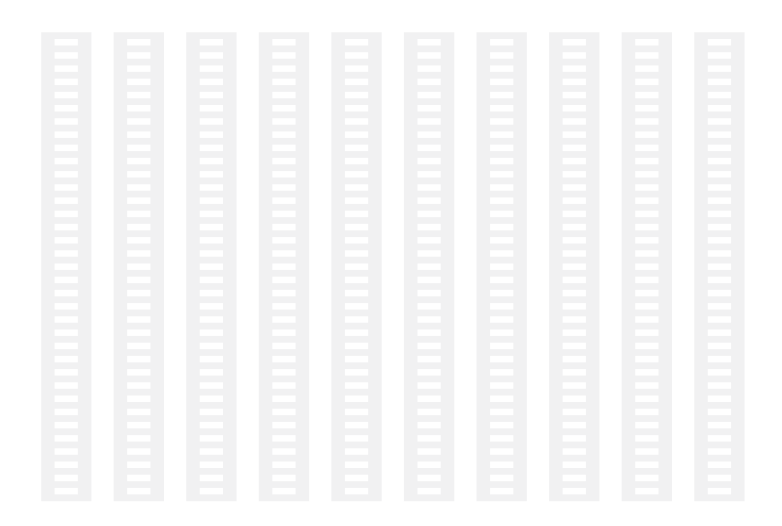
# Drainage systems.

# **Channels, gratings** and accessories







# **CONTENTS**DRAINAGE SYSTEMS

| ADVANCED SYSTEMS FOR RELIABLE DRAINAGE                   | 14 |
|--|----|
| FOR ALL LOADS, IN ANY URBAN CONTEXT                      | 16 |
| THE OPTIMAL SOLUTION FOR ANY DRAINAGE NEEDS              | 18 |
| VIBRO-COMPRESSED CONCRETE CHANNELS                       | 20 |
| VIBRO-BASE SERIES  | 22 |
| VIBRO-BASE SERIES - SYSTEM AND TECHNICAL CHARACTERISTICS | 24 |
| VIBRO-BASE 100 SERIES                                    | 26 |
| VIBRO-BASE 100 EVO SERIES                                | 28 |
| VIBRO-BASE 100 SERIES WITH THIN COVER - CENTRAL SLOT     | 30 |
| VIBRO-BASE 100 SERIES WITH THIN COVER - SIDE SLOT        | 32 |
| VIBRO-BASE 150 SERIES                                    | 34 |
| VIBRO-BASE 150 EVO SERIES                                | 36 |
| VIBRO-BASE 150 SERIES WITH THIN COVER - CENTRAL SLOT     | 38 |
| VIBRO-BASE 150 SERIES WITH THIN COVER - SIDE SLOT        | 40 |
| VIBRO-BASE 200 SERIES                                    | 42 |
| VIBRO-BASE 200 EVO SERIES                                | 44 |
| VIBRO-BASE 200 SERIES WITH THIN COVER - CENTRAL SLOT     | 46 |
| VIBRO-BASE 200 SERIES WITH THIN COVER - SIDE SLOT        | 48 |
| R SERIES   | 50 |
| R SERIES - SYSTEM AND TECHNICAL CHARACTERISTICS          | 52 |
| R SERIES - RAISING FRAME FOR TWO-STAGE LAYING            | 54 |
| R 122 SERIES   | 55 |
| R 150 SERIES   | 56 |
| R 210 SERIES   | 58 |
| R 265 SERIES   | 60 |
| R 315 SERIES   | 62 |
| R 365 SERIES   | 64 |
| R 495 SERIES   | 66 |
| R 595 SERIES   | 67 |
| R 150 SERIES WITH DUCTILE IRON EDGE RAIL                 | 68 |
| R 210 SERIES WITH DUCTILE IRON EDGE RAIL                 | 70 |
| R 265 SERIES WITH DUCTILE IRON EDGE RAIL                 | 72 |
| R 315 SERIES WITH DUCTILE IRON EDGE RAIL                 | 74 |
| R 365 SERIES WITH DUCTILE IRON EDGE RAIL                 | 76 |
| REINFORCED CONCRETE CHANNELS                             | 78 |
| K SERIES   | 80 |
| K SERIES - TECHNICAL CHARACTERISTICS                     | 82 |
| K 170 SERIES   | 83 |
| K 270 LOWERED SERIES                                     | 84 |
| K 350 SERIES   | 85 |

| K 400 SERIES                                       | 86  |
|--|-----|
| C SERIES   | 88  |
| C SERIES - TECHNICAL CHARACTERISTICS               | 90  |
| C500   | 91  |
| C600   | 92  |
| C700   | 93  |
| C800   | 94  |
| XL SERIES  | 96  |
| XL SERIES - TECHNICAL CHARACTERISTICS              | 98  |
| XL 410 SERIES                                      | 99  |
| POLYMER CONCRETE CHANNELS                          | 100 |
| BASE SERIES  | 102 |
| BASE SERIES - SYSTEM AND TECHNICAL CHARACTERISTICS | 104 |
| BASE 100 SERIES                                    | 106 |
| BASE 100 EVO SERIES                                | 108 |
| BASE 100 SERIES WITH THIN COVER - CENTRAL SLOT     | 110 |
| BASE 100 SERIES WITH THIN COVER - SIDE SLOT        | 112 |
| BASE 100 LOW SERIES                                | 114 |
| BASE 100 LOW EVO SERIES                            | 116 |
| BASE 100 LOW SERIES WITH THIN COVER - CENTRAL SLOT | 118 |
| BASE 100 LOW SERIES WITH THIN COVER - SIDE SLOT    | 120 |
| BASE 150 SERIES                                    | 122 |
| BASE 150 EVO SERIES                                | 124 |
| BASE 150 SERIES WITH THIN COVER - CENTRAL SLOT     | 126 |
| BASE 150 SERIES WITH THIN COVER - SIDE SLOT        | 128 |
| BASE 200 SERIES                                    | 130 |
| BASE 200 EVO SERIES                                | 132 |
| BASE 200 SERIES WITH THIN COVER - CENTRAL SLOT     | 134 |
| BASE 200 SERIES WITH THIN COVER - SIDE SLOT        | 136 |
| P SERIES   | 138 |
| P SERIES - SYSTEM AND TECHNICAL CHARACTERISTICS    | 140 |
| P 150 SERIES                                       | 142 |
| P 150 LOWERED SERIES                               | 144 |
| P 210 SERIES                                       | 146 |
| P 210 LOWERED SERIES                               | 148 |
| P 265 SERIES                                       | 150 |
| P 315 SERIES                                       | 152 |
| P 365 SERIES                                       | 154 |
| P 150 SERIES WITH DUCTILE IRON EDGE RAIL           | 156 |
| P 210 SERIES WITH DUICTILE IRON EDGE RAII          | 158 |

| P 265 SERIES WITH DUCTILE IRON EDGE RAIL  | 160 |
|---|-----|
| P 315 SERIES WITH DUCTILE IRON EDGE RAIL  | 162 |
| P 365 SERIES WITH DUCTILE IRON EDGE RAIL  | 164 |
| POLY FLY SERIES   | 166 |
| POLY FLY SERIES - SYSTEM AND TECHNICAL CHARACTERISTICS                                    | 168 |
| POLY FLY SERIES - SPECIAL COVERS  | 170 |
| POLY FLY 100 - GALVANISED EDGE RAIL   | 172 |
| POLY FLY 100 - AISI 304 STAINLESS STEEL EDGE RAIL   | 174 |
| POLY FLY 100 WITH SPECIAL COVER   | 176 |
| POLY FLY 100 WITH THIN COVER - CENTRAL SLOT   | 178 |
| POLY FLY 100 WITH THIN COVER - SIDE SLOT  | 180 |
| POLY FLY 100 LOW - GALVANISED EDGE RAIL   | 182 |
| POLY FLY 100 LOW - AISI 304 STAINLESS STEEL EDGE RAIL                                     | 184 |
| POLY FLY 100 LOW WITH SPECIAL COVER   | 186 |
| POLY FLY 100 LOW WITH THIN COVER - CENTRAL SLOT   | 188 |
| POLY FLY 100 LOW WITH THIN COVER - SIDE SLOT  | 190 |
| POLY FLY 100 WITH SLOPE - GALVANISED EDGE RAIL  | 192 |
| POLY FLY 100 WITH SLOPE - AISI 304 STAINLESS STEEL EDGE RAIL                              | 194 |
| POLY FLY 100 WITH SLOPE WITH SPECIAL COVER  | 196 |
| POLY FLY 100 WITH SLOPE WITH THIN COVER - CENTRAL SLOT                                    | 198 |
| POLY FLY 100 WITH SLOPE WITH THIN COVER - SIDE SLOT                                       | 200 |
| POLY FLY 100 WITH SLOPE WITH THIN COVER   | 202 |
| AISI 304 STAINLESS STEEL EDGE RAIL - CENTRAL SLOT POLY FLY 100 WITH SLOPE WITH THIN COVER |     |
| AISI 304 STAINLESS STEEL EDGE RAIL - SIDE SLOT  | 204 |
| POLY FLY 150 - GALVANISED EDGE RAIL   | 206 |
| POLY FLY 150 - AISI 304 STAINLESS STEEL EDGE RAIL   | 208 |
| POLY FLY 150 LOW - GALVANISED EDGE RAIL   | 210 |
| POLY FLY 150 LOW - AISI 304 STAINLESS STEEL EDGE RAIL                                     | 212 |
| POLY FLY 150 WITH SLOPE - GALVANISED EDGE RAIL  | 214 |
| POLY FLY 150 WITH SLOPE - AISI 304 STAINLESS STEEL EDGE RAIL                              | 216 |
| POLY FLY 200 - GALVANISED EDGE RAIL   | 218 |
| POLY FLY 200 - AISI 304 STAINLESS STEEL EDGE RAIL   | 220 |
| POLY FLY 200 LOW - GALVANISED EDGE RAIL   | 222 |
| POLY FLY 200 LOW - AISI 304 STAINLESS STEEL EDGE RAIL                                     | 224 |
| POLY FLY 300 HIGH - GALVANISED EDGE RAIL  | 226 |
| POLY FLY 300 HIGH - AISI 304 STAINLESS STEEL EDGE RAIL                                    | 228 |
| POLY FLY 300 MEDIUM - GALVANISED EDGE RAIL  | 230 |
| POLY FLY 300 MEDIUM - PROFILO INOX AISI 304   | 232 |
| POLY FLY 300 MEDIUM - AISI 304 STAINLESS STEEL EDGE RAIL                                  | 234 |
| POLY FLY 300 LOW - GALVANISED EDGE RAIL   | 236 |

| ABS CHANNELS   | 238 |
|--|-----|
| PLASTIC FLY SERIES   | 240 |
| PLASTIC FLY SERIES - SYSTEM AND TECHNICAL CHARACTERISTICS                | 242 |
| PLASTIC FLY 100  | 244 |
| PLASTIC FLY 100 WITH THIN COVER - CENTRAL SLOT                           | 246 |
| PLASTIC FLY 100 WITH THIN COVER - SIDE SLOT                              | 248 |
| PLASTIC FLY 100 LOW  | 250 |
| PLASTIC FLY 100 LOW WITH THIN COVER - CENTRAL SLOT                       | 252 |
| PLASTIC FLY 100 LOW WITH THIN COVER - SIDE SLOT                          | 254 |
| PLASTIC FLY 150  | 256 |
| PLASTIC FLY 150 LOW  | 258 |
| PLASTIC FLY 200  | 260 |
| PLASTIC FLY 200 LOW  | 262 |
| ALTERNATIVE DRAINAGE SYSTEMS   | 264 |
| WATERTRAP SUMP UNITS FOR BRIDGES   | 266 |
| WATERTRAP SUMP UNITS FOR BRIDGES - SYSTEM AND TECHNICAL CHARACTERISTICS  | 268 |
| WATERTRAP  | 269 |
| DRAINAGE SYSTEMS FOR ROOF GARDENS SOFT DRAIN CHANNELS                    | 270 |
| DRAINAGE SYSTEMS FOR ROOF GARDENS - SYSTEM AND TECHNICAL CHARACTERISTICS | 272 |
| SOFT DRAIN 100 CHANNELS  | 274 |
| SOFT DRAIN 150 CHANNELS  | 275 |
| SOFT DRAIN 200 CHANNELS  | 276 |
| SOFT DRAIN SYSTEM COMPLEMENTS  | 277 |
| TECHNICAL DATA   | 279 |
| HYDRAULIC CALCULATIONS   | 280 |
| FLOW RATE TABLES   | 281 |
| LOAD CLASSES   | 282 |
| INSTALLATION, USE AND MAINTENANCE SHEETS                                 | 284 |
| GLOSSARY   | 285 |
|  |     |





# Gridiron. 40 years of Italian history

Gridiron was founded in **1979 in Italy**, in Mareno di Piave, thanks to the entrepreneurship and tenacity of **Giancarlo Zanette**, and is currently present in over **36 countries worldwide** as a cutting-edge company operating in the public and private building sectors.

The Gridiron range includes **technical gratings**, **drainage systems**, **doormats** and **building accessories** that are fitted in monumental buildings in central **London**, drain water from the **San Giorgio Bridge**, serve as components in oil rigs in the **Atlantic Ocean** and equip luxury **public** and **private** facilities, where they combine functionality and aesthetics.

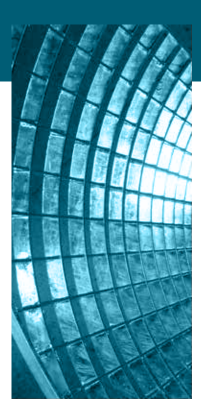
Gridiron, which is still firmly headed by the **Zanette family**, currently organises its production, research and development activities in various plants covering a total surface area of **70,000 m²** located in North-Eastern Italy, where it relies on the precious contribution of **150 people**.

# Gridiron. A single answer for multiple solutions



# Drainage systems

We are the **only** company in **Europe** to manufacture the **entire drainage system** (channels, profiles, gratings, sump units and accessories) in **three** different **materials** (polymer concrete, vibro-compressed and reinforced concrete, ABS).



# Metal gratings

Our origins are inextricably linked to **gratings**, an extremely **versatile** product which we manufacture in the **forge-welded** and **pressure-locked** versions, in galvanised steel, **stainless steel** and **aluminium**. Moreover, we are among Europe's leading manufacturers of **sun screens** and **wind screens**, and offer a broad range of **steps**, **fences** and **gates** for industrial and domestic use.

Knowing **steel** and processing **it to make technical gratings** has led us to develop new product categories over the years: **technical doormats**, **building accessories** and **drainage channels**.

For the latter, we started out as suppliers of covers and soon decided to manufacture the entire system in-house, driven – as always – by our desire to bring a unique know-how to the market.

Our **standard products** provide endless **customisation** options, offering the ideal solution for every application, from **major works** to **exclusive projects**.



# Stainless steel drainage systems

Stainless steel: the perfect material for satisfying aesthetic requirements, indispensable in all sectors that require resistance to corrosion and compliance with hygiene and health regulations (petrochemical, mining, pharmaceutical, food processing industries, etc.).

The Gridiron range includes an extensive range of **basins**, **channels**, **standard**, or **custom** wastes.



# **Building** accessories

Our range of building accessories has expanded over the years to include manhole covers and standard and custom plates, window wells and standard gratings. The range includes cutting-edge systems such as the "Key" manhole cover (watertight), the "Green" model (draining version for gardens), and many more.



# Technical doormats

Gridiron doormats combine visual appeal, functionality and safety, and are all equipped with a soundproofing base. Available in various thicknesses, colours and types of coatings, they are entirely customisable.

Be it the hall of a luxury hotel or the entrance to an **airport**, a **company** or a **building**, Gridiron will be able to guide you right from the design phase to the final installation.



# Gridiron. Certificates

# ISO 9001: industrial excellence

The certification in accordance with the **ISO 9001** standard guarantees the maintenance and ongoing improvement of the **quality** of its **goods** and **services**, through **monitoring** of all **processes** and the measurement of **results**. In an increasingly complex and cluttered global market, this becomes an important factor that drives **customers** to **choose** the company, acknowledging its **high-quality standard** and **reliability** at an international level.





# **Product certifications**

Our products are **CE** marked in accordance with relevant standards:

**Drainage channels: EN 1433** 

**Gates:** EN 13241

Welded steel components: EN 1090

The latter, in particular, offers further proof of our commitment towards the **safety** of our **operators**.











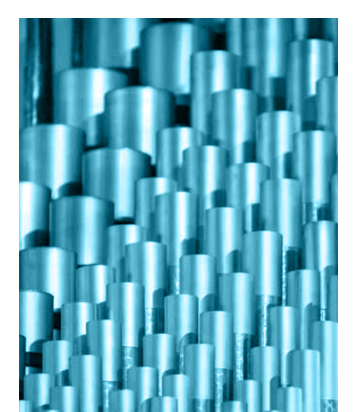
# Gridiron. Raw materials and technologies

Our **unique** and **innovative approach** on the market derives from our success in merging two aspects that have elevated "**Made in Italy**" to world fame: the art of **working** matter and advanced **technological research**.

This has allowed us to become **experts** in new creations, and it is also the secret behind our ability to operate with a **flexible** and highly **customised** approach.

Since the outset we have been collaborating with **premium suppliers**, with which we have established a relationship based on **trust** and mutual **esteem**: a further guarantee of our reliability and professional approach, allowing us to manufacture **qualitatively excellent** products for our customers.





We work with **pickled** and **galvanised** strips that are **heavier** than the market average, resulting in **better performance** for our machinery and product **finishes** that are better and significantly **longer-lasting**.

Thanks to a **production process** that is carried out **entirely in-house**, our products can fulfil requirements for **any shape** and **size**.

We choose to **test** each product internally, in our **Research** and **Development department**, where we conduct tests that are **even more rigorous** than those prescribed by the sector standards.

We invest constantly in the implementation of **new processes**, the introduction of **innovative software** and the purchase of **new-generation machines**, which are then **re-engineered internally**, making the **quality** of Gridiron products unique and non-reproducible.



# Gridiron. Services

From **design** to **installation** consulting and **logistics**, Gridiron is a solid **partner** for our customers, for a reliable **collaboration** covering all aspects.

Ever since the beginning we realised the importance of being able to offer a **product** in the **broader sense**, where "product" refers not only to the material outcome but also to the ecosystem that is intimately bound to it, where **services**, **relations** and **experiences** all merge.

We operate with care at every step of the process, from the initial contact with the customer to the delivery of our products. Also when we prepare the **shipment**, we study the loads so that the unloading and assembly operations can be carried out smoothly and effectively.

Our main services:

Preventive analysis

Solution research

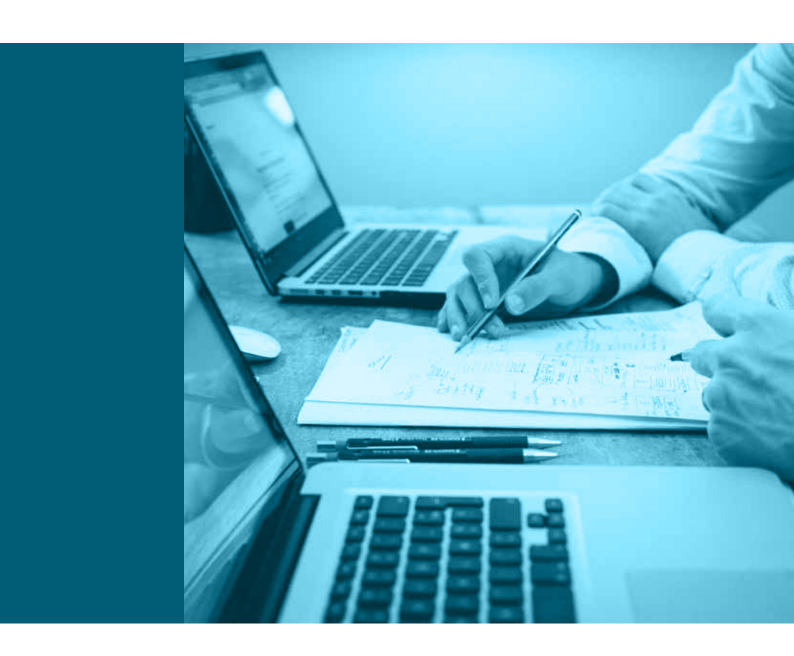
Design

Load calculations

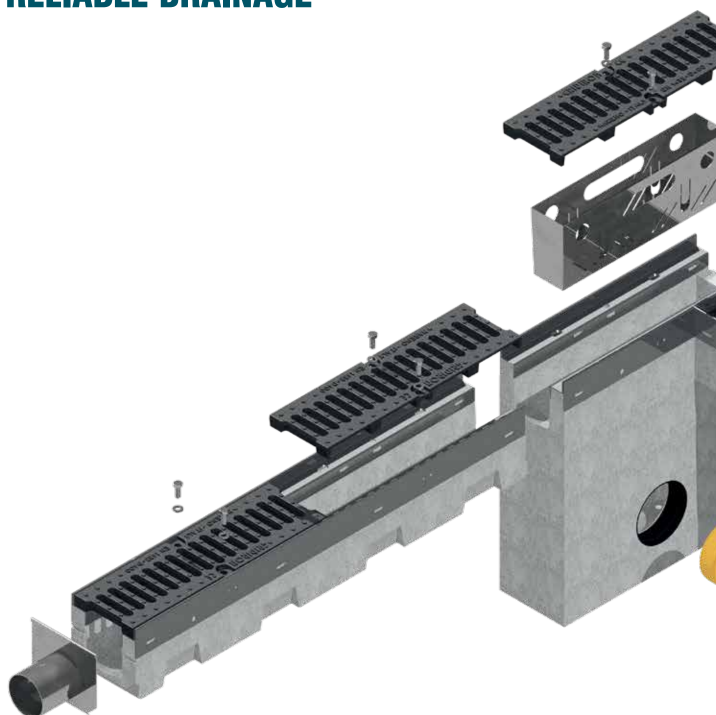
Drafting of specifications

Installation instructions

Fast and smart logistics service



# **ADVANCED SYSTEMS FOR RELIABLE DRAINAGE**





#### ABS

ABS is an acronym identifying a family of thermoplastic materials. The acronym derives from the three monomers used in producing ABS, namely acrylonitrile, butadiene and styrene.

#### PHYSICAL AND CHEMICAL PROPERTIES:

Shape: channel Colour: black

Odour: slight specific odour **Softening point:** above 70°C Ignition temperature: above 400°C Fire-inducing elements: none
Density: roughly 1.06 kg/dm<sup>3</sup> (water = 1)
Solubility in water: insoluble

Solubility in other solvents: soluble in aromatic solvents



#### **VIBRO-COMPRESSED CONCRETE**

Vibro-compressed concrete is obtained from a mixture of certified riverbed inert materials and Grade 425 concrete, that make the channels highly resistant to compression (**RcK>45N/mm²**), frost and thaw cycles, climate-induced erosion and mechanical stress.



#### REINFORCED CONCRETE

Concrete reinforced with a metal reinforcement guarantees a compressive strength of 600 kg/cm², a tensile strength of 50 kg/cm² and a water absorption between 1% and 3%.

#### **POLYMER CONCRETE**

Cast polymer concrete is obtained through a mixture of inert quartz materials and polymer resins with the addition of catalysts. Their mechanical resistance and compressive strength hover around  $1000-1,200\ kg/cm^2$ , while their tensile strength is roughly  $200-250\ kg/cm^2$ .

#### PHYSICAL AND CHEMICAL PROPERTIES:

**Shape:** channel **Colour:** brown

Odour: slight specific odour

Water absorption: less than 0.1%, waterproof and thus frost-resistant

Absorption of food substances: less than 0.1%. Recommended in rooms where there is

contact with foodstuffs.

Fire rating: Class 1

Solubility in water: inse

**Solubility in water:** insoluble **Solubility in other solvents**: insoluble

# FOR ALL LOADS, **IN ANY URBAN CONTEXT**

Drainage systems conforming to the UNI EN 1433:2008 standard, from A 15 to F 900



#### **URBAN AREAS**

## **ROADS / HIGHWAYS**



A 15

Areas that can be used exclusively by pedestrians and cyclists.

**B 125** 

Pedestrian pathways, pedestrian areas and similar areas, private car parks or multi-storey car parks.

C 250

Kerbsides and areas of docks and similar not exposed to traffic; the kerb elements always fall at least within Class C 250.

D 400

Carriageways (including pedestrian roads), verges and parking areas for all types of road vehicles.

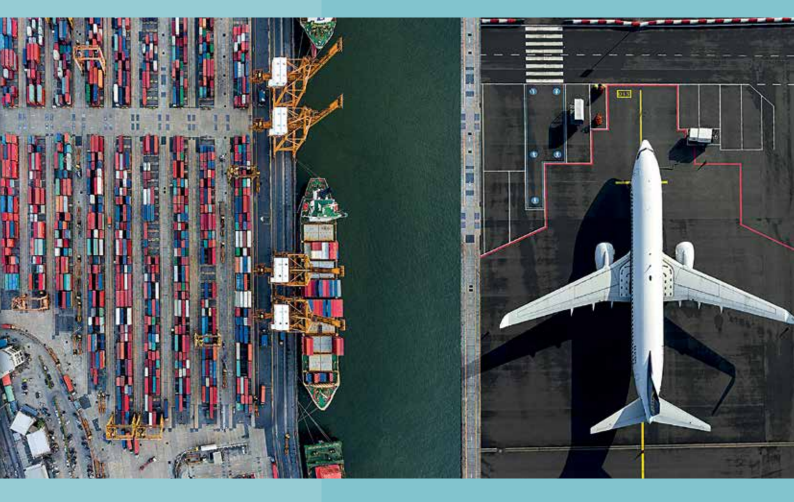
kN 15 kN 125 kN 250 kN 400

The choice of the type, size and Load class of the drainage system depend on the specific project.

The Gridiron Technical Department is nonetheless available to offer consulting and solutions stemming from field experience.

# **INDUSTRIAL AREAS**

#### **LARGE INFRASTRUCTURES**



E 600

Areas subject to large wheel loads, e.g. in harbours and dockyards.

F 900

Areas subject to very high wheel loads, e.g. aircraft paving.

kN 600

kN 900

# THE OPTIMAL SOLUTION FOR ANY DRAINAGE NEEDS

A complete range of channels, gratings, accessories and... useful tips

Below is a broad grouping of Gridiron drainage systems according to the type of material, load class and application context.



# VIBRO-COMPRESSED CONCRETE CHANNELS

Innovative and highly products at a competitive price

LOAD CLASS

A 15 • B 125 • C 250 D 400 • E 600 • F 900



# REINFORCED CONCRETE CHANNELS

Exceptional resistance

LOAD CLASS **F 900** 



# POLYMER CONCRETE CHANNELS

Conveniently priced products offering a high level of quality and safety

LOAD CLASS

A 15 • B 125 • C 250 D 400 • E 600 • F 900





#### **ABS CHANNELS**

Excellent mechanical resistance, lightweight, and easy to transport and install

#### LOAD CLASS

A 15 • B 125 • C 250 D 400

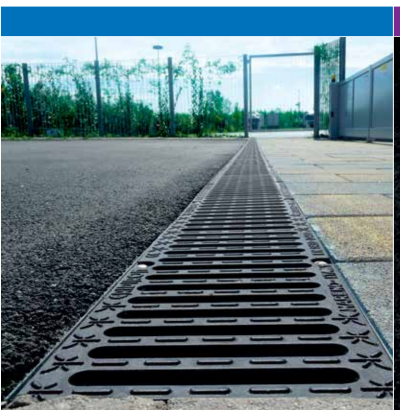


# ALTERNATIVE DRAINAGE SYSTEMS

Recovery of waste water from bridges without the aquaplaning effect

#### LOAD CLASS

- D 400 Watertrap
- A 15 Soft Drain











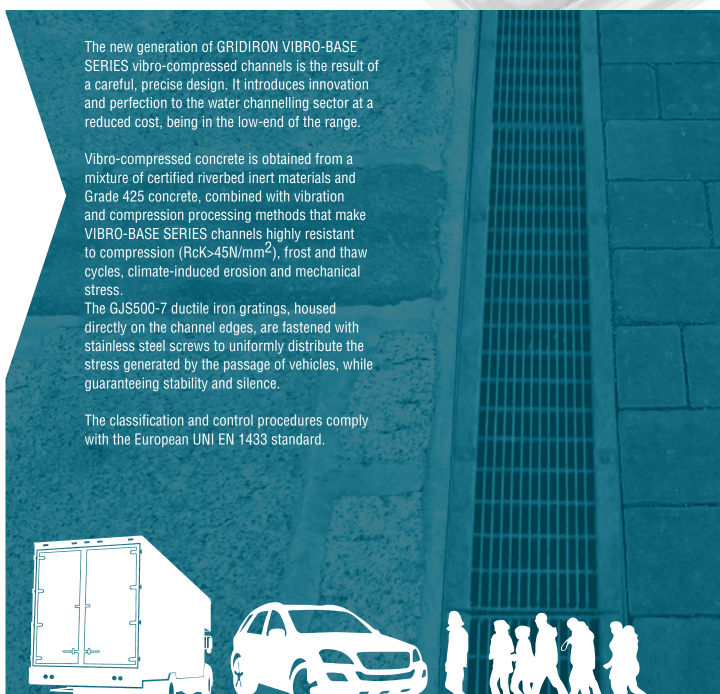
# CHANNELS MADE OF VIBRO-COMPRESSED CONCRETE

VIBRO-BASE SERIES

R SERIES



# VIBRO-COMPRESSED CONCRETE CHANNELS



Load classes
In accordance with the UNI EN 1433 standard



A 15 • B 125 • C 250



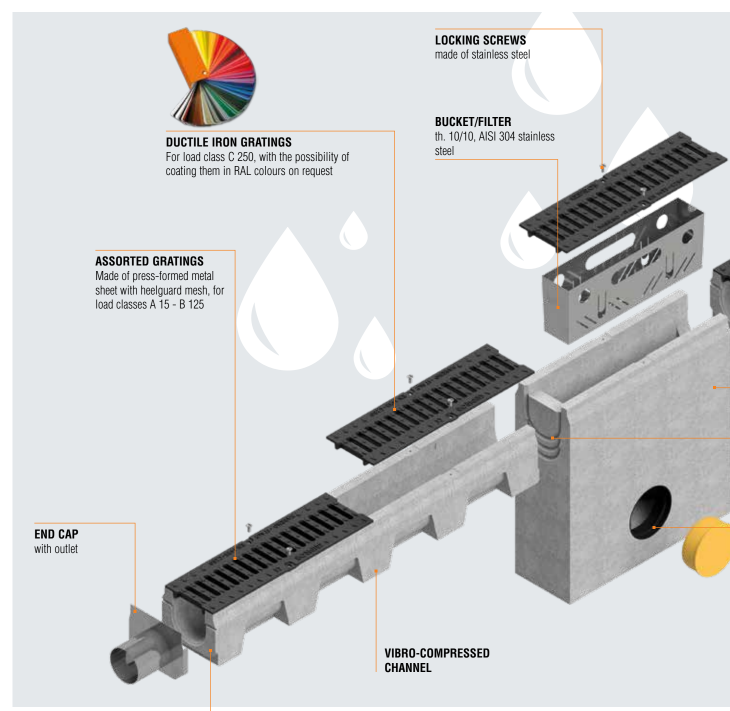
# 

- VIBRO-BASE 100
- VIBRO-BASE 100 EVO
  - VIBRO-BASE 150
- VIBRO-BASE 150 EVO
  - VIBRO-BASE 200
- VIBRO-BASE 200 EVO

## **VIBRO-COMPRESSED CONCRETE CHANNELS**

# **VIBRO-BASE SERIES**

# **SYSTEM AND TECHNICAL CHARACTERISTICS**





#### PERFECT AND STABLE JOINING

The channel end caps are made with male-female connections, with an inner slot that allows for sealing them together.

It is advisable to use silicone sealant with neutral cross-linkage and low modulus.





#### **DUCTILE IRON GRATINGS SECURED TO THE CHANNEL**

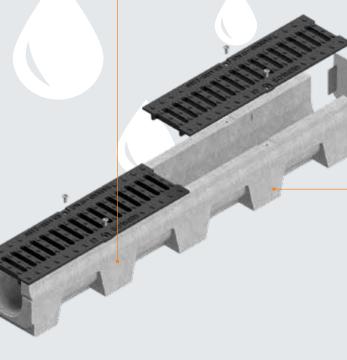
The gratings have two relief notches along their lower section which slot into the relative housings on the edge of the channel to prevent their longitudinal movement.



**MAXIMUM SAFETY** 

EN 1433 standard.

time and effort.



#### SUMP UNIT

made of reinforced concrete

#### **KNOCK-OUT SECTIONS**

to adapt the sump units to the various heights (H1-H2-H3) of the Vibro-base / EVO series channels or for any other drainage points (configured for Ø125 pipes)

#### **CONNECTOR SLEEVE**

with relative cap

#### **SPECIAL SUMP UNIT COMPONENTS**

Bucket/filter fastened with 2 screws ensuring maximum stability and functionality.

Full and safe drainage through the PVC sleeve; knock-out sections are also included to connect Ø125 pipes

Knock-out sections configured for optimal channel connections at the various heights (H1-H2-H3). There are also other knock-out sections: 1 on the Vibro-Base 100 model and 3 on all the other models for other drainage points (if required) with Ø125 pipes

All VIBRO-BASE SERIES channels must be installed

according to the instructions envisaged in the UNI

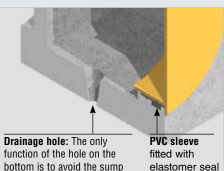
To facilitate this operation, GRIDIRON has created

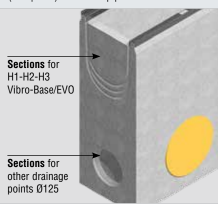
improved anchoring to the support and, above all,

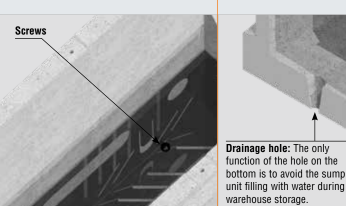
for easier positioning of the product with the aid of

specific equipment, thereby reducing the application

four recesses on each side of the product for







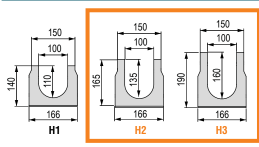
**VIBRO-COMPRESSED CONCRETE CHANNELS** 

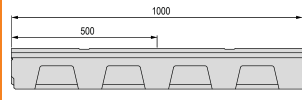
**VIBRO-BASE 100 SERIES** 

Grating width 150 mm

Vibro-compressed concrete channel. The channels are sold exclusively in complete pallets and together with the gratings.

## **Vibro-Base 100 Series channel dimensions**





N.B.: the measurements in orange indicate the heights available only on request

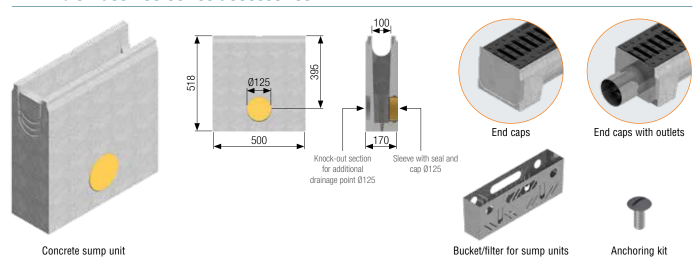
# **Available gratings**



# Vibro-Base 100 Series channel complete with grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code     | Grating | Description of the H1 channel assembled with the grating complete with accessories   | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|------------------|----------|---------|--|---------------------|----------------------|--|
|                  | 4F00SGL  | 1       | Channel complete with self-locking inlay grating made of galvanised press-formed metal sheet, 8 mm slots, 12/10                                  | 30.11               |                      |  |
|                  | 4F00SGLI | 2       | Channel complete with self-locking inlay grating made of AISI 304 stainless steel press-formed metal sheet, 8 mm slots, 12/10                    | 30.93               | A 45                 |  |
|                  | 4F00SA   | 3       | Channel complete with pressure-locked inlay grating 20x2-10x2 33x22, hot-dip galvanised  | 30.49               | A 15                 |  |
| 1000             | 4F00SAA  | 4       | Channel complete with pressure-locked heelguard inlay grating 20x2-10x2 55x11, hot-dip galvanised  | 31.04               |                      |  |
| 1000             | 4F00SGL1 | 5       | Channel complete with self-locking inlay grating made of galvanised press-formed metal sheet, 8 mm slots, 12/10 (suitable for sports facilities) | 30.15               |                      |  |
|                  | 4F00SB   | 6       | Channel complete with pressure-locked inlay grating 30x2-10x2 33x22, hot-dip galvanised  | 31.75               | B 125                |  |
|                  | 4F00SBA  | 7       | Channel complete with pressure-locked heelguard inlay grating 30x2-10x2 33x11, hot-dip galvanised  | 31.54               |                      |  |
|                  | 4F00SGS  | 8       | Channel complete with 2 x GJS500-7 ductile iron inlay gratings   | 35.36               | C 250                |  |
|                  | 4F05SGL  | 1       | Channel complete with inlay grating made of galvanised press-formed metal sheet, 8 mm slots, 12/10   | 15.10               |                      |  |
|                  | 4F05SGLI | 2       | Channel complete with inlay grating made of AISI 304 stainless steel press-formed metal sheet, 8 mm slots, 12/10                                 | 15.46               |                      |  |
|                  | 4F05SA   | 3       | Channel complete with pressure-locked inlay grating 20x2-10x2 33x22, hot-dip galvanised  | 15.25               | A 15                 |  |
| 500              | 4F05SAA  | 4       | Channel complete with pressure-locked heelguard inlay grating 20x2-10x2 55x11, hot-dip galvanised  | 15.52               |                      |  |
| 300              | 4F05SGL1 | 5       | Channel complete with self-locking inlay grating made of galvanised press-formed metal sheet, 8 mm slots, 12/10 (suitable for sports facilities) | 15.07               |                      |  |
|                  | 4F05SB   | 6       | Channel complete with pressure-locked inlay grating 30x2-10x2 33x22, hot-dip galvanised  | 15.88               | В 125                |  |
|                  | 4F05SBA  | 7       | Channel complete with pressure-locked heelguard inlay grating 30x2-10x2 33x11, hot-dip galvanised  | 15.77               |                      |  |
|                  | 4F05SGS  | 8       | Channel complete with GJS500-7 ductile iron inlay grating  | 17.68               | C 250                |  |

# Vibro-Base 100 Series accessories



#### Vibro-Base 100 Series concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories   | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|-----------|---------|---|---------------------|----------------------|
|                    | 4F00PZGL  | 1       | Sump unit complete with self-locking inlay grating in press-formed metal sheet, galvanised, 8 mm slots, 12/10                         | 61.40               |                      |
|                    | 4F00PZGLI | 2       | Sump unit complete with self-locking inlay grating made of AISI 304 stainless steel press-formed metal sheet, 8 mm slots, 12/10       | 61.40               | A 15                 |
|                    | 4F00PZA   | 3       | Sump unit complete with pressure-locked inlay grating 20x2-10x2 33x22, hot-dip galvanised   | 61.90               | A 15                 |
| 500                | 4F00PZAA  | 4       | Sump unit complete with pressure-locked heelguard inlay grating 20x2-10x2 55x11, hot-dip galvanised                                   | 61.90               |                      |
| 300                | 4F00PZGL1 | 5       | Sump unit complete with inlay grating made of galvanised press-formed metal sheet, 8 mm slots, 12/10 (suitable for sports facilities) | 61.40               |                      |
|                    | 4F00PZB   | 6       | Sump unit complete with pressure-locked inlay grating 30x2-10x2 33x22, hot-dip galvanised   | 62.05               | B 125                |
|                    | 4F00PZBA  | 7       | Sump unit complete with pressure-locked heelguard inlay grating 30x2-10x2 33x11, hot-dip galvanised                                   | 62.10               |                      |
|                    | 4F00PZGS  | 8       | Sump unit complete with GJS500-7 ductile iron inlay grating   | 63.60               | C 250                |

#### Vibro-Base 100 Series concrete sump unit without grating and accessories

| Code   | Description  | Weight kg |
|--------|--|-----------|
| 4F00PZ | Reinforced concrete sump unit L 500 mm                         | 60.20     |
| 4R01VI | Bucket/Filter, AISI 304 stainless steel                        | 1.16      |
| 4F00TI | End cap h140   | 0.28      |
| 4F01TI | End cap h165   | 0.33      |
| 4F02TI | End cap h190   | 0.38      |
| 4F00RI | End cap with outlet drainage pipe diam. 89 mm for channel h140 | 0.58      |
| 4F01RI | End cap with outlet drainage pipe diam. 89 mm for channel h165 | 0.63      |
| 4F02RI | End cap with outlet drainage pipe diam. 89 mm for channel h190 | 0.68      |
| 4510K  | Kit for anchoring the grating to the channel and sump unit     | 0.024     |
|        | Channel bottom drilling Ø82 mm                                 |           |

# **□** Vibro-Base 100 Series channel without grating - Length 1000 / 500 mm

| Weight | Pieces                           |
|--------|----------------------------------|
| kg     | pallet                           |
| 27.74  | 42                               |
| 31.17  | 42                               |
| 33.60  | 42                               |
| 13.87  | loose                            |
| 15.92  | loose                            |
| 16.80  | loose                            |
|        | 31.17<br>33.60<br>13.87<br>15.92 |





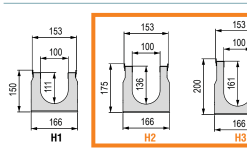


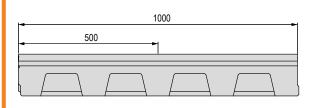
(with edge rail)
Grating width 150 mm

Vibro-compressed concrete channel <u>with galvanised</u> <u>protective edge rails</u>. The channels are sold exclusively in complete pallets and together with the

gratings.







N.B.: the measurements in orange indicate the heights available only on request

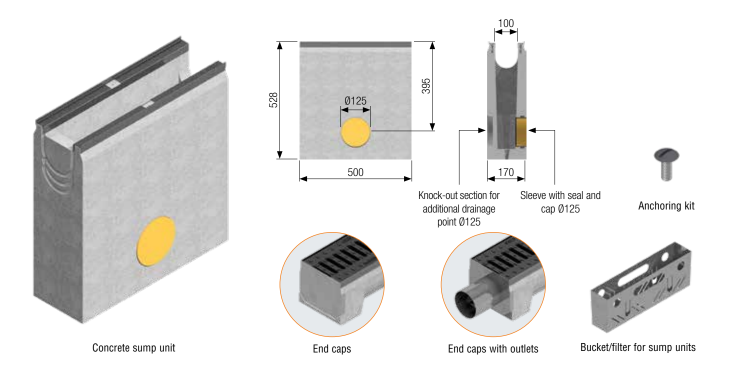
# **Available grating**



# Vibro-Base 100 EVO Series channel complete with grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code    | Description of the H1 channel assembled with the grating complete with accessories                   | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|---------|--|---------------------|----------------------|
| 1000             | 4F00SPS | EVO series channel with galvanised edge rail, complete with 2 x GJS500-7 ductile iron inlay gratings | 37.36               | C 250                |
| 500              | 4F05SPS | EVO series channel with galvanised edge rail, complete with GJS500-7 ductile iron inlay grating      | 18.68               | C 250                |

# Vibro-Base 100 EVO Series accessories



#### Vibro-Base 100 EVO Series concrete sump unit complete with grating - Length 500 mm

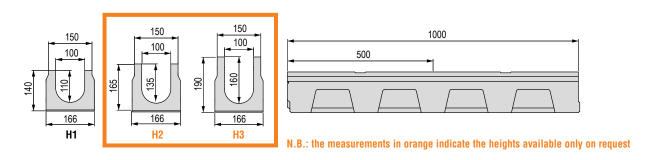
| Sump unit | it Code Description of the sump unit assembled with the grating complete with accessories |  | <b>Weight</b> | <b>Load</b> |
|-----------|---|--|---------------|-------------|
| L. mm     |   |  | kg            | class       |
| 500       | 4F00SPZGS   | Sump unit with galvanised edge rail, complete with GJS500-7 ductile iron inlay grating | 64.33         | C 250       |

#### Vibro-Base 100 EVO Series concrete sump unit without grating and accessories

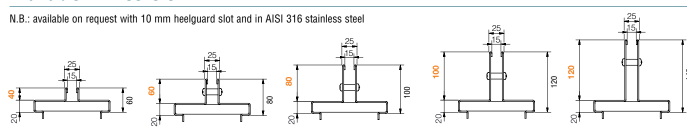
| Code    | Description  | Weight<br>kg |
|---------|--|--------------|
| 4F00SPZ | Reinforced concrete sump unit with galvanised edge rail L 500 mm | 60.93        |
| 4R01VI  | Bucket/Filter, AISI 304 stainless steel                          | 1.16         |
| 4F00TI  | End cap for channel H 150  | 0.28         |
| 4F01TI  | End cap for channel H 175  | 0.33         |
| 4F02TI  | End cap for channel H 200  | 0.38         |
| 4F00RI  | End cap with outlet drainage pipe diam. 89 mm for channel H 150  | 0.58         |
| 4F01RI  | End cap with outlet drainage pipe diam. 89 mm for channel H 175  | 0.63         |
| 4F02RI  | End cap with outlet drainage pipe diam. 89 mm for channel H 200  | 0.68         |
| 4510K   | Kit for anchoring the grating to the channel and sump unit       | 0.024        |
|         | Channel bottom drilling Ø82 mm                                   |              |



#### **Vibro-Base 100 Series channel dimensions**



# **Available Thin covers**



# Vibro-Base 100 Series channel without grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code  | Description                          | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--------------------------------------|---------------------|------------------------|---------------------|------------------|
|                         | 4F00S | Vibro-compressed concrete channel H1 | 100                 | 99                     | 27.74               | loose            |
| 1000                    | 4F01S | Vibro-compressed concrete channel H2 | 100                 | 124                    | 31.17               | loose            |
|                         | 4F02S | Vibro-compressed concrete channel H3 | 100                 | 149                    | 33.60               | loose            |
|                         | 4F05S | Vibro-compressed concrete channel H1 | 100                 | 99                     | 13.87               | loose            |
| 500                     | 4F06S | Vibro-compressed concrete channel H2 | 100                 | 124                    | 15.92               | loose            |
|                         | 4F07S | Vibro-compressed concrete channel H3 | 100                 | 149                    | 16.80               | loose            |

#### Vibro-Base 100 Series concrete sump unit without grating

| Sump unit<br>L. mm | Code   | Description                   | <b>Weight</b><br>kg |
|--------------------|--------|-------------------------------|---------------------|
| 500                | 4F00PZ | Reinforced concrete sump unit | 60.20               |

# Thin covers with central slot - Slot width 15 mm

N.B.: the Thin cover is supplied loose

| Cover<br>L. mm | Code       | Description                                       | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|----------------|------------|---|-------------------|---------------------|----------------------|
|                | 4F00T0     | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 5.70                | C 250                |
|                | 4F00T      | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 6.33                |                      |
| 1000           | 4F00T1     | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 6.96                |                      |
|                | 4F00T2     | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 7.58                | D 400                |
|                | 4F00T3     | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 8.21                |                      |
|                | 4F05T0     | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 2.85                | C 250                |
|                | 4F05T      | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 3.16                | 0 200                |
| 500            | 4F05T1     | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 3.48                |                      |
|                | 4F05T2     | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 3.79                | D 400                |
|                | 4F05T3     | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 4.11                |                      |
| VICE SUV C     | LVIVII EGG | QTEE!   | N.D.+h            | a Thin aguar ia     | aunaliad lagga       |

#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin cover is supplied loose

|      | 4F00I0 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 40  | 5.70 | C 250 |
|------|--------|---|-----|------|-------|
|      | 4F00I  | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 60  | 6.33 | 0 200 |
| 1000 | 4F00I1 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 80  | 6.96 |       |
|      | 4F00I2 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 100 | 7.58 | D 400 |
|      | 4F00I3 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 120 | 8.21 |       |
|      | 4F05I0 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 40  | 2.85 | C 250 |
|      | 4F05I  | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 60  | 3.16 | 0 200 |
| 500  | 4F05I1 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 80  | 3.48 |       |
|      | 4F05I2 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 100 | 3.79 | D 400 |
|      | 4F05I3 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 120 | 4.11 |       |



# Inspection buckets for Thin covers with central slot - Slot width 15 mm

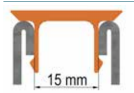
#### **GALVANISED**

N.B.: the Thin bucket is supplied loose

|                  | -               |   |                   |                     |                      |
|------------------|-----------------|---|-------------------|---------------------|----------------------|
| Buckets<br>L. mm | Code            | Description   | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|                  | 4F05V0          | Inspection bucket for galvanised Thin central cover                       | 40                | 4.42                | C 250                |
|                  | 4F05V           | Inspection bucket for galvanised Thin central cover                       | 60                | 5.14                |                      |
| 500              | 4F05V1          | Inspection bucket for galvanised Thin central cover                       | 80                | 5.86                |                      |
|                  | 4F05V2          | Inspection bucket for galvanised Thin central cover                       | 100               | 6.57                |                      |
|                  | 4F05V3          | Inspection bucket for galvanised Thin central cover                       | 120               | 7.29                |                      |
| AISI 304 S       | <b>TAINLESS</b> | STEEL   | N.B.: the         | Thin bucket is      | supplied loose       |
|                  | 4F05VI0         | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 40                | 4.42                | C 250                |
|                  | 4F05VI          | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 60                | 5.14                | C 250                |
| 500              | 4F05VI1         | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 80                | 5.86                |                      |
|                  | 4F05VI2         | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 100               | 6.57                | D 400                |
|                  | 4F05VI3         | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 120               | 7.29                |                      |



# Thin covers accessories

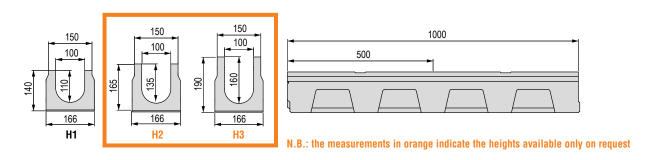




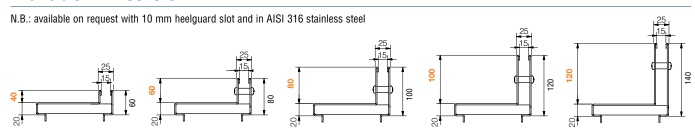
| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |



# **Vibro-Base 100 Series channel dimensions**



# **Available Thin covers**



# Vibro-Base 100 Series channel without grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code  | Description                          | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|--------------------------------------|---------------------|------------------------|---------------------|------------------|
|                  | 4F00S | Vibro-compressed concrete channel H1 | 100                 | 99                     | 27.74               | loose            |
| 1000             | 4F01S | Vibro-compressed concrete channel H2 | 100                 | 124                    | 31.17               | loose            |
|                  | 4F02S | Vibro-compressed concrete channel H3 | 100                 | 149                    | 33.60               | loose            |
|                  | 4F05S | Vibro-compressed concrete channel H1 | 100                 | 99                     | 13.87               | loose            |
| 500              | 4F06S | Vibro-compressed concrete channel H2 | 100                 | 124                    | 15.92               | loose            |
|                  | 4F07S | Vibro-compressed concrete channel H3 | 100                 | 149                    | 16.80               | loose            |

#### Vibro-Base 100 Series concrete sump unit without grating

| Sump unit<br>L. mm | Code   | Description                   | <b>Weight</b><br>kg |
|--------------------|--------|-------------------------------|---------------------|
| 500                | 4F00PZ | Reinforced concrete sump unit | 60.20               |



# Thin covers with side slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover<br>L. mm | Code   | Description                                    | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|----------------|--------|--|-------------------|---------------------|----------------------|
|                | 4F00L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 5.70                | C 250                |
|                | 4F00L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 6.33                |                      |
| 1000           | 4F00L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 6.96                |                      |
|                | 4F00L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 7.58                |                      |
|                | 4F00L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 8.21                |                      |
|                | 4F05L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 2.85                | C 250                |
|                | 4F05L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 3.16                | 0 200                |
| 500            | 4F05L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 3.48                |                      |
|                | 4F05L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 3.79                | D 400                |
|                | 4F05L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 4.11                |                      |

#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin cover is supplied loose

|      | 4F00IL0 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 40  | 5.70 | C 250 |
|------|---------|--|-----|------|-------|
|      | 4F00IL  | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 60  | 6.33 | 0 200 |
| 1000 | 4F00IL1 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 80  | 6.96 |       |
|      | 4F00IL2 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 100 | 7.58 | D 400 |
|      | 4F00IL3 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 120 | 8.21 |       |
|      | 4F05IL0 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 40  | 2.85 | C 250 |
|      | 4F05IL  | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 60  | 3.16 | U 200 |
| 500  | 4F05IL1 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 80  | 3.48 |       |
|      | 4F05IL2 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 100 | 3.79 | D 400 |
|      | 4F05IL3 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 120 | 4.11 |       |

# Inspection buckets for Thin covers with side slot - Slot width 15 mm

| GALVANISĒ        | D       |  | N.B.: the         | Thin bucket is      | supplied loose    |
|------------------|---------|--|-------------------|---------------------|-------------------|
| Buckets<br>L. mm | Code    | Description                                      | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b> class |
|                  | 4F05VL0 | Inspection bucket for galvanised Thin side cover | 40                | 4.42                | C 250             |
|                  | 4F05VL  | Inspection bucket for galvanised Thin side cover | 60                | 5.14                | 0 230             |
| 500              | 4F05VL1 | Inspection bucket for galvanised Thin side cover | 80                | 5.86                |                   |
|                  | 4F05VL2 | Inspection bucket for galvanised Thin side cover | 100               | 6.57                | D 400             |
|                  | 4F05VL3 | Inspection bucket for galvanised Thin side cover | 120               | 7.29                |                   |

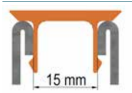
#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin bucket is supplied loose

|     | 4F05VLI0 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 40  | 4.42 | C 250 |
|-----|----------|--|-----|------|-------|
|     | 4F05VLI  | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 60  | 5.14 | 0 230 |
| 500 | 4F05VLI1 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 80  | 5.86 |       |
|     | 4F05VLI2 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 100 | 6.57 | D 400 |
|     | 4F05VLI3 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 120 | 7.29 |       |



# Thin covers accessories





| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |



## VIBRO-COMPRESSED CONCRETE CHANNELS

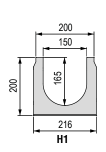
# **VIBRO-BASE 150 SERIES**

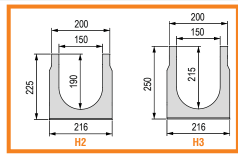
Grating width 200 mm

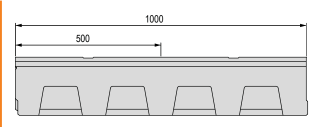
Vibro-compressed concrete channel. The channels are sold exclusively in complete pallets and together with the gratings.



## **Vibro-Base 150 Series channel dimensions**







N.B.: the measurements in orange indicate the heights available only on request

# **Available gratings**







Pressure-locked grating, 55x11 heelguard mesh, galvanised A 15

Pressure-locked grating, 33x33 mesh, galvanised **B 125** 

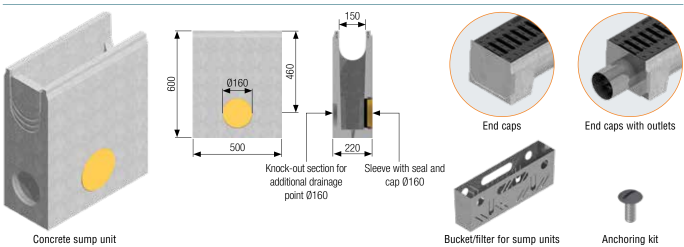
Pressure-locked grating, 55x11 heelguard mesh, galvanised **B 125** 

Ductile iron inlay grating **C 250** 

# Vibro-Base 150 Series channel complete with grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code     | Grating | Description of the H1 channel assembled with the grating complete with accessories  | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|------------------|----------|---------|---|---------------------|----------------------|--|
| 1000             | 4F10SGL  | 1       | Channel complete with self-locking inlay grating made of galvanised press-formed metal sheet, 8 mm slots, 15/10               | 47.17               |                      |  |
|                  | 4F10SGLI | 2       | Channel complete with self-locking inlay grating made of AISI 304 stainless steel press-formed metal sheet, 8 mm slots, 12/10 | 48.10               | A 4F                 |  |
|                  | 4F10SA   | 3       | Channel complete with pressure-locked inlay grating 20x2-10x2 33x33, hot-dip galvanised                                       | 47.15               | A 15                 |  |
|                  | 4F10SAA  | 4       | Channel complete with pressure-locked heelguard inlay grating 20x2-10x2 55x11, hot-dip galvanised                             | 47.80               |                      |  |
|                  | 4F10SB   | 5       | Channel complete with pressure-locked inlay grating 30x2-10x2 33x33, hot-dip galvanised                                       | 48.60               | В 125                |  |
|                  | 4F10SBA  | 6       | Channel complete with pressure-locked heelguard inlay grating 30x2-10x2 55x11, hot-dip galvanised                             | 49.15               |                      |  |
|                  | 4F10SGS  | 7       | Channel complete with 2 x GJS500-7 ductile iron inlay gratings  | 55.96               | C 250                |  |
| 500              | 4F15SGL  | 1       | Channel complete with self-locking inlay grating made of galvanised press-formed metal sheet, 8 mm slots, 15/10               | 23.59               |                      |  |
|                  | 4F15SGLI | 2       | Channel complete with self-locking inlay grating made of AISI 304 stainless steel press-formed metal sheet, 8 mm slots, 12/10 | 24.50               | A 15                 |  |
|                  | 4F15SA   | 3       | Channel complete with pressure-locked inlay grating 20x2-10x2 33x33, hot-dip galvanised                                       | 23.58               | A 15                 |  |
|                  | 4F15SAA  | 4       | Channel complete with pressure-locked heelguard inlay grating 20x2-10x2 55x11, hot-dip galvanised                             | 23.90               |                      |  |
|                  | 4F15SB   | 5       | Channel complete with pressure-locked inlay grating 30x2-10x2 33x33, hot-dip galvanised                                       | 24.30               | D 405                |  |
|                  | 4F15SBA  | 6       | Channel complete with pressure-locked heelguard inlay grating 30x2-10x2 55x11, hot-dip galvanised                             | 24.58               | B 125                |  |
|                  | 4F15SGS  | 7       | Channel complete with GJS500-7 ductile iron inlay grating   | 27.98               | C 250                |  |

# Vibro-Base 150 Series accessories



#### Vibro-Base 150 Series concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories   | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|--------------------|-----------|---------|---|---------------------|----------------------|--|
| 500                | 4F10PZGL  | 1       | Sump unit complete with self-locking inlay grating in press-formed metal sheet, galvanised, 8 mm slots, 15/10                   | 74.05               |                      |  |
|                    | 4F10PZGLI | 2       | Sump unit complete with self-locking inlay grating made of AISI 304 stainless steel press-formed metal sheet, 8 mm slots, 12/10 | 75.08               | A 15                 |  |
|                    | 4F10PZA   | 3       | Sump unit complete with pressure-locked inlay grating 20x2-10x2 33x33, hot-dip galvanised                                       |                     | A IU                 |  |
|                    | 4F10PZAA  | 4       | Sump unit complete with pressure-locked heelguard inlay grating 20x2-10x2 55x11, hot-dip galvanised                             | 74.34               |                      |  |
|                    | 4F10PZB   | 5       | Sump unit complete with pressure-locked inlay grating 30x2-10x2 33x33, hot-dip galvanised                                       | 74.9                | B 125                |  |
|                    | 4F10PZBA  | 6       | Sump unit complete with pressure-locked heelguard inlay grating 30x2-10x2 55x11, hot-dip galvanised                             | 75.07               | D 123                |  |
|                    | 4F10PZGS  | 7       | Sump unit complete with GJS500-7 ductile iron inlay grating   | 78.38               | C 250                |  |

#### Vibro-Base 150 Series concrete sump unit without grating and accessories

| Code   | Description   | Weight kg |
|--------|---|-----------|
| 4F10PZ | Reinforced concrete sump unit L 500 mm                          | 72.25     |
| 4R02VI | Bucket/Filter, AISI 304 stainless steel                         | 1.50      |
| 4F10TI | End cap h200  | 0.51      |
| 4F11TI | End cap h225  | 0.58      |
| 4F12TI | End cap h250  | 0.65      |
| 4F10RI | End cap with outlet drainage pipe diam. 156 mm for channel h200 | 1.34      |
| 4F11RI | End cap with outlet drainage pipe diam. 156 mm for channel h225 | 1.41      |
| 4F12RI | End cap with outlet drainage pipe diam. 156 mm for channel h250 | 1.48      |
| 4510K  | Kit for anchoring the grating to the channel and sump unit      | 0.024     |
|        | Channel bottom drilling Ø132 mm                                 |           |

# **□** Vibro-Base 150 Series channel without grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code  | Description                          | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--------------------------------------|------------------|------------------------|---------------------|------------------|
|                         | 4F10S | Vibro-compressed concrete channel H1 | 150              | 223                    | 43.62               | 25               |
| 1000                    | 4F11S | Vibro-compressed concrete channel H2 | 150              | 261                    | 46.85               | 25               |
|                         | 4F12S | Vibro-compressed concrete channel H3 | 150              | 298                    | 48.35               | 25               |
|                         | 4F15S | Vibro-compressed concrete channel H1 | 150              | 223                    | 21.81               | loose            |
| 500                     | 4F16S | Vibro-compressed concrete channel H2 | 150              | 261                    | 23.43               | loose            |
|                         | 4F17S | Vibro-compressed concrete channel H3 | 150              | 298                    | 24.2                | loose            |





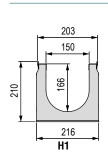
**VIBRO-BASE 150 EVO SERIES** 

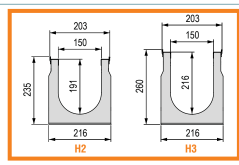
(with edge rail)

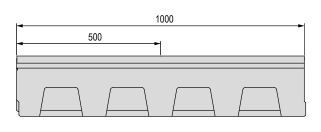
Grating width 200 mm

Vibro-compressed concrete channel with galvanised protective edge rails. The channels are sold exclusively in complete pallets and together with the gratings.









N.B.: the measurements in orange indicate the heights available only on request

# **Available grating**

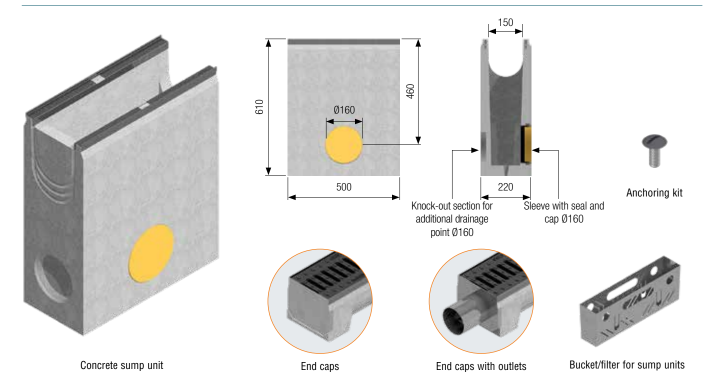
GJS500-7 ductile iron inlay grating **C 250** 



# Vibro-Base 150 EVO Series channel complete with grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code    | Description of the H1 channel assembled with the grating complete with accessories                   |       | <b>Load</b><br>class |  |
|-------------------------|---------|--|-------|----------------------|--|
| 1000                    | 4F10SPS | EVO Series channel with galvanised edge rail, complete with 2 x GJS500-7 ductile iron inlay gratings | 57.96 | C 250                |  |
| 500                     | 4F15SPS | EVO Series channel with galvanised edge rail, complete with GJS500-7 ductile iron inlay grating      | 28.98 | C 250                |  |

# Vibro-Base 150 EVO Series accessories



#### Vibro-Base 150 EVO Series concrete sump unit complete with grating - Length 500 mm

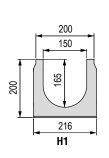
| Sump unit<br>L. mm | Code      | Description of the sump unit assembled with the grating complete with accessories      |       | <b>Load</b><br>class |
|--------------------|-----------|--|-------|----------------------|
| 500                | 4F10SPZGS | Sump unit with galvanised edge rail, complete with GJS500-7 ductile iron inlay grating | 79.11 | C 250                |

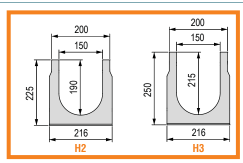
#### Vibro-Base 150 EVO Series concrete sump unit without grating and accessories

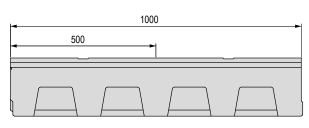
| Code    | Description  | <b>Weight</b><br>kg |
|---------|--|---------------------|
| 4F10SPZ | Reinforced concrete sump unit with galvanised edge rail L 500 mm | 72.98               |
| 4R02VI  | Bucket/Filter, AISI 304 stainless steel                          | 1.50                |
| 4F10TI  | End cap for channel H 210  | 0.51                |
| 4F11TI  | End cap for channel H 235  | 0.58                |
| 4F12TI  | End cap for channel H 260  | 0.65                |
| 4F10RI  | End cap with outlet drainage pipe diam. 156 mm for channel H 210 | 1.34                |
| 4F11RI  | End cap with outlet drainage pipe diam. 156 mm for channel H 235 | 1.41                |
| 4F12RI  | End cap with outlet drainage pipe diam. 156 mm for channel H 260 | 1.48                |
| 4510K   | Kit for anchoring the grating to the channel and sump unit       | 0.024               |
|         | Channel bottom drilling Ø132 mm                                  |                     |



### **Vibro-Base 150 Series channel dimensions**

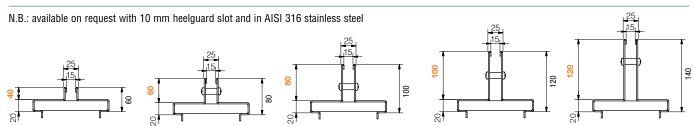






N.B.: the measurements in orange indicate the heights available only on request

### **Available Thin covers**



# **☐ Vibro-Base 150 Series channel without grating -** Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code  | Description                          | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--------------------------------------|------------------|------------------------|---------------------|------------------|
|                         | 4F10S | Vibro-compressed concrete channel H1 | 150              | 223                    | 43.62               | loose            |
| 1000                    | 4F11S | Vibro-compressed concrete channel H2 | 150              | 261                    | 46.85               | loose            |
|                         | 4F12S | Vibro-compressed concrete channel H3 | 150              | 298                    | 48.35               | loose            |
|                         | 4F15S | Vibro-compressed concrete channel H1 | 150              | 223                    | 21.81               | loose            |
| 500                     | 4F16S | Vibro-compressed concrete channel H2 | 150              | 261                    | 23.43               | loose            |
|                         | 4F17S | Vibro-compressed concrete channel H3 | 150              | 298                    | 24.2                | loose            |

#### Vibro-Base 150 Series concrete sump unit without grating

| Sump unit<br>L. mm | Code   | Description                            | <b>Weight</b><br>kg |
|--------------------|--------|--|---------------------|
| 500                | 4F10PZ | Reinforced concrete sump unit L 500 mm | 72.25               |



### Thin covers with central slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| <b>Cover</b><br>L. mm | Code   | Description                                       | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-----------------------|--------|---|-------------------|---------------------|----------------------|
|                       | 4F10T0 | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 6.73                | C 250                |
|                       | 4F10T  | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 7.36                | 0 230                |
| 1000                  | 4F10T1 | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 7.99                | D 400                |
|                       | 4F10T2 | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 8.61                |                      |
|                       | 4F10T3 | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 9.24                |                      |
|                       | 4F15T0 | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 3.37                | C 250                |
|                       | 4F15T  | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 3.68                | 0 200                |
| 500                   | 4F15T1 | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 4.00                |                      |
|                       | 4F15T2 | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 4.31                | D 400                |
|                       | 4F15T3 | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 4.62                |                      |

#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin cover is supplied loose

|      | 4F10I0 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 40  | 6.73 | C 250 |
|------|--------|---|-----|------|-------|
|      | 4F10I  | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 60  | 7.36 | 0 230 |
| 1000 | 4F10I1 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 80  | 7.99 | D 400 |
|      | 4F10I2 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 100 | 8.61 |       |
|      | 4F10I3 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 120 | 9.24 |       |
|      | 4F15I0 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 40  | 3.37 | C 250 |
|      | 4F15I  | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 60  | 3.68 |       |
| 500  | 4F15I1 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 80  | 4.00 |       |
|      | 4F15I2 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 100 | 4.31 | D 400 |
|      | 4F15I3 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 120 | 4.62 |       |



### Inspection buckets for Thin covers with central slot - Slot width 15 mm

4F15VI3 Inspection bucket for Thin central cover made of AISI 304 stainless steel

N.B.: the Thin bucket is supplied loose

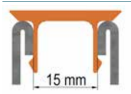
8.12

120

| N.B.: tile film bucket is supplied in |                 |   |                   |                     |                      |
|---------------------------------------|-----------------|---|-------------------|---------------------|----------------------|
| Bucket<br>L.mm                        | Code            | Description   | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|                                       | 4F15V0          | Inspection bucket for galvanised Thin central cover                       | 40                | 5.13                | C 250                |
|                                       | 4F15V           | Inspection bucket for galvanised Thin central cover                       | 60                | 5.88                | U 200                |
| 500                                   | 4F15V1          | Inspection bucket for galvanised Thin central cover                       | 80                | 6.63                | D 400                |
|                                       | 4F15V2          | Inspection bucket for galvanised Thin central cover                       | 100               | 7.37                |                      |
|                                       | 4F15V3          | Inspection bucket for galvanised Thin central cover                       | 120               | 8.12                |                      |
| AISI 304 S                            | <b>TAINLESS</b> | STEEL   | N.B.: the T       | hin bucket is s     | upplied loose        |
|                                       | 4F15VI0         | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 40                | 5.13                | C 250                |
|                                       | 4F15VI          | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 60                | 5.88                | U 20U                |
| 500                                   | 4F15VI1         | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 80                | 6.63                |                      |
|                                       | 4F15VI2         | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 100               | 7.37                | D 400                |
|                                       |                 |   |                   |                     |                      |



## Thin covers accessories

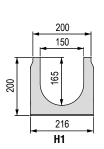


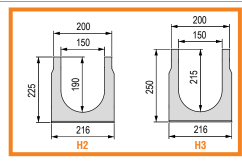


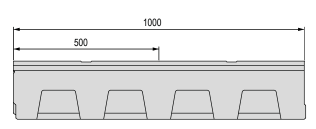
| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |



### **Vibro-Base 150 Series channel dimensions**



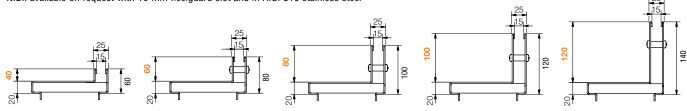




N.B.: the measurements in orange indicate the heights available only on request

### **Available Thin covers**

N.B.: available on request with 10 mm heelguard slot and in AISI 316 stainless steel



## **Vibro-Base 150 Series channel without grating -** Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code  | Description                          | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--------------------------------------|------------------|------------------------|---------------------|------------------|
|                         | 4F10S | Vibro-compressed concrete channel H1 | 150              | 223                    | 43.62               | loose            |
| 1000                    | 4F11S | Vibro-compressed concrete channel H2 | 150              | 261                    | 46.85               | loose            |
|                         | 4F12S | Vibro-compressed concrete channel H3 | 150              | 298                    | 48.35               | loose            |
|                         | 4F15S | Vibro-compressed concrete channel H1 | 150              | 223                    | 21.81               | loose            |
| 500                     | 4F16S | Vibro-compressed concrete channel H2 | 150              | 261                    | 23.43               | loose            |
|                         | 4F17S | Vibro-compressed concrete channel H3 | 150              | 298                    | 24.2                | loose            |

#### Vibro-Base 150 Series concrete sump unit without grating

| Sump un<br>L. mm | Code   | Description                            | <b>Weight</b><br>kg |
|------------------|--------|--|---------------------|
| 500              | 4F10PZ | Reinforced concrete sump unit L 500 mm | 72.25               |



### Thin covers with side slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover<br>L. mm | Code   | Description                                    | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|----------------|--------|--|-------------------|---------------------|----------------------|
|                | 4F10L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 6.73                | C 250                |
|                | 4F10L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 7.36                | 0 230                |
| 1000           | 4F10L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 7.99                | D 400                |
|                | 4F10L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 8.61                |                      |
|                | 4F10L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 9.24                |                      |
|                | 4F15L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 3.37                | C 250                |
|                | 4F15L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 3.68                | 0 200                |
| 500            | 4F15L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 4.00                |                      |
|                | 4F15L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 4.31                | D 400                |
|                | 4F15L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 4.62                |                      |

#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin cover is supplied loose

|      | 4F10IL0 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 40  | 6.80 | C 250 |
|------|---------|--|-----|------|-------|
|      | 4F10IL  | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 60  | 7.20 | G 250 |
| 1000 | 4F10IL1 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 80  | 7.48 | D 400 |
|      | 4F10IL2 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 100 | 8.10 |       |
|      | 4F10IL3 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 120 | 8.74 |       |
|      | 4F15IL0 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 40  | 3.40 | C 250 |
|      | 4F15IL  | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 60  | 3.60 |       |
| 500  | 4F15IL1 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 80  | 3.74 |       |
|      | 4F15IL2 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 100 | 4.05 |       |
|      | 4F15IL3 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 120 | 4.37 |       |



### Inspection buckets for Thin covers with side slot - Slot width 15 mm

4F15VLI3 Inspection bucket for Thin side cover made of AISI 304 stainless steel

N.B.: the Thin bucket is supplied loose

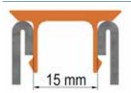
8.12

120

| GALVAIVIO      | ט        |  | N.B.: the         | inin ducket is s    | supplied loose       |
|----------------|----------|--|-------------------|---------------------|----------------------|
| Bucket<br>L.mm | Code     | Description  | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|                | 4F15VL0  | Inspection bucket for galvanised Thin side cover                       | 40                | 5.13                | C 250                |
| 500            | 4F15VL   | Inspection bucket for galvanised Thin side cover                       | 60                | 5.88                | U 200                |
|                | 4F15VL1  | Inspection bucket for galvanised Thin side cover                       | 80                | 6.63                |                      |
|                | 4F15VL2  | Inspection bucket for galvanised Thin side cover                       | 100               | 7.37                | D 400                |
|                | 4F15VL3  | Inspection bucket for galvanised Thin side cover                       | 120               | 8.12                |                      |
| AISI 304 S     | TAINLESS | STEEL  | N.B.: the T       | hin bucket is s     | upplied loose        |
|                | 4F15VLI0 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 40                | 5.13                | C 250                |
|                | 4F15VLI  | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 60                | 5.88                | G 200                |
| 500            | 4F15VLI1 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 80                | 6.63                |                      |
|                | 4F15VLI2 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 100               | 7.37                | D 400                |



## Thin covers accessories





| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |



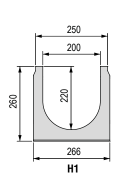
**VIBRO-BASE 200 SERIES** 

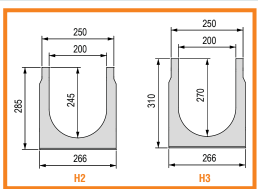
Grating width 250 mm

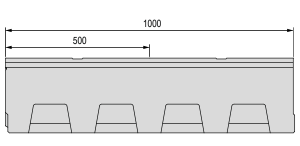
Vibro-compressed concrete channel. The channels are sold exclusively in complete pallets and together with the gratings.



### **Vibro-Base 200 Series channel dimensions**





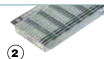


N.B.: the measurements in orange indicate the heights available

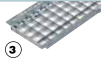
### **Available gratings**



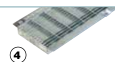
Pressure-locked grating, 33x33 mesh, galvanised



Pressure-locked grating, 55x11 heelguard mesh, galvanised



Pressure-locked grating, 33x33 mesh, galvanised **B 125** 



Pressure-locked grating, 55x11 heelguard mesh, galvanised **B 125** 

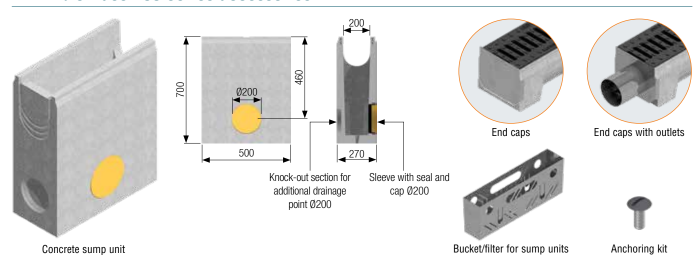


Ductile iron inlay grating **C 250** 

### Vibro-Base 200 Series channel complete with grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code    | Grating | Description of the H1 channel assembled with the grating complete with accessories                     | <b>Weight</b><br>kg | <b>Load</b> class |
|-------------------------|---------|---------|--|---------------------|-------------------|
|                         | 4F20SA  | 1       | Channel complete with pressure-locked inlay grating 30x2-10x2 33x33, hot-dip galvanised                | 66.03               | A 15              |
|                         | 4F20SAA | 2       | Channel complete with pressure-locked heelguard inlay grating 30x2-10x2 55x11, hot-dip galvanised      | 66.96               | A IS              |
| 1000                    | 4F20SB  | 3       | Channel complete with pressure-locked inlay grating 40x2-10x2 33x33, hot-dip galvanised                | 67.64               | B 125             |
|                         | 4F20SBA | 4       | Channel complete with pressure-locked inlay grating 40x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 68.16               |                   |
|                         | 4F20SGS | 5       | Channel complete with 2 x GJS500-7 ductile iron inlay gratings   | 81.86               | C 250             |
|                         | 4F25SA  | 1       | Channel complete with pressure-locked inlay grating 30x2-10x2 33x33, hot-dip galvanised                | 33.02               | A 15              |
|                         | 4F25SAA | 2       | Channel complete with pressure-locked heelguard inlay grating 30x2-10x2 55x11, hot-dip galvanised      | 33.48               | A IS              |
| 500                     | 4F25SB  | 3       | Channel complete with pressure-locked inlay grating 40x2-10x2 33x33, hot-dip galvanised                | 33.82               | B 125             |
|                         | 4F25SBA | 4       | Channel complete with pressure-locked heelguard inlay grating 40x2-10x2 55x11, hot-dip galvanised      | 34.08               | DIZJ              |
|                         | 4F25SGS | 5       | Channel complete with GJS500-7 ductile iron inlay grating  | 40.93               | C 250             |

## Vibro-Base 200 Series accessories



### Vibro-Base 200 Series concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories                   | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|----------|---------|---|---------------------|----------------------|
|                    | 4F20PZA  | 1       | Sump unit complete with pressure-locked inlay grating 30x2-10x2 33x33, hot-dip galvanised           | 99.40               | A 15                 |
|                    | 4F20PZAA | 2       | Sump unit complete with pressure-locked heelguard inlay grating 30x2-10x2 55x11, hot-dip galvanised | 99.93               | AIS                  |
| 500                | 4F20PZB  | 3       | Sump unit complete with pressure-locked inlay grating 40x2-10x2 33x33, hot-dip galvanised           | 100.67              | B 125                |
|                    | 4F20PZBA | 4       | Sump unit complete with pressure-locked heelguard inlay grating 40x2-10x2 55x11, hot-dip galvanised | 100.67              | D 123                |
|                    | 4F20PZGS | 5       | Sump unit complete with GJS500-7 ductile iron inlay grating   | 107.44              | C 250                |

#### Vibro-Base 200 Series concrete sump unit without grating and accessories

| Code   | Description   | Weight kg |
|--------|---|-----------|
| 4F20PZ | Reinforced concrete sump unit L 500 mm                          | 96.80     |
| 4R03VI | Bucket/Filter, AISI 304 stainless steel                         | 1.71      |
| 4F20TI | End cap h260  | 1.07      |
| 4F21TI | End cap h285  | 1.14      |
| 4F22TI | End cap h310  | 1.21      |
| 4F20RI | End cap with outlet drainage pipe diam. 156 mm for channel h260 | 1.67      |
| 4F21RI | End cap with outlet drainage pipe diam. 156 mm for channel h285 | 1.74      |
| 4F22RI | End cap with outlet drainage pipe diam. 156 mm for channel h310 | 1.81      |
| 4510K  | Kit for anchoring the grating to the channel and sump unit      | 0.024     |
|        | Channel bottom drilling Ø162 mm                                 |           |

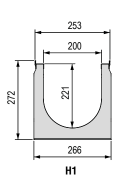
# **☐ Vibro-Base 200 Series channel without grating -** Length 1000 / 500 mm

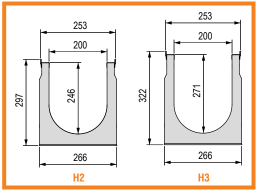
| <b>Channel</b><br>L. mm | Code  | Description                          | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--------------------------------------|------------------|------------------------|---------------------|------------------|
|                         | 4F20S | Vibro-compressed concrete channel H1 | 200              | 397                    | 60.50               | 16               |
| 1000                    | 4F21S | Vibro-compressed concrete channel H2 | 200              | 447                    | 62.03               | 16               |
|                         | 4F22S | Vibro-compressed concrete channel H3 | 200              | 497                    | 63.55               | 16               |
|                         | 4F25S | Vibro-compressed concrete channel H1 | 200              | 397                    | 30.25               | loose            |
| 500                     | 4F26S | Vibro-compressed concrete channel H2 | 200              | 447                    | 31.12               | loose            |
|                         | 4F27S | Vibro-compressed concrete channel H3 | 200              | 497                    | 31.78               | loose            |

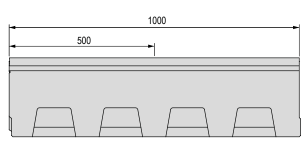




### **Vibro-Base 200 EVO Series channel dimensions**







 $\ensuremath{\text{N.B.}}\xspace$  : the measurements in orange indicate the heights available only on request

### **Available grating**

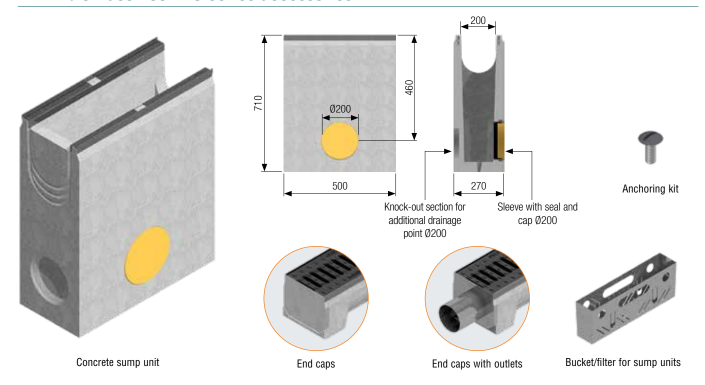
GJS500-7 ductile iron inlay grating **C 250** 



# Vibro-Base 200 EVO Series channel complete with grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code    | Description of the H1 channel assembled with the grating complete with accessories                   | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|---------|--|---------------------|----------------------|
| 1000             | 4F20SPS | EVO Series channel with galvanised edge rail, complete with 2 x GJS500-7 ductile iron inlay gratings | 83.86               | C 250                |
| 500              | 4F25SPS | EVO Series channel with galvanised edge rail, complete with GJS500-7 ductile iron inlay grating      | 41.93               | C 250                |

## Vibro-Base 200 EVO Series accessories

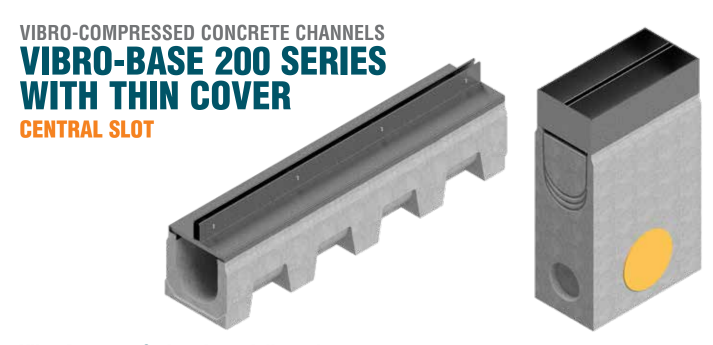


### Vibro-Base 200 EVO Series sump unit with grating - Length 500 mm

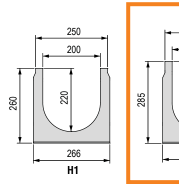
| Sump unit<br>L. mm | Code      | Description of the sump unit assembled with the grating complete with accessories      | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|-----------|--|---------------------|----------------------|
| 500                | 4F20SPZGS | Sump unit with galvanised edge rail, complete with GJS500-7 ductile iron inlay grating | 108.17              | C 250                |

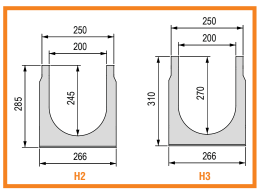
#### Vibro-Base 200 EVO Series concrete sump unit without grating and accessories

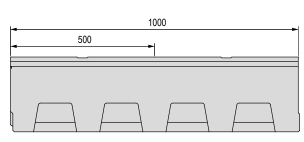
| Code    | Description  | <b>Weight</b><br>kg |
|---------|--|---------------------|
| 4F20SPZ | Reinforced concrete sump unit with galvanised edge rail L 500 mm | 96.8                |
| 4R03VI  | Bucket/Filter, AISI 304 stainless steel                          | 1.71                |
| 4F20TI  | End cap for channel H 272  | 1.07                |
| 4F21TI  | End cap for channel H 297  | 1.14                |
| 4F22TI  | End cap for channel H 322  | 1.21                |
| 4F20RI  | End cap with outlet drainage pipe diam. 156 mm for channel H 272 | 1.67                |
| 4F21RI  | End cap with outlet drainage pipe diam. 156 mm for channel H 297 | 1.74                |
| 4F22RI  | End cap with outlet drainage pipe diam. 156 mm for channel H 322 | 1.81                |
| 4510K   | Kit for anchoring the grating to the channel and sump unit       | 0.024               |
|         | Channel bottom drilling Ø162 mm                                  |                     |



### **Vibro-Base 200 Series channel dimensions**



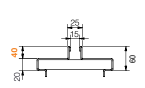


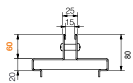


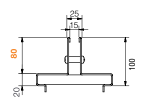
N.B.: the measurements in orange indicate the heights available only on request

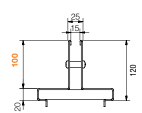
### **Available Thin covers**

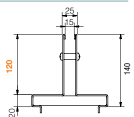
N.B.: available on request with 10 mm heelguard slot and in AISI 316 stainless steel











## Vibro-Base 200 Series channel without grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code  | Description                          | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--------------------------------------|---------------------|------------------------|---------------------|------------------|
|                         | 4F20S | Vibro-compressed concrete channel H1 | 200                 | 397                    | 60.50               | loose            |
| 1000                    | 4F21S | Vibro-compressed concrete channel H2 | 200                 | 447                    | 62.03               | loose            |
|                         | 4F22S | Vibro-compressed concrete channel H3 | 200                 | 497                    | 63.55               | loose            |
|                         | 4F25S | Vibro-compressed concrete channel H1 | 200                 | 397                    | 30.25               | loose            |
| 500                     | 4F26S | Vibro-compressed concrete channel H2 | 200                 | 447                    | 31.12               | loose            |
|                         | 4F27S | Vibro-compressed concrete channel H3 | 200                 | 497                    | 31.78               | loose            |

#### Vibro-Base 200 Series concrete sump unit without grating

| Sump unit<br>L. mm | Code   | Description                            | <b>Weight</b><br>kg |
|--------------------|--------|--|---------------------|
| 500                | 4F20PZ | Reinforced concrete sump unit L 500 mm | 96.80               |



### Thin covers with central slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| <b>Cover</b><br>L. mm | Code   | Description                                       | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-----------------------|--------|---|-------------------|---------------------|----------------------|
|                       | 4F20T0 | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 7.77                | C 250                |
|                       | 4F20T  | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 8.40                | 0 230                |
| 1000                  | 4F20T1 | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 9.03                |                      |
|                       | 4F20T2 | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 9.65                | D 400                |
|                       | 4F20T3 | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 10.28               |                      |
|                       | 4F25T0 | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 3.89                | C 250                |
|                       | 4F25T  | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 4.20                | 0 200                |
| 500                   | 4F25T1 | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 4.51                |                      |
|                       | 4F25T2 | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 4.83                | D 400                |
|                       | 4F25T3 | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 5.14                |                      |

#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin cover is supplied loose

|      | 4F20I0 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 40  | 7.77  | C 250 |
|------|--------|---|-----|-------|-------|
|      | 4F20I  | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 60  | 8.40  | 0 230 |
| 1000 | 4F20I1 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 80  | 9.03  |       |
|      | 4F20I2 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 100 | 9.66  | D 400 |
|      | 4F20I3 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 120 | 10.28 |       |
|      | 4F25I0 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 40  | 3.89  | C 250 |
|      | 4F25I  | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 60  | 4.20  | U 200 |
| 500  | 4F25I1 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 80  | 4.52  |       |
|      | 4F25I2 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 100 | 4.83  | D 400 |
|      | 4F25I3 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 120 | 5.14  |       |



### Inspection buckets for Thin covers with central slot - Slot width 15 mm

4F25VI3 Inspection bucket for Thin central cover made of AISI 304 stainless steel

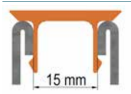
N.B.: the Thin bucket is supplied loose

8.96

120

| UALVANISE      | ט        |   | N.B.: the         | inin ducket is s    | supplied loose       |
|----------------|----------|---|-------------------|---------------------|----------------------|
| Bucket<br>L.mm | Code     | Description   | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|                | 4F25V0   | Inspection bucket for galvanised Thin central cover                       | 40                | 5.83                | C 250                |
|                | 4F25V    | Inspection bucket for galvanised Thin central cover                       | 60                | 6.61                | U 200                |
| 500            | 4F25V1   | Inspection bucket for galvanised Thin central cover                       | 80                | 7.39                |                      |
|                | 4F25V2   | Inspection bucket for galvanised Thin central cover                       | 100               | 8.17                | D 400                |
|                | 4F25V3   | Inspection bucket for galvanised Thin central cover                       | 120               | 8.96                |                      |
| AISI 304 S     | TAINLESS | STEEL   | N.B.: the T       | hin bucket is s     | upplied loose        |
|                | 4F25VI0  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 40                | 5.83                | C 250                |
| 500            | 4F25VI   | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 60                | 6.61                | U 200                |
|                | 4F25VI1  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 80                | 7.39                |                      |
|                | 4F25VI2  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 100               | 8.17                | D 400                |

### Thin covers accessories

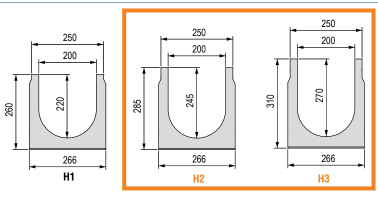


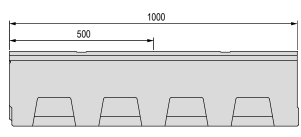


| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |



### **Vibro-Base 200 Series channel dimensions**





 $\ensuremath{\text{N.B.}}$  : the measurements in orange indicate the heights available only on request

### **Available Thin covers**



# **☐ Vibro-Base 200 Series channel without grating -** Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code  | Description                          | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--------------------------------------|---------------------|------------------------|---------------------|------------------|
|                         | 4F20S | Vibro-compressed concrete channel H1 | 200                 | 397                    | 60.50               | loose            |
| 1000                    | 4F21S | Vibro-compressed concrete channel H2 | 200                 | 447                    | 62.03               | loose            |
|                         | 4F22S | Vibro-compressed concrete channel H3 | 200                 | 497                    | 63.55               | loose            |
|                         | 4F25S | Vibro-compressed concrete channel H1 | 200                 | 397                    | 30.25               | loose            |
| 500                     | 4F26S | Vibro-compressed concrete channel H2 | 200                 | 447                    | 31.12               | loose            |
|                         | 4F27S | Vibro-compressed concrete channel H3 | 200                 | 497                    | 31.78               | loose            |

#### Vibro-Base 200 Series concrete sump unit without grating

| Sump unit<br>L. mm | Code   | Description                            | <b>Weight</b><br>kg |
|--------------------|--------|--|---------------------|
| 500                | 4F20PZ | Reinforced concrete sump unit L 500 mm | 96.80               |



### Thin covers with side slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover<br>L. mm | Code   | Description                                    | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|----------------|--------|--|-------------------|---------------------|----------------------|
|                | 4F20L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 7.77                | C 250                |
|                | 4F20L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 8.40                | U 230                |
| 1000           | 4F20L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 9.03                | D 400                |
|                | 4F20L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 9.65                |                      |
|                | 4F20L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 10.28               |                      |
|                | 4F25L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 3.89                | C 250                |
|                | 4F25L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 4.20                | 0 200                |
| 500            | 4F25L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 4.51                |                      |
|                | 4F25L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 4.83                | D 400                |
|                | 4F25L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 5.14                |                      |

#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin cover is supplied loose

|      | 4F20IL0 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 40  | 7.77  | C 250 |
|------|---------|--|-----|-------|-------|
|      | 4F20IL  | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 60  | 8.40  | U 200 |
| 1000 | 4F20IL1 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 80  | 9.03  |       |
|      | 4F20IL2 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 100 | 9.66  | D 400 |
|      | 4F20IL3 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 120 | 10.28 |       |
|      | 4F25IL0 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 40  | 3.89  | C 250 |
|      | 4F25IL  | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 60  | 4.20  | 0 230 |
| 500  | 4F25IL1 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 80  | 4.52  |       |
|      | 4F25IL2 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 100 | 4.83  | D 400 |
|      | 4F25IL3 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 120 | 5.14  |       |



### Inspection buckets for Thin covers with side slot - Slot width 15 mm

4F25VLI3 Inspection bucket for Thin side cover made of AISI 304 stainless steel

N.B.: the Thin bucket is supplied loose

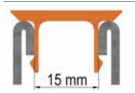
8.96

120

| W.B tile Hilli bucket is supplied |                 |  |                   |                   | upplied 10036        |  |
|-----------------------------------|-----------------|--|-------------------|-------------------|----------------------|--|
| Bucket<br>L.mm                    | Code            | Description  | Slot height<br>mm | Weight kg         | <b>Load</b><br>class |  |
|                                   | 4F25VL0         | Inspection bucket for galvanised Thin side cover                       | 40                | 5.83              | C 250                |  |
|                                   | 4F25VL          | Inspection bucket for galvanised Thin side cover                       | 60                | 6.61              | C 200                |  |
| 500                               | 4F25VL1         | Inspection bucket for galvanised Thin side cover                       | 80                | 7.39              |                      |  |
|                                   | 4F25VL2         | Inspection bucket for galvanised Thin side cover                       | 100               | 8.17              | D 400                |  |
|                                   | 4F25VL3         | Inspection bucket for galvanised Thin side cover                       | 120               | 8.96              |                      |  |
| AISI 304 S                        | <b>TAINLESS</b> | STEEL  | N.B.: the T       | Thin bucket is su | upplied loose        |  |
|                                   | 4F25VLI0        | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 40                | 5.83              | C 250                |  |
|                                   | 4F25VLI         | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 60                | 6.61              | G 200                |  |
| 500                               | 4F25VLI1        | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 80                | 7.39              |                      |  |
|                                   | 4F25VLI2        | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 100               | 8.17              | D 400                |  |
|                                   |                 |  |                   |                   |                      |  |



## Thin covers accessories





| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |

The new generation of GRIDIRON R SERIES vibrocompressed channels is the result of a careful and precise design, thereby introducing innovation and perfection to the channel sector.

Vibro-compressed concrete is obtained from a mixture of certified riverbed inert materials and Grade 425 concrete, combined with vibration and compression processing methods that make R SERIES channels highly resistant to compression (RcK>45N/mm²), frost and thaw cycles, climate-induced erosion and mechanical stress. The GJS500-7 ductile iron gratings, resting on galvanised steel edge rails, are secured with a special mechanical fastening system creating a unified structure, which helps to uniformly distribute the stress created by the passage of vehicles, while guaranteeing stability and silence.

The classification and control procedures comply with the European UNI EN 1433 standard.



### **Load classes**

In accordance with the UNI EN 1433 standard



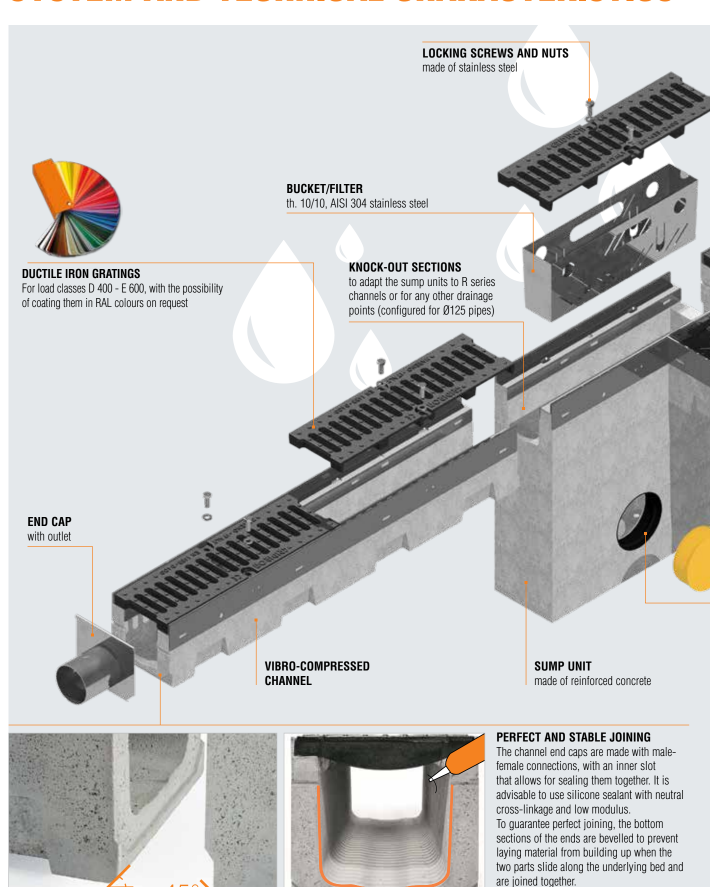
A 15 • B 125 • C 250 • D 400 • E 600 • F 900

# **SERIES**



# **R SERIES**

# **SYSTEM AND TECHNICAL CHARACTERISTICS**





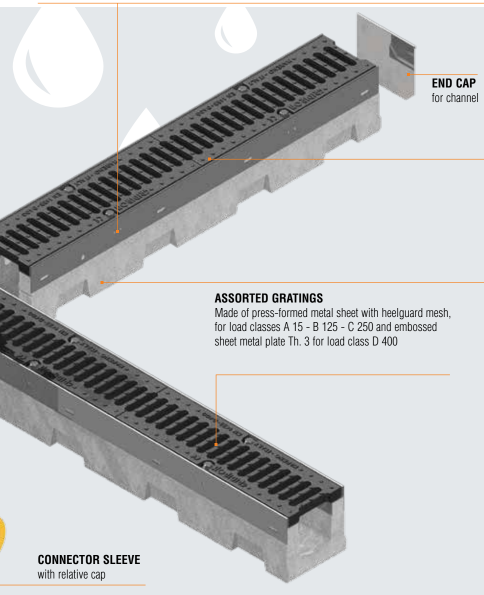
#### **FASTENING SYSTEM DESIGNED** BY GRIDIRON

Tang embedded into the concrete with a housing for the nut through which the screw is inserted



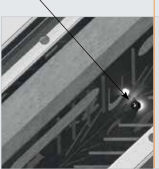
#### ANCHORING OF THE GALVANISED **EDGE RAILS**

The galvanised steel edge rails are anchored to the channel with lateral fastenings and with special anchors designed by GRIDIRON, which house the threaded nut through which the screw is inserted. Given that the edge rail is not directly threaded, this important device allows for easily replacing the nut should its threading become worn.

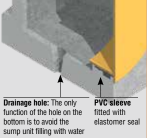


#### SPECIAL SUMP UNIT COMPONENTS

Bucket/filter fastened with 2 screws ensuring maximum stability and functionality.

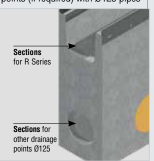


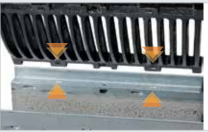
Full and safe drainage through the PVC sleeve; knock-out sections are also included to connect Ø125 pipes



during warehouse storage

Knock-out sections configured for optimal channel connections. There are also other knock-out sections: 1 on the R 150 model and 3 on all the other models for other drainage points (if required) with Ø125 pipes





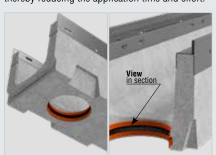
#### **LOCKING OF THE GRATINGS AND GALVANISED EDGE RAIL**

The ductile iron gratings secured to the channel have four relief notches along their lower section which slot into the relative housings on the protective edge rail of the channel to prevent their longitudinal movement.



#### **MAXIMUM SAFETY**

All R SERIES channels must be installed according to the instructions envisaged in the UNI EN 1433 standard. To facilitate this operation, GRIDIRON has created four recesses on each side of the product for improved anchoring to the support and, above all, for easier positioning of the product with the aid of specific equipment, thereby reducing the application time and effort.



#### **SLEEVE WITH SEAL**

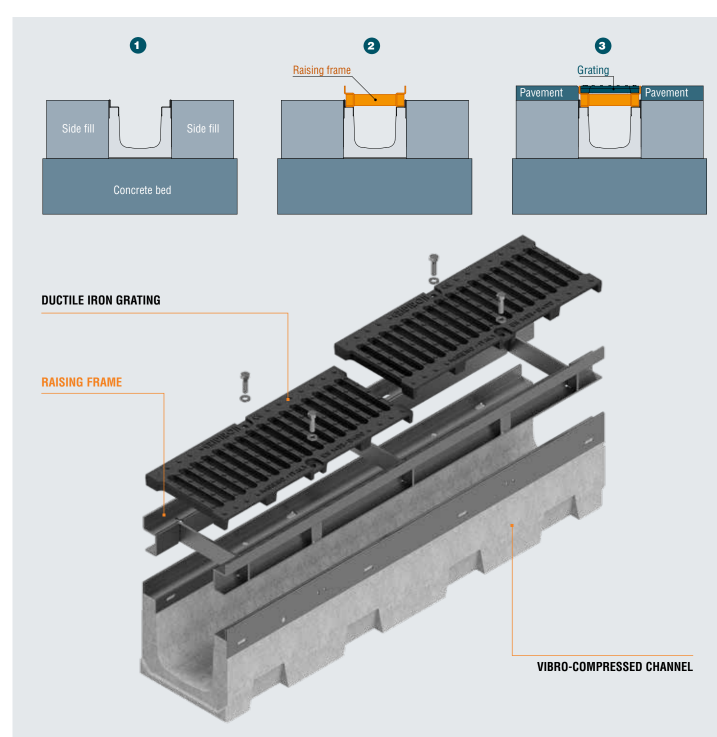
R Series channels can be supplied with sleeve including seal directly embedded in the channel. This solution allows the installer to reduce installation time by avoiding punctures and seals. The sleeve allows the insertion of components such as standard tubes and curves on the market.

Available for the R150, R210, R265 and R315 Series.

R SERIES
RAISING FRAME FOR
TWO-STAGE LAYING

The steel raising frame is an indispensable element for situations in which the drainage line must be laid but the state of progress of the work entails a certain delay before the installation of the final paving. The raising frame, and hence the paving, can be installed even long after the channel is laid; in this way, the site can be kept dry and safe for the time required to complete the work.





R 122 SERIES

Grating width 122 mm

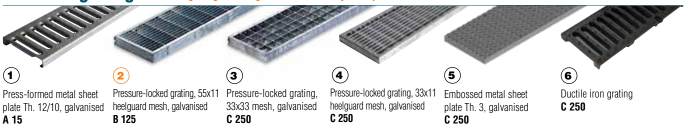
Vibro-compressed concrete channel with galvanised protective edge rails.

The channels are sold exclusively in complete pallets and together with the gratings.

### **R 122 Series channel dimensions**







## R 122 Series channel complete with grating - Length 1000

| Channel<br>L. mm | Code     | Grating  | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|----------|--|---|---------------------|----------------------|
|                  | 4R00SGL  | 1  | Channel complete with press-formed metal sheet grating with C-shaped edges, Th. 12/10, hot-dip galvanised             | 17.61               | A 15                 |
|                  | 4R00SGPB | 2  | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 18.20               | B 125                |
| 1000             | 4R00SGP  | 3  | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised                | 18.38               |                      |
| 1000             | 4R00SGPA | 4  | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 23.81               | C 250                |
|                  | 4R00SP   | 4R00SP Channel complete with embossed metal sheet plate Th. 3, reinforced a hot-dip galvanised |   | 21.79               | 3 200                |
|                  | 4R00SGG  | 6  | Channel complete with 2 x GJS500-7 ductile iron gratings  | 23.00               |                      |

## R 122 Series accessories

| Code    | Description  | Weight kg |  |  |  |  |
|---------|--|-----------|--|--|--|--|
| 4R00TID | Right-hand end cap for channel closure female side |           |  |  |  |  |
| 4R00TIS | Left-hand end cap for channel closure male side    | 0.30      |  |  |  |  |
| 4R00RI  | End cap with outlet for channel Ø40 mm             | 0.30      |  |  |  |  |
|         | Channel bottom drilling Ø82 mm                     |           |  |  |  |  |

## R 122 Series channel without grating - Length 1000

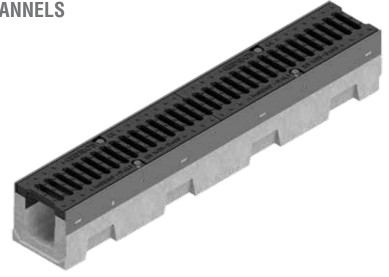
| <b>Channel</b><br>L. mm | Code  | Description  | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4R00S | Additivated vibro-compressed concrete R122 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 87                  | 45                     | 15.81               | 56               |

R 150 SERIES

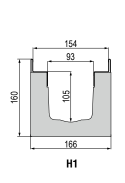
Grating width 150 mm

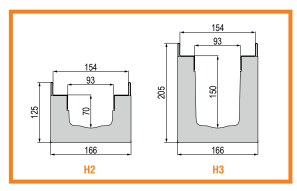
Vibro-compressed concrete channel with galvanised protective edge rails.

The channels are sold exclusively in complete pallets and together with the gratings.



### **R 150 Series channel dimensions**





N.B.: the measurements in orange indicate the heights available only on request

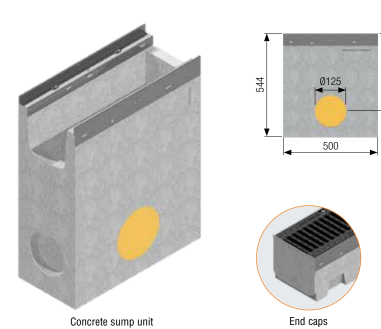
### **Available gratings**

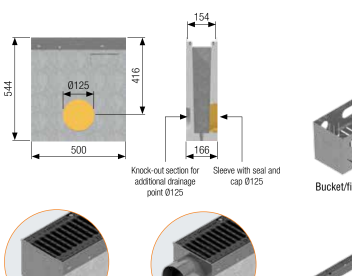


# R 150 Series channel complete with grating - Length 1000

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|----------|---------|---|---------------------|----------------------|
|                  | 4R01SGP  | 1       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 38.08               | C 250                |
|                  | 4R01SGPA | 2       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 38.68               | C 250                |
| 1000             | 4R01SP   | 3       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised                             | 45.26               |                      |
| 1000             | 4R01SGG  | 4       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings  | 43.00               | D 400                |
|                  | 4R01SGSE | 5       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings  | 43.20               | E 600                |
|                  | 4R01SGSF | 6       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings  | 44.94               | F 900                |

## R 150 Series accessories







Bucket/filter for sump units





Galvanised sheet metal raising frame

#### R 150 Series concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b> class |  |
|--------------------|-----------|---------|---|---------------------|-------------------|--|
|                    | 4R01PZGP  | 1       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 66.11               | C 250             |  |
|                    | 4R01PZGPA | 2       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 66.87               | 0 230             |  |
| 500                | 4R01PZP   | 3       | Sump unit complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised                             | 69.65               | D 400             |  |
|                    | 4R01PZGS  | 4       | Sump unit complete with GJS500-7 D 400 ductile iron grating   | 68.48               | 5 400             |  |
|                    | 4R01PZGSE | 5       | Sump unit complete with GJS500-7 E 600 ductile iron grating   | 68.60               | E 600             |  |
|                    | 4R01PZGSF | 6       | Sump unit complete with GJS500-7 F 900 ductile iron grating   | 69.49               | F 900             |  |

#### R 150 Series concrete sump unit without grating and accessories

| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4R01PZ  | Reinforced concrete sump unit with galvanised edge rail L 500 mm  | 64.20               |
| 4R01VI  | Bucket/Filter, AISI 304 stainless steel                           | 1.16                |
| 4R01TID | Right-hand end cap for channel closure female side                | 0.30                |
| 4R01TIS | Left-hand end cap for channel closure male side                   | 0.30                |
| 4R01RI  | End cap with outlet drainage pipe diam. 89 mm                     | 0.52                |
| 4R01PR  | Galvanised sheet metal raising frame for two-stage channel laying |                     |
|         | Channel bottom drilling Ø75 mm                                    |                     |

# R 150 Series channel without grating - Length 1000

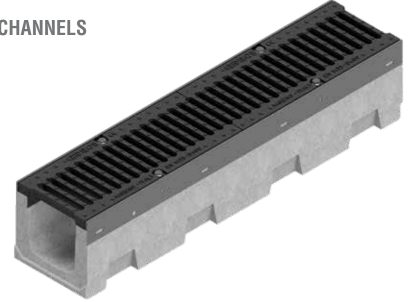
| Channel<br>L. mm | Code   | Description   | Water<br>passage mm | Run-off<br>section cm2 | Weight<br>kg | Pieces<br>pallet |
|------------------|--------|---|---------------------|------------------------|--------------|------------------|
|                  | 4R01S  | Additivated vibro-compressed concrete R150 H1 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 93                  | 90                     | 34.36        | 36               |
| 1000             | 4R011S | Additivated vibro-compressed concrete R150 H2 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 93                  | 60                     | 27.50        | 42               |
|                  | 4R012S | Additivated vibro-compressed concrete R150 H3 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 93                  | 133                    | 42.00        | 30               |

R 210 SERIES

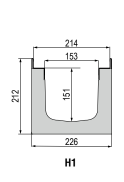
Grating width 210 mm

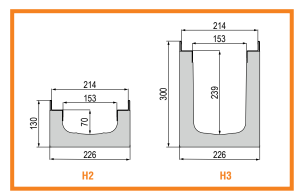
Vibro-compressed concrete channel with galvanised protective edge rails.

The channels are sold exclusively in complete pallets and together with the gratings.



### **R 210 Series channel dimensions**





N.B.: the measurements in orange indicate the heights available only on request

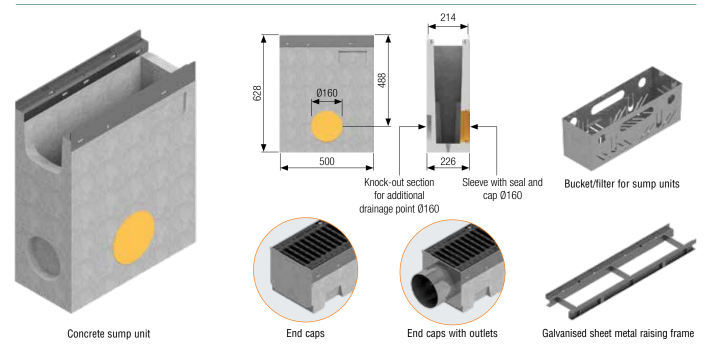
### **Available gratings**



# R 210 Series channel complete with grating - Length 1000

| Channel<br>L. mm | Code     | Grating | Description of the H1 channel assembled with the grating complete with accessories                               | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|----------|---------|--|---------------------|----------------------|
|                  | 4R02SGP  | 1       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised           | 54.65               | C 250                |
|                  | 4R02SGPA | 2       | Channel complete with pressure-locked heelguard grating with C-shaped edges, 25x2-10x2 33x11, hot-dip galvanised | 55.38               | C 250                |
| 4000             | 4R02SP   | 3       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised                        | 64.28               | D 400                |
| 1000             | 4R02SGG  | 4       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings   | 64.00               | D 400                |
|                  | 4R02SGSE | 5       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings   | 66.20               | E 600                |
|                  | 4R02SGSF | 6       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings   | 69.59               | F 900                |

## R 210 Series accessories



#### R 210 Series concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b> class |  |
|--------------------|-----------|---------|---|---------------------|-------------------|--|
|                    | 4R02PZGP  | 1       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 80.65               | C 250             |  |
|                    | 4R02PZGPA | 2       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 81.15               | U 230             |  |
| 500                | 4R02PZP   | 3       | Sump unit complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised                             | 86.00               | D 400             |  |
|                    | 4R02PZGS  | 4       | Sump unit complete with GJS500-7 D 400 ductile iron grating   | 85.06               | D 400             |  |
|                    | 4R02PZGSE | 5       | Sump unit complete with GJS500-7 E 600 ductile iron grating   | 86.20               | E 600             |  |
|                    | 4R02PZGSF | 6       | Sump unit complete with GJS500-7 F 900 ductile iron grating   | 88.62               | F 900             |  |

#### R 210 Series concrete sump unit without grating and accessories

| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4R02PZ  | Reinforced concrete sump unit with galvanised edge rail L 500 mm  | 78.80               |
| 4R02VI  | Bucket/Filter, AISI 304 stainless steel                           | 1.50                |
| 4R02TID | Right-hand end cap for channel closure female side                | 0.53                |
| 4R02TIS | Left-hand end cap for channel closure male side                   | 0.53                |
| 4R02RI  | End cap with outlet Ø156 mm                                       | 1.30                |
| 4R02PR  | Galvanised sheet metal raising frame for two-stage channel laying |                     |
|         | Channel bottom drilling Ø125 mm                                   |                     |

# R 210 Series channel without grating - Length 1000

| Channel<br>L. mm | Code   | Description   | Water<br>passage mm | Run-off<br>sectioncm <sup>2</sup> | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|--------|---|---------------------|-----------------------------------|---------------------|------------------|
|                  | 4R02S  | Additivated vibro-compressed concrete R210 H1 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 153                 | 215                               | 49.88               | 20               |
| 1000             | 4R021S | Additivated vibro-compressed concrete R210 H2 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 153                 | 115                               | 35.22               | 25               |
|                  | 4R022S | Additivated vibro-compressed concrete R210 H3 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 153                 | 342                               | 63.40               | 20               |

R 265 SERIES

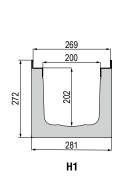
Grating width 265 mm

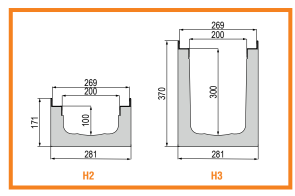
Vibro-compressed concrete channel with galvanised protective edge rails.

The channels are sold exclusively in complete pallets and together with the gratings.



### **R 265 Series channel dimensions**





N.B.: the measurements in orange indicate the heights available only on request

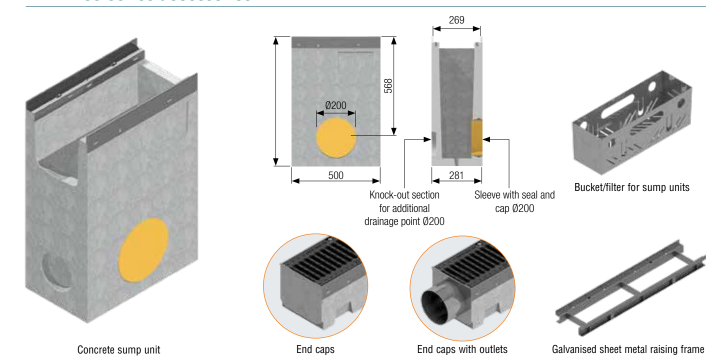
### **Available gratings**



## R 265 Series channel complete with grating - Length 1000

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                  | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|----------|---------|--|---------------------|----------------------|
|                  | 4R03SGP  | 1       | Channel complete with pressure-locked grating 30x3-10x2 33x33, hot-dip galvanised                | 80,56               | C 250                |
|                  | 4R03SGPA | 2       | Channel complete with pressure-locked grating 30x3-10x2 33x15 heelguard mesh, hot-dip galvanised | 83,12               | G 230                |
| 4000             | 4R03SP   | 3       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised        | 91,82               | D 400                |
| 1000             | 4R03SGG  | 4       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                                   | 88,70               | D 400                |
|                  | 4R03SGSE | 5       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                                   | 96,80               | E 600                |
|                  | 4R03SGSF | 6       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                                   | 98,58               | F 900                |

## R 265 Series accessories



### R 265 Series concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating   | Description of the sump unit assembled with the grating complete with accessories                  | <b>Weight</b><br>kg | <b>Load</b> class |
|--------------------|-----------|---|--|---------------------|-------------------|
|                    | 4R03PZGP  | 1   | Sump unit complete with pressure-locked grating 30x3-10x2 33x33, hot-dip galvanised                | 110.15              |                   |
|                    | 4R03PZGPA | 2   | Sump unit complete with pressure-locked grating 30x3-10x2 33x15 heelguard mesh, hot-dip galvanised | 111.81              | C 250             |
| 500                | 4R03PZP   | 3 Sump unit complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised |  | 115.42              | D 400             |
|                    | 4R03PZGS  | 4   | Sump unit complete with GJS500-7 D 400 ductile iron grating  | 114.70              |                   |
|                    | 4R03PZGSE | 5   | Sump unit complete with GJS500-7 E 600 ductile iron grating  | 117.86              | E 600             |
|                    | 4R03PZGSF | 6   | Sump unit complete with GJS500-7 F 900 ductile iron grating  | 118,80              | F 900             |

#### R 265 Series concrete sump unit without grating and accessories

| Code    | <b>Description</b>  | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4R03PZ  | Reinforced concrete sump unit with galvanised edge rail L 500 mm  | 105.80              |
| 4R03VI  | Bucket/Filter, AISI 304 stainless steel                           | 1.71                |
| 4R03TID | Right-hand end cap for channel closure female side                | 1.11                |
| 4R03TIS | Left-hand end cap for channel closure male side                   | 1.11                |
| 4R03RI  | End cap with outlet Ø156 mm                                       | 1.81                |
| 4R03PR  | Galvanised sheet metal raising frame for two-stage channel laying |                     |
|         | Channel bottom drilling Ø160 mm                                   |                     |

# R 265 Series channel without grating - Length 1000

| Channel<br>L. mm | Code   | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b> kg | Pieces<br>pallet |
|------------------|--------|---|---------------------|------------------------|------------------|------------------|
| 1000             | 4R03S  | Additivated vibro-compressed concrete R265 H1 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 200                 | 376                    | 72.58            | 16               |
|                  | 4R031S | Additivated vibro-compressed concrete R265 H2 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 200                 | 183                    | 51,90            | 24               |
|                  | 4R032S | Additivated vibro-compressed concrete R265 H3 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 200                 | 577                    | 92,00            | 12               |

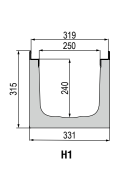
# R 315 SERIES

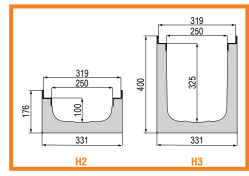
### Grating width 315 mm

Vibro-compressed concrete channel with galvanised protective edge rails.

The channels are sold exclusively in complete pallets and together with the gratings.

### **R 315 Series channel dimensions**





N.B.: the measurements in orange indicate the heights available only on request

### **Available gratings**



## R 315 Series channel complete with grating - Length 1000

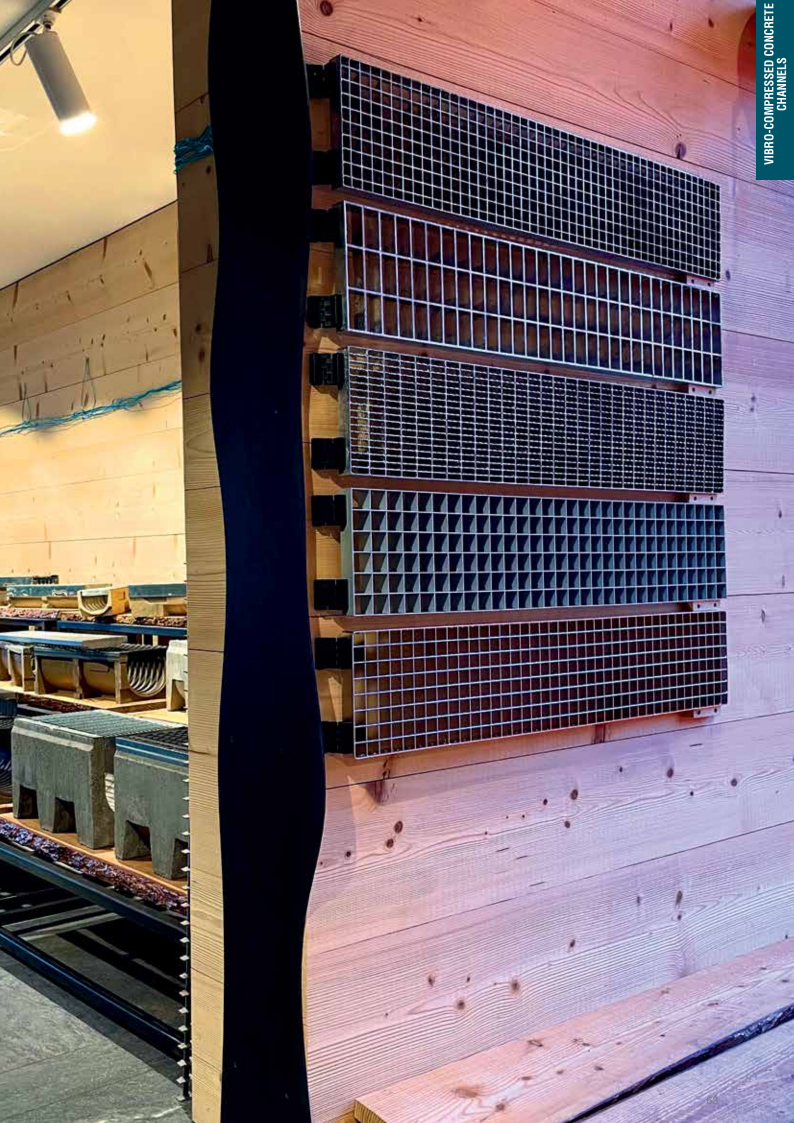
| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                  | Weight<br>kg | <b>Load</b> class |
|------------------|----------|---------|--|--------------|-------------------|
|                  | 4R04SGP  | 1       | Channel complete with pressure-locked grating 30x4-10x3 33x33, hot-dip galvanised                | 104.65       | C 250             |
|                  | 4R04SGPA | 2       | Channel complete with pressure-locked grating 30x4-10x3 33x15 heelguard mesh, hot-dip galvanised | 106.62       | C 250             |
| 1000             | 4R04SP   | 3       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised        | 108.44       | D 400             |
| 1000             | 4R04SGG  | 4       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                                   | 119.00       | D 400             |
|                  | 4R04SGE  | 5       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                                   | 124.70       | E 600             |
|                  | 4R04SGF  | 6       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                                   | 131.40       | F 900             |

# R 315 Series accessories

| Code    | Description   | Weight<br>kg |
|---------|---|--------------|
| 4R04TID | Right-hand end cap for channel closure female side                | 1.52         |
| 4R04TIS | Left-hand end cap for channel closure male side                   | 1.52         |
| 4R04RI  | End cap with outlet Ø200 mm                                       | 1.90         |
| 4R04PR  | Galvanised sheet metal raising frame for two-stage channel laying |              |
|         | Channel bottom drilling Ø200 mm                                   |              |

### R 315 Series channel without grating - Length 1000

| Channel<br>L. mm | Code   | Description   | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|--------|---|------------------|------------------------|---------------------|------------------|
|                  | 4R04S  | Additivated vibro-compressed concrete R315 H1 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 250              | 562                    | 89.30               | 9                |
| 1000             | 4R041S | Additivated vibro-compressed concrete R315 H2 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 250              | 224                    | 64.40               | 15               |
|                  | 4R042S | Additivated vibro-compressed concrete R315 H3 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 250              | 778                    | 107.75              | 4                |



R 365 SERIES

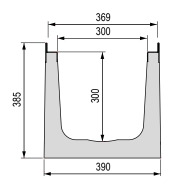
Grating width 365 mm

Vibro-compressed concrete channel with galvanised protective edge rails.

The channels are sold exclusively in complete pallets and together with the gratings.



### **R 365 Series channel dimensions**



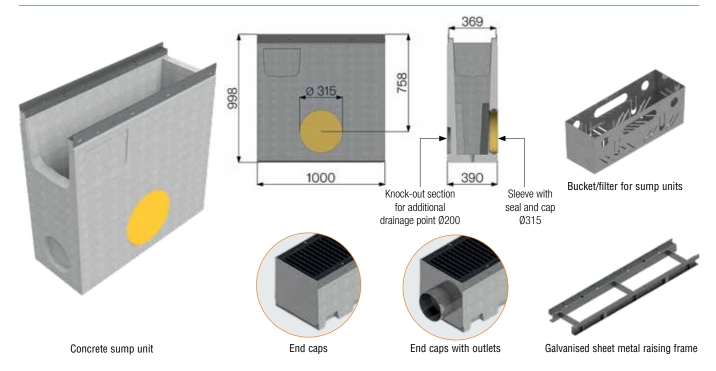
### Available gratings N.B.: the gratings in orange are available only on request



# R 365 Series channel complete with grating - Length 1000

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                  | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|----------|---------|--|---------------------|----------------------|
|                         | 4R05SGP  | 1       | Channel complete with pressure-locked grating 30x5-10x4 33x33, hot-dip galvanised                | 142.00              | C 250                |
|                         | 4R05SGPB | 2       | Channel complete with pressure-locked grating 30x5-10x3 33x11 heelguard mesh, hot-dip galvanised | 148.00              | C 250                |
|                         | 4R05SGPC | 3       | Channel complete with pressure-locked grating 30x5-10x4 22x66 hot-dip galvanised                 | 149.00              |                      |
| 1000                    | 4R05SGPA | 4       | Channel complete with pressure-locked grating 30x4-10x3 15x66 heelguard mesh, hot-dip galvanised | 152.00              | D 400                |
| 1000                    | 4R05SP   | 5       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised        | 161.00              | D 400                |
|                         | 4R05SGG  | 6       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                                   | 165.00              |                      |
|                         | 4R05SGE  | 7       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                                   | 171.00              | E 600                |
|                         | 4R05SGF  | 8       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                                   | 180.64              | F 900                |

# R 365 Series accessories



#### R 365 Series concrete sump unit complete with grating - Length 1000 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                  | <b>Weight</b><br>kg | <b>Load</b> class |
|--------------------|-----------|---------|--|---------------------|-------------------|
|                    | 4R05PZGP  | 1       | Sump unit complete with pressure-locked grating 30x5-10x4 33x33 hot-dip galvanised                 | 385.00              |                   |
|                    | 4R05PZGPB | 2       | Sump unit complete with pressure-locked grating 30x5-10x3 33x11 heelguard mesh, hot-dip galvanised | 391.00              | C 250             |
|                    | 4R05PZGPC | 3       | Sump unit complete with pressure-locked grating 30x5-10x4 22x66 hot-dip galvanised                 | 392.00              |                   |
| 1000               | 4R05PZGPA | 4       | Sump unit complete with pressure-locked grating 30x4-10x3 15x66 heelguard mesh, hot-dip galvanised | 395.00              | D 400             |
| 1000               | 4R05PZP   | 5       | Sump unit complete with embossed metal sheet plate 3+2, reinforced and hot-dip galvanised          | 404.00              | D 400             |
|                    | 4R05PZGS  | 6       | Sump unit complete with GJS500-7 D 400 ductile iron grating  | 408.00              |                   |
|                    | 4R05PZGE  | 7       | Sump unit complete with GJS500-7 E 600 ductile iron grating  | 414.00              | E 600             |
|                    | 4R05PZGF  | 8       | Sump unit complete with GJS500-7 F 900 ductile iron grating  | 423.64              | F 900             |

#### R 365 Series concrete sump unit without grating and accessories

| Code    | Description  | Weight kg |
|---------|--|-----------|
| 4R05PZ  | Reinforced concrete sump unit with galvanised edge rail L= 1000 mm | 369.00    |
| 4R05VI  | Bucket/Filter, AISI 304 stainless steel                            | 4.14      |
| 4R05TID | Right-hand end cap for channel closure female side                 | 2.17      |
| 4R05TIS | Left-hand end cap for channel closure male side                    | 2.17      |
| 4R05RI  | End cap with outlet Ø200 mm  | 2.10      |
| 4R05PR  | Galvanised sheet metal raising frame for two-stage channel laying  |           |
|         | Channel bottom drilling Ø250 mm                                    |           |

# R 365 Series channel without grating - Length 1000 mm

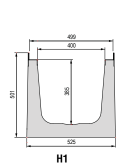
| <b>Channel</b><br>L. mm | Code  | Description  | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4R05S | Additivated vibro-compressed concrete R365 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 300                 | 835                    | 126.00              | 9                |

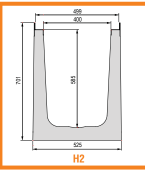
R 495 SERIES

Grating width 495 mm

Vibro-compressed concrete channel with galvanised protective edge rails. The channels are sold exclusively in complete pallets and together with the gratings.

### **R 495 Series channel dimensions**





N.B.: the measurements in orange indicate the heights available only on request

### Available gratings N.B.: the gratings in orange are available only on request



### R 495 Series channel complete with grating - Length 1000

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                      | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|----------|---------|--|---------------------|----------------------|
|                  | 4R10SGPC | 1       | Channel complete with pressure-locked grating 40x5-10x4 33x33, hot-dip galvanised                    | 260.88              | _                    |
|                  | 4R10SGPB | 2       | Channel complete with pressure-locked grating 40x5-10x4 33x15 heelguard mesh, hot-<br>dip galvanised | 264.70              | C 250                |
|                  | 4R10SGP  | 3       | Channel complete with pressure-locked grating 50x5-10x4 22x66, hot-dip galvanised                    | 277.28              |                      |
| 1000             | 4R10SGPA | 4       | Channel complete with pressure-locked grating 40x4-10x4 15x66 heelguard mesh, hot-<br>dip galvanised | 273.68              | D 400                |
|                  | 4R10SP   | 5       | Channel complete with embossed metal sheet plate Th. 5, reinforced and hot-dip galvanised            | 282.64              |                      |
|                  | 4R10SGG  | 6       | Channel complete with 2 x GJS500-7 ductile iron gratings   | 295.00              | E 600                |

# R 495 Series channel accessories

| Code    | Accessories  | Weight kg | Quantity     |
|---------|--|-----------|--------------|
| 4R10TID | Right-hand end cap for channel closure female side | 4.53      | loose        |
| 4R10TIS | Left-hand end cap for channel closure male side    | 4.60      | loose        |
| 4R10RI  | End cap with outlet Ø300 mm                        | 4.14      | loose        |
| 4R10BR  | Horizontal tracks                                  | 6.03      | in 3 lm bars |
| 4R10M   | Corner brackets                                    | 0.28      | 20           |
| 4R10BV  | Vertical tracks                                    | 4.31      | in 3 lm bars |
| 4R10B   | Self-locking bush for track                        | 0.05      | 50           |
|         | Channel bottom drilling Ø250 mm                    |           |              |

## R 495 Series channel without grating - Length 1000

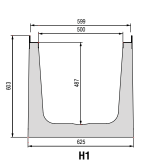
| <b>Channel</b><br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|---|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4R10S | Additivated vibro-compressed concrete R495 H1 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 400                 | 1390                   | 229.00              | 6                |
| 1000                    | 4R14S | Additivated vibro-compressed concrete R495 H2 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 400                 | 2140                   | 276.00              | 4                |

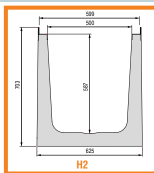
R 595 SERIES

Grating width 595 mm

Vibro-compressed concrete channel with galvanised protective edge rails. The channels are sold exclusively in complete pallets and together with the gratings.

### **R 595 Series channel dimensions**



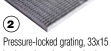


N.B.: the measurements in orange indicate the heights available only on request

### Available gratings N.B.: the gratings in orange are available only on request



33x33 mesh, galvanised



Pressure-locked grating, heelguard mesh, galvanised 22x66 mesh, galvanised

Pressure-locked grating, 15x66 Embossed metal sheet heelguard mesh, galvanised D 400

plate Th. 5, galvanised

Ductile iron grating E 600

### R 595 Series channel complete with grating - Length 1000

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                      | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|----------|---------|--|---------------------|----------------------|
|                  | 4R15SGP  | 1       | Channel complete with pressure-locked grating 50x5-10x4 33x33, hot-dip galvanised                    | 338.50              |                      |
|                  | 4R15SGPB | 2       | Channel complete with pressure-locked grating 50x5-10x4 33x15 heelguard mesh, hot-dip galvanised     | 342.39              | C 250                |
|                  | 4R15SGPC | 3       | Channel complete with pressure-locked grating 50x5-10x4 22x66, hot-dip galvanised                    | 354.56              |                      |
| 1000             | 4R15SGPA | 4       | Channel complete with pressure-locked grating 50x4-10x4 15x66 heelguard mesh, hot-<br>dip galvanised | 357.69              | D 400                |
|                  | 4R15SP   | 5       | Channel complete with embossed metal sheet plate Th. 5, reinforced and hot-dip galvanised            | 370.74              |                      |
|                  | 4R15SGG  | 6       | Channel complete with 2 x GJS500-7 ductile iron gratings   | 412.62              | E 600                |

# R 595 Series channel accessories

| Code    | Accessories  | Waight kg | Ougntity     |
|---------|--|-----------|--------------|
|         |  | Weight kg | Quantity     |
| 4R15TID | Right-hand end cap for channel closure female side | 4.75      | loose        |
| 4R15TIS | Left-hand end cap for channel closure male side    | 4.81      | loose        |
| 4R15RI  | End cap with outlet Ø300 mm                        | 4.50      | loose        |
| 4R15BR  | Horizontal tracks                                  | 6.03      | in 3 lm bars |
| 4R10M   | Corner brackets                                    | 0.28      | 20           |
| 4R15BV  | Vertical tracks                                    | 4.31      | in 3 lm bars |
| 4R10B   | Self-locking bush for track                        | 0.05      | 50           |
|         | Channel bottom drilling Ø250 mm                    |           |              |

### R 595 Series channel without grating - Length 1000

| <b>Channel</b><br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|---|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4R15S | Additivated vibro-compressed concrete R595 H1 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 500                 | 2225                   | 297.00              | 4                |
|                         | 4R17S | Additivated vibro-compressed concrete R595 H2 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 500                 | 2700                   | 343.00              | 4                |



R 150 SERIES WITH DUCTILE IRON EDGE RAIL

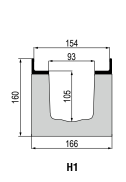
Grating width 150 mm

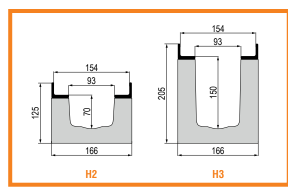
Vibro-compressed concrete channel with ductile iron edge rails.

The channels are sold exclusively in complete pallets and together with the gratings.



### R 150 Series channel dimensions with ductile iron edge rail





N.B.: the measurements in orange indicate the heights available only on request

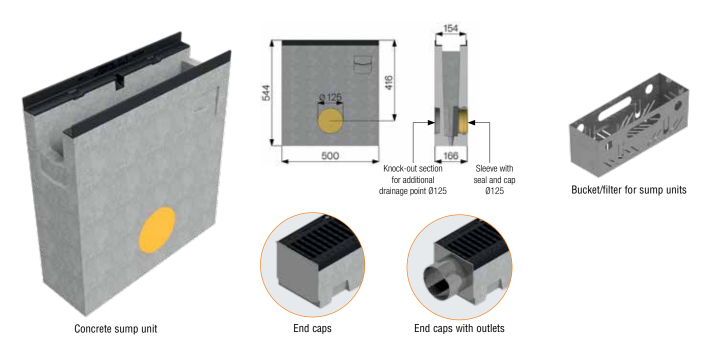
### **Available gratings**



# R 150 Series channel with ductile iron edge rail with grating - Length 1000 mm

| Channel<br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|---------|---------|---|---------------------|----------------------|
|                  | 4RG1SGS | 1       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                  | 47.00               | D 400                |
| 1000             | 4RG1SGE | 2       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                  | 47.20               | E 600                |
|                  | 4RG1SGF | 3       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                  | 48.94               | F 900                |

# R 150 Series accessories with ductile iron edge rail



### R 150 Series concrete sump unit complete with ductile iron edge rail with grating - Length 500 mm

| Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b> class |
|--------------------|----------|---------|---|---------------------|-------------------|
|                    | 4RG1PZGS | 1       | Sump unit complete with GJS500-7 D 400 ductile iron inlay grating                 | 72.48               | D 400             |
| 500                | 4RG1PZGE | 2       | Sump unit complete with GJS500-7 E 600 ductile iron inlay grating                 | 72.60               | E 600             |
|                    | 4RG1PZGF | 3       | Sump unit complete with GJS500-7 F 900 ductile iron inlay grating                 | 73.49               | F 900             |

#### R 150 Series concrete sump unit with ductile iron edge rail without grating and accessories

| Code    | Description  | Weight kg |
|---------|--|-----------|
| 4RG1PZ  | Reinforced concrete sump unit with ductile iron edge raill L=500 | 68.20     |
| 4R01VI  | Bucket/Filter, AISI 304 stainless steel                          | 1.16      |
| 4R01TID | Right-hand end cap for channel closure female side               | 0.30      |
| 4R01TIS | Left-hand end cap for channel closure male side                  | 0.30      |
| 4R01RI  | End cap with outlet Ø200 mm                                      | 0.52      |
|         | Channel bottom drilling Ø75 mm                                   |           |

# R 150 Series channel with ductile iron edge rail without grating - Length 1000

| <b>Channel</b><br>L. mm | Code   | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|--------|---|---------------------|------------------------|---------------------|------------------|
|                         | 4RG1S  | Additivated vibro-compressed concrete 150 H1 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 93                  | 90                     | 38.36               | 36               |
| 1000                    | 4RG11S | Additivated vibro-compressed concrete 150 H2 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 93                  | 60                     | 31.50               | 42               |
|                         | 4RG12S | Additivated vibro-compressed concrete 150 H3 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 93                  | 133                    | 46.00               | 30               |

R 210 SERIES WITH DUCTILE IRON EDGE RAIL

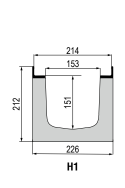
Grating width 210 mm

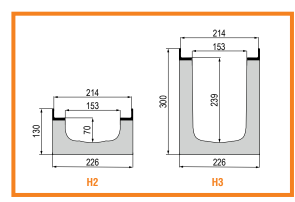
Vibro-compressed concrete channel with ductile iron edge rails.

The channels are sold exclusively in complete pallets and together with the gratings.



### R 210 Series channel dimensions with ductile iron edge rail





N.B.: the measurements in orange indicate the heights available only on request

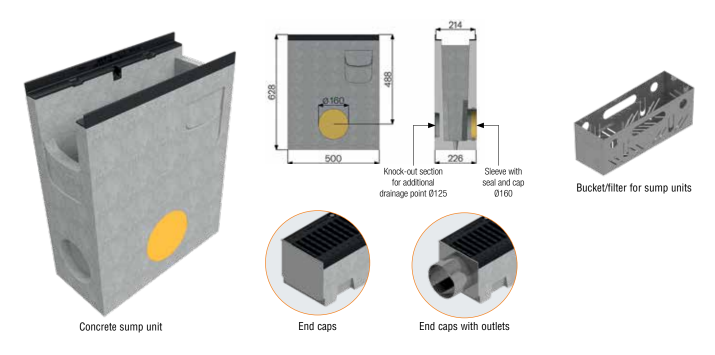
### **Available gratings**



# R 210 Series channel with ductile iron edge rail with grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|---------|---------|---|---------------------|----------------------|
|                         | 4RG2SGS | 1       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                  | 62.44               | D 400                |
| 1000                    | 4RG2SGE | 2       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                  | 68.96               | E 600                |
|                         | 4RG2SGF | 3       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                  | 73.59               | F 900                |

# R 210 Series accessories with ductile iron edge rail



#### R 210 Series concrete sump unit complete with ductile iron edge rail with grating - Length 500 mm

| Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|----------|---------|---|---------------------|----------------------|
|                    | 4RG2PZGS | 1       | Sump unit complete with GJS500-7 D 400 ductile iron inlay grating                 | 89.06               | D 400                |
| 500                | 4RG2PZGE | 2       | Sump unit complete with GJS500-7 E 600 ductile iron inlay grating                 | 90.20               | E 600                |
|                    | 4RG2PZGF | 3       | Sump unit complete with GJS500-7 F 900 ductile iron inlay grating                 | 92.62               | F 900                |

#### R 210 Series concrete sump unit with ductile iron edge rail without grating and accessories

| Code    | Description  | Weight kg |
|---------|--|-----------|
| 4RG2PZ  | Reinforced concrete sump unit with ductile iron edge rail L 500 mm | 82.80     |
| 4R02VI  | Bucket/Filter, AISI 304 stainless steel                            | 1.50      |
| 4R02TID | Right-hand end cap for channel closure female side                 | 0.53      |
| 4R02TIS | Left-hand end cap for channel closure male side                    | 0.53      |
| 4R02RI  | End cap with outlet Ø156 mm  | 1.30      |
|         | Channel bottom drilling Ø125 mm                                    |           |

# R 210 Series channel with ductile iron edge rail without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code   | Description  | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|--------|--|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4RG2S  | Additivated vibro-compressed concrete R210 H1 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 153                 | 216                    | 53.88               | 20               |
|                         | 4RG21S | Additivated vibro-compressed concrete R210 H2 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 153                 | 95                     | 39.22               | 25               |
|                         | 4RG22S | Additivated vibro-compressed concrete R210 H3 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 153                 | 350                    | 64.34               | 20               |

R 265 SERIES WITH DUCTILE IRON EDGE RAIL

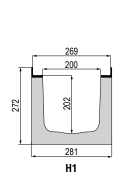
Grating width 265 mm

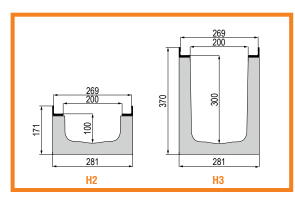
Vibro-compressed concrete channel with ductile iron edge rails.

The channels are sold exclusively in complete pallets and together with the gratings.



### R 265 Series channel dimensions with ductile iron edge rail





N.B.: the measurements in orange indicate the heights available only on request

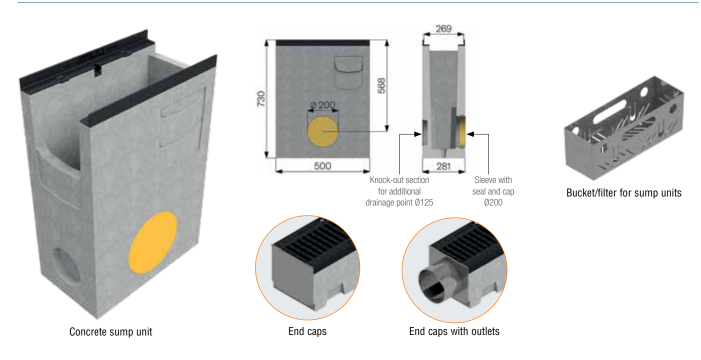
### **Available gratings**



# R 265 Series channel with ductile iron edge rail with grating - Length 1000 mm

| Channel<br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|---------|---------|---|---------------------|----------------------|
| 1000             | 4RG3SGS | 1       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                  | 92.70               | D 400                |
|                  | 4RG3SGE | 2       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                  | 100.80              | E 600                |
|                  | 4RG3SGF | 3       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                  | 102.58              | F 900                |

# R 265 Series accessories with ductile iron edge rail



### R 265 Series concrete sump unit complete with ductile iron edge rail with grating - Length 500 mm

| Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|----------|---------|---|---------------------|----------------------|
|                    | 4RG3PZGS | 1       | Sump unit complete with GJS500-7 D 400 ductile iron inlay grating                 | 118.70              | D 400                |
| 500                | 4RG3PZGE | 2       | Sump unit complete with GJS500-7 E 600 ductile iron inlay grating                 | 121.86              | E 600                |
|                    | 4RG3PZGF | 3       | Sump unit complete with GJS500-7 F 900 ductile iron inlay grating                 | 122.80              | F 900                |

### R 265 Series concrete sump unit with ductile iron edge rail without grating and accessories

| Code    | Description  | Weight kg |  |  |  |  |
|---------|--|-----------|--|--|--|--|
| 4RG3PZ  | Reinforced concrete sump unit with ductile iron edge rail L 500 mm |           |  |  |  |  |
| 4R03VI  | Bucket/Filter, AISI 304 stainless steel                            | 1.71      |  |  |  |  |
| 4R03TID | Right-hand end cap for channel closure female side                 | 1.11      |  |  |  |  |
| 4R03TIS | Left-hand end cap for channel closure male side                    | 1.11      |  |  |  |  |
| 4R03RI  | End cap with outlet Ø156 mm  | 1.81      |  |  |  |  |
|         | Channel bottom drilling Ø160 mm                                    |           |  |  |  |  |

# R 265 Series channel with ductile iron edge rail without grating - Length 1000 mm

| Channel<br>L. mm | Code   | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|--------|---|---------------------|------------------------|---------------------|------------------|
| 1000             | 4RG3S  | Additivated vibro-compressed concrete R265 H1 channel with ductile iron edge rails, complying with the UNI EN 1433 standard | 200                 | 376                    | 74.90               | 16               |
|                  | 4RG31S | Additivated vibro-compressed concrete R265 H2 channel with ductile iron edge rails, complying with the UNI EN 1433 standard | 200                 | 183                    | 55.90               | 24               |
|                  | 4RG32S | Additivated vibro-compressed concrete R265 H3 channel with ductile iron edge rails, complying with the UNI EN 1433 standard | 200                 | 577                    | 96.00               | 12               |

**VIBRO-COMPRESSED CONCRETE CHANNELS** 

R 315 SERIES WITH DUCTILE IRON EDGE RAIL

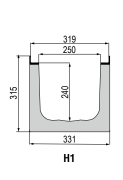
Grating width 315 mm

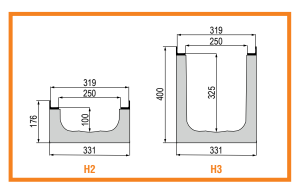
Vibro-compressed concrete channel with ductile iron edge rails.

The channels are sold exclusively in complete pallets and together with the gratings.



### R 315 Series channel dimensions with ductile iron edge rail





N.B.: the measurements in orange indicate the heights available only on request

### **Available gratings**



# R 315 Series channel with ductile iron edge rail with grating - Length 1000 mm

| Channel<br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|---------|---------|---|---------------------|----------------------|
|                  | 4RG4SGS | 1       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                  | 123.00              | D 400                |
| 1000             | 4RG4SGE | 2       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                  | 128.70              | E 600                |
|                  | 4RG4SGF | 3       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                  | 135.40              | F 900                |

# R 315 Series accessories with ductile iron edge rail

| Code    | Description  | Weight kg |
|---------|--|-----------|
| 4R04TID | Right-hand end cap for channel closure female side | 1.52      |
| 4R04TIS | Left-hand end cap for channel closure male side    | 1.52      |
| 4R04RI  | End cap with outlet Ø200 mm                        | 1.90      |
|         | Channel bottom drilling Ø200 mm                    |           |

# R 315 Series channel with ductile iron edge rail without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code   | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|--------|---|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4RG4S  | Additivated vibro-compressed concrete R315 H1 channel with ductile iron edge rails, complying with the UNI EN 1433 standard | 250                 | 562                    | 93.30               | 9                |
|                         | 4RG41S | Additivated vibro-compressed concrete R315 H2 channel with ductile iron edge rails, complying with the UNI EN 1433 standard | 250                 | 224                    | 66.40               | 15               |
|                         | 4RG42S | Additivated vibro-compressed concrete R315 H3 channel with ductile iron edge rails, complying with the UNI EN 1433 standard | 250                 | 778                    | 111.75              | 4                |



### **VIBRO-COMPRESSED CONCRETE CHANNELS**

R 365 SERIES WITH DUCTILE IRON EDGE RAIL

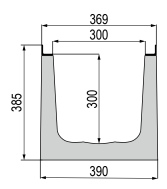
Grating width 365 mm

Vibro-compressed concrete channel with ductile iron edge rails.

The channels are sold exclusively in complete pallets and together with the gratings.



### R 365 Series channel dimensions with ductile iron edge rail



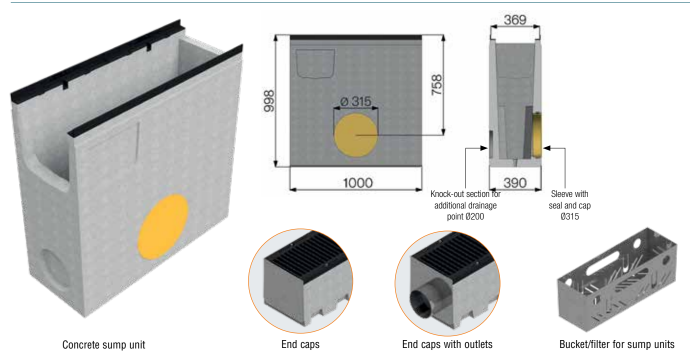
### **Available gratings**



# R 365 Series channel with ductile iron edge rail with grating - Length 1000 mm

| Channel<br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|---------|---------|---|---------------------|----------------------|
| 1000             | 4RG5SGS | 1       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                  | 169.00              | D 400                |
|                  | 4RG5SGE | 2       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                  | 175.00              | E 600                |
|                  | 4RG5SGF | 3       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                  | 184.64              | F 900                |

# R 365 Series accessories with ductile iron edge rail



### R 365 Series concrete sump unit complete with ductile iron edge rail with grating - Length 1000 mm

| Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b> class |
|--------------------|----------|---------|---|---------------------|-------------------|
| 1000               | 4RG5PZGS | 1       | Sump unit complete with GJS500-7 D 400 ductile iron inlay grating                 | 412.00              | D 400             |
|                    | 4RG5PZGE | 2       | Sump unit complete with GJS500-7 E 600 ductile iron inlay grating                 | 418.00              | E 600             |
|                    | 4RG5PZGF | 3       | Sump unit complete with GJS500-7 F 900 ductile iron inlay grating                 | 427.64              | F 900             |

### R 365 Series concrete sump unit with ductile iron edge rail without grating and accessories

| Code    | Description   | Weight kg |
|---------|---|-----------|
| 4RG5PZ  | Reinforced concrete sump unit with ductile iron edge rai L=1000 | 373.00    |
| 4R05VI  | Bucket/Filter, AISI 304 stainless steel                         | 4.14      |
| 4R05TID | Right-hand end cap for channel closure female side              | 2.17      |
| 4R05TIS | Left-hand end cap for channel closure male side                 | 2.17      |
| 4R05RI  | End cap with outlet Ø200 mm                                     | 2.10      |
|         | Channel bottom drilling Ø250 mm                                 |           |

# R 365 Series channel with ductile iron edge rail without grating - Length 1000 mm

| Channel<br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|---|---------------------|------------------------|---------------------|------------------|
| 1000             | 4RG5S | Additivated vibro-compressed concrete R365 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 300                 | 835                    | 130.00              | 9                |







# CHANNELS MADE OF REINFORCED CONCRETE

K SERIES

C SERIES

XL SERIES





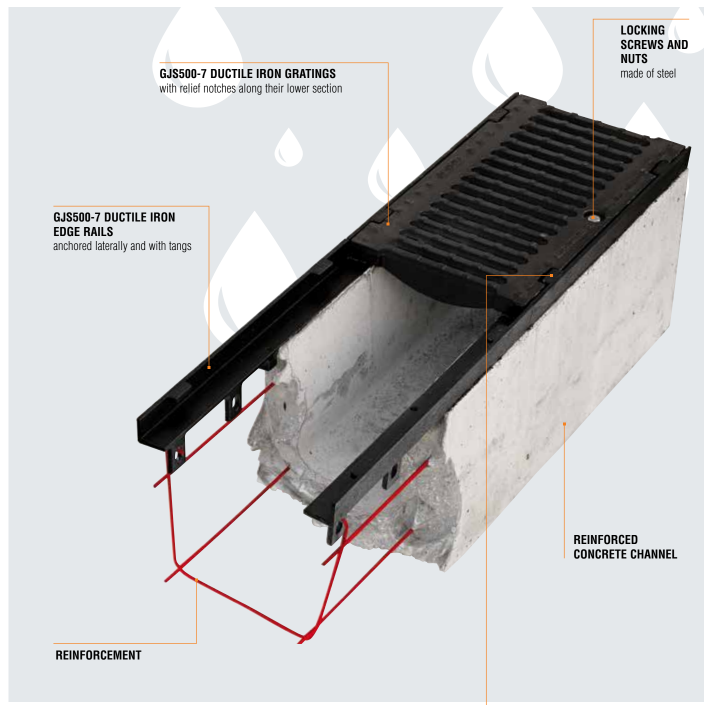
In accordance with the UNI EN 1433 standard





# **K SERIES**

# **TECHNICAL CHARACTERISTICS**



### **K SERIES CHANNELS**

Compressive strength: roughly 600 kg/cm<sup>2</sup>
Tensile strength: roughly 50 kg/cm<sup>2</sup>
Water absorption: between 1% and 3%

### PATENTED LOCKING SYSTEM

The sturdy ductile iron edge rails – inserted into the concrete and connected to channel's metal reinforcement structure – greatly enhance the structure's resistance, and their bare finish blends in perfectly with the ductile iron gratings.

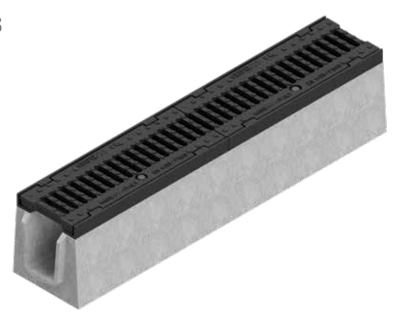


# **K 170 SERIES**

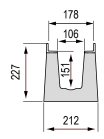
# Grating width 170 mm

Reinforced concrete channel and GJS500-7 ductile iron grating equipped with locking system complying with the UNI EN 1433 standard.

The channels are sold exclusively in complete pallets and together with the gratings.



### **K 170 Series channel dimensions**



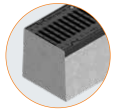
### **Available grating**



# K 170 Series channel complete with grating - Length 1000

| Channel<br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet | <b>Load</b><br>class |
|------------------|-------|---|---------------------|------------------------|---------------------|------------------|----------------------|
| 1000             | 4S05S | Reinforced concrete channel with 172 mm grating made of GJS500-7 ductile iron | 106                 | 135                    | 95.58               | 20               | F 900                |

# K 170 Series channel accessories







Right-hand end cap

End caps with outlets

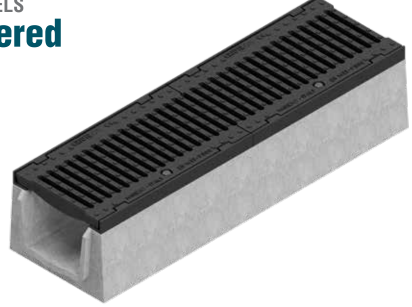
| Code    | Accessories  | Weight kg |
|---------|--|-----------|
| 4S05TID | Right-hand end cap for channel closure female side | 0.35      |
| 4S05TIS | Left-hand end cap for channel closure male side    | 0.35      |
| 4S05RI  | End cap with outlet Ø76 mm                         | 0.58      |
| 4S05SF  | Channel with perforated bottom Ø82 mm              | 95.00     |

**K 270 SERIES lowered** 

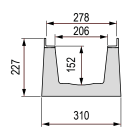
Grating width 270 mm

Reinforced concrete channel and GJS500-7 ductile iron grating equipped with locking system complying with the UNI EN 1433 standard.

The channels are sold exclusively in complete pallets and together with the gratings.



### **K 270 Series lowered channel dimensions**



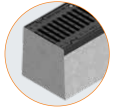
### **Available grating**



# K 270 Series lowered channel complete with grating - Length 1000

| <b>Channel</b><br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet | <b>Load</b><br>class |
|-------------------------|-------|---|---------------------|------------------------|---------------------|------------------|----------------------|
| 1000                    | 4V06S | Reinforced concrete channel with 272 mm grating made of GJS500-7 ductile iron | 206                 | 201                    | 115.70              | 15               | F 900                |

# K 270 Series lowered channel accessories







Left-hand end cap



End caps with outlets

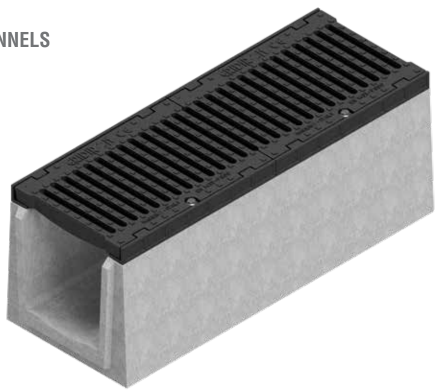
| Code    | Accessories  | Weight kg |
|---------|--|-----------|
| 4V06TID | Right-hand end cap for channel closure female side | 0.72      |
| 4V06TIS | Left-hand end cap for channel closure male side    | 0.72      |
| 4V06RI  | End cap with outlet Ø156 mm                        | 1.48      |
| 4V06SF  | Channel with perforated bottom Ø162 mm             | 114.00    |

K 350 SERIES

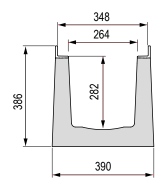
# Grating width 350 mm

Reinforced concrete channel and GJS500-7 ductile iron grating equipped with locking system complying with the UNI EN 1433 standard.

The channels are sold exclusively in complete pallets and together with the gratings.



### **K 350 Series channel dimensions**



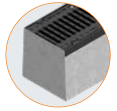
### **Available grating**



# K 350 Series channel complete with grating - Length 1000

| Cha<br>L. r | nnel<br>mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet | <b>Load</b><br>class |
|-------------|------------|-------|---|---------------------|------------------------|---------------------|------------------|----------------------|
| 10          | 00         | 4K05S | Reinforced concrete channel with 350 mm grating made of GJS500-7 ductile iron | 264                 | 691                    | 242                 | 9                | F 900                |

# K 350 Series channel accessories







Right-hand end cap

Left-hand end cap End caps with outlets

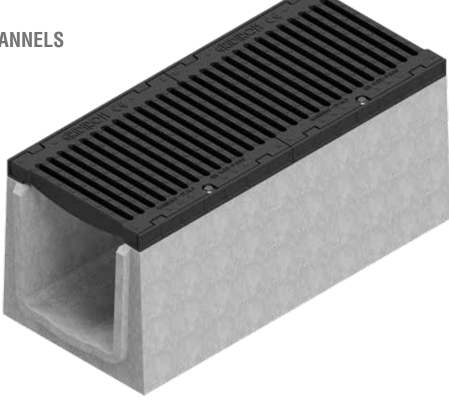
| Code    | Accessories  | Weight kg |
|---------|--|-----------|
| 4K05TID | Right-hand end cap for channel closure female side | 1.06      |
| 4K05TIS | Left-hand end cap for channel closure male side    | 1.06      |
| 4K05RI  | End cap with outlet Ø204 mm                        | 2.02      |
| 4K05SF  | Channel with perforated bottom Ø202 mm             | 238.00    |

K 400 SERIES

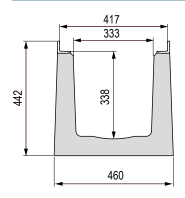
# Grating width 400 mm

Reinforced concrete channel and GJS500-7 ductile iron grating equipped with locking system complying with the UNI EN 1433 standard.

The channels are sold exclusively in complete pallets and together with the gratings.



### **K 400 Series channel dimensions**



### **Available grating**



# K 400 Series channel complete with grating - Length 1000

| Channel<br>L. mm | Code  | Description   | <b>Water</b> passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet | <b>Load</b><br>class |
|------------------|-------|---|-------------------------|------------------------|---------------------|------------------|----------------------|
| 1000             | 4K10S | Reinforced concrete channel with 400 mm grating made of GJS500-7 ductile iron | 333                     | 977                    | 302                 | 6                | F 900                |

# K 400 Series channel accessories







Right-hand end cap Left-hand end cap

End caps with outlets

| Code    | Accessories  | Weight kg |
|---------|--|-----------|
| 4K10TID | Right-hand end cap for channel closure female side | 1.36      |
| 4K10TIS | Left-hand end cap for channel closure male side    | 1.36      |
| 4K10RI  | End cap with outlet Ø204 mm                        | 2.80      |
| 4K10SF  | Channel with perforated bottom Ø202 mm             | 298.00    |





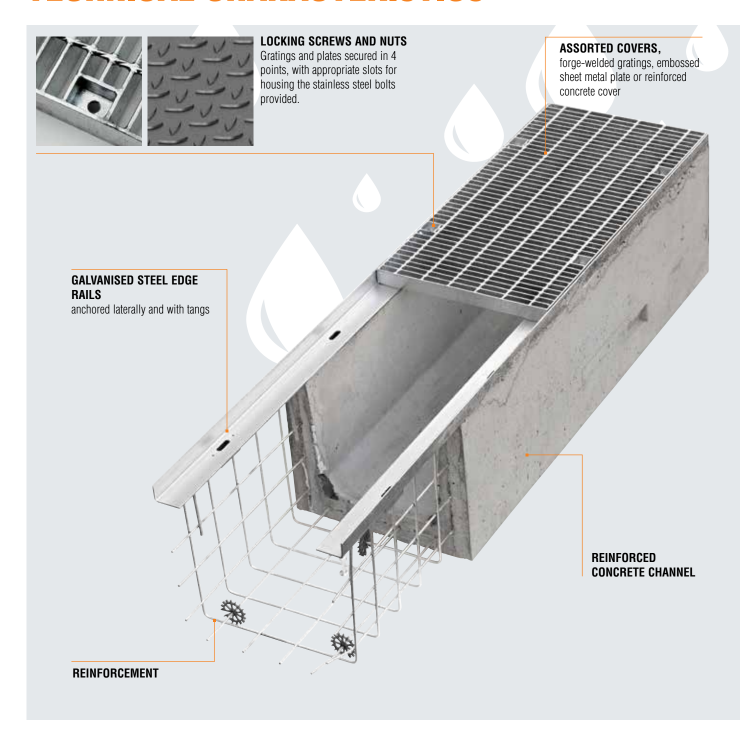
In accordance with the UNI EN 1433 standard





# **C SERIES**

# **TECHNICAL CHARACTERISTICS**



### **ACCESSORIES FOR C SERIES CHANNELS**





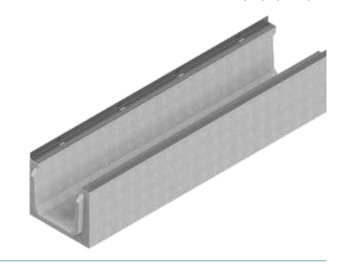
All C series channels are equipped with lifting pins located in 3 points of the channel.

N.B.: the hook is not provided.

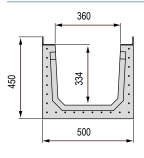
# C 500 SERIES

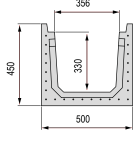
# Grating width 500 mm

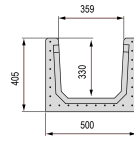
Reinforced concrete channel with galvanised edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



### **C 500 Series channel dimensions**







with galvanised edge rails

without edge rails

run-off channel

### Available gratings N.B.: the concrete cover is available only on request



| orge-welded<br>nesh, galvani<br><b>D 400</b> | grating, 22x7<br>sed | '6          | Embossed metal sheet plate Th. 5 reinforced with grid, galvanised  D 400  Reinforced concrete cover  B 125 |                     |                      |
|--|----------------------|-------------|--|---------------------|----------------------|
| <b>Grating</b><br>L. mm                      | Code                 | Grating     | Description of the gratings complete with accessories for C 500 channel                                    | <b>Weight</b><br>kg | <b>Load</b><br>class |
|  | 4W00G                | <b>(1</b> ) | Forge-welded galvanised grating 40x4 22x76 complete with stainless steel nu                                | its 31.90           |                      |

|  | L. mm | Code  | Grating  | Description of the gratings complete with accessories for C 500 channel  | weight<br>kg | class |
|--|-------|---|--|--|--------------|-------|
|  |       | 4W00G The Forge-welded galvanised grating 40x4 22x76 complete with stainless steel nuts and bolts |  | 31.90  | D 400        |       |
|  | 1000  | 4W00P   | 2  | Embossed metal sheet plate Th. 5 reinforced with galvanised grid, complete with stainless steel nuts and bolts | 35.50        | D 400 |
|  | 4WA0C | 3   | Solid reinforced concrete cover only for water run-off channel | 75.00  | B 125        |       |

# **C** 500 Series channel without grating

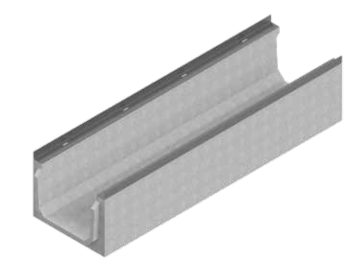
| Channel<br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section c <sup>m2</sup> | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|---|---------------------|------------------------------------|---------------------|------------------|
|                  | 4W01S | Reinforced concrete channel with galvanised edge rails (combine with 2 gratings or plates L=1000 mm)    | 360                 | 1099                               | 478                 | 4                |
| 2000             | 4WN1S | Reinforced concrete channel without galvanised edge rails (combine with 2 gratings or plates L=1000 mm) | 356                 | 1099                               | 488                 | 4                |
|                  | 4WA1S | Reinforced concrete water run-off channel (combine with 2 reinforced concrete covers L=1000 mm)         | 359                 | 1099                               | 468                 | 4                |
|                  | 4W00S | Reinforced concrete channel with galvanised edge rails  | 360                 | 1099                               | 239                 | 6                |
| 1000             | 4WN0S | Reinforced concrete channel without galvanised edge rails   | 356                 | 1099                               | 244                 | 6                |
|                  | 4WA0S | Reinforced concrete water run-off channel   | 359                 | 1099                               | 234                 | 6                |

| Code | Accessories                     |
|------|---------------------------------|
|      | Channel bottom drilling Ø202 mm |

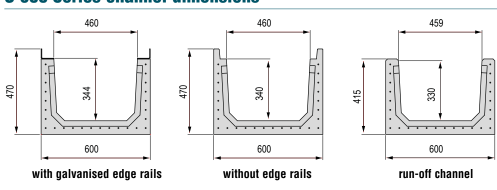
# C 600 SERIES

# Grating width 600 mm

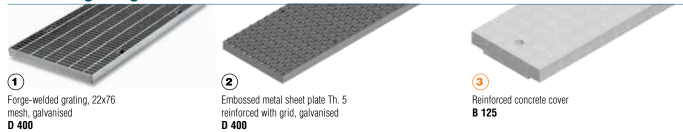
Reinforced concrete channel with galvanised edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



### **C 600 Series channel dimensions**



### Available gratings N.B.: the concrete cover is available only on request



|   | rating<br>mm | Code  | Grating  | Description of the gratings complete with accessories for C 600 channel  | <b>Weight</b><br>kg | <b>Load</b><br>class |
|---|--------------|-------|--|--|---------------------|----------------------|
|   |              | 4X00G | 1  | Forge-welded galvanised grating 50x4 22x76 complete with stainless steel nuts and bolts                        | 50.30               | D 400                |
| 1 | 1000         | 4X00P | 2  | Embossed metal sheet plate Th. 5 reinforced with galvanised grid, complete with stainless steel nuts and bolts | 54.00               | D 400                |
|   | 4XA06        | 3     | Solid reinforced concrete cover only for water run-off channel | 135.66   | B 125               |                      |

# C 600 Series channel without grating

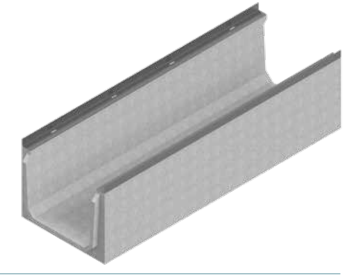
| Channel<br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm <sup>2</sup> | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|---|---------------------|------------------------------------|---------------------|------------------|
|                  | 4X01S | Reinforced concrete channel with galvanised edge rails (combine with 2 gratings or plates L=1000 mm)    | 460                 | 1437                               | 525                 | 3                |
| 2000             | 4XN1S | Reinforced concrete channel without galvanised edge rails (combine with 2 gratings or plates L=1000 mm) | 460                 | 1437                               | 543                 | 3                |
|                  | 4XA1S | Reinforced concrete water run-off channel (combine with 2 reinforced concrete covers L=1000 mm)         | 459                 | 1437                               | 519                 | 3                |
|                  | 4X00S | Reinforced concrete channel with galvanised edge rails  | 460                 | 1437                               | 260                 | 4                |
| 1000             | 4XN0S | Reinforced concrete channel without galvanised edge rails   | 460                 | 1437                               | 271.5               | 4                |
|                  | 4XA0S | Reinforced concrete water run-off channel   | 459                 | 1437                               | 259.5               | 4                |

| Code | Accessories                     |
|------|---------------------------------|
|      | Channel bottom drilling Ø317 mm |

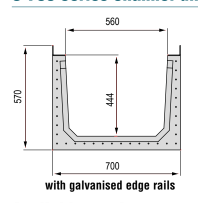
# **C 700 SERIES**

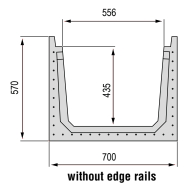
# Grating width 700 mm

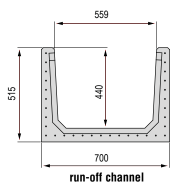
Reinforced concrete channel with galvanised edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



### **C 700 Series channel dimensions**

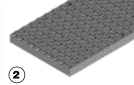






### Available gratings N.B.: the concrete cover is available only on request





Embossed metal sheet plate Th. 5 reinforced with grid, galvanised **D 400** 



Reinforced concrete cover **B 125** 

| <b>Grating</b><br>L. mm | Code  | Grating | Description of the gratings complete with accessories for C 700 channel  | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|-------|---------|--|---------------------|----------------------|
|                         | 4Y00G | 1       | Forge-welded galvanised grating 50x4 22x76 complete with stainless steel nuts and bolts                        | 57.90               | D 400                |
| 1000                    | 4Y00P | 2       | Embossed metal sheet plate Th. 5 reinforced with galvanised grid, complete with stainless steel nuts and bolts | 59.86               | D 400                |
|                         | 4YA06 | 3       | Solid reinforced concrete cover only for water run-off channel   | 159.66              | B 125                |

# C 700 Series channel without grating

| Channel<br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm <sup>2</sup> | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|---|---------------------|------------------------------------|---------------------|------------------|
|                  | 4Y01S | Reinforced concrete channel with galvanised edge rails (combine with 2 gratings or plates L=1000 mm)    | 560                 | 2256                               | 652                 | 2                |
| 2000             | 4YN1S | Reinforced concrete channel without galvanised edge rails (combine with 2 gratings or plates L=1000 mm) | 556                 | 2256                               | 660                 | 2                |
|                  | 4YA1S | Reinforced concrete water run-off channel (combine with 2 reinforced concrete covers L=1000 mm)         | 559                 | 2256                               | 646                 | 2                |
|                  | 4Y00S | Reinforced concrete channel with galvanised edge rails  | 560                 | 2256                               | 316                 | 4                |
| 1000             | 4YN0S | Reinforced concrete channel without galvanised edge rails   | 556                 | 2256                               | 330                 | 4                |
|                  | 4YA0S | Reinforced concrete water run-off channel   | 559                 | 2256                               | 323                 | 4                |

| Code | Accessories                     |
|------|---------------------------------|
|      | Channel bottom drilling Ø402 mm |

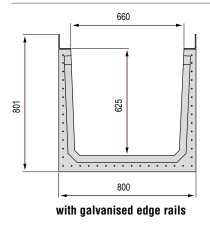
# C 800 SERIES

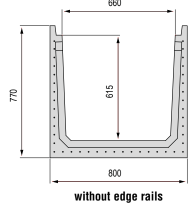
# Grating width 800 mm

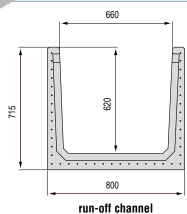
Reinforced concrete channel with galvanised edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.

# 660 660

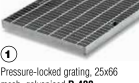
### **C 800 Series channel dimensions**

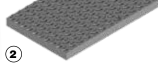






Available gratings N.B.: the concrete cover is available only on request





Pressure-locked grating, 25x66 mesh, galvanised **D** 400

Embossed sheet metal plate Th. 5 reinforced with grid, galvanised **D** 400

Reinforced concrete cover B 125

| <b>Grating</b> L. mm | Code  | Grating | Description of the gratings complete with accessories for C 800 channel  | <b>Weight</b><br>kg | <b>Load</b> class |
|----------------------|-------|---------|--|---------------------|-------------------|
|                      | 4J00G | 1       | Pressure-locked galvanised grating 80x4 25x66 complete with stainless steel nuts and bolts                     | 77.30               | D 400             |
| 1000                 | 4J00P | 2       | Embossed metal sheet plate Th. 5 reinforced with galvanised grid, complete with stainless steel nuts and bolts | 68.40               | D 400             |
|                      | 4JA0C | 3       | Solid reinforced concrete cover only for water run-off channel   | 182.47              | B 125             |

# C 800 Series channel without grating

| Channel<br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|---|---------------------|------------------------|---------------------|------------------|
|                  | 4J01S | Reinforced concrete channel with galvanised edge rails (combine with 2 gratings or plates L=1000 mm)    | 660                 | 3773                   | 910                 | loose            |
| 2000             | 4JN1S | Reinforced concrete channel without galvanised edge rails (combine with 2 gratings or plates L=1000 mm) | 660                 | 3773                   | 920                 | loose            |
|                  | 4JA1S | Reinforced concrete water run-off channel (combine with 2 reinforced concrete covers L=1000 mm)         | 660                 | 3773                   | 738                 | loose            |
|                  | 4J00S | Reinforced concrete channel with galvanised edge rails  | 660                 | 3773                   | 372                 | loose            |
| 1000             | 4JN0S | Reinforced concrete channel without galvanised edge rails   | 660                 | 3773                   | 377                 | loose            |
|                  | 4JA0S | Reinforced concrete water run-off channel   | 660                 | 3773                   | 369                 | loose            |

| Code | Accessories                     |
|------|---------------------------------|
|      | Channel bottom drilling Ø402 mm |

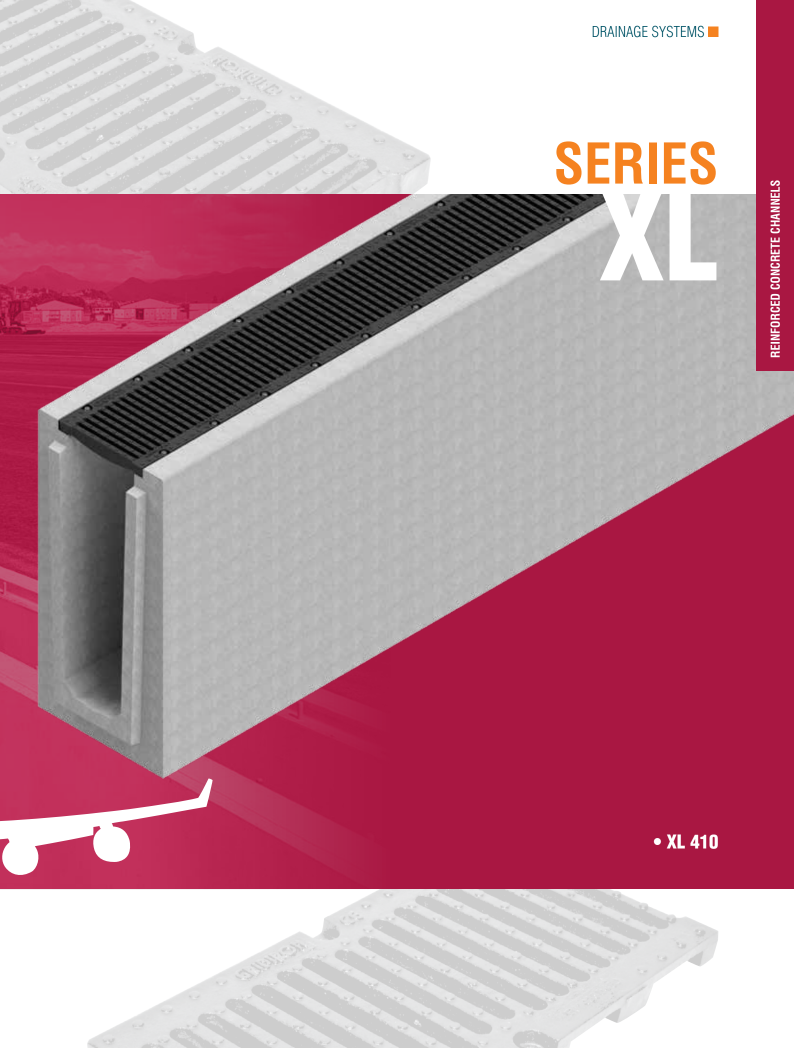






In accordance with the UNI EN 1433 standard





# **XL SERIES**

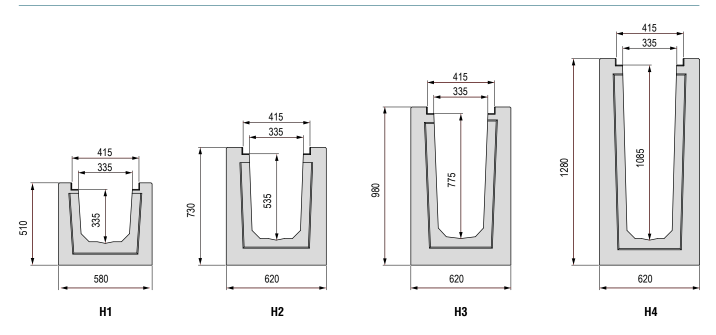
# **TECHNICAL CHARACTERISTICS**







### **XL 410 Series channel dimensions**



# XL 410 Series channel with grating

| <b>Channel</b><br>L. mm | Code     | Description  | Water<br>passage mm | Run-off section cm <sup>2</sup> | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|----------|--|---------------------|---------------------------------|---------------------|----------------------|
|                         | 4XLM0SGS | Type I self-supporting reinforced concrete channel with galvanised edge rails H1 complete with $10 \times GJS500-7$ ductile iron gratings  | 335                 | 987                             | 2590                |                      |
| E000                    | 4XLM1SGS | Type I self-supporting reinforced concrete channel with galvanised edge rails ${ m H2}$ complete with 10 x GJS500-7 ductile iron gratings  | 335                 | 1617                            | 3784                | F 900                |
| 5000                    | 4XLM2SGS | Type I self-supporting reinforced concrete channel with galvanised edge rails ${ m H3}$ complete with 10 x GJS500-7 ductile iron gratings  | 335                 | 2334                            | 4785                | F 900                |
|                         | 4XLM3SGS | Type I self-supporting reinforced concrete channel with galvanised edge rails ${\sf H4}$ complete with 10 x GJS500-7 ductile iron gratings | 335                 | 3256                            | 6000                |                      |







# CHANNELS MADE OF POLYMER CONCRETE

BASE SERIES

P SERIES

POLY FLY SERIES



# **POLYMER CONCRETE CHANNELS**

With the aid of its staff of chemical industry specialists, Gridiron has manufactured the following new polymer concrete channel ranges: Base 100 - 150 - 200 series with inlay gratings equipped with patented locking system.

A low-cost, low-range water channelling series that nonetheless meets Gridiron's safety and quality standards.



Load classes
In accordance with the UNI EN 1433 standard



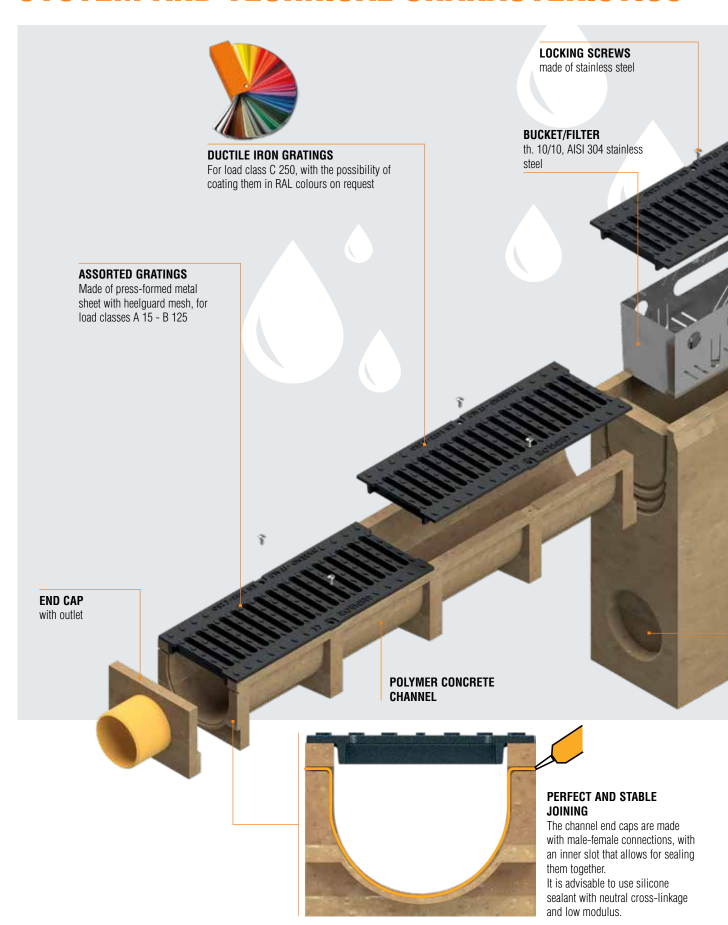
A 15 • B 125 • C 250

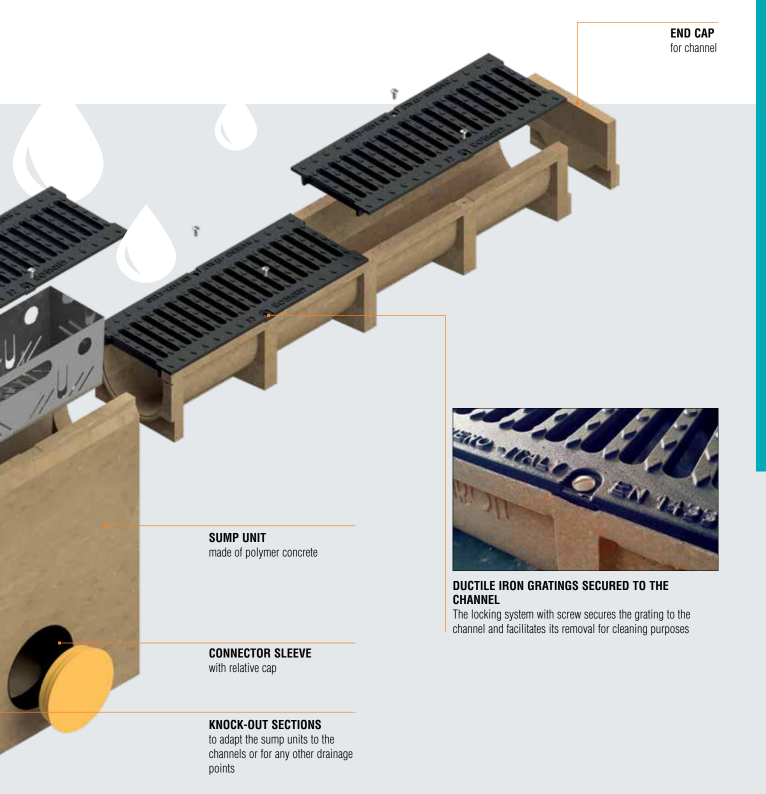


### **POLYMER CONCRETE CHANNELS**

# **BASE SERIES**

# **SYSTEM AND TECHNICAL CHARACTERISTICS**





### **POLYMER CONCRETE CHANNELS**

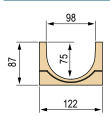
# **BASE 100**

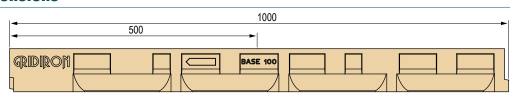
# Grating width 127 mm

Polymer concrete channel complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



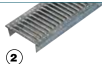
### **Base 100 channel dimensions**





### **Available gratings**





Self-locking grating with 6 mm heelguard slots, galvanised, 10/10 A 15



Self-locking grating with 8 mm slots, AISI 304 stainless steel, 8/10



Pressure-locked grating, 33x11 heelguard mesh, galvanised **B 125** 



Ductile iron inlay grating **B 125** 

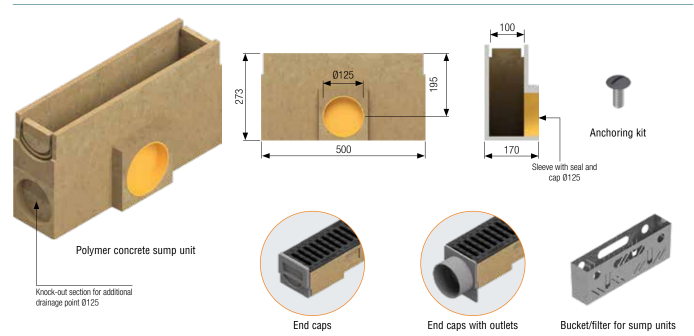


Ductile iron inlay grating with 6 mm heelguard slots **C 250** 

# Base 100 channel complete with grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories  | <b>Weight</b><br>kg | <b>Load</b> class    |  |  |
|------------------|----------|---------|--|---------------------|----------------------|--|--|
|                  | 4505SLA  | 1       | Channel complete with self-locking inlay grating made of press-formed metal sheet, galvanised, 8 mm slots, Th. 10/10                 | 8.90                |                      |  |  |
|                  | 4505SL8  | 2       | Channel complete with self-locking inlay grating made of press-formed metal sheet, galvanised, 6 mm heelguard slots, Th. 10/10       | 9.02                | A 15                 |  |  |
| 1000             | 4505SGIA | 3       | Channel complete with self-locking inlay grating made of AISI 304 stainless steel press-<br>formed metal sheet, 8 mm slots, Th. 8/10 | 9.00                |                      |  |  |
|                  | 4505SAA  | 4       | Channel complete with pressure-locked heelguard inlay grating 20x2-10x2 33x11, hot-dip galvanised                                    | 10.95               | 0.95<br><b>B 125</b> |  |  |
|                  | 4505SGGB | 5       | Channel complete with 2 x GJS500-7 ductile iron inlay gratings   | 12.70               | D 120                |  |  |
|                  | 4505SGSB | 6       | Channel complete with 2 x GJS500-7 ductile iron inlay gratings with 6 mm slots   | 15.16               | C 250                |  |  |
|                  | 4506SLA  | 1       | Channel complete with self-locking inlay grating made of press-formed metal sheet, galvanised, 8 mm slots, Th. 10/10                 | 4.45                |                      |  |  |
|                  | 4506SL8  | 2       | Channel complete with self-locking inlay grating made of press-formed metal sheet, galvanised, 6 mm heelguard slots, Th. 10/10       | 4.51                | A 15                 |  |  |
| 500              | 4506SGIA | 3       | Channel complete with self-locking inlay grating made of AISI 304 stainless steel press-<br>formed metal sheet, 8 mm slots, Th. 8/10 | 4.50                |                      |  |  |
| 330              | 4506SAA  | 4       | Channel complete with pressure-locked heelguard inlay grating 20x2-10x2 33x11, hot-dip galvanised                                    | 5.48                | B 125                |  |  |
|                  | 4506SGGB | 5       | Channel complete with GJS500-7 ductile iron inlay grating  | 6.35                |                      |  |  |
|                  | 4506SGSB | 6       | Channel complete with GJS500-7 ductile iron inlay grating with 6 mm slots  | 7.58                | C 250                |  |  |

# Base 100 accessories



### Base 100 polymer concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories  | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|--------------------|----------|---------|--|---------------------|----------------------|--|
|                    | 4505PLA  | 1       | Sump unit complete with self-locking inlay grating made of press-formed metal sheet, galvanised, 8 mm slots, Th. 10/10             | 13.22               |                      |  |
|                    | 4505PL8  | 2       | Sump unit complete with self-locking inlay grating made of press-formed metal sheet, galvanised, 6 mm heelguard slots, Th. 10/10   | 13.26               | A 15                 |  |
| 500                | 4505PGIA | 3       | Sump unit complete with self-locking inlay grating made of AISI 304 stainless steel press-formed metal sheet, 8 mm slots, Th. 8/10 | 13.10               | B 125                |  |
| 500                | 4505PAA  | 4       | Sump unit complete with pressure-locked heelguard inlay grating 20x2-10x2 33x11, hot-dip galvanised                                | 14.05               |                      |  |
|                    | 4505PGGB | 5       | Sump unit complete with GJS500-7 ductile iron inlay grating  | 14.95               | D 123                |  |
|                    | 4505PGSB | 6       | Sump unit complete with GJS500-7 ductile iron inlay grating with 6 mm heelguard slots  | 16.18               | C 250                |  |

### Base 100 polymer concrete sump unit without grating and accessories

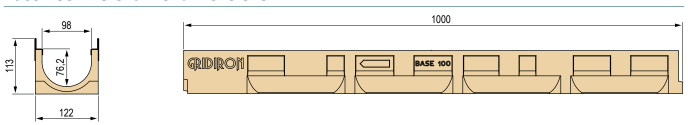
| Code  | Description   | Weight kg |
|-------|---|-----------|
| 4505P | Polymer concrete sump unit L 500 mm                           | 12.50     |
| 4505V | Removable filter bucket for Base 100 channel                  | 0.92      |
| 4505T | End cap for channel   | 0.09      |
| 4505R | End cap with outlet for channel Ø75 mm                        | 0.12      |
| 4505B | Anchor for Base 100 channel for ductile iron grating (2 x lm) | 0.91      |

# Base 100 channel without grating - Length 1000 / 500 mm

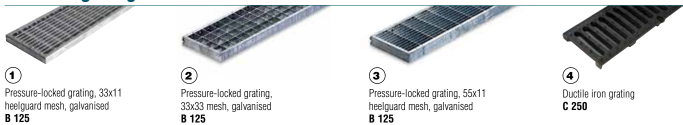
| <b>Channel</b><br>L. mm | Code  | Description              | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--------------------------|------------------|------------------------|---------------------|------------------|
| 1000                    | 4505S | Polymer concrete channel | 100              | 62                     | 7.8                 | 96               |
| 500                     | 4506S | Polymer concrete channel | 100              | 62                     | 4.5                 | loose            |



### **Base 100 EVO channel dimensions**



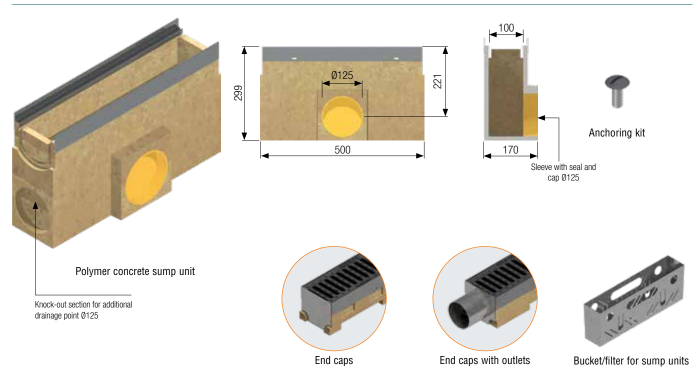
### **Available gratings**



# Base 100 EVO channel complete with grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code      | Grating | Description of the channel assembled with the grating complete with accessories                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|-----------|---------|---|---------------------|----------------------|
| 1000                    | 4505SPGA  | 1       | EVO series channel complete with hot-dip galvanised 20x2-10x2 33x11 heelguard pressure-locked grating | 11.93               | B 125                |
|                         | 4505SPGP  | 2       | EVO series channel complete with hot-dip galvanised 20x2-10x2 33x33 pressure-locked grating           | 10.98               |                      |
|                         | 4505SPGPB | 3       | EVO series channel complete with hot-dip galvanised 20x2-10x2 55x11 heelguard pressure-locked grating | 11.45               |                      |
|                         | 4505SPG   | 4       | EVO series channel complete with 2 x GJS500-7 ductile iron gratings                                   | 16.02               | C 250                |

## Base 100 EVO accessories



### Base 100 EVO polymer concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|-----------|---------|---|---------------------|----------------------|
|                    | 4505PPGA  | 1       | EVO series sump unit complete with hot-dip galvanised 20x2-10x2 33x11 heelguard pressure-locked grating | 14.41               |                      |
| 500                | 4505PPGP  | 2       | EVO series sump unit complete with hot-dip galvanised 20x2-10x2 33x33 pressure-locked grating           | 13.81               | B 125                |
| 300                | 4505PPGPB | 3       | EVO series sump unit complete with hot-dip galvanised 20x2-10x2 55x11 heelguard pressure-locked grating | 13.93               |                      |
|                    | 4505PPG   | 4       | EVO series sump unit complete with GJS500-7 ductile iron grating  | 16.29               | C 250                |

#### Base 100 EVO polymer concrete sump unit without grating and accessories

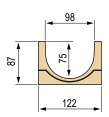
| Code    | Description   | Weight kg |
|---------|---|-----------|
| 4505PP  | EVO series polymer concrete sump unit L 500 mm  | 12.61     |
| 4505V   | Removable filter bucket for Base 100 channel  | 0.92      |
| 4505PTI | End cap for channel   | 0.09      |
| 4505PRI | End cap with outlet for channel Ø75 mm  | 0.12      |
| 4351B   | Anchor for hot-dip galvanised 20x2-10x2 33x33 pressure-locked grating (2 x lm)            | 0.09      |
| 4351BA  | Anchor for hot-dip galvanised 20x2-10x2 55x11 and 33x11 heelguard pressure-locked grating | 0.09      |
| 4302B   | Anchor for GJS500-7 ductile iron grating (2 x lm)   | 0.09      |

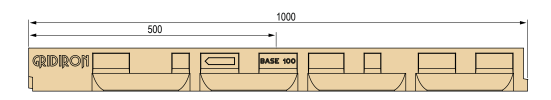
## ■ Base 100 EVO channel without grating - Length 1000

| <b>Channel</b><br>L. mm | Code   | Description  | Water<br>passage mm | Run-off<br>sectioncm <sup>2</sup> | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|--------|--|---------------------|-----------------------------------|---------------------|------------------|
| 1000                    | 4505SP | EVO series polymer concrete channel with galvanised edge rails | 100                 | 62                                | 9.55                | 64               |



### **Base 100 channel dimensions**





### **Available Thin covers**



## Base 100 channel without grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code  | Description              | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--------------------------|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4505S | Polymer concrete channel | 100                 | 62                     | 7.8                 | loose            |
| 500                     | 4506S | Polymer concrete channel | 100                 | 62                     | 4.5                 | loose            |

#### Base 100 polymer concrete sump unit without grating

| Sump unit<br>L. mm | Code  | Description                         | <b>Weight</b><br>kg |
|--------------------|-------|-------------------------------------|---------------------|
| 500                | 4505P | Polymer concrete sump unit L 500 mm | 12.50               |



### Thin covers with central slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| <b>Cover</b><br>L. mm       | Code   | Description                                       | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b> class |
|-----------------------------|--------|---|-------------------|---------------------|-------------------|
|                             | 4505T0 | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 4.97                | C 250             |
|                             | 4505PT | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 5.60                | U 200             |
| 1000                        | 4505T1 | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 6.22                |                   |
|                             | 4505T2 | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 6.85                | D 400             |
|                             | 4505T3 | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 7.48                |                   |
|                             | 4506T0 | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 2.49                | C 250             |
|                             | 4506T  | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 2.80                | 0 230             |
| 500                         | 4506T1 | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 3.11                |                   |
|                             | 4506T2 | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 3.43                | D 400             |
|                             | 4506T3 | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 3.74                |                   |
| N.B.: the Thin cover is sup |        |   | supplied loose    |                     |                   |

| 1000 | 450510 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 40  | 4.97 | C 250 |  |
|------|--------|---|-----|------|-------|--|
|      | 45051  | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 60  | 5.59 | 0 200 |  |
|      | 450511 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 80  | 6.22 |       |  |
|      | 450512 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 100 | 6.85 | D 400 |  |
|      | 450513 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 120 | 7.48 |       |  |
|      | 450610 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 40  | 2.49 | C 250 |  |
|      | 45061  | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 60  | 2.80 |       |  |
| 500  | 450611 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 80  | 3.11 |       |  |
|      | 450612 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 100 | 3.43 | D 400 |  |
|      | 450613 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 120 | 3.74 |       |  |



### Inspection buckets for Thin covers with central slot - Slot width 15 mm

4506VI2 Inspection bucket for Thin central cover made of AISI 304 stainless steel

4506VI3 Inspection bucket for Thin central cover made of AISI 304 stainless steel

**GALVANISED** 

N.B.: the Thin bucket is supplied loose

6.10

6.80

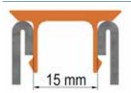
100

120

|                |          |   | 14.5 1110         | Timi baonot io o | applica lococ        |
|----------------|----------|---|-------------------|------------------|----------------------|
| Bucket<br>L.mm | Code     | Description   | Slot height<br>mm | Weight kg        | <b>Load</b><br>class |
|                | 4506V0   | Inspection bucket for galvanised Thin central cover                       | 40                | 3.98             | C 250                |
|                | 4506V    | Inspection bucket for galvanised Thin central cover                       | 60                | 4.69             | 0 230                |
| 500            | 4506V1   | Inspection bucket for galvanised Thin central cover                       | 80                | 5.39             |                      |
|                | 4506V2   | Inspection bucket for galvanised Thin central cover                       | 100               | 6.10             | D 400                |
|                | 4506V3   | Inspection bucket for galvanised Thin central cover                       | 120               | 6.80             |                      |
| AISI 304 S     | TAINLESS | STEEL   | N.B.: the T       | hin bucket is s  | upplied loose        |
|                | 4506VI0  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 40                | 3.98             | C 250                |
|                | 4506VI   | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 60                | 4.69             | 0 230                |
| 500            | 4506VI1  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 80                | 5.39             |                      |
|                |          |   |                   |                  |                      |



### Thin covers accessories



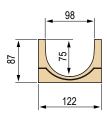


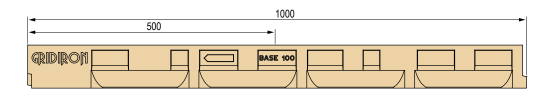
| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |

D 400



### **Base 100 channel dimensions**





### **Available Thin covers**

N.B.: available on request with 10 mm heelguard slot and in AISI 316 stainless steel

## Base 100 channel without grating - Length 1000 / 500 mm

| Chan<br>L. m |    | Code  | Description              | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|--------------|----|-------|--------------------------|---------------------|------------------------|---------------------|------------------|
| 100          | 00 | 4505S | Polymer concrete channel | 100                 | 62                     | 7.8                 | loose            |
| 50           | 0  | 4506S | Polymer concrete channel | 100                 | 62                     | 4.5                 | loose            |

### Base 100 polymer concrete sump unit without grating

| Sump unit<br>L. mm | Code  | Description                         | <b>Weight</b><br>kg |
|--------------------|-------|-------------------------------------|---------------------|
| 500                | 4505P | Polymer concrete sump unit L 500 mm | 12.50               |



## Thin covers with side slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover<br>L. mm | Code   | Description                                    | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|----------------|--------|--|-------------------|---------------------|----------------------|
|                | 4505L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 4.97                | C 250                |
|                | 4505L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 5.60                | 0 230                |
| 1000           | 4505L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 6.22                |                      |
|                | 4505L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 6.85                | D 400                |
|                | 4505L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 7.48                |                      |
|                | 4506L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 2.49                | C 250                |
|                | 4506L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 2.80                | 0 200                |
| 500            | 4506L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 3.11                |                      |
|                | 4506L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 3.43                | D 400                |
|                | 4506L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 3.74                |                      |

#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin cover is supplied loose

|      | 4505IL0 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 40  | 4.97 | C 250 |
|------|---------|--|-----|------|-------|
|      | 4505IL  | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 60  | 5.59 | 0 200 |
| 1000 | 4505IL1 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 80  | 6.22 |       |
|      | 4505IL2 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 100 | 6.85 | D 400 |
|      | 4505IL3 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 120 | 7.48 |       |
|      | 4506IL0 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 40  | 2.49 | C 250 |
|      | 4506IL  | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 60  | 2.80 | 0 200 |
| 500  | 4506IL1 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 80  | 3.11 |       |
|      | 4506IL2 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 100 | 3.43 | D 400 |
|      | 4506IL3 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 120 | 3.74 |       |



### Inspection buckets for Thin covers with side slot - Slot width 15 mm

4506VLI3 Inspection bucket for Thin side cover made of AISI 304 stainless steel

N.B.: the Thin bucket is supplied loose

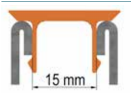
6.80

120

| GALVANISE             | ש               | N.B.: tne  | i nin ducket is s | uppilea loose     |                      |
|-----------------------|-----------------|--|-------------------|-------------------|----------------------|
| <b>Bucket</b><br>L.mm | Code            | Description  | Slot height<br>mm | Weight kg         | <b>Load</b><br>class |
|                       | 4506VL0         | Inspection bucket for galvanised Thin side cover                       | 40                | 3.98              | C 250                |
|                       | 4506VL          | Inspection bucket for galvanised Thin side cover                       | 60                | 4.69              | 0 200                |
| 500                   | 4506VL1         | Inspection bucket for galvanised Thin side cover                       | 80                | 5.39              |                      |
|                       | 4506VL2         | Inspection bucket for galvanised Thin side cover                       | 100               | 6.10              | D 400                |
|                       | 4506VL3         | Inspection bucket for galvanised Thin side cover                       | 120               | 6.80              |                      |
| AISI 304 S            | <b>TAINLESS</b> | STEEL  | N.B.: the T       | Thin bucket is su | upplied loose        |
|                       | 4506VLI0        | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 40                | 3.98              | C 250                |
|                       | 4506VLI         | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 60                | 4.69              | 0 200                |
| 500                   | 4506VLI1        | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 80                | 5.39              |                      |
|                       | 4506VLI2        | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 100               | 6.10              | D 400                |
|                       |                 |  |                   |                   |                      |



## Thin covers accessories





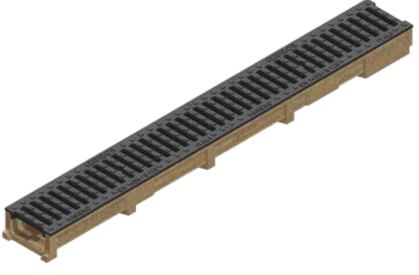
| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |

### **POLYMER CONCRETE CHANNELS**

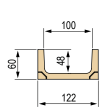
## **BASE 100 LOW**

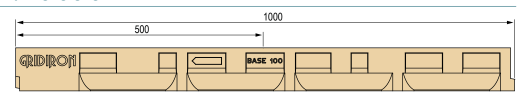
Grating width 127 mm

Polymer concrete channel complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.

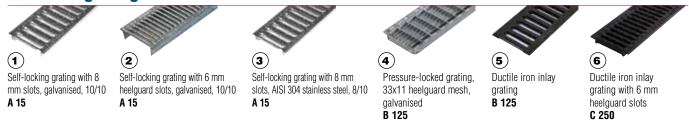


### **Base 100 Low channel dimensions**





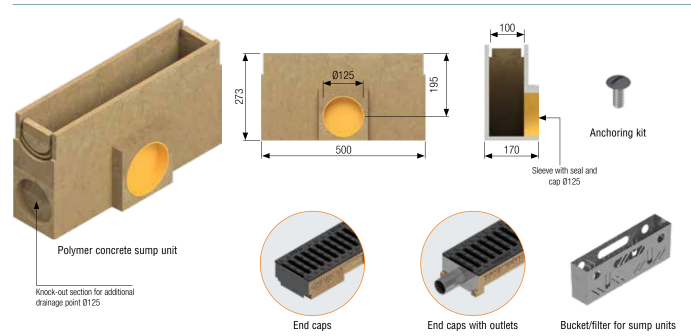
### **Available gratings**



## Base 100 Low channel complete with grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories  | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|------------------|----------|---------|--|---------------------|----------------------|--|
|                  | 45L5SLA  | 1       | Channel complete with self-locking inlay grating made of press-formed metal sheet, galvanised, 8 mm slots, Th. 10/10             | 7.12                |                      |  |
|                  | 45L5SL6  | 2       | Channel complete with self-locking inlay grating made of press-formed metal sheet, galvanised, 6 mm heelguard slots, Th. 10/10   | 7.04                | A 15                 |  |
| 1000             | 45L5SGIA | 3       | Channel complete with self-locking inlay grating made of AISI 304 stainless steel press-formed metal sheet, 8 mm slots, Th. 8/10 | 6.80                |                      |  |
| 1000             | 45L5SAA  | 4       | Channel complete with pressure-locked heelguard inlay grating 20x2-10x2 33x11, hot-dip galvanised                                | 8.75                | B 125                |  |
|                  | 45L5SGS  | 5       | Channel complete with 2 x GJS500-7 ductile iron inlay gratings   | 10.50               | D 123                |  |
|                  | 45L5SGA  | 6       | Channel complete with 2 x GJS500-7 ductile iron inlay gratings with 6 mm heelguard slots   | 12.96               | C 250                |  |
|                  | 45L6SLA  | 1       | Channel complete with self-locking inlay grating made of press-formed metal sheet, galvanised, 8 mm slots, Th. 10/10             | 3.56                |                      |  |
|                  | 45L6SL6  | 2       | Channel complete with self-locking inlay grating made of press-formed metal sheet, galvanised, 6 mm heelguard slots, Th. 10/10   | 3.52                | A 15                 |  |
| 500              | 45L6SGIA | 3       | Channel complete with self-locking inlay grating made of AISI 304 stainless steel press-formed metal sheet, 8 mm slots, Th. 8/10 | 3.40                | )                    |  |
| 500              | 45L6SAA  | 4       | Channel complete with pressure-locked heelguard inlay grating 20x2-10x2 33x11, hot-dip galvanised                                | 4.38                | B 125                |  |
|                  | 45L6SGS  | 5       | Channel complete with GJS500-7 ductile iron inlay grating  | 5.25                | D 120                |  |
|                  | 45L6SGA  | 6       | Channel complete with GJS500-7 ductile iron inlay grating with 6 mm heelguard slots  | 6.48                | C 250                |  |

## Base 100 Low accessories



#### Base 100 Low polymer concrete sump unit complete with grating - Length 500 mm

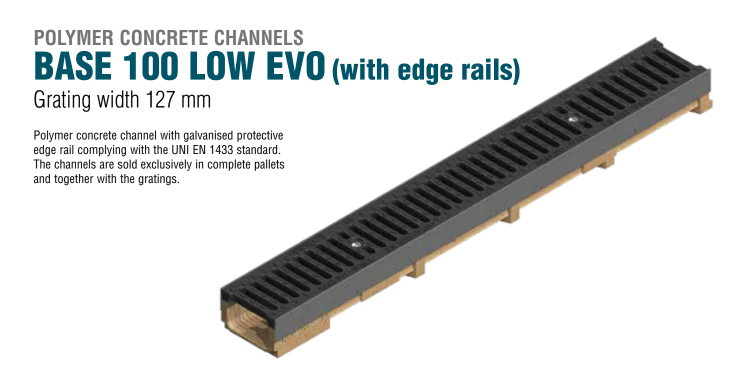
| Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories  | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|--------------------|----------|---------|--|---------------------|----------------------|--|
|                    | 4505PLA  | 1       | Sump unit complete with self-locking inlay grating made of press-formed metal sheet, galvanised, 8 mm slots, Th. $10/10$           | 13.22               |                      |  |
|                    | 4505PL8  | 2       | Sump unit complete with self-locking inlay grating made of press-formed metal sheet, galvanised, 6 mm heelguard slots, Th. 10/10   | 13.26               | A 15                 |  |
| E00                | 4505PGIA | 3       | Sump unit complete with self-locking inlay grating made of AISI 304 stainless steel press-formed metal sheet, 8 mm slots, Th. 8/10 | 13.10               |                      |  |
| 500                | 4505PAA  | 4       | Sump unit complete with pressure-locked heelguard inlay grating 20x2-10x2 33x11, hot-dip galvanised                                | 14.08               | B 125                |  |
|                    | 4505PGGB | 5       | Sump unit complete with GJS500-7 ductile iron inlay grating  | 14.95               | D 123                |  |
|                    | 4505PGSB | 6       | Sump unit complete with GJS500-7 ductile iron inlay grating with 6 mm heel-guard slots   | 16.18               | C 250                |  |

### Base 100 Low polymer concrete sump unit without grating and accessories

| Code   | Description   | Weight kg |
|--------|---|-----------|
| 4505P  | Polymer concrete sump unit L 500 mm                               | 12.50     |
| 4505V  | Removable filter bucket for Base 100 Low channel                  | 0.92      |
| 45L5TI | End cap for channel   | 0.09      |
| 45L5RI | End cap with outlet for channel Ø40 mm                            | 0.12      |
| 4505B  | Anchor for Base 100 Low channel for ductile iron grating (2 x lm) | 0.91      |

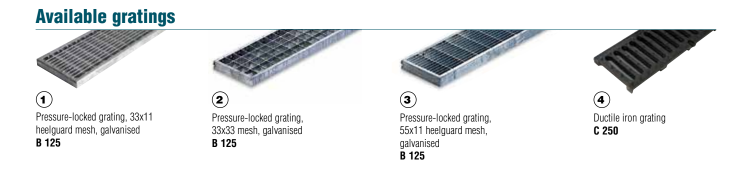
## Base 100 Low channel without grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code  | Description              | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|--------------------------|---------------------|------------------------|---------------------|------------------|
| 1000             | 45L5S | Polymer concrete channel | 100                 | 46                     | 4.7                 | 104              |
| 500              | 45L6S | Polymer concrete channel | 100                 | 46                     | 2.35                | loose            |



### **Base 100 Low EVO channel dimensions**

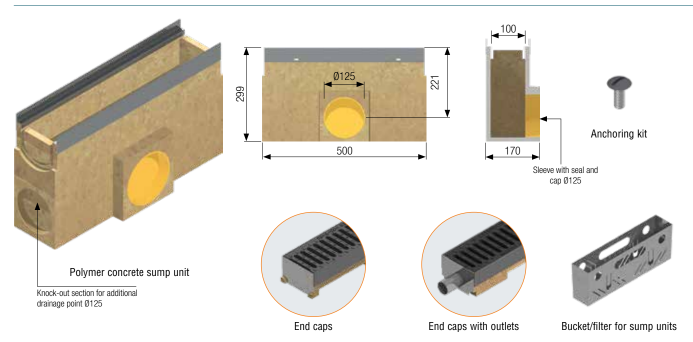




## Base 100 Low EVO channel complete with grating - Length 1000

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|----------|---------|---|---------------------|----------------------|
|                  | 45L5SPGA | 1       | EVO series channel complete with hot-dip galvanised 20x2-10x2 33x11 heelguard pressure-locked grating | 9.73                |                      |
| 1000             | 45L5SGP  | 2       | EVO series channel complete with hot-dip galvanised 20x2-10x2 33x33 pressure-locked grating           | 8.78                | B 125                |
| 1000             | 45L5SGPB | 3       | EVO series channel complete with hot-dip galvanised 20x2-10x2 55x11 heelguard pressure-locked grating | 9.25                |                      |
|                  | 45L5SPS  | 4       | EVO series channel complete with 2 x GJS500-7 ductile iron gratings                                   | 13.82               | C 250                |

## Base 100 Low EVO accessories



#### Base 100 Low EVO polymer concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code              | Grating | Description of the sump unit assembled with the grating complete with accessories                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|-------------------|---------|---|---------------------|----------------------|
|                    | 4505PPGA          | 1       | EVO series sump unit complete with hot-dip galvanised 20x2-10x2 33x11 heelguard pressure-locked grating | 14.41               |                      |
| 500                | 4505PPGP <b>2</b> |         | EVO series sump unit complete with hot-dip galvanised 20x2-10x2 33x33 pressure-locked grating           |                     | B 125                |
| 300                | 4505PPGPB         | 3       | EVO series sump unit complete with hot-dip galvanised 20x2-10x2 55x11 heelguard pressure-locked grating | 13.93               |                      |
|                    | 4505PPG           | 4       | EVO series sump unit complete with GJS500-7 ductile iron grating  | 16.29               | C 250                |

#### Base 100 Low EVO polymer concrete sump unit without grating and accessories

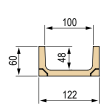
| Code    | Description   | Weight kg |
|---------|---|-----------|
| 4505PP  | Polymer concrete sump unit L 500 mm   | 12.61     |
| 4505V   | Removable filter bucket for Base 100 channel  | 0.92      |
| 45L5PTI | End cap for channel   | 0.09      |
| 45L5PRI | End cap with outlet for channel Ø40 mm  | 0.12      |
| 4351B   | Anchor for hot-dip galvanised 20x2-10x2 33x33 pressure-locked grating (2 x lm)            | 0.09      |
| 4351BA  | Anchor for hot-dip galvanised 20x2-10x2 55x11 and 33x11 heelguard pressure-locked grating | 0.09      |
| 4302B   | Anchor for GJS500-7 ductile iron grating (2 x lm)   | 0.09      |

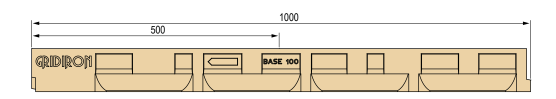
## Base 100 Low EVO channel without grating - Length 1000

| Channel<br>L. mm | Code   | Description  | Water passage mm | Run-off section cm <sup>2</sup> | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|--------|--|------------------|---------------------------------|---------------------|------------------|
| 1000             | 45L5SP | EVO series polymer concrete channel with galvanised edge rails | 100              | 46                              | 8.66                | 104              |



### **Base 100 Low channel dimensions**





### **Available Thin covers**



## Base 100 Low channel without grating - Length 1000 / 500 mm

| ( | <b>Channel</b><br>L. mm | Code  | Description              | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|---|-------------------------|-------|--------------------------|---------------------|------------------------|---------------------|------------------|
|   | 1000                    | 45L5S | Polymer concrete channel | 100                 | 46                     | 4.7                 | loose            |
|   | 500                     | 45L6S | Polymer concrete channel | 100                 | 46                     | 2.35                | loose            |

#### Base 100 Low polymer concrete sump unit without grating

| Sump unit<br>L. mm | Code  | Description                         | <b>Weight</b><br>kg |
|--------------------|-------|-------------------------------------|---------------------|
| 500                | 4505P | Polymer concrete sump unit L 500 mm | 12.50               |



### Thin covers with central slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| <b>Cover</b><br>L. mm | Code   | Description                                       | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-----------------------|--------|---|-------------------|---------------------|----------------------|
|                       | 4505T0 | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 4.97                | C 250                |
|                       | 4505PT | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 5.60                | 0 230                |
| 1000                  | 4505T1 | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 6.22                |                      |
|                       | 4505T2 | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 6.85                | D 400                |
|                       | 4505T3 | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 7.48                |                      |
|                       | 4506T0 | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 2.49                | C 250                |
|                       | 4506T  | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 2.80                | 0 200                |
| 500                   | 4506T1 | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 3.11                |                      |
|                       | 4506T2 | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 3.43                | D 400                |
|                       | 4506T3 | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 3.74                |                      |

#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin cover is supplied loose

| 1000 | 450510 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 40  | 4.97 | C 250 |
|------|--------|---|-----|------|-------|
|      | 45051  | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 60  | 5.59 | 0 200 |
|      | 450511 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 80  | 6.22 |       |
|      | 450512 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 100 | 6.85 | D 400 |
|      | 450513 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 120 | 7.48 |       |
|      | 450610 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 40  | 2.49 | C 250 |
|      | 45061  | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 60  | 2.80 | 0 230 |
| 500  | 450611 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 80  | 3.11 |       |
|      | 450612 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 100 | 3.43 | D 400 |
|      | 450613 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 120 | 3.74 |       |



### Inspection buckets for Thin covers with central slot - Slot width 15 mm

4506VI3 Inspection bucket for Thin central cover made of AISI 304 stainless steel

N.B.: the Thin bucket is supplied loose

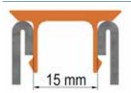
6.80

120

| GALVAIVIO      | עב       |   | N.B.: the         | inin ducket is si | uppilea loose     |
|----------------|----------|---|-------------------|-------------------|-------------------|
| Bucket<br>L.mm | Code     | Description   | Slot height<br>mm | Weight kg         | <b>Load</b> class |
|                | 4506V0   | Inspection bucket for galvanised Thin central cover                       | 40                | 3.98              | C 250             |
|                | 4506V    | Inspection bucket for galvanised Thin central cover                       | 60                | 4.69              | U 230             |
| 500            | 4506V1   | Inspection bucket for galvanised Thin central cover                       | 80                | 5.39              |                   |
|                | 4506V2   | Inspection bucket for galvanised Thin central cover                       | 100               | 6.10              | D 400             |
|                | 4506V3   | Inspection bucket for galvanised Thin central cover                       | 120               | 6.80              |                   |
| AISI 304 S     | TAINLESS | STEEL   | N.B.: the         | Thin bucket is su | ipplied loose     |
|                | 4506VI0  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 40                | 3.98              | C 250             |
| 500            | 4506VI   | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 60                | 4.69              | U 230             |
|                | 4506VI1  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 80                | 5.39              |                   |
|                | 4506VI2  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 100               | 6.10              | D 400             |

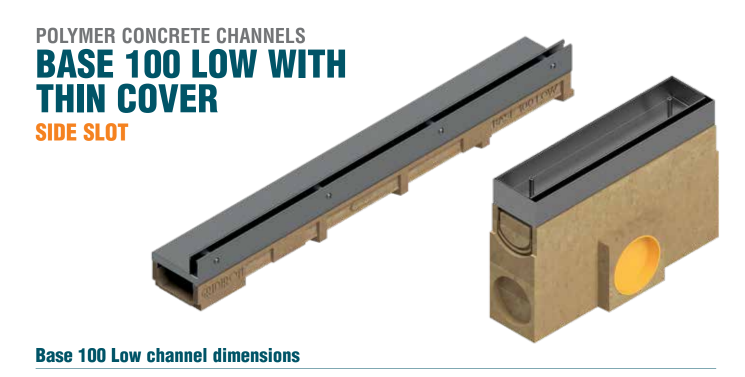


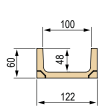
## Thin covers accessories

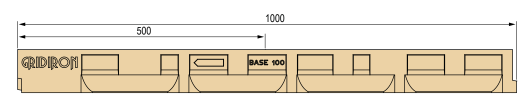




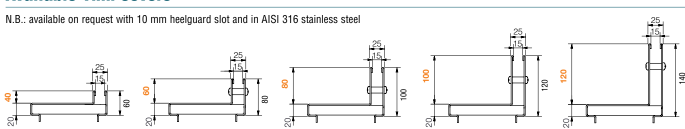
| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |







### **Available Thin covers**



## Base 100 Low channel without grating - Length 1000 / 500 mm

|   | annel<br>mm | Code  | Description              | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|---|-------------|-------|--------------------------|---------------------|------------------------|---------------------|------------------|
| 1 | 000         | 45L5S | Polymer concrete channel | 100                 | 46                     | 4.7                 | loose            |
| 5 | 500         | 45L6S | Polymer concrete channel | 100                 | 46                     | 2.35                | loose            |

#### Base 100 Low polymer concrete sump unit without grating

| Sump unit<br>L. mm | Code  | Description                         | <b>Weight</b><br>kg |
|--------------------|-------|-------------------------------------|---------------------|
| 500                | 4505P | Polymer concrete sump unit L 500 mm | 12.50               |



## Thin covers with side slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| <b>Cover</b><br>L. mm | Code   | Description                                    | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-----------------------|--------|--|-------------------|---------------------|----------------------|
|                       | 4505L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 4.97                | C 250                |
|                       | 4505L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 5.60                | U 200                |
| 1000                  | 4505L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 6.22                |                      |
|                       | 4505L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 6.85                | D 400                |
|                       | 4505L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 7.48                |                      |
|                       | 4506L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 2.49                | C 250                |
|                       | 4506L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 2.80                | 0 230                |
| 500                   | 4506L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 3.11                |                      |
|                       | 4506L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 3.43                | D 400                |
|                       | 4506L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 3.74                |                      |

#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin cover is supplied loose

|      | 4505IL0 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 40  | 4.97 | C 250 |  |
|------|---------|--|-----|------|-------|--|
| 1000 | 4505IL  | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 60  | 5.59 | 0 200 |  |
|      | 4505IL1 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 80  | 6.22 |       |  |
|      | 4505IL2 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 100 | 6.85 | D 400 |  |
|      | 4505IL3 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 120 | 7.48 |       |  |
|      | 4506IL0 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 40  | 2.49 | C 250 |  |
|      | 4506IL  | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 60  | 2.80 | U 230 |  |
| 500  | 4506IL1 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 80  | 3.11 |       |  |
|      | 4506IL2 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 100 | 3.43 | D 400 |  |
|      | 4506IL3 | Thin side cover, AISI 304 stainless steel, Th. 20/10 | 120 | 3.74 |       |  |



### Inspection buckets for Thin covers with side slot - Slot width 15 mm

4506VLI2 Inspection bucket for Thin side cover made of AISI 304 stainless steel

4506VLI3 Inspection bucket for Thin side cover made of AISI 304 stainless steel

#### **GALVANISED**

N.B.: the Thin bucket is supplied loose

6.10

6.80

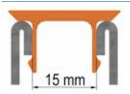
100

120

|                |                 |  |                   |                 | • •                  |
|----------------|-----------------|--|-------------------|-----------------|----------------------|
| Bucket<br>L.mm | Code            | Description  | Slot height<br>mm | Weight kg       | <b>Load</b><br>class |
|                | 4506VL0         | Inspection bucket for galvanised Thin side cover                       | 40                | 3.98            | C 250                |
|                | 4506VL          | Inspection bucket for galvanised Thin side cover                       | 60                | 4.69            | 0 230                |
| 500            | 4506VL1         | Inspection bucket for galvanised Thin side cover                       | 80                | 5.39            |                      |
|                | 4506VL2         | Inspection bucket for galvanised Thin side cover                       | 100               | 6.10            | D 400                |
|                | 4506VL3         | Inspection bucket for galvanised Thin side cover                       | 120               | 6.80            |                      |
| AISI 304 ST    | <b>TAINLESS</b> | STEEL  | N.B.: the T       | hin bucket is s | upplied loose        |
|                | 4506VLI0        | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 40                | 3.98            | C 250                |
|                | 4506VLI         | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 60                | 4.69            | 0 200                |
| 500            | 4506VLI1        | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 80                | 5.39            |                      |



### Thin covers accessories





| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |

D 400



### **POLYMER CONCRETE CHANNELS**

## **BASE 150**

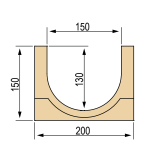
### Grating width 200 mm

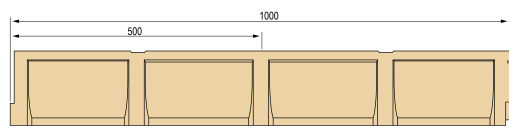
Polymer concrete channel complying with the UNI EN 1433 standard.

The channels are sold exclusively in complete pallets and together with the gratings.

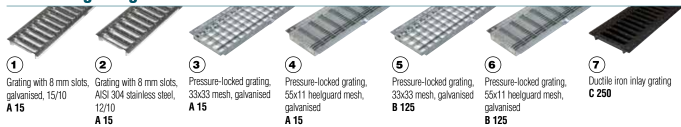


### **Base 150 channel dimensions**





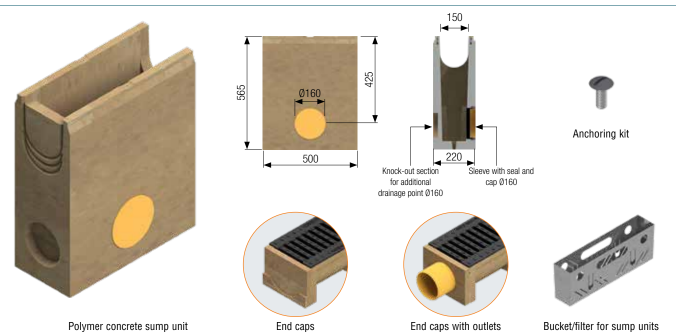
### **Available gratings**



### Base 150 channel complete with grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                      | Weight<br>kg | <b>Load</b> class |  |
|-------------------------|----------|---------|--|--------------|-------------------|--|
|                         | 4510SGL  | 1       | Channel complete with self-locking inlay grating made of press-formed metal sheet, galvanised, 8 mm slots, Th. 15/10 | 17.57        |                   |  |
|                         | 4510SGLI | 2       | Channel complete with inlay grating made of AISI 304 stainless steel press-formed metal sheet, 8 mm slots, Th. 12/10 | 17.67        | A 15              |  |
| 1000                    | 4510SA   | 3       | Channel complete with pressure-locked inlay grating 20x2-10x2 33x33, hot-dip galvanised                              | 17.21        |                   |  |
|                         | 4510SAA  | 4       | Channel complete with pressure-locked heelguard inlay grating 20x2-10x2 55x11, hot-dip galvanised                    | 18.15        |                   |  |
|                         | 4510SB   | 5       | Channel complete with pressure-locked inlay grating 30x2-10x2 33x33, hot-dip galvanised                              | 19.27        | B 125             |  |
|                         | 4510SBA  | 6       | Channel complete with pressure-locked heelguard inlay grating 30x2-10x2 55x11, hot-dip galvanised                    | 19.61        |                   |  |
|                         | 4510SGS  | 7       | Channel complete with 2 x GJS500-7 ductile iron inlay gratings   | 26.23        | C 250             |  |
|                         | 4511SGL  | 1       | Channel complete with self-locking inlay grating made of press-formed metal sheet, galvanised, 8 mm slots, Th. 15/10 | 8.79         |                   |  |
|                         | 4511SGLI | 2       | Channel complete with inlay grating made of AISI 304 stainless steel press-formed metal sheet, 8 mm slots, Th. 12/10 | 8.84         | A 15              |  |
|                         | 4511SA   | 3       | Channel complete with pressure-locked inlay grating 20x2-10x2 33x33, hot-dip galvanised                              | 8.61         |                   |  |
| 500                     | 4511SAA  | 4       | Channel complete with pressure-locked heelguard inlay grating 20x2-10x2 55x11, hot-dip galvanised                    | 9.08         |                   |  |
|                         | 4511SB   | 5       | Channel complete with pressure-locked inlay grating 30x2-10x2 33x33, hot-dip galvanised                              | 9.64         | D 405             |  |
|                         | 4511SBA  | 6       | Channel complete with pressure-locked heelguard inlay grating 30x2-10x2 55x11, hot-dip galvanised                    | 9.81         | B 125             |  |
|                         | 4511SGS  | 7       | Channel complete with GJS500-7 ductile iron inlay grating  | 13.12        | C 250             |  |

## Base 150 accessories



### Base 150 polymer concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories                                      | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|----------|---------|--|---------------------|----------------------|
|                    | 4510PGL  | 1       | Sump unit complete with self-locking inlay grating made of press-formed metal sheet, galvanised, 8 mm slots, Th. 15/10 | 74.05               |                      |
|                    | 4510PGLI | 2       | Sump unit complete with inlay grating made of AISI 304 stainless steel press-formed metal sheet, 8 mm slots, Th. 12/10 | 74.10               | A 15                 |
|                    | 4510PA   | 3       | Sump unit complete with pressure-locked inlay grating 20x2-10x2 33x33, hot-dip galvanised                              | 73.87               | AIJ                  |
| 500                | 4510PAA  | 4       | Sump unit complete with pressure-locked heelguard inlay grating 20x2-10x2 55x11, hot-dip galvanised                    | 74.34               |                      |
|                    | 4510PB   | 5       | Sump unit complete with pressure-locked inlay grating 30x2-10x2 33x33, hot-dip galvanised                              | 74.90               | B 125                |
|                    | 4510PBA  | 6       | Sump unit complete with pressure-locked heelguard inlay grating 30x2-10x2 55x11, hot-dip galvanised                    | 75.07               | D 123                |
|                    | 4510PGS  | 7       | Sump unit complete with GJS500-7 ductile iron inlay grating  | 78.38               | C 250                |

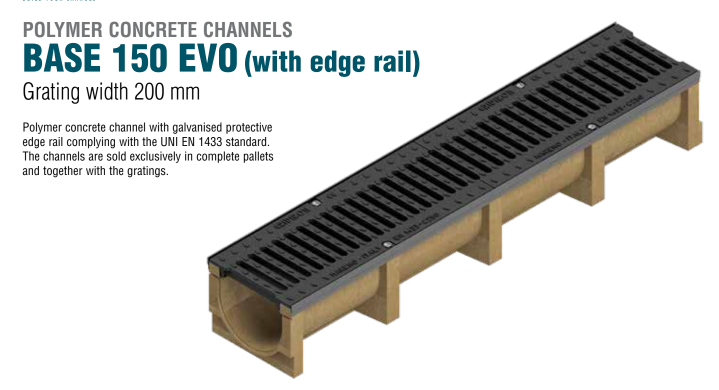
### Base 150 polymer concrete sump unit without grating and accessories

| Code   | Description  | Weight kg |
|--------|--|-----------|
| 4510P  | Polymer concrete sump unit L 500 mm                        | 72.25     |
| 4R02VI | Bucket/filter, AISI 304 stainless steel                    | 4.10      |
| 4510T  | End cap for channel  | 1.31      |
| 4510R  | End cap with outlet for channel Ø110 mm                    | 1.64      |
| 4510K  | Kit for anchoring the grating to the channel and sump unit | 0.024     |

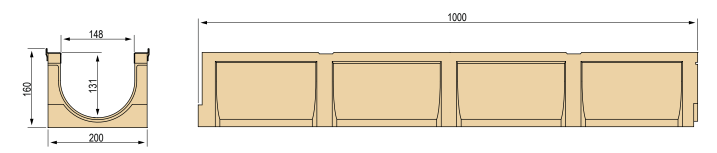
## ■ Base 150 channel without grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code  | Description              | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--------------------------|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4510S | Polymer concrete channel | 150                 | 170.8                  | 13.97               | 40               |
| 500                     | 4511S | Polymer concrete channel | 150                 | 170.8                  | 6.45                | loose            |





### **Base 150 EVO channel dimensions**

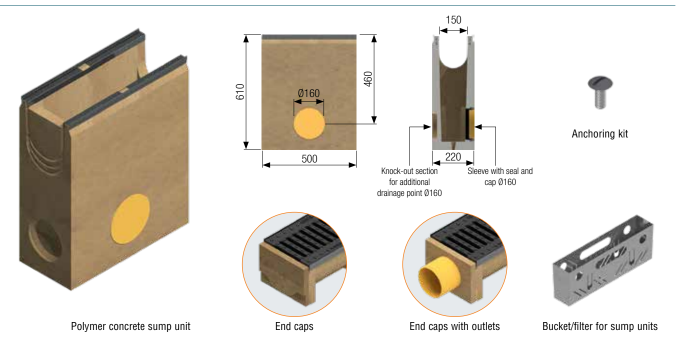




# Base 150 EVO channel complete with grating - Length 1000 mm

| Channel<br>L. mm | Code    | Description of the channel assembled with the grating complete with accessories                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|---------|---|---------------------|----------------------|
| 1000             | 4510SPS | EVO Series channel with galvanised edge rails, complete with 2 x GJS500-7 ductile iron inlay gratings | 27.69               | C 250                |

## Base 150 EVO accessories



#### Base 150 EVO polymer concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code    | Description of the sump unit assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|---------|---|---------------------|----------------------|
| 500                | 4510PPS | Sump unit complete with GJS500-7 ductile iron inlay grating                       | 79.11               | C 250                |

#### Base 150 EVO polymer concrete sump unit without grating and accessories

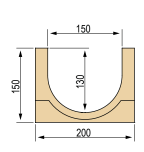
| Code   | Description  | Weight kg |
|--------|--|-----------|
| 4510PP | Polymer concrete sump unit L 500 mm                        | 20.45     |
| 4R02VI | Bucket/filter, AISI 304 stainless steel                    | 4.10      |
| 4510T  | End cap for channel  | 1.31      |
| 4510R  | End cap with outlet for channel Ø110 mm                    | 1.64      |
| 4510K  | Kit for anchoring the grating to the channel and sump unit | 0.024     |

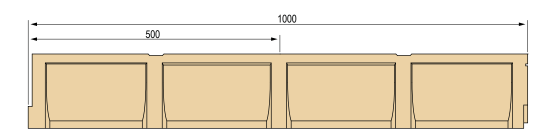
## Base 150 EVO channel without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code   | Description                                   | Water<br>passage mm | Run-off<br>section cm <sup>2</sup> | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|--------|---|---------------------|------------------------------------|---------------------|------------------|
| 1000                    | 4510SP | EVO series channel with galvanised edge rails | 150                 | 170.8                              | 15.41               | 40               |



### **Base 150 channel dimensions**





### **Available Thin covers**



## Base 150 channel without grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code  | Description              | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--------------------------|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4510S | Polymer concrete channel | 150                 | 170.8                  | 13.97               | loose            |
| 500                     | 4511S | Polymer concrete channel | 150                 | 170.8                  | 6.45                | loose            |

### Base 150 polymer concrete sump unit without grating

| Sump unit<br>L. mm | Code  | Description                         | <b>Weight</b><br>kg |
|--------------------|-------|-------------------------------------|---------------------|
| 500                | 4510P | Polymer concrete sump unit L 500 mm | 72.25               |



### Thin covers with central slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover<br>L. mm   | Code   | Description                                       | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--|--------|---|-------------------|---------------------|----------------------|
|  | 4510T0 | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 6.73                | C 250                |
|  | 4510PT | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 7.36                | 0 200                |
| 1000   | 4510T1 | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 7.99                |                      |
|  | 4510T2 | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 8.61                | D 400                |
|  | 4510T3 | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 9.24                |                      |
|  | 4511T0 | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 3.37                | C 250                |
|  | 4511T  | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 3.68                | 0 200                |
| 500  | 4511T1 | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 4.00                |                      |
|  | 4511T2 | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 4.31                | D 400                |
|  | 4511T3 | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 4.62                |                      |
| AISL 304 STAINLESS STEFL  N.R.: the Thin cover is supplied losse |        |   |                   |                     |                      |

#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin cover is supplied loose

|      | 451010 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 40  | 6.73 | C 250 |
|------|--------|---|-----|------|-------|
|      | 4510I  | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 60  | 7.36 | 0 230 |
| 1000 | 451011 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 80  | 7.99 |       |
|      | 451012 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 100 | 8.61 | D 400 |
|      | 451013 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 120 | 9.24 |       |
|      | 451110 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 40  | 3.37 | C 250 |
|      | 45111  | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 60  | 3.68 | 0 230 |
| 500  | 451111 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 80  | 4.00 |       |
|      | 451112 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 100 | 4.31 | D 400 |
|      | 451113 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 120 | 4.62 |       |



### Inspection buckets for Thin covers with central slot - Slot width 15 mm

4511VI1 Inspection bucket for Thin central cover made of AISI 304 stainless steel

4511VI2 Inspection bucket for Thin central cover made of AISI 304 stainless steel

4511VI3 Inspection bucket for Thin central cover made of AISI 304 stainless steel

**GALVANISED** 

500

N.B.: the Thin bucket is supplied loose

6.63

7.37

8.12

D 400

80

100

120

| 0.7121711102   | _  |   | 14.5 1110         | Timi baoner io o | applica locoo     |  |
|----------------|--|---|-------------------|------------------|-------------------|--|
| Bucket<br>L.mm | Code   | Description   | Slot height<br>mm | Weight kg        | <b>Load</b> class |  |
|                | 4511V0   | Inspection bucket for galvanised Thin central cover                       | 40                | 5.13             | C 250             |  |
|                | 4511V  | Inspection bucket for galvanised Thin central cover                       | 60                | 5.88             | 0 200             |  |
| 500            | 4511V1   | Inspection bucket for galvanised Thin central cover                       | 80                | 6.63             |                   |  |
|                | 4511V2   | Inspection bucket for galvanised Thin central cover                       | 100               | 7.37             | D 400             |  |
|                | 4511V3   | Inspection bucket for galvanised Thin central cover                       | 120               | 8.12             |                   |  |
| AISI 304 S     | AISI 304 STAINLESS STEEL N.B.: the Thin bucket is supplied loose |   |                   |                  |                   |  |
|                | 4511VI0  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 40                | 5.13             | C 250             |  |
|                | 4511VI   | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 60                | 5.88             | 0 200             |  |
|                |  |   |                   |                  |                   |  |

## Thin covers accessories

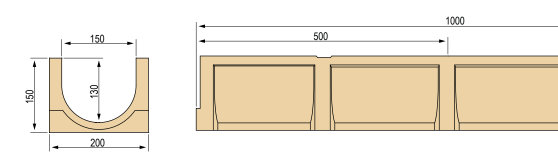




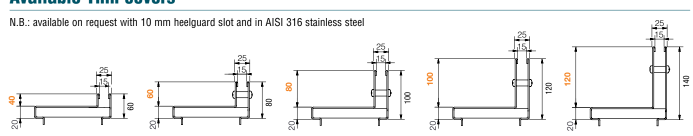
| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |



### **Base 150 channel dimensions**



### **Available Thin covers**



## Base 150 channel without grating - Length 1000 / 500 mm

| Char<br>L. m |    | Code  | Description              | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|--------------|----|-------|--------------------------|---------------------|------------------------|---------------------|------------------|
| 10           | 00 | 4510S | Polymer concrete channel | 150                 | 170.8                  | 13.97               | loose            |
| 50           | )0 | 4511S | Polymer concrete channel | 150                 | 170.8                  | 6.45                | loose            |

### Base 150 polymer concrete sump unit without grating

| Sump unit<br>L. mm | Code  | Description                         | <b>Weight</b><br>kg |
|--------------------|-------|-------------------------------------|---------------------|
| 500                | 4510P | Polymer concrete sump unit L 500 mm | 72.25               |



### Thin covers with side slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover<br>L. mm | Code   | Description                                    | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|----------------|--------|--|-------------------|---------------------|----------------------|
|                | 4510L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 6.73                | C 250                |
|                | 4510L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 7.36                | 0 230                |
| 1000           | 4510L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 7.99                | D 400                |
|                | 4510L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 8.61                |                      |
|                | 4510L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 9.24                |                      |
|                | 4511L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 3.37                | C 250                |
|                | 4511L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 3.68                |                      |
| 500            | 4511L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 4.00                |                      |
|                | 4511L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 4.31                | D 400                |
|                | 4511L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 4.62                |                      |

#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin cover is supplied loose

|      | 4510IL0 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 40  | 6.73 | C 250 |  |
|------|---------|--|-----|------|-------|--|
| 1000 | 4510IL  | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 60  | 7.36 | 0 230 |  |
|      | 4510IL1 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 80  | 7.99 |       |  |
|      | 4510IL2 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 100 | 8.61 | D 400 |  |
|      | 4510IL3 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 120 | 9.24 |       |  |
|      | 4511IL0 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 40  | 3.37 | C 250 |  |
| 500  | 4511IL  | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 60  | 3.68 | 0 200 |  |
|      | 4511IL1 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 80  | 4.00 |       |  |
|      | 4511IL2 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 100 | 4.31 | D 400 |  |
|      | 4511IL3 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 120 | 4.62 |       |  |



### Inspection buckets for Thin covers with side slot - Slot width 15 mm

**GALVANISED** 

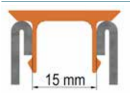
N.B.: the Thin bucket is supplied loose

| Bucket<br>L.mm | Code   | Description  | Slot height<br>mm | Weight kg       | <b>Load</b> class |
|----------------|--|--|-------------------|-----------------|-------------------|
| 500            | 4511VL0  | Inspection bucket for galvanised Thin side cover                       | 40                | 5.13            | C 250             |
|                | 4511VL   | Inspection bucket for galvanised Thin side cover                       | 60                | 5.88            | 0 230             |
|                | 4511VL1  | Inspection bucket for galvanised Thin side cover                       | 80                | 6.63            |                   |
|                | 4511VL2  | Inspection bucket for galvanised Thin side cover                       | 100               | 7.37            | D 400             |
|                | 4511VL3 Inspection bucket for galvanised Thin side cover | Inspection bucket for galvanised Thin side cover                       | 120               | 8.12            |                   |
| AISI 304 S     | TAINLESS   | STEEL  | N.B.: the T       | hin bucket is s | applied loose     |
|                | 4511VLI0   | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 40                | 5.13            | C 250             |
|                |  |  |                   |                 |                   |

| in.b.: die film backet is dappined isod |          |  |     |      | applica locco |
|---|----------|--|-----|------|---------------|
|   | 4511VLI0 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 40  | 5.13 | C 250         |
| 500                                     | 4511VLI  | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 60  | 5.88 | 0 200         |
|   | 4511VLI1 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 80  | 6.63 |               |
|   | 4511VLI2 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 100 | 7.37 | D 400         |
|   | 4511VLI3 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 120 | 8.12 |               |



## Thin covers accessories





| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |



### **POLYMER CONCRETE CHANNELS**

## **BASE 200**

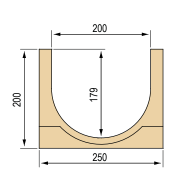
### Grating width 250 mm

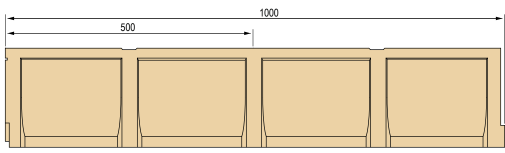
Polymer concrete channel complying with the UNI EN 1433 standard.

The channels are sold exclusively in complete pallets and together with the gratings.



### **Base 200 channel dimensions**





### **Available gratings**



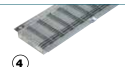
Pressure-locked grating, 33x33 mesh, galvanised



Pressure-locked grating, 55x11 heelguard mesh, galvanised **A 15** 



Pressure-locked grating, 33x33 mesh, galvanised **B 125** 



Pressure-locked grating, 55x11 heelguard mesh, galvanised **B 125** 

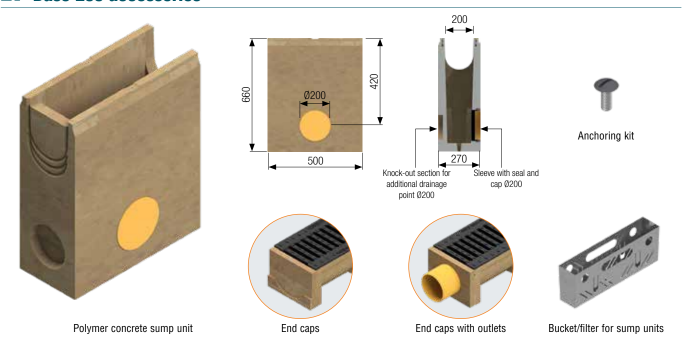


Ductile iron inlay grating **C 250** 

## Base 200 channel complete with grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories                         | <b>Weight</b><br>kg | <b>Load</b> class |  |
|-------------------------|---------|---------|---|---------------------|-------------------|--|
|                         | 4520SA  | 1       | Channel complete with pressure-locked inlay grating 30x2-10x2 33x33, hot-dip galvanised                 | 26.38               | A 15              |  |
|                         | 4520SAA | 2       | Channel complete with pressure-locked heelguard inlay grating 30x2-10x2 55x11, hot-dip galvanised       | 27.43               | A IJ              |  |
| 1000                    | 4520SB  | 3       | Channel complete with pressure-locked inlay grating 40x2-10x2 33x33, hot-dip galvanised                 | 28.92               | B 125             |  |
|                         | 4520SBA | 4       | Channel complete with pressure-locked inlay gratings 40x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 28.86               | В 125             |  |
|                         | 4520SGS | 5       | Channel complete with 2 x GJS500-7 ductile iron inlay gratings  | 42.46               | C 250             |  |
|                         | 4521SA  | 1       | Channel complete with pressure-locked inlay grating 30x2-10x2 33x33, hot-dip galvanised                 | 13.19               | A 15              |  |
|                         | 4521SAA | 2       | Channel complete with pressure-locked heelguard inlay grating 30x2-10x2 55x11, hot-dip galvanised       | 13.72               | A 15              |  |
| 500                     | 4521SB  | 3       | Channel complete with pressure-locked inlay grating 40x2-10x2 33x33, hot-dip galvanised                 | 14.46               | B 125             |  |
|                         | 4521SBA | 4       | Channel complete with pressure-locked inlay grating 40x2-10x2 55x11 heelguard mesh, hot-dip galvanised  | 14.43               | D 123             |  |
|                         | 4521SGS | 5       | Channel complete with GJS500-7 ductile iron inlay grating   | 21.23               | C 250             |  |

## Base 200 accessories



### Base 200 polymer concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code    | Grating | Description of the sump unit assembled with the grating complete with accessories                   | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|--------------------|---------|---------|---|---------------------|----------------------|--|
| 500                | 4520PA  | 1       | Sump unit complete with pressure-locked inlay grating 30x2-10x2 33x33, hot-dip galvanised           | 99.40               | A 15                 |  |
|                    | 4520PAA | 2       | Sump unit complete with pressure-locked heelguard inlay grating 30x2-10x2 55x11, hot-dip galvanised | 99.93               | A 13                 |  |
|                    | 4520PB  | 3       | Sump unit complete with pressure-locked inlay grating 40x2-10x2 33x33, hot-dip galvanised           | 100.67              | B 125                |  |
|                    | 4520PBA | 4       | Sump unit complete with pressure-locked heelguard inlay grating 40x2-10x2 55x11, hot-dip galvanised | 100.64              | B 123                |  |
|                    | 4520PGS | 5       | Sump unit complete with GJS500-7 ductile iron inlay grating   | 107.44              | C 250                |  |

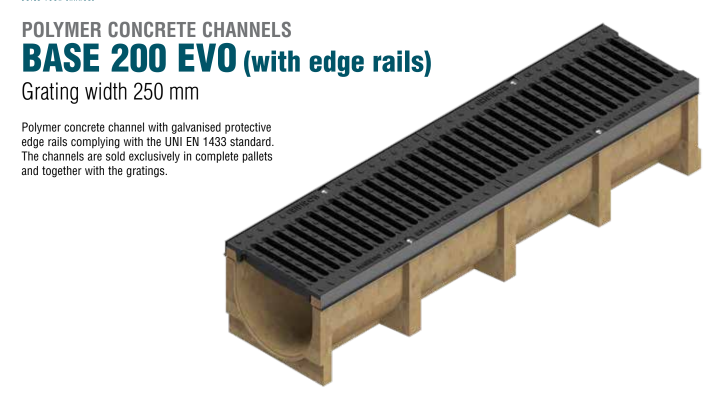
#### Base 200 polymer concrete sump unit without grating and accessories

| Code   | Description  | Weight kg |
|--------|--|-----------|
| 4520P  | Polymer concrete sump unit L 500 mm                        | 96.80     |
| 4R03VI | Bucket/filter, AISI 304 stainless steel                    | 4.10      |
| 4520T  | End cap for channel  | 2.05      |
| 4520R  | End cap with outlet for channel Ø110 mm                    | 2.38      |
| 4520K  | Kit for anchoring the grating to the channel and sump unit | 0.03      |

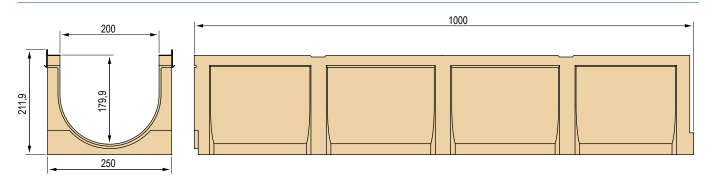
## Base 200 channel without grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code  | Description              | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|--------------------------|---------------------|------------------------|---------------------|------------------|
| 1000             | 4520S | Polymer concrete channel | 200                 | 315.1                  | 21.18               | 24               |
| 500              | 4521S | Polymer concrete channel | 200                 | 315.1                  | 10.2                | loose            |





### **Base 200 EVO channel dimensions**



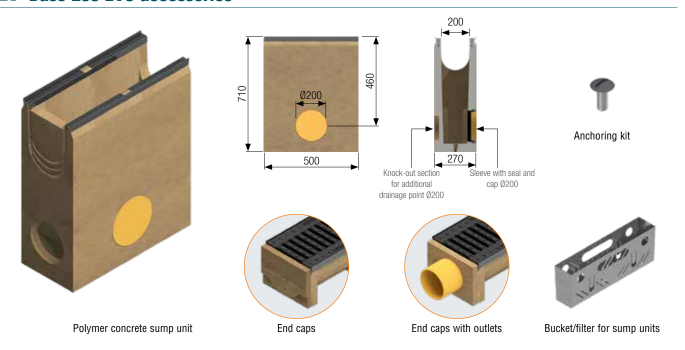
### **Available grating**



# Base 200 EVO channel complete with grating - Length 1000 mm

| Channel<br>L. mm | Code    | Description of the channel assembled with the grating complete with accessories                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|---------|---|---------------------|----------------------|
| 1000             | 4520SPS | EVO Series channel with galvanised edge rails, complete with 2 x GJS500-7 ductile iron inlay gratings | 44.12               | C 250                |

## Base 200 EVO accessories



### Base 200 EVO polymer concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code    | Description of the sump unit assembled with the grating complete with accessories |        | <b>Load</b><br>class |
|--------------------|---------|---|--------|----------------------|
| 500                | 4520PPS | Sump unit complete with GJS500-7 ductile iron inlay grating                       | 108.27 | C 250                |

#### Base 200 EVO polymer concrete sump unit without grating and accessories

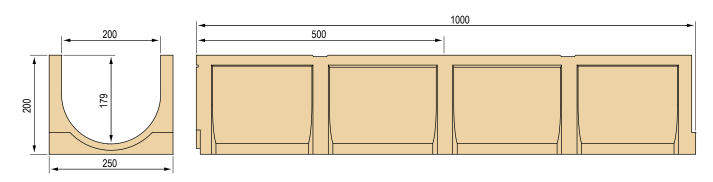
| Code   | Description  | Weight kg |  |  |  |
|--------|--|-----------|--|--|--|
| 4520PP | Polymer concrete sump unit L 500 mm                        |           |  |  |  |
| 4R03VI | Bucket/filter, AISI 304 stainless steel                    | 4.10      |  |  |  |
| 4520T  | End cap for channel  |           |  |  |  |
| 4520R  | End cap with outlet for channel Ø110 mm                    | 2.38      |  |  |  |
| 4520K  | Kit for anchoring the grating to the channel and sump unit | 0.024     |  |  |  |

## Base 200 EVO channel without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code   | Description                                   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|--------|---|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4520SP | EVO series channel with galvanised edge rails | 200                 | 315.1                  | 22.84               | 24               |



### **Base 200 channel dimensions**



### **Available Thin covers**



## Base 200 channel without grating - Length 1000 / 500 mm

| <b>hannel</b><br>L. mm | Code  | Description              | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------------|-------|--------------------------|------------------|------------------------|---------------------|------------------|
| 1000                   | 4520S | Polymer concrete channel | 200              | 315.1                  | 21.18               | loose            |
| 500                    | 4521S | Polymer concrete channel | 200              | 315.1                  | 10.2                | loose            |

#### Base 200 polymer concrete sump unit without grating

| Sump unit<br>L. mm | Code  | Description                         | <b>Weight</b><br>kg |
|--------------------|-------|-------------------------------------|---------------------|
| 500                | 4520P | Polymer concrete sump unit L 500 mm | 96.80               |



### Thin covers with central slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover<br>L. mm | Code   | Description                                       | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|----------------|--------|---|-------------------|---------------------|----------------------|
|                | 4520T0 | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 7.77                | C 250                |
|                | 4520PT | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 8.40                | 0 230                |
| 1000           | 4520T1 | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 9.03                |                      |
|                | 4520T2 | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 9.65                | D 400                |
|                | 4520T3 | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 10.28               |                      |
|                | 4521T0 | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 3.89                | C 250                |
|                | 4521T  | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 4.20                | 0 200                |
| 500            | 4521T1 | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 4.51                |                      |
|                | 4521T2 | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 4.83                | D 400                |
|                | 4521T3 | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 5.14                |                      |

#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin cover is supplied loose

|      | 452010 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 40  | 7.77  | C 250 |  |
|------|--------|---|-----|-------|-------|--|
|      | 45201  | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 60  | 8.40  | 0 200 |  |
| 1000 | 452011 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 80  | 9.03  |       |  |
|      | 452012 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 100 | 9.66  | D 400 |  |
|      | 452013 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 120 | 10.28 |       |  |
|      | 452110 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 40  | 3.89  | C 250 |  |
|      | 45211  | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 60  | 4.20  |       |  |
| 500  | 452111 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 80  | 4.52  |       |  |
|      | 452112 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 100 | 4.83  | D 400 |  |
|      | 452113 | Thin central cover, AISI 304 stainless steel, Th. 20/10 | 120 | 5.14  |       |  |



### Inspection buckets for Thin covers with central slot - Slot width 15 mm

4521VI3 Inspection bucket for Thin central cover made of AISI 304 stainless steel

N.B.: the Thin bucket is supplied loose

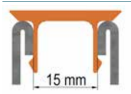
8.96

120

| UALVAIVIO      | עב       |   | N.B.: the         | Thin ducket is si | upplied loose        |  |
|----------------|----------|---|-------------------|-------------------|----------------------|--|
| Bucket<br>L.mm | Code     | Description   | Slot height<br>mm | Weight kg         | <b>Load</b><br>class |  |
|                | 4521V0   | Inspection bucket for galvanised Thin central cover                       | 40                | 5.83              | C 250                |  |
|                | 4521V    | Inspection bucket for galvanised Thin central cover                       | 60                | 6.61              | 0 230                |  |
| 500            | 4521V1   | Inspection bucket for galvanised Thin central cover                       | 80                | 7.39              |                      |  |
|                | 4521V2   | Inspection bucket for galvanised Thin central cover                       | 100               | 8.17              | D 400                |  |
|                | 4521V3   | Inspection bucket for galvanised Thin central cover                       | 120               | 8.96              |                      |  |
| AISI 304 S     | TAINLESS | STEEL   | N.B.: the         | Thin bucket is su | applied loose        |  |
|                | 4521VI0  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 40                | 5.83              | C 250                |  |
|                | 4521VI   | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 60                | 6.61              | 0 200                |  |
| 500            | 4521VI1  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 80                | 7.39              |                      |  |
|                | 4521VI2  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 100               | 8.17              | D 400                |  |



## Thin covers accessories

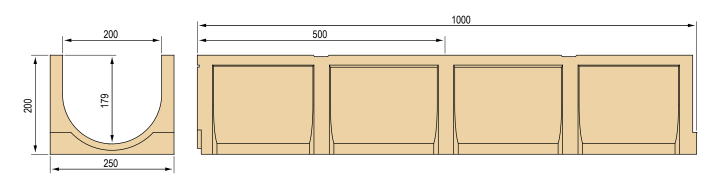




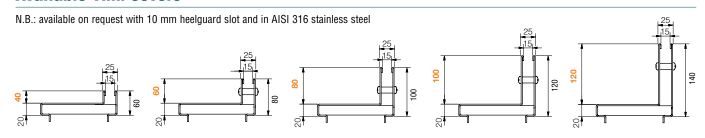
| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |



### **Base 200 channel dimensions**



### **Available Thin covers**



## Base 200 channel without grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code  | Description              | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--------------------------|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4520S | Polymer concrete channel | 200                 | 315.1                  | 21.18               | loose            |
| 500                     | 4521S | Polymer concrete channel | 200                 | 315.1                  | 10.2                | loose            |

### Base 200 polymer concrete sump unit without grating

| Sump unit<br>L. mm | Code  | Description                         | <b>Weight</b><br>kg |
|--------------------|-------|-------------------------------------|---------------------|
| 500                | 4520P | Polymer concrete sump unit L 500 mm | 96.80               |



## Thin covers with side slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover<br>L. mm | Code   | Description                                    | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|----------------|--------|--|-------------------|---------------------|----------------------|
|                | 4520L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 7.77                | C 250                |
|                | 4520L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 8.40                | U 20U                |
| 1000           | 4520L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 9.03                | D 400                |
|                | 4520L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 9.65                |                      |
|                | 4520L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 10.28               |                      |
|                | 4521L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 3.89                | C 250                |
|                | 4521L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 4.20                | 0 230                |
| 500            | 4521L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 4.51                |                      |
|                | 4521L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 4.83                | D 400                |
|                | 4521L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 5.14                |                      |

#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin cover is supplied loose

|      | 4520IL0 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 40  | 7.77  | C 250 |  |
|------|---------|--|-----|-------|-------|--|
| 1000 | 4520IL  | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 60  | 8.40  | 0 230 |  |
|      | 4520IL1 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 80  | 9.03  |       |  |
|      | 4520IL2 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 100 | 9.66  | D 400 |  |
|      | 4520IL3 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 120 | 10.28 |       |  |
| 000  | 4521IL0 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 40  | 3.89  | C 250 |  |
|      | 4521IL  | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 60  | 4.20  | G 250 |  |
|      | 4521IL1 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 80  | 4.52  |       |  |
|      | 4521IL2 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 100 | 4.83  | D 400 |  |
|      | 4521IL3 | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 120 | 5.14  |       |  |



### Inspection buckets for Thin covers with side slot - Slot width 15 mm

4521VLI3 Inspection bucket for Thin side cover made of AISI 304 stainless steel

**GALVANISED** 

N.B.: the Thin bucket is supplied loose

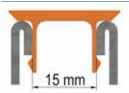
8.96

120

|                | N.B.: the Thin Bucket to dupphed 1990s |  |                   |                   |                      |  |  |
|----------------|--|--|-------------------|-------------------|----------------------|--|--|
| Bucket<br>L.mm | Code                                   | Description  | Slot height<br>mm | Weight kg         | <b>Load</b><br>class |  |  |
|                | 4521VL0                                | Inspection bucket for galvanised Thin side cover                       | 40                | 5.83              | C 250                |  |  |
|                | 4521VL                                 | Inspection bucket for galvanised Thin side cover                       | 60                | 6.61              | 0 200                |  |  |
| 500            | 4521VL1                                | Inspection bucket for galvanised Thin side cover                       | 80                | 7.39              |                      |  |  |
|                | 4521VL2                                | Inspection bucket for galvanised Thin side cover                       | 100               | 8.17              | D 400                |  |  |
|                | 4521VL3                                | Inspection bucket for galvanised Thin side cover                       | 120               | 8.96              |                      |  |  |
| AISI 304 S     | <b>TAINLESS</b>                        | STEEL  | N.B.: the T       | Thin bucket is su | applied loose        |  |  |
|                | 4521VLI0                               | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 40                | 5.83              | C 250                |  |  |
| 000            | 4521VLI                                | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 60                | 6.61              | G 230                |  |  |
|                | 4521VLI1                               | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 80                | 7.39              |                      |  |  |
|                | 4521VLI2                               | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 100               | 8.17              | D 400                |  |  |
|                |  |  |                   |                   |                      |  |  |



### Thin covers accessories





| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |

## **POLYMER CONCRETE CHANNELS**

Thanks to its commitment and on-going research, Gridiron and its staff of chemical industry specialists have expanded the existing range of polymer concrete channels with additional ranges of new-generation, cutting-edge products. Laboratory tests are carried out on a regular basis to verify compliance of the products with the UNI EN 1433 STANDARD.

The channels are made of cast polymer concrete, obtained through a mixture of inert quartz materials and polymer resins with the addition of catalysts. The resulting product is lightweight, smooth and has precise dimensions. It is supplied with the housing for the grating and is configured for anchoring the latter through innovative locking systems. Recommended for use in the road construction, chemical and food processing industries.

The GJS500-7 ductile iron gratings, resting on galvanised steel edge rails, are secured with a special mechanical fastening system creating a unified structure, which helps to uniformly distribute the stress created by the passage of vehicles, while guaranteeing stability and silence.

The classification and control procedures comply with the European UNI EN 1433 standard.



Load classes
In accordance with the UNI EN 1433 standard



A 15 • B 125 • C 250 • D 400 • E 600 • F 900

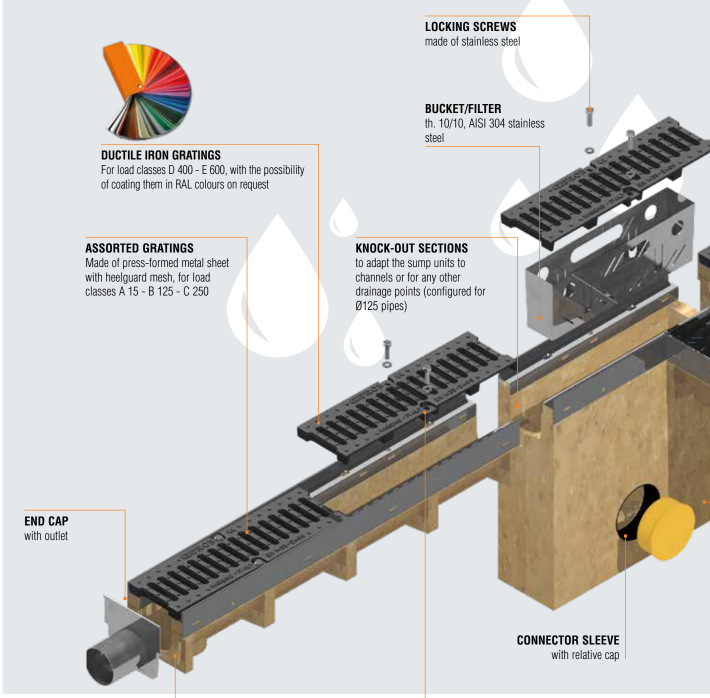
# **SERIES**

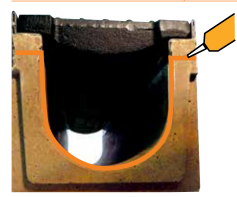


### **POLYMER CONCRETE CHANNELS**

## **P SERIES**

## **SYSTEM AND TECHNICAL CHARACTERISTICS**





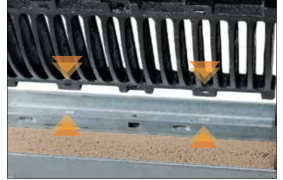
### PERFECT AND STABLE JOINING

The channel end caps are made with male-female connections, with an inner slot that allows for sealing them together. It is advisable to use silicone sealant with neutral crosslinkage and low modulus.



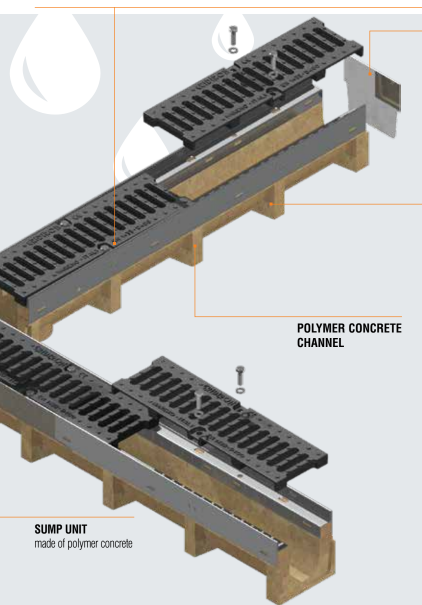
## SECURE ANCHORING IN THE CONCRETE

Fixing system designed by GRIDIRON: tang embedded into the concrete with a housing for the nut through which the screw is inserted



## DUCTILE IRON GRATINGS SECURED TO THE CHANNEL

The ductile iron gratings secured to the channel have four relief notches along their lower section which slot into the relative housings on the protective edge rail of the channel to prevent their longitudinal movement.



## **END CAP** for channel



#### **MAXIMUM SAFETY**

All P SERIES channels must be installed according to the instructions envisaged in the UNI EN 1433 standard.

To facilitate this operation, GRIDIRON has created four recesses on each side of the product for improved anchoring to the support and, above all, for easier positioning of the product with the aid of specific equipment, thereby reducing the application time and effort.

#### **SPECIAL SUMP UNIT COMPONENTS**

Bucket/filter fastened with 2 screws ensuring maximum stability and functionality.

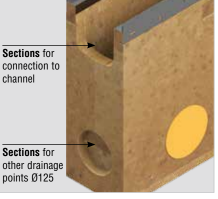
**Screws** 

Full and safe drainage through the PVC sleeve; knock-out sections are also included to connect Ø125 pipes



Drainage hole: The only function of the hole on the bottom is to avoid the sump unit filling with water during warehouse storage.

PVC sleeve fitted with elastomer seal Knock-out sections configured for optimal connection to channels. There are also other knock-out sections for other possible drainage points with  $\emptyset 125$  pipes



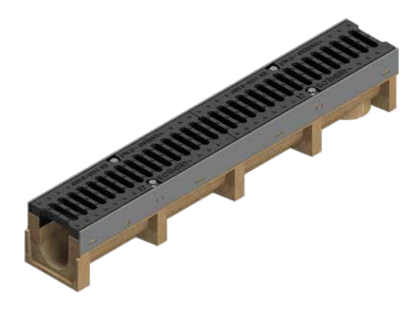


### **POLYMER CONCRETE CHANNELS**

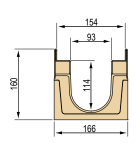
## P 150 SERIES

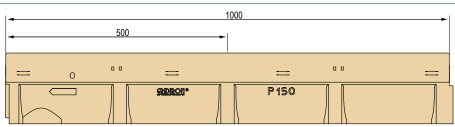
### Grating width 150 mm

Polymer concrete channel with galvanised edge rails. The channels are sold exclusively in complete pallets and together with the gratings.

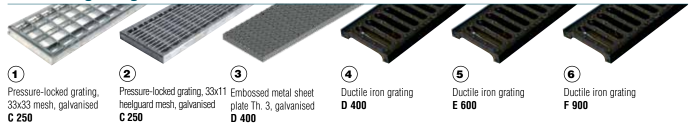


### **P 150 Series channel dimensions**





### **Available gratings**



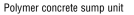
## P 150 Series channel complete with grating - Length 1000 / 500 mm

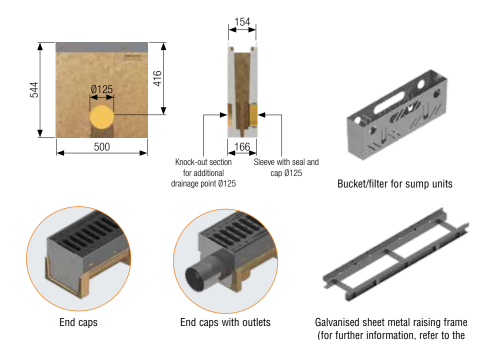
| Channel<br>L. mm | Code      | Grating | Description of the channel assembled with the grating complete with accessories                                       | Weight<br>kg | <b>Load</b> class |  |
|------------------|-----------|---------|---|--------------|-------------------|--|
|                  | 4RP1SGP   | 1       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 23.82        | C 250             |  |
|                  | 4RP1SGPA  | 2       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 24.40        | 0 230             |  |
| 1000             | 4RP1SP    | 3       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised                             | 31.00        | D 400             |  |
|                  | 4RP1SGG   | 4       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings  | 29.45        |                   |  |
|                  | 4RP1SGSE  | 5       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings  | 29.70        | E 600             |  |
|                  | 4RP1SGSF  | 6       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings  | 30.36        | F 900             |  |
|                  | 4RP1MSGP  | 1       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 11.91        | C 250             |  |
|                  | 4RP1MSGA  | 2       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 12.20        |                   |  |
| 500              | 4RP1MSP   | 3       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised                             | 15.50        | 5.50 <b>D 400</b> |  |
| 300              | 4RP1MSGG  | 4       | Channel complete with GJS500-7 D 400 ductile iron grating   | 14.73        | D 400             |  |
|                  | 4RP1MSGSE | 5       | Channel complete with GJS500-7 E 600 ductile iron grating   | 14.85        | E 600             |  |
|                  | 4RP1MSGSF | 6       | Channel complete with GJS500-7 F 900 ductile iron grating   | 15.18        | F 900             |  |

details on page 56)

## P 150 Series accessories







#### P 150 Series polymer concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|-----------|---------|---|---------------------|----------------------|
| 500                | 4RP1PZGP  | 1       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 65.73               | C 250                |
|                    | 4RP1PZGPA | 2       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 66.37               | U 200                |
|                    | 4RP1PZP   | 3       | Sump unit complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised                             | 68.48               | D 400                |
|                    | 4RP1PZGS  | 4       | Sump unit complete with GJS500-7 D 400 ductile iron grating   | 67.40               |                      |
|                    | 4RP1PZGSE | 5       | Sump unit complete with GJS500-7 E 600 ductile iron grating   | 69.15               | E 600                |
|                    | 4RP1PZGSF | 6       | Sump unit complete with GJS500-7 F 900 ductile iron grating   | 73.89               | F 900                |

#### P 150 Series polymer concrete sump unit without grating and accessories

| Code    | Description   | Weight kg |
|---------|---|-----------|
| 4RP1PZ  | Polymer concrete sump unit with galvanised edge rail L=500        | 65.00     |
| 4RP1TID | Right-hand end cap for channel closure female side                | 1.58      |
| 4RP1TIS | Left-hand end cap for channel closure male side                   | 1.58      |
| 4RP1RI  | End cap with outlet for P150 channel Ø90 mm                       | 1.72      |
| 4R01VI  | Bucket/filter, AISI 304 stainless steel                           | 1.16      |
| 4R01PR  | Galvanised sheet metal raising frame for two-stage channel laying |           |

## P 150 Series channel without grating - Length 1000 / 500 mm

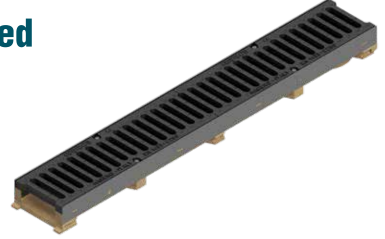
| <b>Channel</b><br>L. mm | Code   | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|--------|---|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4RP1S  | Additivated polymer concrete P150 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 93                  | 95                     | 20.10               | 36               |
| 500                     | 4RP1MS | Additivated polymer concrete P150 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 93                  | 95                     | 10.05               | loose            |

**POLYMER CONCRETE CHANNELS** 

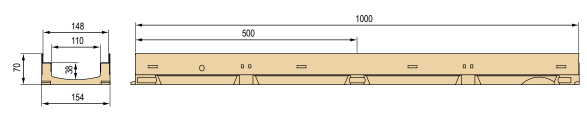
**P 150 SERIES lowered** 

Grating width 150 mm

Polymer concrete channel with galvanised edge rails. The channels are sold exclusively in complete pallets and together with the gratings.



### **P 150 Series lowered channel dimensions**



### Available gratings N.B.: the gratings in orange are available only on request

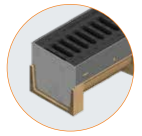


## P 150 Series lowered channel complete with grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code      | Grating | Description of the channel assembled with the grating complete with accessories  | Weight<br>kg | <b>Load</b><br>class |  |
|-------------------------|-----------|---------|--|--------------|----------------------|--|
|                         | 4RP0SLI   | 1       | Channel complete with self-locking grating made of AISI 304 stainless steel press-formed metal sheet, with C-shaped edges and ellipsoidal slots, Th. 12/10               | 10.50        | A 15                 |  |
|                         | 4RP0SLLI  | 2       | Channel complete with self-locking grating made of AISI 304 stainless steel press-formed metal sheet, with C-shaped edges and "Line" model longitudinal slots, Th. 12/10 | 9.49         | A IJ                 |  |
| 1000                    | 4RP0SGP   | 3       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised   | 10.10        | .25 <b>C 250</b>     |  |
|                         | 4RP0SGPA  | 4       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, hot-dip galvanised  | 11.25        |                      |  |
|                         | 4RP0SP    | 5       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised  | 17.21        |                      |  |
|                         | 4RP0SGG   | 6       | Channel complete with 2 x GJS500-7 ductile iron gratings   | 17.60        |                      |  |
|                         | 4RP0MSLI  | 1       | Channel complete with self-locking grating made of AISI 304 stainless steel press-formed metal sheet, with C-shaped edges and ellipsoidal slots, Th. 12/10               | 4.75         | A 15                 |  |
|                         | 4RP0MSLLI | 2       | Channel complete with self-locking grating made of AISI 304 stainless steel press-formed metal sheet, with C-shaped edges and "Line" model longitudinal slots, Th. 12/10 | 5.53         | B 125                |  |
| 500                     | 4RP0MSGP  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised   | 5.05         | C 250                |  |
|                         | 4RP0MSGA  | 4       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, hot-dip galvanised  | 5.63         |                      |  |
|                         | 4RP0MSP   | 5       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised  | 8.61         |                      |  |
|                         | 4RP0MSGG  | 6       | Channel complete with GJS500-7 ductile iron grating  | 8.80         |                      |  |



# P 150 Series lowered accessories





End cap for channel

End caps with outlets

| Code   | Description   | Weight kg |
|--------|---|-----------|
| 4RP0TI | Channel end cap                                     | 0.136     |
| 4RP0RI | End cap with outlet for P150 lowered channel Ø40 mm | 0.244     |

# P 150 Series lowered channel without grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code   | Description  | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|--------|--|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4RP0S  | Additivated polymer concrete P150 lowered channel with galvanised protective edge rails, complying with the UNI EN 1433 standard               | 111                 | 40                     | 7.51                | 56               |
|                         | 4RP0SI | Additivated polymer concrete P150 lowered channel with AISI 304 stainless steel protective edge rails, complying with the UNI EN 1433 standard | 111                 | 40                     | 7.51                | 56               |
| 500                     | 4RP0MS | Additivated polymer concrete P150 lowered channel with galvanised protective edge rails, complying with the UNI EN 1433 standard.              | 111                 | 40                     | 3.76                | loose            |

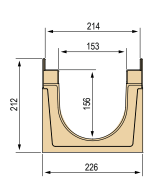
# P 210 SERIES

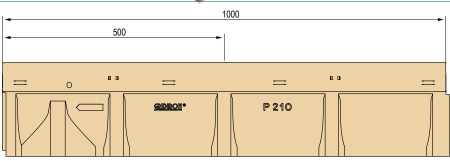
### Grating width 210 mm

Polymer concrete channel with galvanised edge rails. The channels are sold exclusively in complete pallets and together with the gratings.

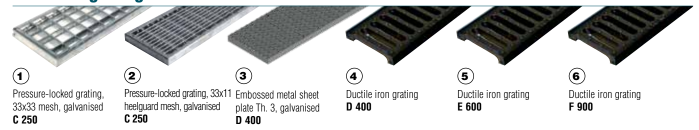


#### **P 210 Series channel dimensions**





### **Available gratings**



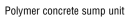
### P 210 Series channel complete with grating - Length 1000 / 500 mm

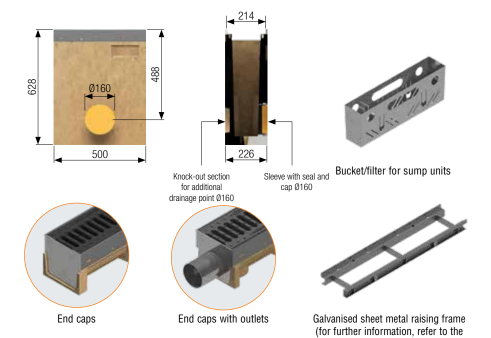
| Channel<br>L. mm | Code      | Grating | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|------------------|-----------|---------|---|---------------------|----------------------|--|
|                  | 4RP2SGP   | 1       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 31.20               | C 250                |  |
|                  | 4RP2SGPA  | 2       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 31.90               | U 200                |  |
| 1000             | 4RP2SP    | 3       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised                             | 40.82               | D 400                |  |
|                  | 4RP2SGG   | 4       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings  | 39.45               | 2 .00                |  |
|                  | 4RP2SGSE  | 5       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings  | 42.00               | E 600                |  |
|                  | 4RP2SGSF  | 6       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings  | 45.74               | F 900                |  |
|                  | 4RP2MSGP  | 1       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 15.60               | C 250                |  |
|                  | 4RP2MSGA  | 2       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 15.95               | U 20U                |  |
| 500              | 4RP2MSP   | 3       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised                             | 20.41               | 1 <b>D 400</b>       |  |
|                  | 4RP2MSGG  | 4       | Channel complete with GJS500-7 D 400 ductile iron grating   | 19.73               | 2 .55                |  |
|                  | 4RP2MSGSE | 5       | Channel complete with GJS500-7 E 600 ductile iron grating   | 21.00               | E 600                |  |
|                  | 4RP2MSGSF | 6       | Channel complete with GJS500-7 F 900 ductile iron grating   | 22.87               | F 900                |  |

details on page 56)

### P 210 Series accessories







#### P 210 Series polymer concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b> class |
|--------------------|-----------|---------|---|---------------------|-------------------|
|                    | 4RP2PZGP  | 1       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 80.88               | C 250             |
|                    | 4RP2PZGPA | 2       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 81.83               | 0 230             |
| 500                | 4RP2PZP   | 3       | Sump unit complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised                             | 85.06               | D 400             |
|                    | 4RP2PZGS  | 4       | Sump unit complete with GJS500-7 D 400 ductile iron grating   | 82.85               |                   |
|                    | 4RP2PZGSE | 5       | Sump unit complete with GJS500-7 E 600 ductile iron grating   | 86.20               | E 600             |
|                    | 4RP2PZGSF | 6       | Sump unit complete with GJS500-7 F 900 ductile iron grating   | 91.17               | F 900             |

#### P 210 Series polymer concrete sump unit without grating and accessories

| Code    | Description   | Weight kg |
|---------|---|-----------|
| 4RP2PZ  | Polymer concrete sump unit with galvanised edge rail L=500        | 79.00     |
| 4RP2TID | Right-hand end cap for channel closure female side                | 0.494     |
| 4RP2TIS | Left-hand end cap for channel closure male side                   | 0.516     |
| 4RP2RI  | End cap with outlet for P210 channel Ø150 mm                      | 0.946     |
| 4R02VI  | Bucket/filter, AISI 304 stainless steel                           | 1.50      |
| 4R02PR  | Galvanised sheet metal raising frame for two-stage channel laying |           |

# P 210 Series channel without grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code   | Description  | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|--------|--|------------------|------------------------|---------------------|------------------|
| 1000                    | 4RP2S  | Additivated polymer concrete P210 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard | 153              | 210                    | 26.42               | 20               |
| 500                     | 4RP2MS | Additivated polymer concrete P210 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard | 153              | 210                    | 13.21               | loose            |

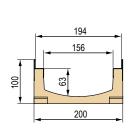
**P 210 SERIES lowered** 

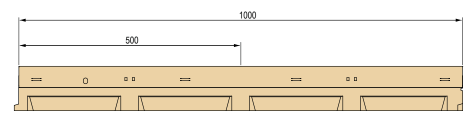
Grating width 190 mm

Polymer concrete channel with galvanised edge rails. The channels are sold exclusively in complete pallets and together with the gratings.



#### P 210 Series lowered channel dimensions





#### Available gratings N.B.: the gratings in orange are available only on request



AISI 304 stainless steel grating with C-shaped edges and ellipsoidal slots, Th. 12/10 A 15

**(2**)

Pressure-locked grating, 55x11 heelguard mesh, galvanised B 125

Pressure-locked grating, 33x33 mesh, galvanised C 250

Pressure-locked grating, 33x11 heelguard mesh, galvanised Č 250



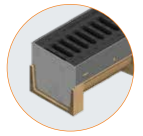
Embossed metal sheet plate Th. 3, galvanised Č 250

### P 210 Series lowered channel complete with grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories  | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|----------|---------|--|---------------------|----------------------|
|                         | 4RP6SLI  | 1       | Channel complete with self-locking grating made of AISI 304 stainless steel press-formed metal sheet, with C-shaped edges and ellipsoidal slots, Th. 12/10 | 16.25               | A 15                 |
|                         | 4RP6SGPB | 2       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 55x11 heelguard mesh, hot-dip galvanised                                      | 17.52               | B 125                |
| 1000                    | 4RP6SGP  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised   | 16.46               |                      |
|                         | 4RP6SGPA | 4       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, hot-dip galvanised                                      | 18.36               | C 250                |
|                         | 4RP6SP   | 5       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised  | 27.30               |                      |
|                         | 4RP6MSLI | 1       | Channel complete with self-locking grating made of AISI 304 stainless steel press-formed metal sheet, with C-shaped edges and ellipsoidal slots, Th. 12/10 | 8.10                | A 15                 |
|                         | 4RP6MSGB | 2       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 55x11 heelguard mesh, hot-dip galvanised                                      | 8.76                | B 125                |
| 500                     | 4RP6MSGP | 3       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised   | 8.23                |                      |
|                         | 4RP6MSGA | 4       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, hot-dip galvanised                                      | 9.18                | C 250                |
|                         | 4RP6MSP  | 5       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised  | 13.65               |                      |



# P 210 Series lowered accessories





End cap for channel

End caps with outlets

| Code   | Description   | Weight kg |
|--------|---|-----------|
| 4RP6TI | Channel end cap                                     | 0.24      |
| 4RP6R  | End cap with outlet for P210 lowered channel Ø75 mm | 0.372     |

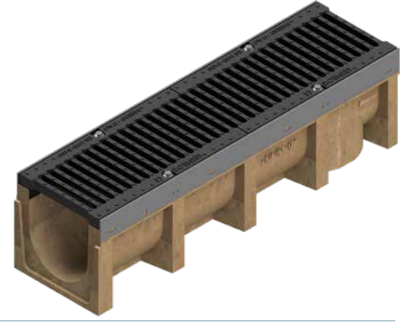
# P 210 Series lowered channel without grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code   | Description  | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|--------|--|---------------------|------------------------|---------------------|------------------|
| 1000             | 4RP6S  | Additivated polymer concrete P210 lowered channel with galvanised protective edge rails, complying with the UNI EN 1433 standard               | 156                 | 89                     | 12.9                | 30               |
|                  | 4RP6SI | Additivated polymer concrete P210 lowered channel with AISI 304 stainless steel protective edge rails, complying with the UNI EN 1433 standard | 156                 | 89                     | 12.9                | 30               |
| 500              | 4RP6MS | Additivated polymer concrete P210 lowered channel with galvanised protective edge rails, complying with the UNI EN 1433 standard               | 156                 | 89                     | 6.5                 | loose            |

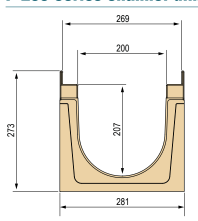
# P 265 SERIES

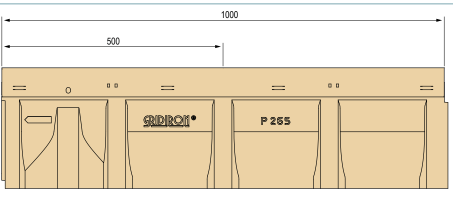
### Grating width 265 mm

Polymer concrete channel with galvanised protective edge rails. The channels are sold exclusively in complete pallets and together with the gratings.

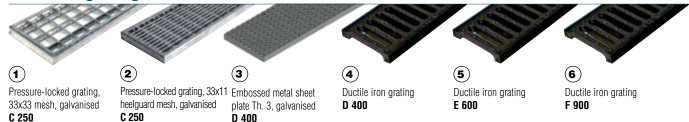


#### **P 265 Series channel dimensions**





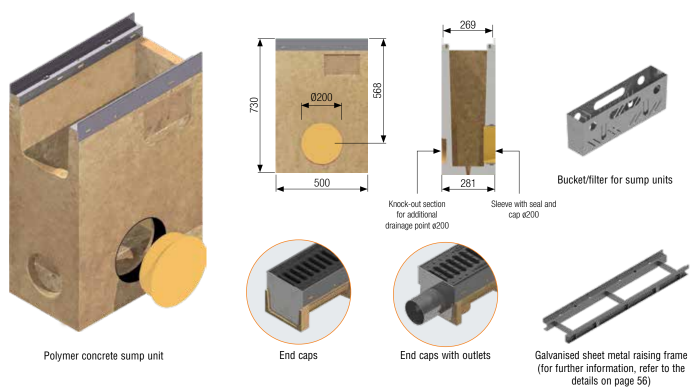
### **Available gratings**



### P 265 Series channel complete with grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code      | Grating | Description of the channel assembled with the grating complete with accessories                  | <b>Weight</b><br>kg | <b>Load</b> class  |  |
|------------------|-----------|---------|--|---------------------|--------------------|--|
|                  | 4RP3SGP   | 1       | Channel complete with pressure-locked grating 30x3-10x2 33x33, hot-dip galvanised                | 51.85               |                    |  |
|                  | 4RP3SGPA  | 2       | Channel complete with pressure-locked grating 30x3-10x2 33x15 heelguard mesh, hot-dip galvanised | 53.30               | C 250              |  |
| 1000             | 4RP3SP    | 3       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised        | 62.54               |                    |  |
| 1000             | 4RP3SGG   | 4       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                                   | 59.30               | D 400              |  |
|                  | 4RP3SGSE  | 5       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                                   | 65.70               | E 600              |  |
|                  | 4RP3SGSF  | 6       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                                   | 69,32               | F 900              |  |
|                  | 4RP3MSGP  | 1       | Channel complete with pressure-locked grating 30x3-10x2 33x33, hot-dip galvanised                | 25.93               |                    |  |
|                  | 4RP3MSGA  | 2       | Channel complete with pressure-locked grating 30x3-10x2 33x15 heelguard mesh, hot-dip galvanised | 26.65               | C 250              |  |
| 500              | 4RP3MSP   | 3       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised        | 31.27               | D 400              |  |
| 900              | 4RP3MSGG  | 4       | Channel complete with GJS500-7 D 400 ductile iron grating  | 29.65               | D 400              |  |
|                  | 4RP3MSGSE | 5       | Channel complete with GJS500-7 E 600 ductile iron grating  | 32.85               | 32.85 <b>E 600</b> |  |
|                  | 4RP3MSGSF | 6       | Channel complete with GJS500-7 F 900 ductile iron grating  | 34.66               | F 900              |  |

### P 265 Series accessories



#### P 265 Series polymer concrete sump unit complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                  | <b>Weight</b><br>kg | <b>Load</b> class |  |
|--------------------|-----------|---------|--|---------------------|-------------------|--|
|                    | 4RP3PZGP  | 1       | Sump unit complete with pressure-locked grating 30x3-10x2 33x33, hot-dip galvanised                | 110.75              | C 250             |  |
|                    | 4RP3PZGPA | 2       | Sump unit complete with pressure-locked grating 30x3-10x2 33x15 heelguard mesh, hot-dip galvanised | 111.50              | U 230             |  |
| 500                | 4RP3PZP   | 3       | Sump unit complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised        | 114.70              | D 400             |  |
|                    | 4RP3PZGS  | 4       | Sump unit complete with GJS500-7 D 400 ductile iron grating  | 111.45              | 2 400             |  |
|                    | 4RP3PZGSE | 5       | Sump unit complete with GJS500-7 E 600 ductile iron grating  | 117.86              | E 600             |  |
|                    | 4RP3PZGSF | 6       | Sump unit complete with GJS500-7 F 900 ductile iron grating  | 121.43              | F 900             |  |

#### P 265 Series polymer concrete sump unit without grating and accessories

| · p     |   |           |  |  |  |
|---------|---|-----------|--|--|--|
| Code    | Description   | Weight kg |  |  |  |
| 4RP3PZ  | Polymer concrete sump unit with galvanised edge rail L=500        | 106.00    |  |  |  |
| 4RP3TID | Right-hand end cap for channel closure female side                | 0.752     |  |  |  |
| 4RP3TIS | Left-hand end cap for channel closure male side                   | 0.774     |  |  |  |
| 4RP3RI  | End cap with outlet for P265 channel Ø160 mm                      | 1.398     |  |  |  |
| 4R03VI  | Bucket/filter, AISI 304 stainless steel                           | 1.71      |  |  |  |
| 4R03PR  | Galvanised sheet metal raising frame for two-stage channel laying |           |  |  |  |

# P 265 Series channel without grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code   | Description p   |     | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|--------|---|-----|------------------------|---------------------|------------------|
| 1000             | 4RP3S  | Additivated polymer concrete P265 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 200 | 365                    | 43.3                | 16               |
| 500              | 4RP3MS | Additivated polymer concrete P265 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 200 | 365                    | 21.65               | loose            |

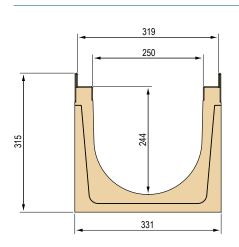
# P 315 SERIES

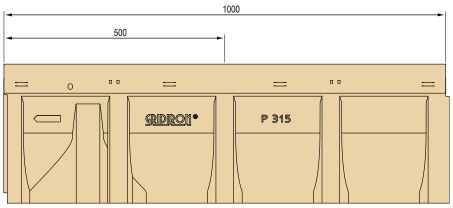
### Grating width 315 mm

Polymer concrete channel with galvanised protective edge rails. The channels are sold exclusively in complete pallets and together with the gratings.

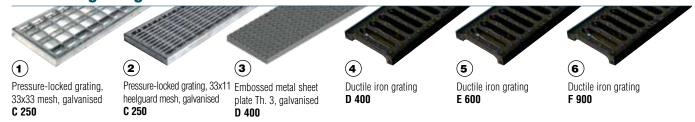


#### **P 315 Series channel dimensions**





#### **Available gratings**

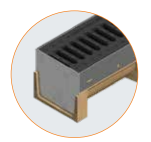


### P 315 Series channel complete with grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                  | <b>Weight</b><br>kg | <b>Load</b> class |
|------------------|----------|---------|--|---------------------|-------------------|
|                  | 4RP4SGP  | 1       | Channel complete with pressure-locked grating 30x4-10x2 33x33, hot-dip galvanised                | 63.07               |                   |
|                  | 4RP4SGPA | 2       | Channel complete with pressure-locked grating 30x4-10x2 33x15 heelguard mesh, hot-dip galvanised | 64.99               | C 250             |
| 1000             | 4RP4SP   | 3       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised        | 79.58               | D 400             |
| 1000             | 4RP4SGG  | 4       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                                   | 84.00               | D 400             |
|                  | 4RP4SGE  | 5       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                                   | 85.86               | E 600             |
|                  | 4RP4SGF  | 6       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                                   | 92.56               | F 900             |
|                  | 4RP4MSGP | 1       | Channel complete with pressure-locked grating 30x4-10x2 33x33, hot-dip galvanised                | 31.54               |                   |
|                  | 4RP4MSGA | 2       | Channel complete with pressure-locked grating 30x4-10x2 33x15 heelguard mesh, hot-dip galvanised | 32.50               | C 250             |
| 500              | 4RP4MSP  | 3       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised        | 39.79               | D 400             |
| 000              | 4RP4MSGG | 4       | Channel complete with GJS500-7 D 400 ductile iron grating  | 42.20               | D 400             |
|                  | 4RP4MSGE | 5       | Channel complete with GJS500-7 E 600 ductile iron grating  | 42.93               | E 600             |
|                  | 4RP4MSGF | 6       | Channel complete with GJS500-7F 900 ductile iron grating   | 46.28               | F 900             |



# P 315 Series accessories





End cap for channel

End caps with outlets

| Code    | Description   | Weight kg |
|---------|---|-----------|
| 4RP4TID | Right-hand end cap for channel closure female side                | 1.34      |
| 4RP4TIS | Left-hand end cap for channel closure male side                   | 1.50      |
| 4RP4RI  | End cap with outlet for P315 channel Ø204 mm                      | 1.80      |
| 4R04PR  | Galvanised sheet metal raising frame for two-stage channel laying |           |

# P 315 Series channel without grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code   | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|--------|---|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4RP4S  | Additivated polymer concrete P315 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 250                 | 536                    | 50.44               | 9                |
| 500                     | 4RP4MS | Additivated polymer concrete P315 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 250                 | 536                    | 25.22               | loose            |

# P 365 SERIES

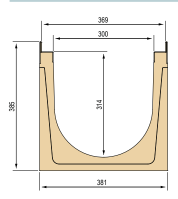
### Grating width 365 mm

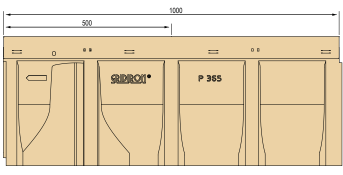
Polymer concrete channel with galvanised protective edge rails.

The channels are sold exclusively in complete pallets and together with the gratings.



#### **P 365 Series channel dimensions**





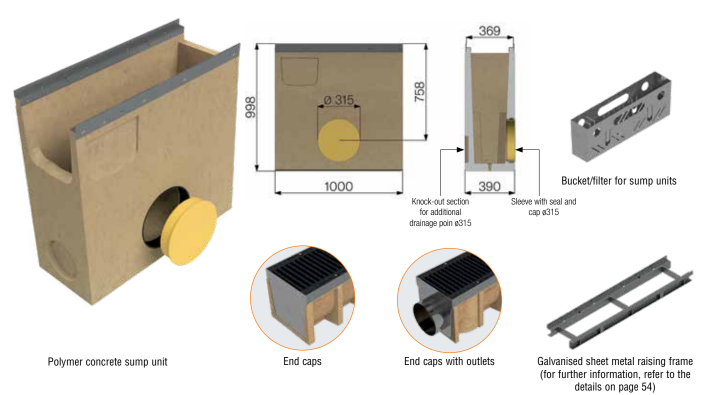
### Available gratings N.B.: the gratings in orange are available only on request



# P 365 Series channel complete with grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                  | <b>Weight</b><br>kg | <b>Load</b> class |  |
|------------------|----------|---------|--|---------------------|-------------------|--|
|                  | 4RP5SGP  | 1       | Channel complete with pressure-locked grating 30x5-10x3 33x33, hot-dip galvanised                | 80.32               | C 250             |  |
|                  | 4RP5SGPB | 2       | Channel complete with pressure-locked grating 30x5-10x3 33x15 heelguard mesh, hot-dip galvanised | 84.52               | C 250             |  |
|                  | 4RP5SGPC | 3       | Channel complete with pressure-locked grating 30x5-10x3 22x66, hot-dip galvanised                | 85.42               |                   |  |
| 1000             | 4RP5SGPA | 4       | Channel complete with pressure-locked grating 30x4-10x3 15x66 heelguard mesh, hot-dip galvanised | 87.52               | D 400             |  |
| 1000             | 4RP5SP   | 5       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised        | 96.36               | 6.36 <b>D 400</b> |  |
|                  | 4RP5SGG  | 6       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                                   | 102.26              |                   |  |
|                  | 4RP5SGE  | 7       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                                   | 109.33              | E 600             |  |
|                  | 4RP5SGF  | 8       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                                   | 113.25              | F 900             |  |
|                  | 4RP5MSGP | 1       | Channel complete with pressure-locked grating 30x5-10x3 33x33, hot-dip galvanised                | 40.16               | C 250             |  |
|                  | 4RP5MSGB | 2       | Channel complete with pressure-locked grating 30x5-10x3 33x15 heelguard mesh, hot-dip galvanised | 42.26               | C 250             |  |
|                  | 4RP5MSGC | 3       | Channel complete with pressure-locked grating 30x5-10x3 22x66, hot-dip galvanised                | 42.71               |                   |  |
| E00              | 4RP5MSGA | 4       | Channel complete with pressure-locked grating 30x4-10x3 15x66 heelguard mesh, hot-dip galvanised | 43.76               | D 400             |  |
| 500              | 4RP5MSP  | 5       | Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised        | 48.18               | D 400             |  |
|                  | 4RP5MSGG | 6       | Channel complete with GJS500-7 D 400 ductile iron grating  | 51.13               |                   |  |
|                  | 4RP5MSGE | 7       | Channel complete with GJS500-7 E 600 ductile iron grating  | 54.67               | E 600             |  |
|                  | 4RP5MSGF | 8       | Channel complete with GJS 500-7 F 900 ductile iron grating                                       | 56.63               | F 900             |  |

### P 365 Series accessories



#### P 365 Series polymer concrete sump unit complete with grating - Length 1000 mm

| Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|----------|---------|---|---------------------|----------------------|
|                    | 4RP5PZGS | 1       | Sump unit complete with GJS500-7 D 400 ductile iron grating                       | 382.74              | D 400                |
| 1000               | 4RP5PZGE | 2       | Sump unit complete with GJS500-7 E 600 ductile iron grating                       | 389.80              | E 600                |
|                    | 4RP5PZGF | 3       | Sump unit complete with GJS500-7 F 900 ductile iron grating                       | 393.72              | F 900                |

#### P 365 Series polymer concrete sump unit without grating and accessories

| Code    | Description   | Weight kg |
|---------|---|-----------|
| 4RP5PZ  | Polymer concrete sump unit with galvanised edge rail L=1000 | 341.00    |
| 4RP5TID | Right-hand end cap for channel closure female side          | 2.90      |
| 4RP5TIS | Left-hand end cap for channel closure male side             | 3.10      |
| 4RP5RI  | End cap with outlet for P365 Ø250mm                         | 3.10      |
| 4R05VI  | Bucket/filter, AISI 304 stainless steel                     | 4.14      |

# P 365 Series channel without grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code   | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|--------|---|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4RP5S  | Additivated polymer concrete P365 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 300                 | 833                    | 60.52               | 9                |
| 500                     | 4RP5MS | Additivated polymer concrete P365 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard. | 300                 | 833                    | 31.28               | loose            |

P 150 SERIES WITH DUCTILE IRON EDGE RAIL

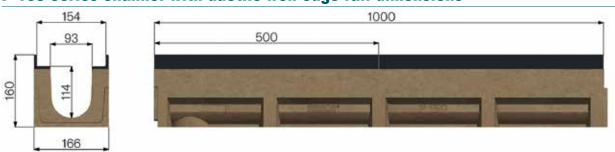
Grating width 150 mm

Polymer concrete channel with ductile iron edge rails.

The channels are sold exclusively in complete pallets and together with the gratings.



### P 150 Series channel with ductile iron edge rail dimensions



### **Available gratings**

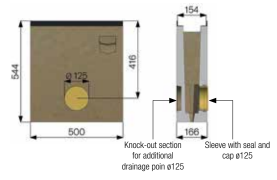


# P 150 Series channel with ductile iron edge rail complete with grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|----------|---------|---|---------------------|----------------------|
|                         | 4PG1SGS  | 1       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                  | 32.34               | D 400                |
| 1000                    | 4PG1SGE  | 2       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                  | 32.58               | E 600                |
|                         | 4PG1SGF  | 3       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                  | 34.36               | F 900                |
|                         | 4PG1MSGS | 1       | Channel complete with GJS500-7 D 400 ductile iron gratings                      | 16.17               | D 400                |
| 500                     | 4PG1MSGE | 2       | Channel complete with GJS500-7 E 600 ductile iron gratings                      | 16.29               | E 600                |
|                         | 4PG1MSGF | 3       | Channel complete with GJS500-7 F 900 ductile iron gratings                      | 17.18               | F 900                |

# P 150 Series accessories with ductile iron edge rail







Bucket/filter for sump units





Polymer concrete sump unit

#### P 150 Series polymer concrete sump unit complete with ductile iron edge rail with grating and accessories - Length 500 mm

|  | Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--|--------------------|----------|---------|---|---------------------|----------------------|
|  |                    | 4PG1PZGS | 1       | Sump unit complete with GJS500-7 D 400 ductile iron grating                       | 69.40               | D 400                |
|  | 500                | 4PG1PZGE | 2       | Sump unit complete with GJS500-7 E 600 ductile iron grating                       | 71.15               | E 600                |
|  |                    | 4PG1PZGF | 3       | Sump unit complete with GJS500-7 F 900 ductile iron grating                       | 75.89               | F 900                |

#### P 150 Series polymer concrete sump unit without ductile iron edge rail with grating and accessories

| Code    | Description  | Weight kg |
|---------|--|-----------|
| 4PG1PZ  | Polymer concrete sump unit with ductile iron edge rail L=500 | 67,00     |
| 4RP1TID | Right-hand end cap for channel closure female side           | 1,58      |
| 4RP1TIS | Left-hand end cap for channel closure male side              | 1,58      |
| 4RP1RI  | End cap with outlet for P150 Ø90 mm                          | 1,72      |
| 4R01VI  | Bucket/filter, AISI 304 stainless steel                      | 1,16      |

# P 150 Series channel with ductile iron edge rail without grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code   | Description  | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|--------|--|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4PG1S  | Additivated polymer concrete P150 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 93                  | 95                     | 24.00               | 36               |
| 500                     | 4PG1MS | Additivated polymer concrete P150 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 93                  | 95                     | 12.00               | loose            |

P 210 SERIES WITH DUCTILE IRON EDGE RAIL

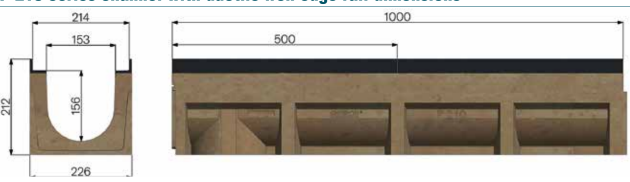
Grating width 210 mm

Polymer concrete channel with ductile iron edge rails

The channels are sold exclusively in complete pallets and together with the gratings.



### P 210 Series channel with ductile iron edge rail dimensions



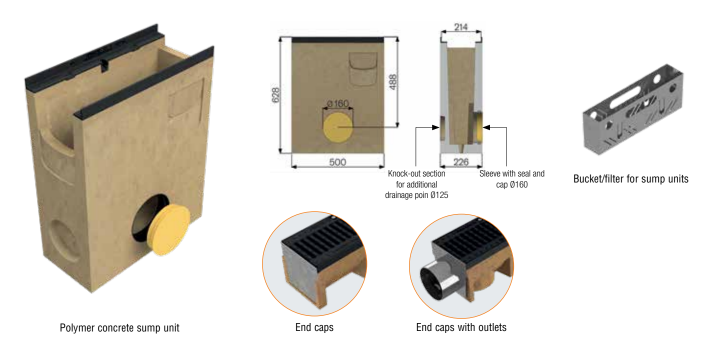
#### **Available gratings**



# P 210 Series channel with ductile iron edge rail complete with grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|----------|---------|---|---------------------|----------------------|
|                  | 4PG2SGS  | 1       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                  | 42,62               | D 400                |
| 1000             | 4PG2SGE  | 2       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                  | 45,18               | E 600                |
|                  | 4PG2SGF  | 3       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                  | 49,74               | F 900                |
|                  | 4PG2MSGS | 1       | Channel complete with GJS500-7 D 400 ductile iron gratings                      | 21,31               | D 400                |
| 500              | 4PG2MSGE | 2       | Channel complete with GJS500-7 E 600 ductile iron gratings                      | 22,59               | E 600                |
|                  | 4PG2MSGF | 3       | Channel complete with GJS500-7 F 900 ductile iron gratings                      | 24,87               | F 900                |

# P 210 Series accessories with ductile iron edge rail



#### P 210 Series polymer concrete sump unit complete with ductile iron edge rail with grating and accessories - Length 500 mm

| • | Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|---|--------------------|----------|---------|---|---------------------|----------------------|
|   |                    | 4PG2PZGS | 1       | Sump unit complete with GJS500-7 D 400 ductile iron grating                       | 84,85               | D 400                |
|   | 500                | 4PG2PZGE | 2       | Sump unit complete with GJS500-7 E 600 ductile iron grating                       | 88,20               | E 600                |
|   |                    | 4PG2PZGF | 3       | Sump unit complete with GJS500-7 F 900 ductile iron grating                       | 93,17               | F 900                |

#### P 210 Series polymer concrete sump unit without ductile iron edge rail with grating and accessories

| Code    | Description  | Weight kg |
|---------|--|-----------|
| 4PG2PZ  | Polymer concrete sump unit with ductile iron edge rail L=500 | 81,00     |
| 4RP2TID | Right-hand end cap for channel closure female side           | 0,494     |
| 4RP2TIS | Left-hand end cap for channel closure male side              | 0,516     |
| 4RP2RI  | End cap with outlet for P210 Ø150 mm                         | 0,946     |
| 4R02VI  | Bucket/filter, AISI 304 stainless steel                      | 1,50      |

# P 210 Series channel with ductile iron edge rail without grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code   | Description  | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|--------|--|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4PG2S  | Additivated polymer concrete P210 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 153                 | 210                    | 30,42               | 20               |
| 500                     | 4PG2MS | Additivated polymer concrete P210 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 153                 | 210                    | 15,21               | loose            |

P 265 SERIES
WITH DUCTILE IRON
EDGE RAIL

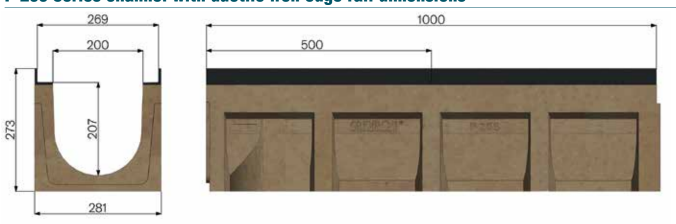
Grating width 265 mm

Polymer concrete channel with ductile iron edge rails

The channels are sold exclusively in complete pallets and together with the gratings.



#### P 265 Series channel with ductile iron edge rail dimensions



#### **Available gratings**

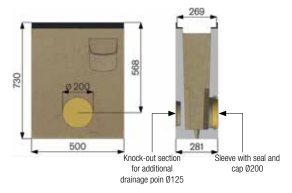


# P 265 Series channel with ductile iron edge rail complete with grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|----------|---------|---|---------------------|----------------------|
|                         | 4PG3SGS  | 1       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                  | 65.12               | D 400                |
| 1000                    | 4PG3SGE  | 2       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                  | 71.52               | E 600                |
|                         | 4PG3SGF  | 3       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                  | 73.32               | F 900                |
|                         | 4PG3MSGS | 1       | Channel complete with GJS500-7 D 400 ductile iron gratings                      | 32.56               | D 400                |
| 500                     | 4PG3MSGE | 2       | Channel complete with GJS500-7 E 600 ductile iron gratings                      | 35.76               | E 600                |
|                         | 4PG3MSGF | 3       | Channel complete with GJS500-7 F 900 ductile iron gratings                      | 36.66               | F 900                |

# P 265 Series accessories with ductile iron edge rail







Bucket/filter for sump units



End caps



Polymer concrete sump unit

P 265 Series polymer concrete sump unit complete with ductile iron edge rail with grating and accessories - Length 500 mm

| Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|----------|---------|---|---------------------|----------------------|
|                    | 4PG3PZGS | 1       | Sump unit complete with GJS500-7 D 400 ductile iron grating                       | 113.45              | D 400                |
| 500                | 4PG3PZGE | 2       | Sump unit complete with GJS500-7 E 600 ductile iron grating                       | 119.86              | E 600                |
|                    | 4PG3PZGF | 3       | Sump unit complete with GJS500-7 F 900 ductile iron grating                       | 123.43              | F 900                |

#### P 265 Series polymer concrete sump unit without ductile iron edge rail with grating and accessories

| Code    | Description  | Weight kg |
|---------|--|-----------|
| 4PG3PZ  | Polymer concrete sump unit with ductile iron edge rail L=500 | 108.00    |
| 4RP3TID | Right-hand end cap for channel closure female side           | 0.752     |
| 4RP3TIS | Left-hand end cap for channel closure male side              | 0.774     |
| 4RP3RI  | End cap with outlet for P265 Ø160 mm                         | 1.398     |
| 4R03VI  | Bucket/filter. AISI 304 stainless steel                      | 1.71      |

# P 265 Series channel with ductile iron edge rail without grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code   | Description  | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|--------|--|------------------|------------------------|---------------------|------------------|
| 1000             | 4PG3S  | Additivated polymer concrete P265 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 200              | 365                    | 47.30               | 16               |
| 500              | 4PG3MS | Additivated polymer concrete P265 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 200              | 365                    | 23.65               | loose            |

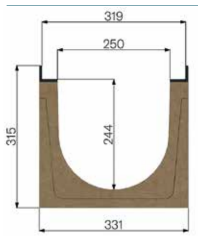
# P 315 SERIES WITH DUCTILE IRON EDGE RAIL

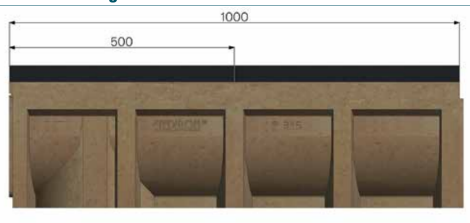
Grating width 315 mm

Polymer concrete channel with ductile iron edge rails. The channels are sold exclusively in complete pallets and together with the gratings.



#### P 315 Series channel with ductile iron edge rail dimensions





#### **Available gratings**







### P 315 Series channel with ductile iron edge rail complete with grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|----------|---------|---|---------------------|----------------------|
|                         | 4PG4SGS  | 1       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                  | 86.18               | D 400                |
| 1000                    | 4PG4SGE  | 2       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                  | 89.86               | E 600                |
|                         | 4PG4SGF  | 3       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                  | 96.56               | F 900                |
|                         | 4PG4MSGS | 1       | Channel complete with GJS500-7 D 400 ductile iron gratings                      | 43.09               | D 400                |
| 500                     | 4PG4MSGE | 2       | Channel complete with GJS500-7 E 600 ductile iron gratings                      | 44.93               | E 600                |
|                         | 4PG4MSGF | 3       | Channel complete with GJS500-7 F 900 ductile iron gratings                      | 48.28               | F 900                |

### P 315 Series channel with ductile iron edge rail without grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code   | Description  | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|--------|--|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4PG4S  | Additivated polymer concrete P315 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 250                 | 536                    | 54.44               | 9                |
| 500                     | 4PG4MS | Additivated polymer concrete P315 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 250                 | 536                    | 27.22               | loose            |



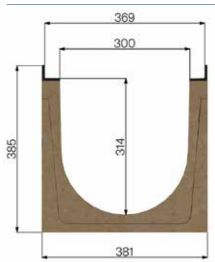
P 365 SERIES **WITH DUCTILE IRON EDGE RAIL** 

Grating width 365 mm

Polymer concrete channel with ductile iron edge rails. The channels are sold exclusively in complete pallets and together with the gratings.



#### P 365 Series with ductile iron edge rail channel dimensions





### **Available gratings**



Ductile iron grating



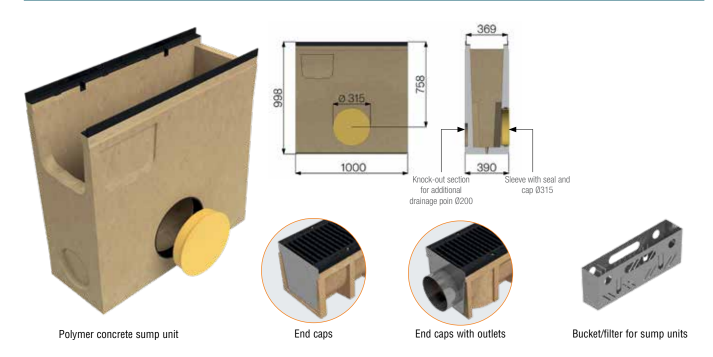
Ductile iron grating



### P 365 Series channel with ductile iron edge rail complete with grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|----------|---------|---|---------------------|----------------------|
|                  | 4PG5SGS  | 1       | Channel complete with 2 x GJS500-7 D 400 ductile iron gratings                  | 106.26              | D 400                |
| 1000             | 4PG5SGE  | 2       | Channel complete with 2 x GJS500-7 E 600 ductile iron gratings                  | 113.33              | E 600                |
|                  | 4PG5SGF  | 3       | Channel complete with 2 x GJS500-7 F 900 ductile iron gratings                  | 117.25              | F 900                |
|                  | 4PG5MSGS | 1       | Channel complete with GJS500-7 D 400 ductile iron gratings                      | 53.13               | D 400                |
| 500              | 4PG5MSGE | 2       | Channel complete with GJS500-7 E 600 ductile iron gratings                      | 56.66               | E 600                |
|                  | 4PG5MSGF | 3       | Channel complete with GJS500-7 F 900 ductile iron gratings                      | 58.62               | F 900                |

### P 365 Series Series accessories with ductile iron edge rail



#### P 365 Series polymer concrete sump unit complete with ductile iron edge rail with grating and accessories - Length 500 mm

| Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|----------|---------|---|---------------------|----------------------|
|                    | 4PG5PZGS | 1       | Sump unit complete with GJS500-7 D 400 ductile iron grating                       | 381.90              | D 400                |
| 500                | 4PG5PZGE | 2       | Sump unit complete with GJS500-7 E 600 ductile iron grating                       | 384.15              | E 600                |
|                    | 4PG5PZGF | 3       | Sump unit complete with GJS500-7 F 900 ductile iron grating                       | 391.84              | F 900                |

#### P 365 Series polymer concrete sump unit without ductile iron edge rail with grating and accessories

| Code    | Description   | Weight kg |
|---------|---|-----------|
| 4PG5PZ  | Polymer concrete sump unit with ductile iron edge rail L=1000     | 338.00    |
| 4RP5TID | Right-hand end cap for channel closure female side                | 2.90      |
| 4RP5TIS | Left-hand end cap for channel closure male side                   | 3.10      |
| 4RP5RI  | End cap with outlet for P365 Ø250 mm                              | 3.10      |
| 4R05VI  | Bucket/filter, AISI 304 stainless steel                           | 4.14      |
| 4R05PR  | Galvanised sheet metal raising frame for two-stage channel laying |           |

# P 365 Series channel with ductile iron edge rail without grating - Length 1000 / 500 mm

| - | nannel<br>mm | Code   | Description  | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|---|--------------|--------|--|---------------------|------------------------|---------------------|------------------|
|   | 1000         | 4PG5S  | Additivated polymer concrete P365 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 300                 | 833                    | 64.52               | 9                |
|   | 500          | 4PG5MS | Additivated polymer concrete P365 channel with ductile iron edge rails, complying with the UNI EN 1433 standard. | 300                 | 833                    | 32.26               | loose            |

Thanks to its commitment and on-going research, Gridiron and its staff of chemical industry specialists have expanded the existing range of channels with the new Poly Fly Series polymer concrete range, featuring new-generation, cutting-edge products. Cast polymer concrete is obtained through a mixture of inert quartz materials and polymer resins with the addition of catalysts. Their mechanical resistance and compressive strength hover around 1000–1,200 kg/cm², while their tensile strength is roughly 200–250 kg/cm². Laboratory tests are carried out on a regular basis to certify compliance of the products with the applicable standards.

#### **ADVANTAGES AND FEATURES**

**Lightness:** particularly light compared to concrete.

**Roughness:** its smooth and waterproof surface enables water to flow with less friction.

Installation: facilitated handling and installation thanks to its light weight.

**Geometrical structure:** The product is lightweight, smooth, has precise dimensions and is designed for male-female joining.

**Durability:** the chemical composition makes it impermeable to water and also to other liquids, including hydrocarbons (petrol and mineral oils).

**Certification:** complies with the UNI EN 1433 standard.



Load classes
In accordance with the UNI EN 1433 standard

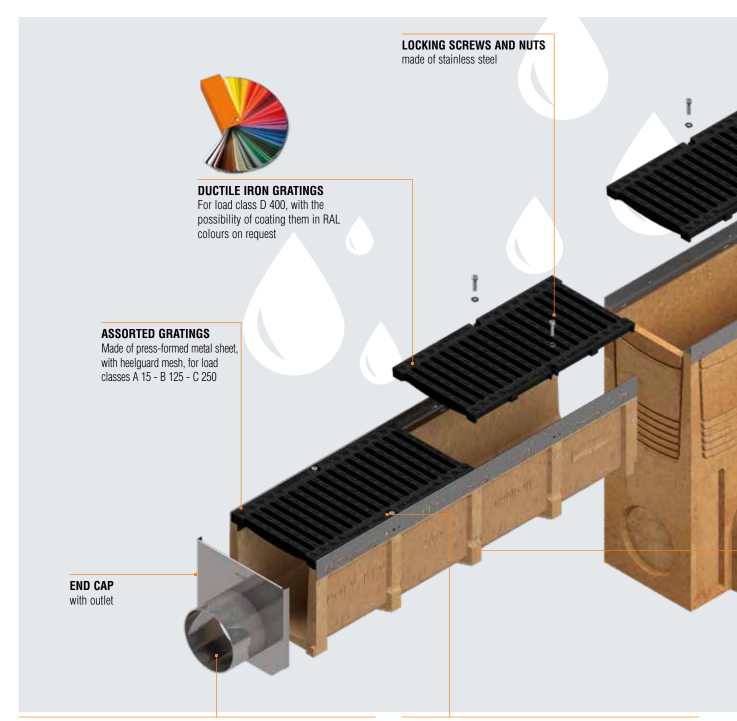


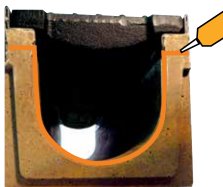
A 15 · B 125 · C 250 · D 400



# **POLY FLY SERIES**

# **SYSTEM AND TECHNICAL CHARACTERISTICS**





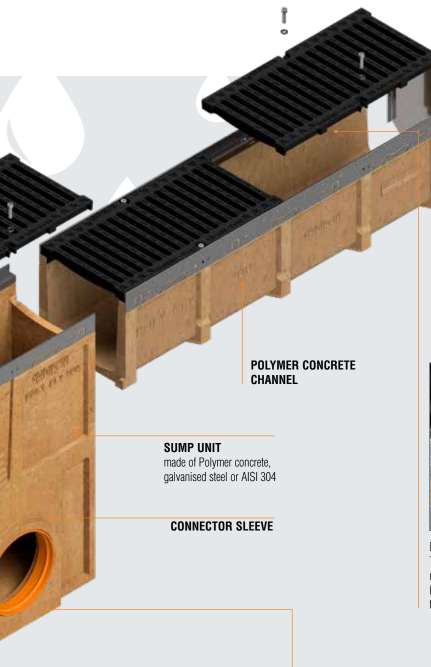
### PERFECT AND STABLE JOINING

The channel end caps are made with male-female connections, with an inner slot that allows for sealing them together.
We recommend the use of silicone sealant with neutral cross-linkage and low modulus.



### SECURE ANCHORING IN THE CONCRETE

Fixing system designed by GRIDIRON: tang embedded into the concrete with a housing for the nut through which the screw is inserted



END CAP for channel



#### **DUCTILE IRON GRATINGS SECURED TO THE CHANNEL**

The ductile iron gratings secured to the channel have four relief notches along their lower section which slot into the relative housings on the protective edge rail of the channel to prevent their longitudinal movement.



#### **MAXIMUM SAFETY**

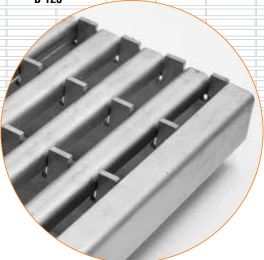
To facilitate laying operations, GRIDIRON has created four recesses on each side of the product for improved anchoring to the support and, above all, to facilitate the product's positioning with the aid of specific equipment, thereby reducing the application time and effort.



# Special grating HORIZON

Stainless steel grating with U-shaped longitudinal edge rails, heelguard, 6 mm slots, self-locking

B 125

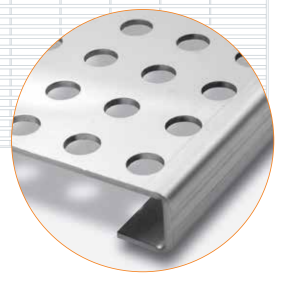


#### **Special grating**

#### MOON

Stainless steel perforated metal sheet grating, Th. 12/10, with Ø10 holes, self-locking

A 15





#### **Special grating**

#### **METRÒ**

Stainless steel grating with 15x3 longitudinal flat bars, self-locking

A 15

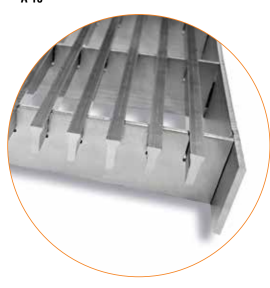


### Special grating

#### **DOLOMITES**

Stainless steel grating with triangular edge rails, self-locking

A 15





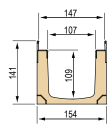
POLY FLY 100 (galvanised edge rail)

Grating width 150 mm

Polymer concrete channel with galvanised edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.

GALVANISED protective edge rail

#### **Poly Fly 100 channel dimensions**



#### **Available gratings**

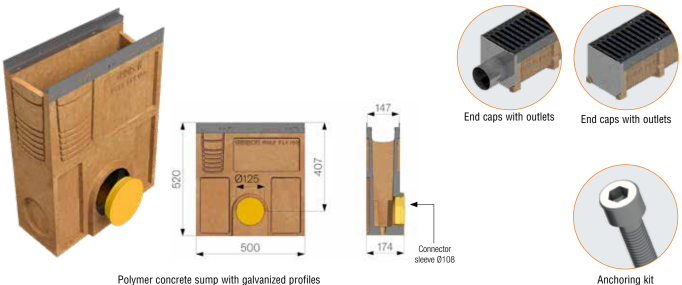


### Poly Fly 100 channel (galvanised edge rail) complete with grating - Length 1000 mm

#### WITH GALVANISED PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|----------|---------|---|---------------------|----------------------|
|                         | 4G02SLC  | 1       | Channel complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 15.96               | A 15                 |
|                         | 4G02SG1  | 2       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised                | 16.68               |                      |
|                         | 4G02SG2  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 17.38               | C 250                |
| 1000                    | 4G02SG3  | 4       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 17.95               |                      |
|                         | 4G02SGS  | 5       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 22.00               |                      |
|                         | 4G02SGSA | 6       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 22.32 <b>D</b> 4    |                      |
|                         | 4G02SP   | 7       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 24.39               |                      |

# Poly Fly 100 channel (galvanised edge rail) accessories



Polymer concrete sump with galvanized profiles

### Poly Fly 100 Polymer concrete sump with galvanized profiles complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|--------------------|-----------|---------|---|---------------------|----------------------|--|
|                    | 4G02PZLC  | 1       | Sump unit complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 30.47               | A 15                 |  |
|                    | 4G02PZG1  | 2       | Sump unit complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised                | 31.27               |                      |  |
|                    | 4G02PZG2  | 3       | Sump unit complete with pressure-locked grating with C-shaped edges, 20x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 31.62               | C 250                |  |
| 500                | 4G02PZG3  | 4       | Sump unit complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 31.91               |                      |  |
|                    | 4G02PZGS  | 5       | Sump unit complete with GJS500-7 ductile iron grating   | 33.93               |                      |  |
|                    | 4G02PZGSA | 6       | Sump unit complete with GJS500-7 ductile iron heelguard grating   | 34.09               | D 400                |  |
|                    | 4G02PZP   | 7       | Sump unit complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 35.13               |                      |  |

#### Poly Fly 100 Polymer concrete sump with galvanized profiles without grating and accessories

| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4G02PP  | Polymer concrete sump with galvanized profiles L 500 mm                                     | 33.00               |
| 4G03VXP | Bucket/Filter, AISI 304 stainless steel   | 1,16                |
| 4G02TI  | AISI 304 stainless steel sheet end cap, thickness 15/10                                     | 0.30                |
| 4G02RI  | AISI 304 stainless steel sheet end cap with outlet, thickness 15/10 Ø108 mm                 | 0.52                |
| 4D00K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 2 - 3 - 4) | 0.02                |
| 4D00V   | Anchoring kit for ductile iron gratings (for gratings 5 - 6)                                | 0.02                |
| 4D00P   | Anchoring kit for galvanised/AISI 304 stainless steel plates (for plate 7)                  | 0.02                |

### Poly Fly 100 channel (galvanised edge rail) without grating - Length 1000 mm

| Channel<br>L. mm | Code  | Description  | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|--|---------------------|------------------------|---------------------|------------------|
| 1000             | 4G02S | Poly Fly 100 polymer concrete channel with galvanised protective edge rail | 107                 | 108                    | 14.14               | 42               |

**POLY FLY 100** 

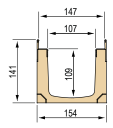
(AISI 304 stainless steel edge rail)

Grating width 150 mm

Polymer concrete channel with stainless steel edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



#### **Poly Fly 100 channel dimensions**



#### **Available gratings**

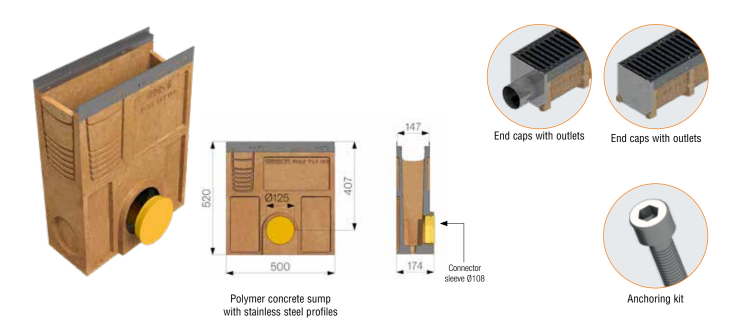


### Poly Fly 100 channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

#### WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                     | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|------------------|----------|---------|---|---------------------|----------------------|--|
|                  | 4G03SLCI | 1       | Channel complete with AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges           | 15.96               | A 15                 |  |
|                  | 4G03SX1  | 2       | Channel complete with pressure-locked grating with edging, 20x2-10x2 33x33, AISI 304 stainless steel                | 17.69               |                      |  |
| 1000             | 4G03SX2  | 3       | Channel complete with pressure-locked grating with edging, 20x2-10x2 55x11 heelguard mesh, AISI 304 stainless steel | 17.94               | C 250                |  |
| 1000             | 4G03SX3  | 4       | Channel complete with pressure-locked grating with edging, 20x2-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 18.74               |                      |  |
|                  | 4G03SX4  | 5       | Channel complete with pressure-locked grating with edging, 20x3-10x2 25x25, AISI 304 stainless steel                | 18.50               | D 400                |  |
|                  | 4G03SPI  | 6       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                  | 24.39               | ע 400                |  |

# Poly Fly 100 channel (AISI 304 stainless steel edge rail) accessories



#### Poly Fly 100 Polymer concrete sump with AISI 304 stainless steel profiles complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                                      | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|-----------|---------|--|---------------------|----------------------|
|                    | 4G03PILCI | 1       | Sump unit complete with AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges            | 30.91               | A 15                 |
|                    | 4G03PIX1  | 2       | Sump unit complete with pressure-locked grating with edging, 20x2-10x2 33x33, AISI 304 stainless steel                 | 31.78               |                      |
| 500                | 4G03PIX2  | 3       | Sump unit complete with pressure-locked grating with edging, 20x2-10x2 55x11, heelguard mesh, AISI 304 stainless steel | 31.90               | C 250                |
| 500                | 4G03PIX3  | 4       | Sump unit complete with pressure-locked grating with edging, 20x2-10x2 33x11, heelguard mesh, AISI 304 stainless steel | 32.30               |                      |
|                    | 4G03PIX4  | 5       | Sump unit complete with pressure-locked grating with edging, 20x3-10x2 25x25, AISI 304 stainless steel                 | 32.18               | D 400                |
|                    | 4G03PIPI  | 6       | Sump unit complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                   | 35.13               | D 400                |

#### Poly Fly 100 Polymer concrete sump with AISI 304 stainless steel profiles without grating and accessories

| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4G03PP  | Polymer concrete sump with AISI 304 stainless steel profiles L 500 mm                   | 33.00               |
| 4G03VXP | Bucket/Filter, AISI 304 stainless steel   | 1,16                |
| 4G02TI  | AISI 304 stainless steel sheet end cap, thickness 15/10                                 | 0.30                |
| 4G02RI  | AISI 304 stainless steel sheet end cap with outlet, thickness 15/10 Ø108 mm             | 0.52                |
| 4D00K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 2 - 5) | 0.02                |
| 4D00A   | Anchoring kit for AISI 304 stainless steel heelguard gratings (for gratings 3 - 4)      | 0.02                |
| 4D00P   | Anchoring kit for AISI 304 stainless steel plates (for plate 6)                         | 0.02                |

### Poly Fly 100 channel (AISI 304 stainless steel edge rail) without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description  | Water<br>passage mm | Run-off section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--|---------------------|---------------------|---------------------|------------------|
| 1000                    | 4G03S | Poly Fly 100 polymer concrete channel with AISI 304 stainless steel protective edge rail | 107                 | 108                 | 14.52               | 42               |



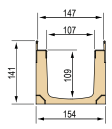


Grating width 150 mm

Polymer concrete channel with stainless steel edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



#### **Poly Fly 100 channel dimensions**



**Available gratings** N.B.: AISI 316 stainless steel version available on request.



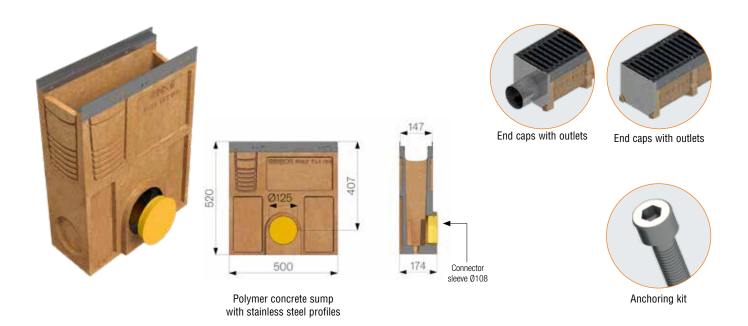
# Poly Fly 100 channel complete with grating - - Length 1000 mm

#### WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAILS

| <b>Channel</b><br>L. mm | Code    | Grating   | Description of the channel assembled with the grating complete with accessories  | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|-------------------------|---------|---|--|---------------------|----------------------|--|
|                         | 4G03SD1 | 1   | Channel complete with "HORIZON" model AISI 304 stainless steel grating with U-shaped longitudinal edge rails, heelguard 6 mm slots, self-locking | 18.34               | B 125                |  |
| 1000                    | 4G03SD2 | Channel complete with "MOON" model AISI 304 stainless steel grating, Th. 12/10 metal sheet, Ø10 holes, self-locking |  | 16.34               |                      |  |
| 1000                    | 4G03SD3 | 3   | Channel complete with "METRÒ" model AISI 304 stainless steel grating, with longitudinal 15x3 plates, self-locking                                | 17.84               | A 15                 |  |
|                         | 4G03SD4 | 4   | Channel complete with "DOLOMITES" model AISI 304 stainless steel grating, with triangular edge rails, self-locking                               | 18.83               |                      |  |



# Accessories for Poly Fly 100 channel with Special cover



#### Poly Fly 100 Polymer concrete sump with AISI 304 stainless steel profiles complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code     | Grating   | Description of the sump unit assembled with the grating complete with accessories  | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|--------------------|----------|---|--|---------------------|----------------------|--|
|                    | 4G03PID1 | 1   | Sump unit complete with "HORIZON" model AISI 304 stainless steel grating with U-shaped longitudinal edge rails, heelguard 6 mm slots, self-locking | 32.10               | B 125                |  |
| 500                | 4G03PID2 | Sump unit complete with "M00N" model AISI 304 stainless steel grating, Th. 12/10 metal sheet, Ø10 holes, self-locking |  | 31.10               |                      |  |
| 500                | 4G03PID3 | 3   | Sump unit complete with "METRÒ" model AISI 304 stainless steel grating, with longitudinal 15x3 plates, self-locking                                | 31.85               | A 15                 |  |
|                    | 4G03PID4 | 4   | Sump unit complete with "DOLOMITES" model AISI 304 stainless steel grating, with triangular edge rails, self-locking                               | 31.63               |                      |  |

#### Poly Fly 100 Polymer concrete sump with AISI 304 stainless steel profiles without grating and accessories

| Code    | <b>Description</b>   | <b>Weight</b><br>kg |
|---------|--|---------------------|
| 4G03PP  | Polymer concrete sump with AISI 304 stainless steel profiles L 500 mm        | 33.00               |
| 4G03VXP | Bucket/Filter, AISI 304 stainless steel                                      | 1,16                |
| 4G02TI  | AISI 304 stainless steel sheet end cap, thickness 15/10                      | 0.30                |
| 4G02RI  | AISI 304 stainless steel sheet end cap with outlet, thickness 15/10, Ø108 mm | 0.52                |

### Poly Fly 100 channel without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description  | Water<br>passage mm | Run-off section cm2 | Weight<br>kg | Pieces<br>pallet |
|-------------------------|-------|--|---------------------|---------------------|--------------|------------------|
| 1000                    | 4G03S | Poly Fly 100 polymer concrete channel with AISI 304 stainless steel protective edge rail | 107                 | 108                 | 14.52        | 42               |

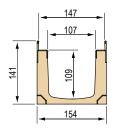
**POLY FLY 100 WITH THIN COVER** 

**CENTRAL SLOT** 

Polymer concrete channel with galvanised or stainless steel edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.

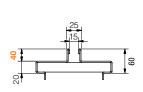


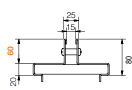
**Poly Fly 100 channel dimensions** 

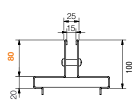


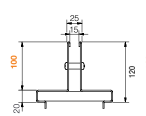
#### **Available Thin covers**

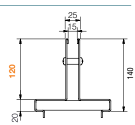
N.B.: available on request with 10 mm heelguard slot and in AISI 316 stainless steel











### Poly Fly 100 channel without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description  | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4G02S | Poly Fly 100 polymer concrete channel with galvanised protective edge rail               | 107                 | 108                    | 14.14               | loose            |
|                         | 4G03S | Poly Fly 100 polymer concrete channel with AISI 304 stainless steel protective edge rail | 107                 | 108                    | 14.52               | loose            |

#### Galvanised steel or AISI 304 stainless steel Poly Fly 100 sump unit without grating

| Sump unit<br>L. mm | Code   | Description   | <b>Weight</b><br>kg |
|--------------------|--------|---|---------------------|
| 500                | 4G02PP | Polymer concrete sump with galvanized profiles L 500 mm               | 33.00               |
| 300                | 4G03PP | Polymer concrete sump with AISI 304 stainless steel profiles L 500 mm | 33.00               |



### Thin covers with central slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover     | Code     | Description  | Slot height | Weight          | Load          |
|-----------|----------|--|-------------|-----------------|---------------|
| L. mm     |          |  | mm          | kg              | class         |
|           | 4G02T0   | Thin central cover, hot-dip galvanised, Th. 20/10              | 40          | 5.28            | C 250         |
|           | 4G02T    | Thin central cover, hot-dip galvanised, Th. 20/10              | 60          | 5.91            | 0 200         |
| 1000      | 4G02T1   | Thin central cover, hot-dip galvanised, Th. 20/10              | 80          | 6.54            |               |
|           | 4G02T2   | Thin central cover, hot-dip galvanised, Th. 20/10              | 100         | 7.17            | D 400         |
|           | 4G02T3   | Thin central cover, hot-dip galvanised, Th. 20/10              | 120         | 7.29            |               |
|           | 4G05T0   | Thin central cover, hot-dip galvanised, Th. 20/10              | 40          | 2.63            | C 250         |
|           | 4G05T    | Thin central cover, hot-dip galvanised, Th. 20/10              | 60          | 2.95            | 0 200         |
| 500       | 4G05T1   | Thin central cover, hot-dip galvanised, Th. 20/10              | 80          | 3.27            | D 400         |
|           | 4G05T2   | Thin central cover, hot-dip galvanised, Th. 20/10              | 100         | 3.58            |               |
|           | 4G05T3   | Thin central cover, hot-dip galvanised, Th. 20/10              | 120         | 3.90            |               |
| ISI 304 S | TAINLESS | STEEL  | N.B.: th    | e Thin cover is | s supplied lo |
|           | 4G03I0   | Thin central cover made of AISI 304 stainless steel, Th. 20/10 | 40          | 5.28            | C 250         |
|           | 4G03I    | Thin central cover made of AISI 304 stainless steel Th. 20/10  | 60          | 5.91            | 6 200         |
| 1000      | 4G03I1   | Thin central cover made of AISI 304 stainless steel Th. 20/10  | 80          | 6.54            |               |
|           | 4G03I2   | Thin central cover made of AISI 304 stainless steel Th. 20/10  | 100         | 7.17            | D 400         |
|           | 4G03I3   | Thin central cover made of AISI 304 stainless steel Th. 20/10  | 120         | 7.29            |               |
| 500       | 4G05I0   | Thin central cover made of AISI 304 stainless steel, Th. 20/10 | 40          | 2.63            | 0.050         |
|           | 4G05I    | Thin central cover made of AISI 304 stainless steel Th. 20/10  | 60          | 2.95            | C 250         |
|           | 4G05I1   | Thin central cover made of AISI 304 stainless steel Th. 20/10  | 80          | 3.27            |               |
|           | 4G05I2   | Thin central cover made of AISI 304 stainless steel Th. 20/10  | 100         | 3.58            | D 400         |
|           | 4G05I3   | Thin central cover made of AISI 304 stainless steel Th. 20/10  | 120         | 3.90            |               |



### Inspection buckets for Thin covers with central slot - Slot width 15 mm

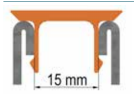
#### **GALVANISED**

N.B.: the Thin bucket is supplied loose

| W.B. tile Tilli Bucket le dappileu le |          |   |                   |                | ouppiiou ioooo       |
|---------------------------------------|----------|---|-------------------|----------------|----------------------|
| Bucket<br>L.mm                        | Code     | Description   | Slot height<br>mm | Weight kg      | <b>Load</b><br>class |
|                                       | 4G02V0   | Inspection bucket for galvanised Thin central cover                       | 40                | 3.97           | C 250                |
|                                       | 4G02V    | Inspection bucket for galvanised Thin central cover                       | 60                | 4.72           | 0 200                |
| 500                                   | 4G02V1   | Inspection bucket for galvanised Thin central cover                       | 80                | 5.46           |                      |
|                                       | 4G02V2   | Inspection bucket for galvanised Thin central cover                       | 100               | 6.20           | D 400                |
|                                       | 4G02V3   | Inspection bucket for galvanised Thin central cover                       | 120               | 6.94           |                      |
| AISI 304 ST                           | TAINLESS | STEEL   | N.B.: the         | Thin bucket is | supplied loose       |
|                                       | 4G03V0   | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 40                | 3.97           | C 250                |
|                                       | 4G03V    | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 60                | 4.72           | 0 200                |
| 500                                   | 4G03V1   | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 80                | 5.46           |                      |
|                                       | 4G03V2   | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 100               | 6.20           | D 400                |
|                                       | 4G03V3   | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 120               | 6.94           |                      |



# Thin covers accessories





| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |

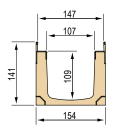
**POLY FLY 100 WITH THIN COVER** 

**SIDE SLOT** 

Polymer concrete channel with galvanised or stainless steel edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.

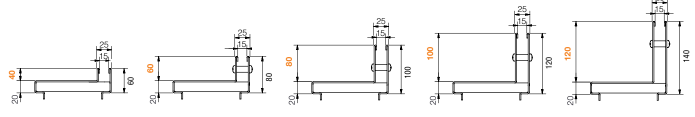


**Poly Fly 100 channel dimensions** 



#### **Available Thin covers**

N.B.: available on request with 10 mm heelguard slot and in AISI 316 stainless steel



### Poly Fly 100 channel without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description  | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4G02S | Poly Fly 100 polymer concrete channel with galvanised protective edge rail               | 107                 | 108                    | 14.14               | loose            |
|                         | 4G03S | Poly Fly 100 polymer concrete channel with AISI 304 stainless steel protective edge rail | 107                 | 108                    | 14.52               | loose            |

#### Galvanised steel or AISI 304 stainless steel Poly Fly 100 sump unit without grating

| Sump unit<br>L. mm | Code   | Description   | <b>Weight</b><br>kg |
|--------------------|--------|---|---------------------|
| 500                | 4G02PP | Polymer concrete sump with galvanized profiles L 500 mm               | 33.00               |
| 500                | 4G03PP | Polymer concrete sump with AISI 304 stainless steel profiles L 500 mm | 33.00               |



## Thin covers with side slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover      | Code     | Description   | Slot height | Weight           | Load            |
|------------|----------|---|-------------|------------------|-----------------|
| L. mm      |          |   | mm          | kg               | class           |
|            | 4G02L0   | Thin side cover, hot-dip galvanised, Th. 20/10              | 40          | 5.28             | C 250           |
|            | 4G02L    | Thin side cover, hot-dip galvanised, Th. 20/10              | 60          | 5.91             | 0 230           |
| 1000       | 4G02L1   | Thin side cover, hot-dip galvanised, Th. 20/10              | 80          | 6.54             |                 |
|            | 4G02L2   | Thin side cover, hot-dip galvanised, Th. 20/10              | 100         | 7.17             | D 400           |
|            | 4G02L3   | Thin side cover, hot-dip galvanised, Th. 20/10              | 120         | 7.29             |                 |
|            | 4G05L0   | Thin side cover, hot-dip galvanised, Th. 20/10              | 40          | 2.63             | C 250           |
|            | 4G05L    | Thin side cover, hot-dip galvanised, Th. 20/10              | 60          | 2.95             | 0 200           |
| 500        | 4G05L1   | Thin side cover, hot-dip galvanised, Th. 20/10              | 80          | 3.27             |                 |
|            | 4G05L2   | Thin side cover, hot-dip galvanised, Th. 20/10              | 100         | 3.58             | D 400           |
|            | 4G05L3   | Thin side cover, hot-dip galvanised, Th. 20/10              | 120         | 3.90             |                 |
| AISI 304 S | TAINLESS | STEEL   | N.B.: th    | ne Thin cover is | s supplied loos |
|            | 4G03IL0  | Thin side cover made of AISI 304 stainless steel Th. 20/10  | 40          | 5.28             | C OEO           |
|            | 4G03IL   | Thin side cover made of AISI 304 stainless steel Th. 20/10  | 60          | 5.91             | C 250           |
| 1000       | 4G03IL1  | Thin side cover made of AISI 304 stainless steel Th. 20/10  | 80          | 6.54             |                 |
|            | 4G03IL2  | Thin side cover made of AISI 304 stainless steel Th. 20/10  | 100         | 7.17             | D 400           |
|            | 4G03IL3  | Thin side cover made of AISI 304 stainless steel Th. 20/10  | 120         | 7.29             |                 |
|            | 4G05IL0  | Thin side cover made of AISI 304 stainless steel, Th. 20/10 | 40          | 2.63             | C 250           |
|            | 4G05IL   | Thin side cover made of AISI 304 stainless steel Th. 20/10  | 60          | 2.95             | 0 230           |
| 500        | 4G05IL1  | Thin side cover made of AISI 304 stainless steel Th. 20/10  | 80          | 3.27             |                 |
|            | 4G05IL2  | Thin side cover made of AISI 304 stainless steel Th. 20/10  | 100         | 3.58             | D 400           |
|            | 4G05IL3  | Thin side cover made of AISI 304 stainless steel Th. 20/10  | 120         | 3.90             |                 |



## Inspection buckets for Thin covers with side slot - Slot width 15 mm

### **GALVANISED** Bucket

Code

Description

N.B.: the Thin bucket is supplied loose

Load

Weight kg

Slot height

| L.mm               |           |  | mm        |                | class          |
|--------------------|-----------|--|-----------|----------------|----------------|
|                    | 4G02VL0   | Inspection bucket for galvanised Thin side cover                       | 40        | 3.97           | C 250          |
|                    | 4G02VL    | Inspection bucket for galvanised Thin side cover                       | 60        | 4.72           | 0 230          |
| 500                | 4G02VL1   | Inspection bucket for galvanised Thin side cover                       | 80        | 5.46           |                |
|                    | 4G02VL2   | Inspection bucket for galvanised Thin side cover                       | 100       | 6.20           | D 400          |
|                    | 4G02VL3   | Inspection bucket for galvanised Thin side cover                       | 120       | 6.94           |                |
| <b>AISI 304 ST</b> | AINLESS S | STEEL  | N.B.: the | Thin bucket is | supplied loose |
|                    | 4G05VLI0  | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 40        | 3.97           | C 250          |
|                    | 4G05VLI   | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 60        | 4.72           | 0 200          |
| 500                | 4G05VLI1  | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 80        | 5.46           |                |
|                    | 4G05VLI2  | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 100       | 6.20           | D 400          |
|                    | TOOVEIL   | inspection bucket for thin side devel made of Alor out standed steel   | 100       | 0.20           | 2 .00          |



## Thin covers accessories

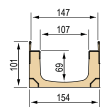




| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |



### **Poly Fly 100 Low channel dimensions**



### **Available gratings**



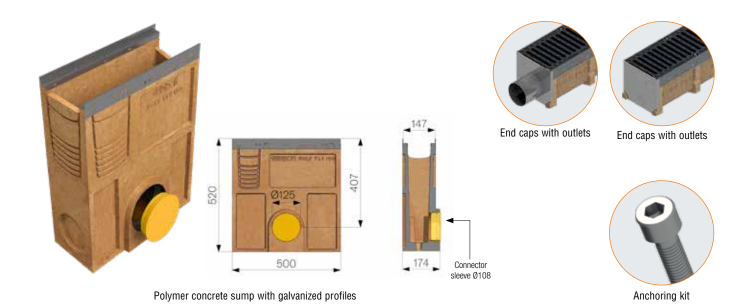
## Poly Fly 100 Low channel (galvanised edge rail) complete with grating - Length 1000 mm

#### WITH GALVANISED PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b> class |  |
|-------------------------|----------|---------|---|---------------------|-------------------|--|
|                         | 4G0CSLC  | 1       | Channel complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 13.04               | A 15              |  |
|                         | 4G0CSG1  | 2       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised                | 13.76               |                   |  |
|                         | 4G0CSG2  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 14.46               | C 250             |  |
| 1000                    | 4G0CSG3  | 4       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 15.03               |                   |  |
|                         | 4G0CSGS  | 5       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 19.08               |                   |  |
|                         | 4G0CSGSA | 6       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 19.40               | D 400             |  |
|                         | 4G0CSP   | 7       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 21.47               |                   |  |



## Poly Fly 100 Low channel (galvanised edge rail) accessories



### Poly Fly 100 Low Polymer concrete sump with galvanized profiles complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|--------------------|-----------|---------|---|---------------------|----------------------|--|
|                    | 4G02PZLC  | 1       | Sump unit complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 30.47               | A 15                 |  |
|                    | 4G02PZG1  | 2       | Sump unit complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised                | 31.27               |                      |  |
| 500                | 4G02PZG2  | 3       | Sump unit complete with pressure-locked grating with C-shaped edges, 20x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 31.62               | C 250                |  |
|                    | 4G02PZG3  | 4       | Sump unit complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 31.91               |                      |  |
|                    | 4G02PZGS  | 5       | Sump unit complete with GJS500-7 ductile iron grating   | 33.93               |                      |  |
|                    | 4G02PZGSA | 6       | Sump unit complete with GJS500-7 ductile iron heelguard grating   | 34.09               | D 400                |  |
|                    | 4G02PZP   | 7       | Sump unit complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 35.13               |                      |  |

#### Poly Fly 100 Low galvanised steel sump unit without grating and accessories

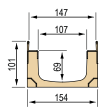
| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4G02PP  | Polymer concrete sump with galvanized profiles L 500 mm                                     | 33.00               |
| 4G03VXP | Bucket/Filter, AISI 304 stainless steel   | 1,16                |
| 4G0DTI  | AISI 304 stainless steel sheet end cap, thickness 15/10                                     | 0.20                |
| 4G0DRI  | AISI 304 stainless steel sheet end cap with outlet, thickness 15/10 Ø60 mm                  | 0.48                |
| 4D00K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 2 - 3 - 4) | 0.02                |
| 4D00V   | Anchoring kit for ductile iron gratings (for gratings 5 - 6)                                | 0.02                |
| 4D00P   | Anchoring kit for galvanised/AISI 304 stainless steel plates (for plate 7)                  | 0.02                |

## Poly Fly 100 Low channel (galvanised edge rail) without grating - Length 1000 mm

| Channel<br>L. mm | Code  | Description  | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|--|------------------|------------------------|---------------------|------------------|
| 1000             | 4G0CS | Poly Fly 100 Low polymer concrete channel with galvanised protective edge rail | 107              | 70                     | 11.22               | 78               |



### **Poly Fly 100 Low channel dimensions**



### **Available gratings**

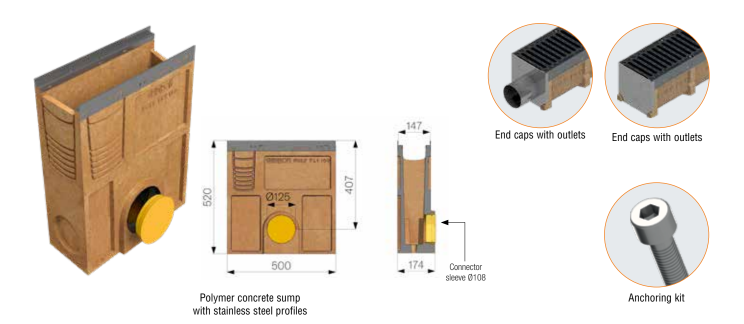


## Poly Fly 100 Low channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

#### WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                     | <b>Weight</b><br>kg | <b>Load</b> class |
|-------------------------|----------|---------|---|---------------------|-------------------|
|                         | 4G0DSLCI | 1       | Channel complete with AISI 304 stainless steel press-formed grating 12/10 with C-shaped edges                       | 13.04               | A 15              |
|                         | 4G0DSX1  | 2       | Channel complete with pressure-locked grating with edging, 20x2-10x2 33x33, AISI 304 stainless steel                | 14.77               | C 250             |
| 1000                    | 4G0DSX2  | 3       | Channel complete with pressure-locked grating with edging, 20x2-10x2 55x11 heelguard mesh, AISI 304 stainless steel | 15.02               |                   |
|                         | 4G0DSX3  | 4       | Channel complete with pressure-locked grating with edging, 20x2-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 15.82               |                   |
|                         | 4G0DSX4  | 5       | Channel complete with pressure-locked grating with edging, 20x3-10x2 25x25, AISI 304 stainless steel                | 15.58               | D 400             |
|                         | 4G0DSPI  | 6       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                  | 21.47               | D 400             |

# Poly Fly 100 Low channel (AISI 304 stainless steel edge rail) accessories



#### Poly Fly 100 Low Polymer concrete sump with AISI 304 stainless steel complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories   | <b>Weight</b><br>kg | <b>Load</b> class |
|--------------------|-----------|---------|---|---------------------|-------------------|
|                    | 4G03PILCI | 1       | Sump unit complete with AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges                   | 30.91               | A 15              |
|                    | 4G03PIX1  | 2       | Sump unit complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, AISI 304 stainless steel                | 31.78               |                   |
| 500                | 4G03PIX2  | 3       | Sump unit complete with pressure-locked grating with C-shaped edges, 20x2-10x2 55x11 heelguard mesh, AISI 304 stainless steel | 31.90               | C 250             |
| 500                | 4G03PIX3  | 4       | Sump unit complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 32.30               |                   |
|                    | 4G03PIX4  | 5       | Sump unit complete with pressure-locked grating with edging, 20x3-10x2 25x25, AISI 304 stainless steel                        | 32.18               | D 400             |
|                    | 4G03PIPI  | 6       | Sump unit complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                          | 35.13               | D 400             |

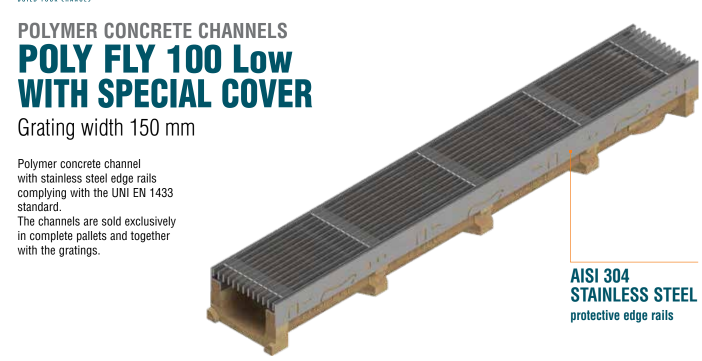
#### Poly Fly 100 Low Polymer concrete sump with AISI 304 stainless steel without grating and accessories

| Code    | Description  | <b>Weight</b><br>kg |
|---------|--|---------------------|
| 4G03PP  | Polymer concrete sump with AISI 304 stainless steel profiles L 500 mm                  | 33.00               |
| 4G03VXP | Bucket/Filter, AISI 304 stainless steel  | 1,16                |
| 4G0DTI  | AISI 304 stainless steel sheet end cap, thickness 15/10                                | 0.20                |
| 4G0DRI  | AISI 304 stainless steel sheet end cap with outlet, thickness 15/10 Ø60 mm             | 0.48                |
| 4D00K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings(for gratings 2 - 5) | 0.02                |
| 4D00A   | Anchoring kit for AISI 304 stainless steel heelguard gratings(for gratings 3 - 4)      | 0.02                |
| 4D00P   | Anchoring kit for AISI 304 stainless steel plates (for plate 6)                        | 0.02                |

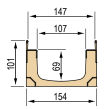
## Poly Fly 100 Low channel (AISI 304 stainless steel edge rail) without grating - Length 1000 mm

| Channel<br>L. mm | Code  | Description  | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|--|---------------------|------------------------|---------------------|------------------|
| 1000             | 4G0DS | Poly Fly 100 Low polymer concrete channel with AISI 304 stainless steel protective edge rail | 107                 | 70                     | 11.86               | 78               |

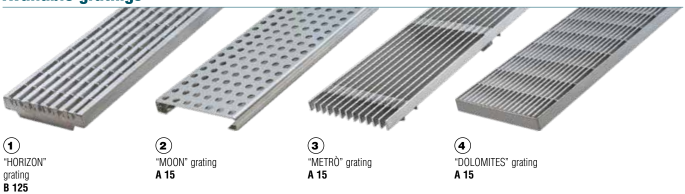




### **Poly Fly 100 Low channel dimensions**



### **Available gratings**

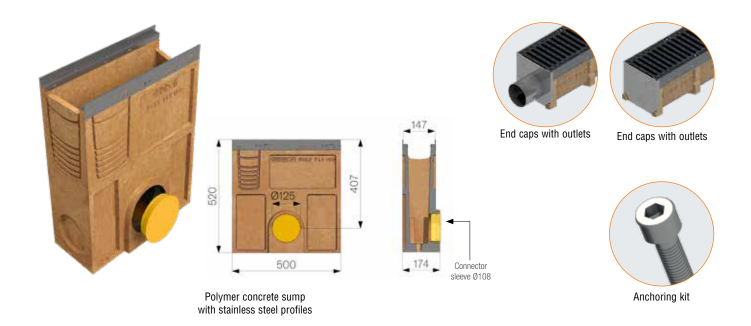


## Poly Fly 100 Low channel complete with grating - - Length 1000 mm

#### WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAILS

| <b>Channel</b><br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories  | <b>Weight</b><br>kg | <b>Load</b> class |
|-------------------------|---------|---------|--|---------------------|-------------------|
|                         | 4G0DSD1 | 1       | Channel complete with "HORIZON" model AISI 304 stainless steel grating with U-shaped longitudinal edge rails, heelguard 6 mm slots, self-locking | 15.42               | B 125             |
| 1000                    | 4G0DSD2 | 2       | Channel complete with "MOON" model AISI 304 stainless steel grating, Th. 12/10 metal sheet, Ø10 holes, self-locking                              | 13.42               |                   |
| 1000                    | 4G0DSD3 | 3       | Channel complete with "METRÒ" model AISI 304 stainless steel grating, with longitudinal 15x3 plates, self-locking                                | 14.92               | A 15              |
|                         | 4G0DSD4 | 4       | Channel complete with "DOLOMITES" model AISI 304 stainless steel grating, with triangular edge rails, self-locking                               | 16.17               |                   |

## Accessories for Poly Fly 100 Low channel with Special cover



#### Poly Fly 100 Low Polymer concrete sump with AISI 304 stainless steel complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories  | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|----------|---------|--|---------------------|----------------------|
|                    | 4G03PID1 | 1       | Sump unit complete with "HORIZON" model AISI 304 stainless steel grating with U-shaped longitudinal edge rails, heelguard 6 mm slots, self-locking | 32.10               | B 125                |
| 500                | 4G03PID2 | 2       | Sump unit complete with "MOON" model AISI 304 stainless steel grating, Th. 12/10 metal sheet, Ø10 holes, self-locking                              | 31.10               |                      |
| 500                | 4G03PID3 | 3       | Sump unit complete with "METRÒ" model AISI 304 stainless steel grating, with longitudinal 15x3 plates, self-locking                                | 31.85               | A 15                 |
|                    | 4G03PID4 | 4       | Sump unit complete with "DOLOMITES" model AISI 304 stainless steel grating, with triangular edge rails, self-locking                               | 31.63               |                      |

#### Poly Fly 100 Low Polymer concrete sump with AISI 304 stainless steel without grating and accessories

| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4G03PP  | Polymer concrete sump with AISI 304 stainless steel profiles L 500 mm       | 33.00               |
| 4G03VXP | Bucket/Filter, AISI 304 stainless steel                                     | 1,16                |
| 4G0DTI  | AISI 304 stainless steel sheet end cap, thickness 15/10                     | 0.20                |
| 4G0DRI  | AISI 304 stainless steel sheet end cap with outlet, thickness 15/10, Ø60 mm | 0.48                |

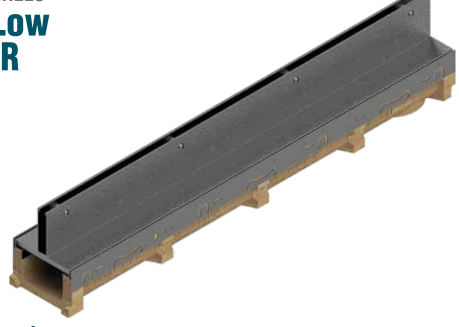
## Poly Fly 100 Low channel without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description   | Water passage mm | Run-off<br>section cm2 | <b>Weight</b> kg | Pieces<br>pallet |
|-------------------------|-------|---|------------------|------------------------|------------------|------------------|
| 1000                    | 4G0DS | Poly Fly 100 Low polymer concrete channel with AISI 304 stainless steel edge rail | 107              | 70                     | 11.86            | 78               |

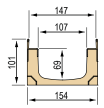
POLY FLY 100 Low WITH THIN COVER

**CENTRAL SLOT** 

Polymer concrete channel with galvanised or stainless steel edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.

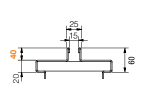


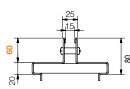
### **Poly Fly 100 Low channel dimensions**

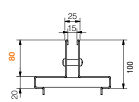


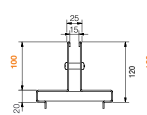
### **Available Thin covers**

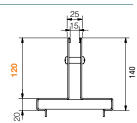
N.B.: available on request with 10 mm heelguard slot and in AISI 316 stainless steel











## Poly Fly 100 Low channel without grating - Length 1000 / 500 mm

| Channel<br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|---|---------------------|------------------------|---------------------|------------------|
| 1000             | 4G0CS | Poly Fly 100 Low polymer concrete channel with galvanised protective edge rail    | 107                 | 70                     | 14.14               | loose            |
| 1000             | 4G0DS | Poly Fly 100 Low polymer concrete channel with AISI 304 stainless steel edge rail | 107                 | 70                     | 14.52               | loose            |

#### Galvanised steel or AISI 304 stainless steel Poly Fly 100 Low sump unit without grating

| Sump unit<br>L. mm | Code   | Description   | <b>Weight</b><br>kg |
|--------------------|--------|---|---------------------|
| 500                | 4G02PP | Polymer concrete sump with galvanized profiles L 500 mm               | 33.00               |
| 500                | 4G03PP | Polymer concrete sump with AISI 304 stainless steel profiles L 500 mm | 33.00               |



## Thin covers with central slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover     | Code     | Description   | Slot height | Weight           | Load           |
|-----------|----------|---|-------------|------------------|----------------|
| L. mm     |          |   | mm          | kg               | class          |
|           | 4G02T0   | Thin central cover, hot-dip galvanised, Th. 20/10             | 40          | 5.28             | C 250          |
|           | 4G02T    | Thin central cover, hot-dip galvanised, Th. 20/10             | 60          | 5.91             | 0 200          |
| 1000      | 4G02T1   | Thin central cover, hot-dip galvanised, Th. 20/10             | 80          | 6.54             |                |
|           | 4G02T2   | Thin central cover, hot-dip galvanised, Th. 20/10             | 100         | 7.17             | D 400          |
|           | 4G02T3   | Thin central cover, hot-dip galvanised, Th. 20/10             | 120         | 7.29             |                |
|           | 4G05T0   | Thin central cover, hot-dip galvanised, Th. 20/10             | 40          | 2.63             | C 250          |
|           | 4G05T    | Thin central cover, hot-dip galvanised, Th. 20/10             | 60          | 2.95             | U 20U          |
| 500       | 4G05T1   | Thin central cover, hot-dip galvanised, Th. 20/10             | 80          | 3.27             | D 400          |
|           | 4G05T2   | Thin central cover, hot-dip galvanised, Th. 20/10             | 100         | 3.58             |                |
|           | 4G05T3   | Thin central cover, hot-dip galvanised, Th. 20/10             | 120         | 3.90             |                |
| ISI 304 S | TAINLESS | STEEL   | N.B.: th    | ne Thin cover is | s supplied loo |
|           | 4G03I0   | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 40          | 5.28             | C 250          |
|           | 4G03I    | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 60          | 5.91             | C 200          |
| 1000      | 4G03I1   | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 80          | 6.54             |                |
|           | 4G03I2   | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 100         | 7.17             | D 400          |
|           | 4G03I3   | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 120         | 7.29             |                |
|           | 4G05I0   | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 40          | 2.63             | C 250          |
|           | 4G05I    | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 60          | 2.95             | 0 200          |
| 500       | 4G05I1   | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 80          | 3.27             |                |
|           | 4G05I2   | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 100         | 3.58             | D 400          |
|           | 4G05I3   | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 120         | 3.90             |                |



## Inspection buckets for Thin covers with central slot - Slot width 15 mm

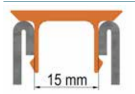
#### **GALVANISED**

N.B.: the Thin bucket is supplied loose

| L. vaschetta<br>mm | Codice  | Descrizione   | Altezza<br>fessura mm | Peso kg        | Classe di portata |
|--------------------|---------|---|-----------------------|----------------|-------------------|
|                    | 4G02V0  | Inspection bucket for galvanised Thin central cover                       | 40                    | 3.97           | C 250             |
|                    | 4G02V   | Inspection bucket for galvanised Thin central cover                       | 60                    | 4.72           | 0 200             |
| 500                | 4G02V1  | Inspection bucket for galvanised Thin central cover                       | 80                    | 5.46           |                   |
|                    | 4G02V2  | Inspection bucket for galvanised Thin central cover                       | 100                   | 6.20           | D 400             |
|                    | 4G02V3  | Inspection bucket for galvanised Thin central cover                       | 120                   | 6.94           |                   |
| <b>AISI 304 ST</b> | AINLESS | STEEL   | N.B.: the             | Thin bucket is | supplied loose    |
|                    | 4G03V0  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 40                    | 3.97           | C 250             |
|                    | 4G03V   | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 60                    | 4.72           | G 200             |
| 500                | 4G03V1  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 80                    | 5.46           |                   |
|                    | 4G03V2  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 100                   | 6.20           | D 400             |
|                    | 4G03V3  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 120                   | 6.94           |                   |



# Thin covers accessories



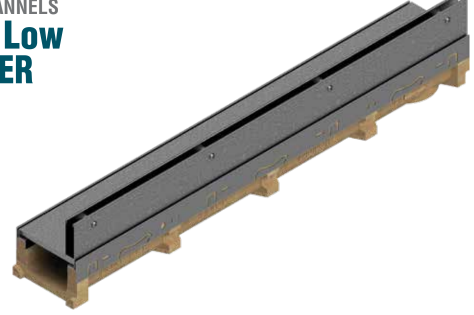


| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |

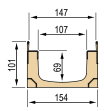
POLY FLY 100 Low WITH THIN COVER

**SIDE SLOT** 

Polymer concrete channel with galvanised or stainless steel edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.

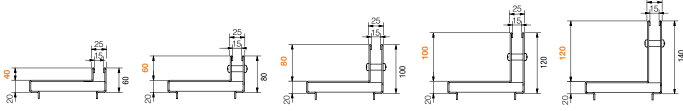


### **Poly Fly 100 Low channel dimensions**



### **Available Thin covers**

N.B.: available on request with 10 mm heelguard slot and in AISI 316 stainless steel



## Poly Fly 100 Low channel without grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|---|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4G0CS | Poly Fly 100 Low polymer concrete channel with galvanised protective edge rail    | 107                 | 70                     | 14.14               | loose            |
| 1000                    | 4G0DS | Poly Fly 100 Low polymer concrete channel with AISI 304 stainless steel edge rail | 107                 | 70                     | 14.52               | loose            |

#### Galvanised steel or AISI 304 stainless steel Poly Fly 100 Low sump unit without grating

| Sump unit<br>L. mm | Code   | Description   | <b>Weight</b><br>kg |
|--------------------|--------|---|---------------------|
| 500                | 4G02PP | Polymer concrete sump with galvanized profiles L 500 mm               | 33.00               |
| 300                | 4G03PP | Polymer concrete sump with AISI 304 stainless steel profiles L 500 mm | 33.00               |



## Thin covers with side slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover      | Code     | Description  | Slot height | Weight           | Load            |
|------------|----------|--|-------------|------------------|-----------------|
| L. mm      |          | ·  | mm          | kg               | class           |
|            | 4G02L0   | Thin side cover, hot-dip galvanised, Th. 20/10             | 40          | 5.28             | C 250           |
|            | 4G02L    | Thin side cover, hot-dip galvanised, Th. 20/10             | 60          | 5.91             | 0 200           |
| 1000       | 4G02L1   | Thin side cover, hot-dip galvanised, Th. 20/10             | 80          | 6.54             |                 |
|            | 4G02L2   | Thin side cover, hot-dip galvanised, Th. 20/10             | 100         | 7.17             | D 400           |
|            | 4G02L3   | Thin side cover, hot-dip galvanised, Th. 20/10             | 120         | 7.29             |                 |
|            | 4G05L0   | Thin side cover, hot-dip galvanised, Th. 20/10             | 40          | 2.63             | C 250           |
|            | 4G05L    | Thin side cover, hot-dip galvanised, Th. 20/10             | 60          | 2.95             | U 25U           |
| 500        | 4G05L1   | Thin side cover, hot-dip galvanised, Th. 20/10             | 80          | 3.27             | D 400           |
|            | 4G05L2   | Thin side cover, hot-dip galvanised, Th. 20/10             | 100         | 3.58             |                 |
|            | 4G05L3   | Thin side cover, hot-dip galvanised, Th. 20/10             | 120         | 3.90             |                 |
| NISI 304 S | TAINLESS | STEEL  | N.B.: th    | ne Thin cover is | s supplied loos |
|            | 4G03IL0  | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 40          | 5.28             | C 250           |
|            | 4G03IL   | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 60          | 5.91             | U 200           |
| 1000       | 4G03IL1  | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 80          | 6.54             |                 |
|            | 4G03IL2  | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 100         | 7.17             | D 400           |
|            | 4G03IL3  | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 120         | 7.29             |                 |
|            | 4G05IL0  | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 40          | 2.63             | C 250           |
|            | 4G05IL   | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 60          | 2.95             | U 200           |
| 500        | 4G05IL1  | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 80          | 3.27             |                 |
|            | 4G05IL2  | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 100         | 3.58             | D 400           |
|            | 4G05IL3  | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 120         | 3.90             |                 |



## Inspection buckets for Thin covers with side slot - Slot width 15 mm

### **GALVANISED** Bucket

Code

Description

N.B.: the Thin bucket is supplied loose

Load

Weight kg

Slot height

|   | L.mm               |                       |   | mm        |                     | class          |
|---|--------------------|-----------------------|---|-----------|---------------------|----------------|
|   |                    | 4G02VL0               | Inspection bucket for galvanised Thin side cover  | 40        | 3.97                | C 250          |
|   |                    | 4G02VL                | Inspection bucket for galvanised Thin side cover  | 60        | 4.72                | 0 230          |
|   | 500                | 4G02VL1               | Inspection bucket for galvanised Thin side cover  | 80        | 5.46                |                |
|   |                    | 4G02VL2               | Inspection bucket for galvanised Thin side cover  | 100       | 6.20                | D 400          |
|   |                    | 4G02VL3               | Inspection bucket for galvanised Thin side cover  | 120       | 6.94                |                |
| AISI 304 STAINLESS STEEL N.B.: the Thin bucket is supplied loos |                    |                       |   |           |                     |                |
|   | <b>AISI 304 ST</b> | AINLESS S             | STEEL   | N.B.: the | Thin bucket is      | supplied loose |
|   | AISI 304 ST        | AINLESS S<br>4G05VLI0 | Inspection bucket for Thin side cover made of AISI 304 stainless steel  | N.B.: the | Thin bucket is 3.97 |                |
|   | AISI 304 ST        |                       |   |           |                     | c 250          |
|   | AISI 304 ST<br>500 | 4G05VLI0              | Inspection bucket for Thin side cover made of AISI 304 stainless steel  | 40        | 3.97                |                |
|   |                    | 4G05VLI0<br>4G05VLI   | Inspection bucket for Thin side cover made of AISI 304 stainless steel Inspection bucket for Thin side cover made of AISI 304 stainless steel | 40<br>60  | 3.97<br>4.72        |                |

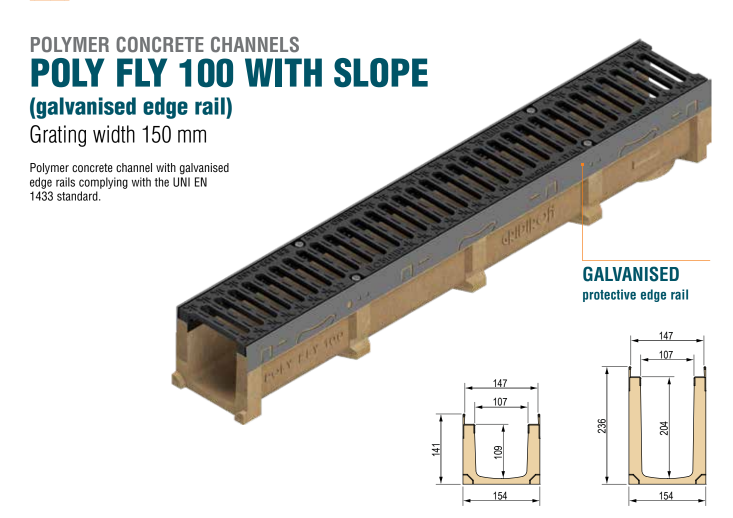


## Thin covers accessories





| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |

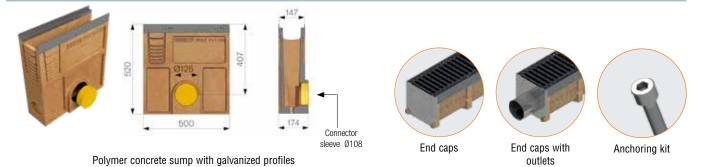


| Channel<br>L. mm | Code    | Description    | Slope | Initial H<br>mm | Final H<br>mm | <b>Weight</b><br>kg |
|------------------|---------|----------------|-------|-----------------|---------------|---------------------|
|                  | 4G02S01 | Channel no. 1  | 0.5%  | 141             | 146           | 14.14               |
|                  | 4G02S02 | Channel no. 2  | 0.5%  | 146             | 151           | 14.63               |
|                  | 4G02S03 | Channel no. 3  | 0.5%  | 151             | 156           | 15.13               |
|                  | 4G02S04 | Channel no. 4  | 0.5%  | 156             | 161           | 15.63               |
|                  | 4G02S05 | Channel no. 5  | 0.5%  | 161             | 166           | 16.13               |
|                  | 4G02S06 | Channel no. 6  | 0.5%  | 166             | 171           | 16.64               |
|                  | 4G02S07 | Channel no. 7  | 0.5%  | 171             | 176           | 17.14               |
|                  | 4G02S08 | Channel no. 8  | 0.5%  | 176             | 181           | 17.64               |
|                  | 4G02S09 | Channel no. 9  | 0.5%  | 181             | 186           | 18.14               |
| 1000             | 4G02S10 | Channel no. 10 | 0.5%  | 186             | 191           | 18.64               |
| 1000             | 4G02S11 | Channel no. 11 | 0.5%  | 191             | 196           | 19.14               |
|                  | 4G02S12 | Channel no. 12 | 0.5%  | 196             | 201           | 19.64               |
|                  | 4G02S13 | Channel no. 13 | 0.5%  | 201             | 206           | 20.15               |
|                  | 4G02S14 | Channel no. 14 | 0.5%  | 206             | 211           | 20.65               |
|                  | 4G02S15 | Channel no. 15 | 0.5%  | 211             | 216           | 21.15               |
|                  | 4G02S16 | Channel no. 16 | 0.5%  | 216             | 221           | 21.65               |
|                  | 4G02S17 | Channel no. 17 | 0.5%  | 221             | 226           | 22.15               |
|                  | 4G02S18 | Channel no. 18 | 0.5%  | 226             | 231           | 22.65               |
|                  | 4G02S19 | Channel no. 19 | 0.5%  | 231             | 236           | 23.15               |
|                  | 4G02S20 | Channel no. 20 | 0.5%  | 236             | 241           | 23.66               |



| Grating L<br>mm | Code    | Grating | Description of gratings complete with accessories  | <b>Weight</b><br>kg | <b>Load</b> class |
|-----------------|---------|---------|--|---------------------|-------------------|
|                 | 4D02LC  | 1       | Galvanised press-formed metal sheet grating 12/10 with C-shaped edges                            | 1.82                | A 15              |
| 1000            | 4RP0GP  | 2       | Pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised                 | 2.54                |                   |
| 1000            | 4RP0GPB | 3       | Pressure-locked grating with C-shaped edges, 20x2-10x2 55x11, heelguard mesh, hot-dip galvanised | 3.24                | C 250             |
|                 | 4RP0GPA | 4       | Pressure-locked grating with C-shaped edges, 20x2-10x2 33x11, heelguard mesh, hot-dip galvanised | 3.81                |                   |
| EOO             | 4D02GS  | 5       | GJS500-7 ductile iron gratings   | 3.93                | D 400             |
| 500             | 4D02GSA | 6       | GJS500-7 ductile iron heelguard gratings   | 4.09                | D 400             |
| 1000            | 4D02P   | 7       | Embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                        | 10.25               |                   |

# Accessories for Poly Fly 100 with slope channel



#### Poly Fly 100 Polymer concrete sump with galvanized profiles complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories   | Weight<br>kg | <b>Load</b> class |
|--------------------|-----------|---------|---|--------------|-------------------|
|                    | 4G02PZLC  | 1       | Sump unit complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                               | 30.47        | A 15              |
|                    | 4G02PZG1  | 2       | Sump unit complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised                    | 31.27        |                   |
|                    | 4G02PZG2  | 3       | Sump unit complete with pressure-locked grating with C-shaped edges, $20x2-10x2$ $55x11$ heelguard mesh, hot-dip galvanised | 31.62        | C 250             |
| 500                | 4G02PZG3  | 4       | Sump unit complete with pressure-locked grating with C-shaped edges, $20x2-10x2$ $33x11$ heelguard mesh, hot-dip galvanised | 31.91        |                   |
|                    | 4G02PZGS  | 5       | Sump unit complete with GJS500-7 ductile iron grating   | 33.93        |                   |
|                    | 4G02PZGSA | 6       | Sump unit complete with GJS500-7 ductile iron heelguard grating   | 34.09        | D 400             |
|                    | 4G02PZP   | 7       | Sump unit complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                           | 35.13        |                   |

#### Poly Fly 100 with slope galvanised steel sump unit without grating and accessories

| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4G02PP  | Polymer concrete sump with galvanized profiles L 500 mm                                     | 33.00               |
| 4G03VXP | Bucket/Filter, AISI 304 stainless steel   | 1,16                |
| 4G02TI  | AISI 304 stainless steel sheet end cap, thickness 15/10                                     | 0.30                |
| 4G02RI  | AISI 304 stainless steel sheet end cap with outlet, thickness 15/10 Ø108 mm                 | 0.52                |
| 4D00K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 2 - 3 - 4) | 0.02                |
| 4D00V   | Anchoring kit for ductile iron gratings (for gratings 5 - 6)                                | 0.02                |
| 4D00P   | Anchoring kit for galvanised/AISI 304 stainless steel plates (for plate 7)                  | 0.02                |



| Channel<br>L. mm | Code    | Description    | Slope | Initial H<br>mm | Final H<br>mm | <b>Weight</b><br>kg |
|------------------|---------|----------------|-------|-----------------|---------------|---------------------|
|                  | 4G03S01 | Channel no. 1  | 0.5%  | 141             | 146           | 14.14               |
|                  | 4G03S02 | Channel no. 2  | 0.5%  | 146             | 151           | 14.63               |
|                  | 4G03S03 | Channel no. 3  | 0.5%  | 151             | 156           | 15.13               |
|                  | 4G03S04 | Channel no. 4  | 0.5%  | 156             | 161           | 15.63               |
|                  | 4G03S05 | Channel no. 5  | 0.5%  | 161             | 166           | 16.13               |
|                  | 4G03S06 | Channel no. 6  | 0.5%  | 166             | 171           | 16.64               |
|                  | 4G03S07 | Channel no. 7  | 0.5%  | 171             | 176           | 17.14               |
|                  | 4G03S08 | Channel no. 8  | 0.5%  | 176             | 181           | 17.64               |
|                  | 4G03S09 | Channel no. 9  | 0.5%  | 181             | 186           | 18.14               |
| 1000             | 4G03S10 | Channel no. 10 | 0.5%  | 186             | 191           | 18.64               |
| 1000             | 4G03S11 | Channel no. 11 | 0.5%  | 191             | 196           | 19.14               |
|                  | 4G03S12 | Channel no. 12 | 0.5%  | 196             | 201           | 19.64               |
|                  | 4G03S13 | Channel no. 13 | 0.5%  | 201             | 206           | 20.15               |
|                  | 4G03S14 | Channel no. 14 | 0.5%  | 206             | 211           | 20.65               |
|                  | 4G03S15 | Channel no. 15 | 0.5%  | 211             | 216           | 21.15               |
|                  | 4G03S16 | Channel no. 16 | 0.5%  | 216             | 221           | 21.65               |
|                  | 4G03S17 | Channel no. 17 | 0.5%  | 221             | 226           | 22.15               |
|                  | 4G03S18 | Channel no. 18 | 0.5%  | 226             | 231           | 22.65               |
|                  | 4G03S19 | Channel no. 19 | 0.5%  | 231             | 236           | 23.15               |
|                  | 4G03S20 | Channel no. 20 | 0.5%  | 236             | 241           | 23.66               |



Grating with 8 mm slots and C-shaped edges, AISI 304 stainless steel, 12/10

A 15

Pressure-locked grating, 33x33 mesh, AISI 304 stainless steel

C 250

Pressure-locked grating, 55x11 heelguard mesh, AISI 304 stainless steel C 250

Pressure-locked

grating, 33x11 heelguard mesh, AISI 304 stainless steel C 250

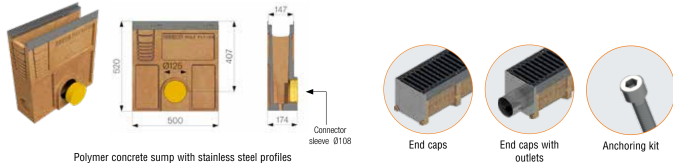
**AISI 304** stainless steel grating, 25x25 mesh

D 400

Embossed metal sheet plate Th. 3, AISI 304 stainless steel D 400

| Grating L<br>mm | Code    | Grating | Description of gratings complete with accessories                                      | Weight<br>kg | <b>Load</b><br>class |
|-----------------|---------|---------|--|--------------|----------------------|
|                 | 4D01LCI | 1       | AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges    | 1.82         | A 15                 |
|                 | 4D03X1  | 2       | Pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, AISI 304 stainless steel | 3.55         |                      |
| 1000            | 4D03X2  | 3       | Pressure-locked grating with C-shaped edges, 20x2-10x2 55x11, AISI 304 stainless steel | 3.80         | C 250                |
| 1000            | 4D03X3  | 4       | Pressure-locked grating with C-shaped edges, 20x2-10x2 33x11, AISI 304 stainless steel | 4.60         |                      |
|                 | 4D03X4  | 5       | Pressure-locked grating with C-shaped edges, 20x3-10x2 25x25, AISI 304 stainless steel | 4.36         | D 400                |
|                 | 4D01PI  | 6       | Embossed metal sheet solid plate Th. 3, AISI 304 stainless steel                       | 10.25        | D 400                |

# Accessories for Poly Fly 100 with slope channel



Polymer concrete sump with stainless steel profiles

#### Poly Fly 100 Polymer concrete sump with stainless steel profiles complete with grating - Length 500 mm

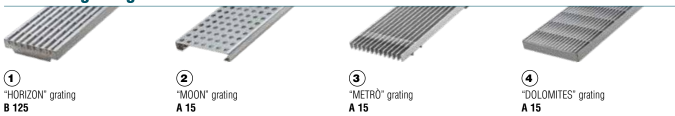
| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                                      | Weight<br>kg | <b>Load</b> class |
|--------------------|-----------|---------|--|--------------|-------------------|
|                    | 4G03PILCI | 1       | Sump unit complete with AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges            | 30.91        | A 15              |
|                    | 4G03PIX1  | 2       | Sump unit complete with pressure-locked grating with edging, 20x2-10x2 33x33, AISI 304 stainless steel                 | 31.78        |                   |
|                    | 4G03PIX2  | 3       | Sump unit complete with pressure-locked grating with edging, 20x2-10x2 55x11, heelguard mesh, AISI 304 stainless steel | 31.90        | C 250             |
| 500                | 4G03PIX3  | 4       | Sump unit complete with pressure-locked grating with edging, 20x2-10x2 33x11, heelguard mesh, AISI 304 stainless steel | 32.30        |                   |
|                    | 4G03PIX4  | 5       | Sump unit complete with pressure-locked grating with edging, 20x3-10x2 25x25, AISI 304 stainless steel                 |              | D 400             |
|                    | 4G03PIPI  | 6       | Sump unit complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                   | 35.13        | D 400             |

#### Poly Fly 100 Polymer concrete sump with stainless steel profiles without grating and accessories

| Code    | <b>Description</b>  | Weight<br>kg |
|---------|---|--------------|
| 4G03PP  | Polymer concrete sump with AISI 304 stainless steel profiles L 500 mm                   | 33.00        |
| 4G03VXP | Bucket/Filter, AISI 304 stainless steel   | 1,16         |
| 4G02TI  | AISI 304 stainless steel sheet end cap, thickness 15/10                                 | 0.30         |
| 4G02RI  | AISI 304 stainless steel sheet end cap with outlet, thickness 15/10 Ø108 mm             | 0.52         |
| 4D00K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 2 - 5) | 0.02         |
| 4D00A   | Anchoring kit for AISI 304 stainless steel heelguard gratings (for gratings 3 - 4)      | 0.02         |
| 4D00P   | Anchoring kit for galvanised/AISI 304 stainless steel plates(for plate 6)               | 0.02         |

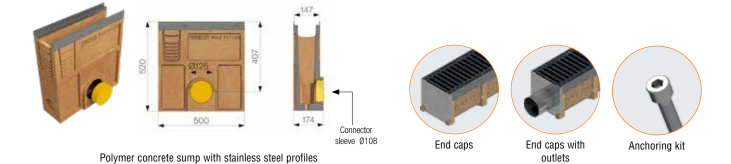


| Channel<br>L. mm | Code    | Description    | Slope | Initial H<br>mm | Final H<br>mm | <b>Weight</b><br>kg |
|------------------|---------|----------------|-------|-----------------|---------------|---------------------|
|                  | 4G03S01 | Channel no. 1  | 0.5%  | 141             | 146           | 14.14               |
|                  | 4G03S02 | Channel no. 2  | 0.5%  | 146             | 151           | 14.63               |
|                  | 4G03S03 | Channel no. 3  | 0.5%  | 151             | 156           | 15.13               |
|                  | 4G03S04 | Channel no. 4  | 0.5%  | 156             | 161           | 15.63               |
|                  | 4G03S05 | Channel no. 5  | 0.5%  | 161             | 166           | 16.13               |
|                  | 4G03S06 | Channel no. 6  | 0.5%  | 166             | 171           | 16.64               |
|                  | 4G03S07 | Channel no. 7  | 0.5%  | 171             | 176           | 17.14               |
|                  | 4G03S08 | Channel no. 8  | 0.5%  | 176             | 181           | 17.64               |
|                  | 4G03S09 | Channel no. 9  | 0.5%  | 181             | 186           | 18.14               |
| 1000             | 4G03S10 | Channel no. 10 | 0.5%  | 186             | 191           | 18.64               |
| 1000             | 4G03S11 | Channel no. 11 | 0.5%  | 191             | 196           | 19.14               |
|                  | 4G03S12 | Channel no. 12 | 0.5%  | 196             | 201           | 19.64               |
|                  | 4G03S13 | Channel no. 13 | 0.5%  | 201             | 206           | 20.15               |
|                  | 4G03S14 | Channel no. 14 | 0.5%  | 206             | 211           | 20.65               |
|                  | 4G03S15 | Channel no. 15 | 0.5%  | 211             | 216           | 21.15               |
|                  | 4G03S16 | Channel no. 16 | 0.5%  | 216             | 221           | 21.65               |
|                  | 4G03S17 | Channel no. 17 | 0.5%  | 221             | 226           | 22.15               |
|                  | 4G03S18 | Channel no. 18 | 0.5%  | 226             | 231           | 22.65               |
|                  | 4G03S19 | Channel no. 19 | 0.5%  | 231             | 236           | 23.15               |
|                  | 4G03S20 | Channel no. 20 | 0.5%  | 236             | 241           | 23.66               |



| Grating L<br>mm | Code   | Grating | Description of gratings complete with accessories  | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-----------------|--------|---------|--|---------------------|----------------------|
|                 | 4G03D1 | 1       | "HORIZON" model AISI 304 stainless steel grating with U-shaped longitudinal edge rails, heelguard 6 mm slots, self-locking | 3.57                | B 125                |
| 1000            | 4G03D2 | 2       | "MOON" model AISI 304 stainless steel grating, Th. 12/10 metal sheet, Ø10 holes, self-locking                              | 2.85                |                      |
| 1000            | 4G03D3 | 3       | "METRÒ" model AISI 304 stainless steel grating, with longitudinal 15x3 plates, self-locking                                | 4.98                | A 15                 |
|                 | 4G03D4 | 4       | "DOLOMITES" model AISI 304 stainless steel grating, with triangular edge rails, self-locking                               | 3.67                |                      |

# Accessories for Poly Fly 100 with slope channel



#### Poly Fly 100 Polymer concrete sump with stainless steel profiles complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories  | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|--------------------|----------|---------|--|---------------------|----------------------|--|
|                    | 4G03PID1 | 1       | Sump unit complete with "HORIZON" model AISI 304 stainless steel grating with U-shaped longitudinal edge rails, heelguard 6 mm slots, self-locking | 32.10               | B 125                |  |
| EOO                | 4G03PID2 | 2       | 31.10  |                     |                      |  |
| 500                | 4G03PID3 | 3       | Sump unit complete with "METRÒ" model AISI 304 stainless steel grating, with longitudinal 15x3 plates, self-locking                                | 31.85               | A 15                 |  |
|                    | 4G03PID4 | 4       | Sump unit complete with "DOLOMITES" model AISI 304 stainless steel grating, with triangular edge rails, self-locking                               | 31.63               |                      |  |

#### Poly Fly 100 Polymer concrete sump with stainless steel profiles without grating and accessories

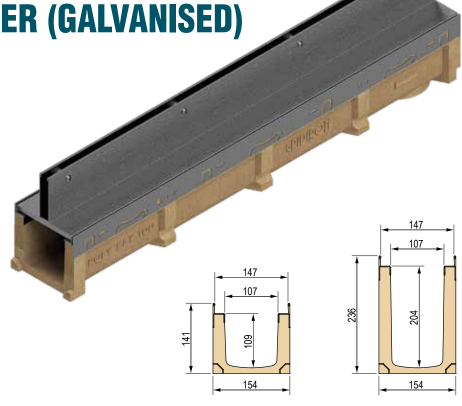
| Code    | Description  | <b>Weight</b><br>kg |
|---------|--|---------------------|
| 4G03PP  | Polymer concrete sump with stainless steel profiles L 500 mm                 | 33.00               |
| 4G03VXP | Bucket/Filter, AISI 304 stainless steel                                      | 1,16                |
| 4G02TI  | AISI 304 stainless steel sheet end cap, thickness 15/10                      | 0.30                |
| 4G02RI  | AISI 304 stainless steel sheet end cap with outlet, thickness 15/10, Ø108 mm | 0.52                |

POLY FLY 100 WITH SLOPE WITH THIN COVER (GALVANISED)

**CENTRAL SLOT** 

Grating width 150 mm

Polymer concrete channel with galvanised edge rails complying with the UNI EN 1433 standard.



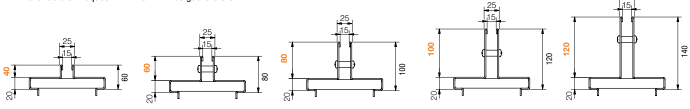
| Channel<br>L. mm | Code    | Description    | Slope | Initial H<br>mm | Final H<br>mm | <b>Weight</b><br>kg |
|------------------|---------|----------------|-------|-----------------|---------------|---------------------|
|                  | 4G02S01 | Channel no. 1  | 0.5%  | 141             | 146           | 14.14               |
|                  | 4G02S02 | Channel no. 2  | 0.5%  | 146             | 151           | 14.63               |
|                  | 4G02S03 | Channel no. 3  | 0.5%  | 151             | 156           | 15.13               |
|                  | 4G02S04 | Channel no. 4  | 0.5%  | 156             | 161           | 15.63               |
|                  | 4G02S05 | Channel no. 5  | 0.5%  | 161             | 166           | 16.13               |
|                  | 4G02S06 | Channel no. 6  | 0.5%  | 166             | 171           | 16.64               |
|                  | 4G02S07 | Channel no. 7  | 0.5%  | 171             | 176           | 17.14               |
|                  | 4G02S08 | Channel no. 8  | 0.5%  | 176             | 181           | 17.64               |
|                  | 4G02S09 | Channel no. 9  | 0.5%  | 181             | 186           | 18.14               |
| 1000             | 4G02S10 | Channel no. 10 | 0.5%  | 186             | 191           | 18.64               |
| 1000             | 4G02S11 | Channel no. 11 | 0.5%  | 191             | 196           | 19.14               |
|                  | 4G02S12 | Channel no. 12 | 0.5%  | 196             | 201           | 19.64               |
|                  | 4G02S13 | Channel no. 13 | 0.5%  | 201             | 206           | 20.15               |
|                  | 4G02514 | Channel no. 14 | 0.5%  | 206             | 211           | 20.65               |
|                  | 4G02S15 | Channel no. 15 | 0.5%  | 211             | 216           | 21.15               |
|                  | 4G02S16 | Channel no. 16 | 0.5%  | 216             | 221           | 21.65               |
|                  | 4G02S17 | Channel no. 17 | 0.5%  | 221             | 226           | 22.15               |
|                  | 4G02S18 | Channel no. 18 | 0.5%  | 226             | 231           | 22.65               |
|                  | 4G02S19 | Channel no. 19 | 0.5%  | 231             | 236           | 23.15               |
|                  | 4G02S20 | Channel no. 20 | 0.5%  | 236             | 241           | 23.66               |

#### Poly Fly 100 with slope galvanised steel sump unit without grating

| Sump unit<br>L. mm | Code   | Description   | <b>Weight</b><br>kg |
|--------------------|--------|---|---------------------|
| 500                | 4G02PP | Polymer concrete sump with galvanized profiles L 500 mm | 33.00               |

### **Available Thin covers**

N.B.: available on request with 10 mm heelguard slots





### nin covers with central slot - Slot width 15 mm

#### **GALVANISED**

 $\ensuremath{\text{N.B.:}}$  the Thin cover is supplied loose

| <b>Cover</b><br>L. mm | Code   | Description                                       | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-----------------------|--------|---|-------------------|---------------------|----------------------|
|                       | 4G02T0 | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 5.28                | C 250                |
|                       | 4G02T  | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 5.91                | U 20U                |
| 1000                  | 4G02T1 | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 6.54                |                      |
|                       | 4G02T2 | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 7.17                | D 400                |
|                       | 4G02T3 | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 7.29                |                      |
|                       | 4G05T0 | Thin central cover, hot-dip galvanised, Th. 20/10 | 40                | 2.63                | C 250                |
|                       | 4G05T  | Thin central cover, hot-dip galvanised, Th. 20/10 | 60                | 2.95                | 0 200                |
| 500                   | 4G05T1 | Thin central cover, hot-dip galvanised, Th. 20/10 | 80                | 3.27                |                      |
|                       | 4G05T2 | Thin central cover, hot-dip galvanised, Th. 20/10 | 100               | 3.58                | D 400                |
|                       | 4G05T3 | Thin central cover, hot-dip galvanised, Th. 20/10 | 120               | 3.90                |                      |



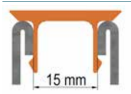
## Inspection buckets for Thin covers with central slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin bucket is supplied loose

| Bucket<br>L.mm | Code   | Description   | Slot height<br>mm | Weight kg | <b>Load</b><br>class |
|----------------|--------|---|-------------------|-----------|----------------------|
|                | 4G02V0 | Inspection bucket for galvanised Thin central cover | 40                | 3.97      | C 250                |
|                | 4G02V  | Inspection bucket for galvanised Thin central cover | 60                | 4.72      | 0 230                |
| 500            | 4G02V1 | Inspection bucket for galvanised Thin central cover | 80                | 5.46      |                      |
|                | 4G02V2 | Inspection bucket for galvanised Thin central cover | 100               | 6.20      | D 400                |
|                | 4G02V3 | Inspection bucket for galvanised Thin central cover | 120               | 6.94      |                      |

## Thin covers accessories





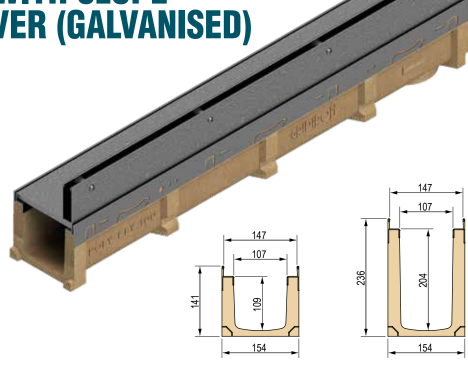
| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |

POLY FLY 100 WITH SLOPE WITH THIN COVER (GALVANISED)

**SIDE SLOT** 

Grating width 150 mm

Polymer concrete channel with galvanised edge rails complying with the UNI EN 1433 standard.



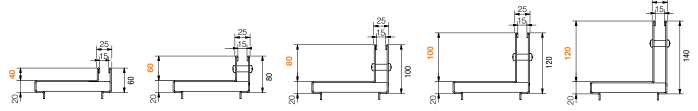
| Channel<br>L. mm | Code    | Description    | Slope | Initial H<br>mm | Final H<br>mm | <b>Weight</b><br>kg |
|------------------|---------|----------------|-------|-----------------|---------------|---------------------|
|                  | 4G02S01 | Channel no. 1  | 0.5%  | 141             | 146           | 14.14               |
|                  | 4G02S02 | Channel no. 2  | 0.5%  | 146             | 151           | 14.63               |
|                  | 4G02S03 | Channel no. 3  | 0.5%  | 151             | 156           | 15.13               |
|                  | 4G02S04 | Channel no. 4  | 0.5%  | 156             | 161           | 15.63               |
|                  | 4G02S05 | Channel no. 5  | 0.5%  | 161             | 166           | 16.13               |
|                  | 4G02S06 | Channel no. 6  | 0.5%  | 166             | 171           | 16.64               |
|                  | 4G02S07 | Channel no. 7  | 0.5%  | 171             | 176           | 17.14               |
|                  | 4G02S08 | Channel no. 8  | 0.5%  | 176             | 181           | 17.64               |
|                  | 4G02S09 | Channel no. 9  | 0.5%  | 181             | 186           | 18.14               |
| 4000             | 4G02S10 | Channel no. 10 | 0.5%  | 186             | 191           | 18.64               |
| 1000             | 4G02S11 | Channel no. 11 | 0.5%  | 191             | 196           | 19.14               |
|                  | 4G02S12 | Channel no. 12 | 0.5%  | 196             | 201           | 19.64               |
|                  | 4G02S13 | Channel no. 13 | 0.5%  | 201             | 206           | 20.15               |
|                  | 4G02514 | Channel no. 14 | 0.5%  | 206             | 211           | 20.65               |
|                  | 4G02S15 | Channel no. 15 | 0.5%  | 211             | 216           | 21.15               |
|                  | 4G02S16 | Channel no. 16 | 0.5%  | 216             | 221           | 21.65               |
|                  | 4G02S17 | Channel no. 17 | 0.5%  | 221             | 226           | 22.15               |
|                  | 4G02S18 | Channel no. 18 | 0.5%  | 226             | 231           | 22.65               |
|                  | 4G02S19 | Channel no. 19 | 0.5%  | 231             | 236           | 23.15               |
|                  | 4G02S20 | Channel no. 20 | 0.5%  | 236             | 241           | 23.66               |

#### Poly Fly 100 with slope galvanised steel sump unit without grating

| Sump unit | Code   | Description   | <b>Weight</b><br>kg |
|-----------|--------|---|---------------------|
| 500       | 4G02PP | Polymer concrete sump with galvanized profiles L 500 mm |                     |

### **Available Thin covers**

N.B.: available on request with 10 mm heelguard slots.





### Thin covers with side slot - Slot width 15 mm

#### **GALVANISED**

N.B.: The Thin cover is supplied loose

| Cover<br>L. mm | Code   | Description                                    | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|----------------|--------|--|-------------------|---------------------|----------------------|
|                | 4G02L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 5.28                | C 250                |
|                | 4G02L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 5.91                | 0 230                |
| 1000           | 4G02L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 6.54                |                      |
|                | 4G02L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 7.17                | D 400                |
|                | 4G02L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 7.29                |                      |
|                | 4G05L0 | Thin side cover, hot-dip galvanised, Th. 20/10 | 40                | 2.63                | C 250                |
|                | 4G05L  | Thin side cover, hot-dip galvanised, Th. 20/10 | 60                | 2.95                | C 250                |
| 500            | 4G05L1 | Thin side cover, hot-dip galvanised, Th. 20/10 | 80                | 3.27                |                      |
|                | 4G05L2 | Thin side cover, hot-dip galvanised, Th. 20/10 | 100               | 3.58                | D 400                |
|                | 4G05L3 | Thin side cover, hot-dip galvanised, Th. 20/10 | 120               | 3.90                |                      |



## Inspection buckets for Thin covers with side slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin bucket is supplied loose

| Bucket<br>L.mm | Code    | Description                                      | Slot height<br>mm | Weight kg | <b>Load</b><br>class |
|----------------|---------|--|-------------------|-----------|----------------------|
|                | 4G02VL0 | Inspection bucket for galvanised Thin side cover | 40                | 3.97      | C 250                |
|                | 4G02VL  | Inspection bucket for galvanised Thin side cover | 60                | 4.72      | 0 200                |
| 500            | 4G02VL1 | Inspection bucket for galvanised Thin side cover | 80                | 5.46      |                      |
|                | 4G02VL2 | Inspection bucket for galvanised Thin side cover | 100               | 6.20      | D 400                |
|                | 4G02VL3 | Inspection bucket for galvanised Thin side cover | 120               | 6.94      |                      |



### h Thin covers accessories





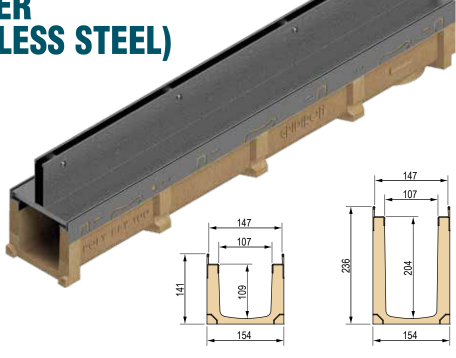
| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |

POLY FLY 100 WITH SLOPE WITH THIN COVER (AISI 304 STAINLESS STEEL)

### **CENTRAL SLOT**

Grating width 150 mm

Polymer concrete channel with stainless steel edge rails complying with the UNI EN 1433 standard.



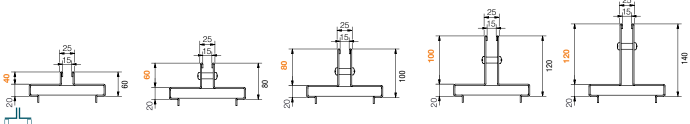
| Channel<br>L. mm | Code    | Description    | Slope | Initial H<br>mm | Final H<br>mm | <b>Weight</b><br>kg |
|------------------|---------|----------------|-------|-----------------|---------------|---------------------|
|                  | 4G03S01 | Channel no. 1  | 0.5%  | 141             | 146           | 14.14               |
|                  | 4G03S02 | Channel no. 2  | 0.5%  | 146             | 151           | 14.63               |
|                  | 4G03S03 | Channel no. 3  | 0.5%  | 151             | 156           | 15.13               |
|                  | 4G03S04 | Channel no. 4  | 0.5%  | 156             | 161           | 15.63               |
|                  | 4G03S05 | Channel no. 5  | 0.5%  | 161             | 166           | 16.13               |
|                  | 4G03S06 | Channel no. 6  | 0.5%  | 166             | 171           | 16.64               |
|                  | 4G03S07 | Channel no. 7  | 0.5%  | 171             | 176           | 17.14               |
|                  | 4G03S08 | Channel no. 8  | 0.5%  | 176             | 181           | 17.64               |
|                  | 4G03S09 | Channel no. 9  | 0.5%  | 181             | 186           | 18.14               |
| 1000             | 4G03S10 | Channel no. 10 | 0.5%  | 186             | 191           | 18.64               |
| 1000             | 4G03S11 | Channel no. 11 | 0.5%  | 191             | 196           | 19.14               |
|                  | 4G03S12 | Channel no. 12 | 0.5%  | 196             | 201           | 19.64               |
|                  | 4G03S13 | Channel no. 13 | 0.5%  | 201             | 206           | 20.15               |
|                  | 4G03S14 | Channel no. 14 | 0.5%  | 206             | 211           | 20.65               |
|                  | 4G03S15 | Channel no. 15 | 0.5%  | 211             | 216           | 21.15               |
|                  | 4G03S16 | Channel no. 16 | 0.5%  | 216             | 221           | 21.65               |
|                  | 4G03S17 | Channel no. 17 | 0.5%  | 221             | 226           | 22.15               |
|                  | 4G03S18 | Channel no. 18 | 0.5%  | 226             | 231           | 22.65               |
|                  | 4G03S19 | Channel no. 19 | 0.5%  | 231             | 236           | 23.15               |
|                  | 4G03S20 | Channel no. 20 | 0.5%  | 236             | 241           | 23.66               |

#### Poly Fly 100 with slope AISI 304 stainless steel sump unit without grating

| Sump unit<br>L. mm | Code   | Description  | <b>Weight</b><br>kg |
|--------------------|--------|--|---------------------|
| 500                | 4G03PP | Polymer concrete sump with stainless steel profiles L 500 mm | 33.00               |

### **Available Thin covers**

N.B.: available on request with 10 mm heelguard slot and in AISI 316 stainless steel



Thin covers with central slot - Slot width 15 mm

#### **AISI 304 STAINLESS STEEL**

 $\ensuremath{\text{N.B.:}}$  the Thin cover is supplied loose

| Cover<br>L. mm | Code   | Description  | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|----------------|--------|--|-------------------|---------------------|----------------------|--|
|                | 4G03I0 | Thin central cover made of <b>AISI 304 stainless steel</b> Th. 20/10 | 40                | 5.28                | C 250                |  |
|                | 4G03I  | Thin central cover made of AISI 304 stainless steel Th. 20/10        | 60                | 5.91                | 0 230                |  |
| 1000           | 4G03I1 | Thin central cover made of AISI 304 stainless steel Th. 20/10        | 80                | 6.54                |                      |  |
|                | 4G03I2 | Thin central cover made of AISI 304 stainless steel Th. 20/10        | 100               | 7.17                | D 400                |  |
|                | 4G03I3 | Thin central cover made of AISI 304 stainless steel Th. 20/10        | 120               | 7.29                |                      |  |
|                | 4G05I0 | Thin central cover made of AISI 304 stainless steel Th. 20/10        | 40                | 2.63                | C 250                |  |
|                | 4G05I  | Thin central cover made of AISI 304 stainless steel Th. 20/10        | 60                | 2.95                | 0 230                |  |
| 500            | 4G05I1 | Thin central cover made of AISI 304 stainless steel Th. 20/10        | 80                | 3.27                |                      |  |
|                | 4G05I2 | Thin central cover made of AISI 304 stainless steel Th. 20/10        | 100               | 3.58                | D 400                |  |
|                | 4G05I3 | Thin central cover made of <b>AISI 304 stainless steel</b> Th. 20/10 | 120               | 3.90                |                      |  |

### Inspection buckets for Thin covers with central slot - Slot width 15 mm

#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin bucket is supplied loose

| Bucket<br>L.mm | Code   | Description   | Slot height<br>mm | Weight kg | <b>Load</b><br>class |
|----------------|--------|---|-------------------|-----------|----------------------|
|                | 4G03V0 | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 40                | 3.97      | C 250                |
|                | 4G03V  | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 60                | 4.72      | 0 230                |
| 500            | 4G03V1 | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 80                | 5.46      |                      |
|                | 4G03V2 | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 100               | 6.20      | D 400                |
|                | 4G03V3 | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 120               | 6.94      |                      |

## Thin covers accessories





| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |

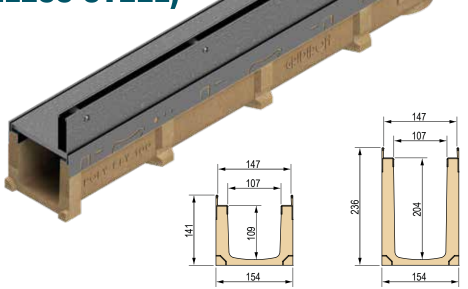


POLY FLY 100 WITH SLOPE WITH THIN COVER (AISI 304 STAINLESS STEEL)

### **SIDE SLOT**

Grating width 150 mm

Polymer concrete channel with stainless steel edge rails complying with the UNI EN 1433 standard.



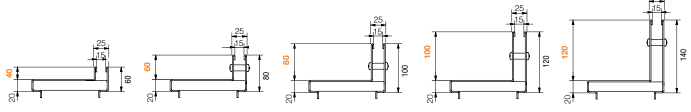
| Channel<br>L. mm | Code    | Description    | Slope | Initial H<br>mm | Final H<br>mm | <b>Weight</b><br>kg |
|------------------|---------|----------------|-------|-----------------|---------------|---------------------|
|                  | 4G03S01 | Channel no. 1  | 0.5%  | 141             | 146           | 14.14               |
|                  | 4G03S02 | Channel no. 2  | 0.5%  | 146             | 151           | 14.63               |
|                  | 4G03S03 | Channel no. 3  | 0.5%  | 151             | 156           | 15.13               |
|                  | 4G03S04 | Channel no. 4  | 0.5%  | 156             | 161           | 15.63               |
|                  | 4G03S05 | Channel no. 5  | 0.5%  | 161             | 166           | 16.13               |
|                  | 4G03S06 | Channel no. 6  | 0.5%  | 166             | 171           | 16.64               |
|                  | 4G03S07 | Channel no. 7  | 0.5%  | 171             | 176           | 17.14               |
|                  | 4G03S08 | Channel no. 8  | 0.5%  | 176             | 181           | 17.64               |
|                  | 4G03S09 | Channel no. 9  | 0.5%  | 181             | 186           | 18.14               |
| 4000             | 4G03S10 | Channel no. 10 | 0.5%  | 186             | 191           | 18.64               |
| 1000             | 4G03S11 | Channel no. 11 | 0.5%  | 191             | 196           | 19.14               |
|                  | 4G03S12 | Channel no. 12 | 0.5%  | 196             | 201           | 19.64               |
|                  | 4G03S13 | Channel no. 13 | 0.5%  | 201             | 206           | 20.15               |
|                  | 4G03S14 | Channel no. 14 | 0.5%  | 206             | 211           | 20.65               |
|                  | 4G03S15 | Channel no. 15 | 0.5%  | 211             | 216           | 21.15               |
|                  | 4G03S16 | Channel no. 16 | 0.5%  | 216             | 221           | 21.65               |
|                  | 4G03S17 | Channel no. 17 | 0.5%  | 221             | 226           | 22.15               |
|                  | 4G03S18 | Channel no. 18 | 0.5%  | 226             | 231           | 22.65               |
|                  | 4G03S19 | Channel no. 19 | 0.5%  | 231             | 236           | 23.15               |
|                  | 4G03S20 | Channel no. 20 | 0.5%  | 236             | 241           | 23.66               |

#### Poly Fly 100 with slope AISI 304 stainless steel sump unit without grating

| Sump unit<br>L. mm | Code   | Description  | <b>Weight</b><br>kg |
|--------------------|--------|--|---------------------|
| 500                | 4G03PP | Polymer concrete sump with stainless steel profiles L 500 mm | 33.00               |

### **Available Thin covers**

N.B.: available on request with 10 mm heelguard slot and in AISI 316 stainless steel





### Thin covers with side slot - Slot width 15 mm

#### **AISI 304 STAINLESS STEEL**

N.B.: The Thin cover is supplied loose

| <b>Cover</b><br>L. mm | Code    | Description   | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|-----------------------|---------|---|-------------------|---------------------|----------------------|--|
|                       | 4G03IL0 | Thin side cover made of <b>AISI 304 stainless steel</b> Th. 20/10 | 40                | 5.28                | C 250                |  |
|                       | 4G03IL  | Thin side cover made of <b>AISI 304 stainless steel</b> Th. 20/10 | 60                | 5.91                | U 20U                |  |
| 1000                  | 4G03IL1 | Thin side cover made of <b>AISI 304 stainless steel</b> Th. 20/10 | 80                | 6.54                |                      |  |
|                       | 4G03IL2 | Thin side cover made of <b>AISI 304 stainless steel</b> Th. 20/10 | 100               | 7.17                | D 400                |  |
|                       | 4G03IL3 | Thin side cover made of <b>AISI 304 stainless steel</b> Th. 20/10 | 120               | 7.29                |                      |  |
|                       | 4G05IL0 | Thin side cover made of <b>AISI 304 stainless steel</b> Th. 20/10 | 40                | 2.63                | C 250                |  |
|                       | 4G05IL  | Thin side cover made of <b>AISI 304 stainless steel</b> Th. 20/10 | 60                | 2.95                | U 20U                |  |
| 500                   | 4G05IL1 | Thin side cover made of <b>AISI 304 stainless steel</b> Th. 20/10 | 80                | 3.27                |                      |  |
|                       | 4G05IL2 | Thin side cover made of <b>AISI 304 stainless steel</b> Th. 20/10 | 100               | 3.58                | D 400                |  |
|                       | 4G05IL3 | Thin side cover made of <b>AISI 304 stainless steel</b> Th. 20/10 | 120               | 3.90                |                      |  |



## Inspection buckets for Thin covers with side slot - Slot width 15 mm

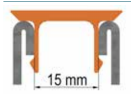
#### **AISI 304 STAINLESS STEEL**

N.B.: the Thin bucket is supplied loose

| Bucket<br>L.mm | Code     | Description  | Slot height<br>mm | Weight kg | <b>Load</b><br>class |
|----------------|----------|--|-------------------|-----------|----------------------|
|                | 4G05VLI0 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 40                | 3.97      | C 250                |
|                | 4G05VLI  | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 60                | 4.72      | 0 200                |
| 500            | 4G05VLI1 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 80                | 5.46      |                      |
|                | 4G05VLI2 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 100               | 6.20      | D 400                |
|                | 4G05VLI3 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 120               | 6.94      |                      |



### Thin covers accessories





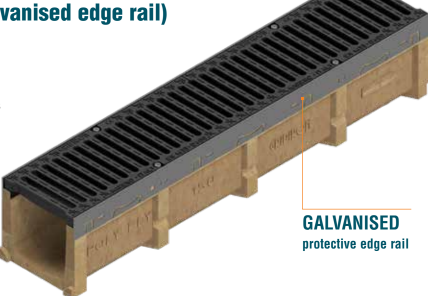
| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |

POLY FLY 150 (galvanised edge rail)

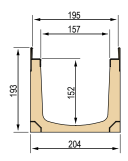
Grating width 200 mm

Polymer concrete channel with galvanised edge rails complying with the UNI EN 1433 standard.

The channels are sold exclusively in complete pallets and together with the gratings.



### **Poly Fly 150 channel dimensions**



### **Available gratings**



## Poly Fly 150 channel (galvanised edge rail) complete with grating - Length 1000 mm

#### WITH GALVANISED PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code     | Grating   | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|----------|---|---|---------------------|----------------------|
|                  | 4G12SLC  | 1   | Channel complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 22.78               | A 15                 |
|                  | 4G12SG1  | 2   | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 24.33               |                      |
|                  | 4G12SG2  | 12SG2 Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised |   | 24.96               | C 250                |
| 1000             | 4G12SG3  | 4   | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 25.92               |                      |
|                  | 4G12SGS  | 5   | Channel complete with 2 x GJS500-7 ductile iron gratings  | 37.56               |                      |
|                  | 4G12SGSA | 6   | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 37.54               | D 400                |
|                  | 4G12SP   | 7   | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 37.17               |                      |



## Poly Fly 150 channel (galvanised edge rail) accessories



## Poly Fly 150 Polymer concrete sump with galvanized profiles - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|-----------|---------|---|---------------------|----------------------|
|                    | 4G12PZLC  | 1       | Sump unit complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 41.22               | A 15                 |
|                    | 4G12PZG1  | 2       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 41.19               |                      |
|                    | 4G12PZG2  | 3       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 41.97               | C 250                |
| 500                | 4G12PZG3  | 4       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 42.28               |                      |
|                    | 4G12PZGS  | 5       | Sump unit complete with GJS500-7 ductile iron grating   | 45.52               |                      |
|                    | 4G12PZGSA | 6       | Sump unit complete with GJS500-7 ductile iron heelguard grating   | 47.31               | D 400                |
|                    | 4G12PZP   | 7       | Sump unit complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 43.50               |                      |

#### Poly Fly 150 Polymer concrete sump with galvanized profiles without grating and accessories

| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4G12PP  | Polymer concrete sump with galvanized profiles L 500 mm                                     | 45.60               |
| 4G13VXP | Bucket/Filter, AISI 304 stainless steel   | 1,16                |
| 4G12TI  | AISI 304 stainless steel sheet end cap, thickness 15/10                                     | 0.53                |
| 4G12RI  | AISI 304 stainless steel sheet end cap with outlet, thickness 15/10 Ø108 mm                 | 1.30                |
| 4D10K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 2 - 3 - 4) | 0.02                |
| 4D10V   | Anchoring kit for ductile iron gratings (for gratings 5 - 6)                                | 0.02                |
| 4D10P   | Anchoring kit for galvanised/AISI 304 stainless steel plates(for plate 7)                   | 0.02                |

## Poly Fly 150 channel (galvanised edge rail) without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description  | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--|------------------|------------------------|---------------------|------------------|
| 1000                    | 4G12S | Poly Fly 150 polymer concrete channel with galvanised protective edge rail | 157              | 220                    | 21.66               | 35               |



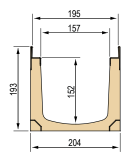
POLY FLY 150 (AISI 304 stainless steel edge rail)

Grating width 200 mm

Polymer concrete channel with stainless steel edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.

AISI 304
STAINLESS STEEL
protective edge rails

### **Poly Fly 150 channel dimensions**



### **Available gratings**

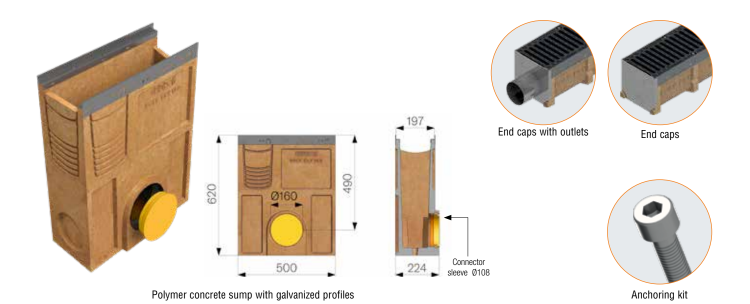


## Poly Fly 150 channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

#### WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                     | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|----------|---------|---|---------------------|----------------------|
|                         | 4G13SLCI | 1       | Channel complete with AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges           | 22.78               | A 15                 |
|                         | 4G13SX1  | 2       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x33, AISI 304 stainless steel                | 24.33               |                      |
| 1000                    | 4G13SX2  | 3       | Channel complete with pressure-locked grating with edging, 25x2-10x2 55x11 heelguard mesh, AISI 304 stainless steel | 24.96               | C 250                |
| 1000                    | 4G13SX3  | 4       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 25.92               |                      |
|                         | 4G13SX4  | 5       | Channel complete with pressure-locked grating with edging, 25x3-10x2 25x25, AISI 304 stainless steel                | 28.35               | D 400                |
|                         | 4G13SPI  | 6       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                  | 37.17               | D 400                |

## Poly Fly 150 channel (AISI 304 edge rail) accessories



### Poly Fly 150 Polymer concrete sump with AISI 304 stainless steel complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                                      | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|--------------------|-----------|---------|--|---------------------|----------------------|--|
|                    | 4G13PILCI | 1       | Sump unit complete with AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges            | 41.19               | A 15                 |  |
|                    | 4G13PIX1  | 2       | Sump unit complete with pressure-locked grating with edging, 25x2-10x2 33x33, AISI 304 stainless steel                 | 41.97               |                      |  |
| 500                | 4G13PIX2  | 3       | Sump unit complete with pressure-locked grating with edging, 25x2-10x2 55x11, heelguard mesh, AISI 304 stainless steel | 42.28               | C 250                |  |
| 500                | 4G13PIX3  | 4       | Sump unit complete with pressure-locked grating with edging, 25x2-10x2 33x11, heelguard mesh, AISI 304 stainless steel | 42.76               |                      |  |
|                    | 4G13PIX4  | 5       | Sump unit complete with pressure-locked grating with edging, 25x3-10x2 25x25, AISI 304 stainless steel                 | 43.98               | D 400                |  |
|                    | 4G13PIPI  | 6       | Sump unit complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                   | 48.39               | D 400                |  |

#### Poly Fly 150 Polymer concrete sump with AISI 304 stainless steel complete with grating without grating and accessories

| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4G13PP  | Polymer concrete sump with AISI 304 stainless steel complete with grating L 500 mm      | 45.60               |
| 4G13VXP | Bucket/Filter, AISI 304 stainless steel   | 1,16                |
| 4G12TI  | AISI 304 stainless steel sheet end cap, thickness 15/10                                 | 0.53                |
| 4G12RI  | AISI 304 stainless steel sheet end cap with outlet, thickness 15/10 Ø108 mm             | 1.30                |
| 4D10K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 2 - 5) | 0.02                |
| 4D10A   | Anchoring kit for AISI 304 stainless steel heelguard gratings (for gratings 3 - 4)      | 0.02                |
| 4D10P   | Anchoring kit for AISI 304 stainless steel plates (for plate 6)                         | 0.02                |

## Poly Fly 150 channel (AISI 304 stainless steel edge rail) without grating - Length 1000 mm

| Channel<br>L. mm | Code  | Description  | Water passage mm | Run-off section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|--|------------------|---------------------|---------------------|------------------|
| 1000             | 4G13S | Poly Fly 150 polymer concrete channel with AISI 304 stainless steel protective edge rail | 157              | 220                 | 22.06               | 35               |

**POLY FLY 150 Low** 

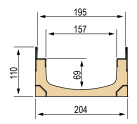
(galvanised edge rail)

Grating width 200 mm

Polymer concrete channel with galvanised edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



### **Poly Fly 150 Low channel dimensions**



**Available gratings** 

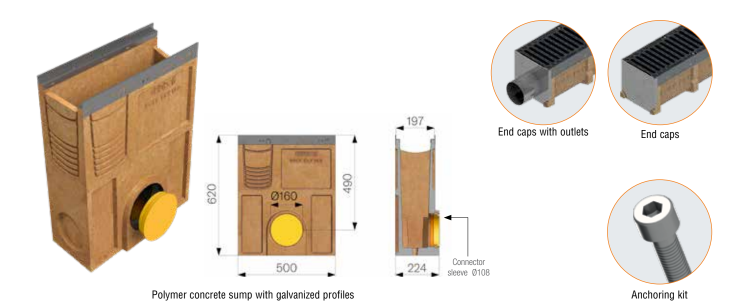


## Poly Fly 150 Low channel (galvanised edge rail) complete with grating - Length 1000 mm

#### WITH GALVANISED PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b> class |
|------------------|----------|---------|---|---------------------|-------------------|
|                  | 4G1CSLC  | 1       | Channel complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 17.58               | A 15              |
|                  | 4G1CSG1  | 2       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 19.13               |                   |
|                  | 4G1CSG2  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 19.76               | C 250             |
| 1000             | 4G1CSG3  | 4       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 20.72               |                   |
|                  | 4G1CSGS  | 5       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 29.82               |                   |
|                  | 4G1CSGSA | 6       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 29.20               | D 400             |
|                  | 4G1CSP   | 7       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 31.97               |                   |

## Poly Fly 150 Low channel (galvanised edge rail) accessories



### Poly Fly 150 Low Polymer concrete sump with galvanized profiles complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|-----------|---------|---|---------------------|----------------------|
|                    | 4G12PZLC  | 1       | Sump unit complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 41.22               | A 15                 |
|                    | 4G12PZG1  | 2       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 41.19               |                      |
|                    | 4G12PZG2  | 3       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 41.97               | C 250                |
| 500                | 4G12PZG3  | 4       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 42.28               |                      |
|                    | 4G12PZGS  | 5       | Sump unit complete with GJS500-7 ductile iron grating   | 45.52               |                      |
|                    | 4G12PZGSA | 6       | Sump unit complete with GJS500-7 ductile iron heelguard grating   | 47.31               | D 400                |
|                    | 4G12PZP   | 7       | Sump unit complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 43.50               |                      |

#### Poly Fly 150 Low Polymer concrete sump with galvanized profiles without grating and accessories

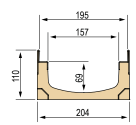
| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4G12PP  | Polymer concrete sump with galvanized profiles L 500 mm                                     | 45.60               |
| 4G13VXP | Bucket/Filter, AISI 304 stainless steel   | 1,16                |
| 4G1DTI  | AISI 304 stainless steel sheet end cap, thickness 15/10                                     | 0.48                |
| 4G1DRI  | AISI 304 stainless steel sheet end cap with outlet, thickness 15/10 Ø76 mm                  | 1.15                |
| 4D10K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 2 - 3 - 4) | 0.02                |
| 4D10V   | Anchoring kit for ductile iron gratings (for gratings 5 - 6)                                | 0.02                |
| 4D10P   | Anchoring kit for galvanised/AISI 304 stainless steel plates (for plate 7)                  | 0.02                |

## Poly Fly 150 Low channel (galvanised edge rail) without grating - Length 1000 mm

| Channel<br>L. mm | Code  | Description  | Water passage mm | Run-off section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|--|------------------|---------------------|---------------------|------------------|
| 1000             | 4G1CS | Poly Fly 150 Low polymer concrete channel with galvanised protective edge rail | 157              | 93                  | 15.20               | 55               |



### **Poly Fly 150 Low channel dimensions**



### **Available gratings**



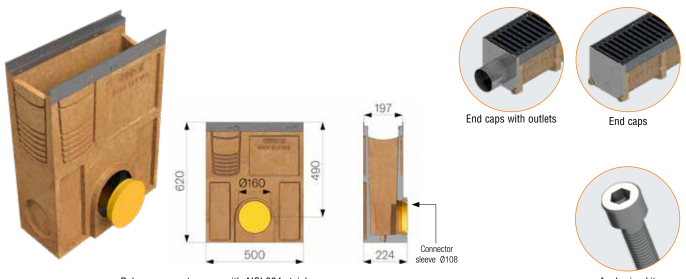
## Poly Fly 150 Low channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

#### WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                     | <b>Weight</b><br>kg | <b>Load</b> class |
|-------------------------|----------|---------|---|---------------------|-------------------|
|                         | 4G1DSLCI | 1       | Channel complete with AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges           | 17.58               | A 15              |
|                         | 4G1DSX1  | 2       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x33, AISI 304 stainless steel                | 19.13               |                   |
|                         | 4G1DSX2  | 3       | Channel complete with pressure-locked grating with edging, 25x2-10x2 55x11 heelguard mesh, AISI 304 stainless steel | 19.76               | C 250             |
| 1000                    | 4G1DSX3  | 4       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 20.72               |                   |
|                         | 4G1DSX4  | 5       | Channel complete with pressure-locked grating with edging, 25x3-10x2 25x25, AISI 304 stainless steel                | 23.15               | D 400             |
|                         | 4G1DSPI  | 6       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                  | 31.97               | D 400             |



## Poly Fly 150 Low channel (AISI 304 edge rail) accessories



#### Polymer concrete sump with AISI 304 stainless steel complete with grating

#### Anchoring kit

#### Poly Fly 150 Low Polymer concrete sump with AISI 304 stainless steel complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                                      | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|-----------|---------|--|---------------------|----------------------|
|                    | 4G13PILCI | 1       | Sump unit complete with AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges            | 41.19               | A 15                 |
|                    | 4G13PIX1  | 2       | Sump unit complete with pressure-locked grating with edging, 25x2-10x2 33x33, AISI 304 stainless steel                 | 41.97               |                      |
| 500                | 4G13PIX2  | 3       | Sump unit complete with pressure-locked grating with edging, 25x2-10x2 55x11, heelguard mesh, AISI 304 stainless steel | 42.28               | C 250                |
| 500                | 4G13PIX3  | 4       | Sump unit complete with pressure-locked grating with edging, 25x2-10x2 33x11, heelguard mesh, AISI 304 stainless steel | 42.76               |                      |
|                    | 4G13PIX4  | 5       | Sump unit complete with pressure-locked grating with edging, 25x3-10x2 25x25, AISI 304 stainless steel                 | 43.98               | D 400                |
|                    | 4G13PIPI  | 6       | Sump unit complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                   | 48.39               | 700                  |

#### Poly Fly 150 Low Polymer concrete sump with AISI 304 stainless steel without grating and accessories

| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4G13PP  | Polymer concrete sump with AISI 304 stainless steel L 500 mm                            | 45.60               |
| 4G13VXP | Bucket/Filter, AISI 304 stainless steel   | 1,16                |
| 4G1DTI  | AISI 304 stainless steel sheet end cap, thickness 15/10                                 | 0.48                |
| 4G1DRI  | AISI 304 stainless steel sheet end cap with outlet, thickness 15/10 Ø76 mm              | 1.15                |
| 4D10K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 2 - 5) | 0.02                |
| 4D10A   | Anchoring kit for AISI 304 stainless steel heelguard gratings (for gratings 3 - 4)      | 0.02                |
| 4D10P   | Anchoring kit for AISI 304 stainless steel plates (for plate 6)                         | 0.02                |

## Poly Fly 150 Low channel (AISI 304 stainless steel edge rail) without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|---|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4G1DS | Poly Fly 150 Low polymer concrete channel with AISI 304 stainless steel edge rail | 157                 | 93                     | 15.83               | 55               |



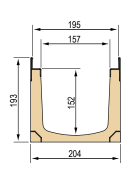
**POLY FLY 150 WITH SLOPE** 

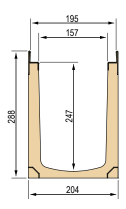
(galvanised edge rail)

Grating width 200 mm

Polymer concrete channel with galvanised edge rails complying with the UNI EN 1433 standard.

GALVANISED protective edge rail



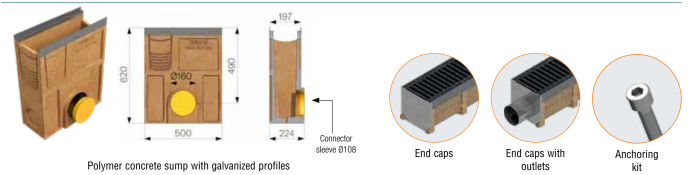


| Channel<br>L. mm | Code    | Description    | Slope | Initial H<br>mm | Final H<br>mm | <b>Weight</b><br>kg |
|------------------|---------|----------------|-------|-----------------|---------------|---------------------|
|                  | 4G12S01 | Channel no. 1  | 0,5%  | 193             | 198           | 21.66               |
|                  | 4G12S02 | Channel no. 2  | 0,5%  | 198             | 203           | 22.15               |
|                  | 4G12S03 | Channel no. 3  | 0,5%  | 203             | 208           | 24.32               |
|                  | 4G12S04 | Channel no. 4  | 0,5%  | 208             | 213           | 24.70               |
|                  | 4G12S05 | Channel no. 5  | 0,5%  | 213             | 218           | 25.92               |
|                  | 4G12S06 | Channel no. 6  | 0,5%  | 218             | 223           | 27.05               |
|                  | 4G12S07 | Channel no. 7  | 0,5%  | 223             | 228           | 27.81               |
|                  | 4G12S08 | Channel no. 8  | 0,5%  | 228             | 233           | 28.75               |
|                  | 4G12S09 | Channel no. 9  | 0,5%  | 233             | 238           | 29.78               |
| 1000             | 4G12S10 | Channel no. 10 | 0,5%  | 238             | 243           | 30.82               |
| 1000             | 4G12S11 | Channel no. 11 | 0,5%  | 243             | 248           | 31.76               |
|                  | 4G12S12 | Channel no. 12 | 0,5%  | 248             | 253           | 32.71               |
|                  | 4G12S13 | Channel no. 13 | 0,5%  | 253             | 258           | 34.03               |
|                  | 4G12S14 | Channel no. 14 | 0,5%  | 258             | 263           | 34.78               |
|                  | 4G12S15 | Channel no. 15 | 0,5%  | 263             | 268           | 35.72               |
|                  | 4G12S16 | Channel no. 16 | 0,5%  | 268             | 273           | 36.48               |
|                  | 4G12S17 | Channel no. 17 | 0,5%  | 273             | 278           | 37.70               |
|                  | 4G12S18 | Channel no. 18 | 0,5%  | 278             | 283           | 39.21               |
|                  | 4G12S19 | Channel no. 19 | 0,5%  | 283             | 288           | 39.85               |
|                  | 4G12S20 | Channel no. 20 | 0,5%  | 288             | 293           | 40.61               |



| Grating L<br>mm | Code    | Grating | Description of gratings complete with accessories                                 | <b>Weight</b><br>kg | <b>Load</b> class |
|-----------------|---------|---------|---|---------------------|-------------------|
|                 | 4D12LC  | 1       | Galvanised press-formed metal sheet grating 12/10 with C-shaped edges             | 2.38                | A 15              |
| 1000            | 4D12G1  | 2       | Pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised  | 3.93                |                   |
| 1000            | 4D12G2  | 3       | Pressure-locked grating with C-shaped edges, 25x2-10x2 55x11, hot-dip galvanised  | 4.56                | C 250             |
|                 | 4D12G3  | 4       | Pressure-locked grating with C-shaped edges,, 25x2-10x2 33x11, hot-dip galvanised | 5.52                |                   |
| 500             | 4D12GS  | 5       | GJS500-7 ductile iron gratings  | 7.37                | D 400             |
| 500             | 4D12GSA | 6       | GJS500-7 ductile iron heelguard gratings  | 7.09                | D 400             |
| 1000            | 4D12P   | 7       | Embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised         | 16.77               | D 400             |

# Accessories for Poly Fly 150 with slope channel



#### Poly Fly 150 Polymer concrete sump with galvanized profiles complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories  | Weight<br>kg | <b>Load</b> class |
|--------------------|-----------|---------|--|--------------|-------------------|
|                    | 4G12PZLC  | 1       | Sump unit complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                            | 41.22        | A 15              |
|                    | 4G12PZG1  | 2       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                 | 41.19        |                   |
| 500                | 4G12PZG2  | 3       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11, heelguard mesh, hot-dip galvanised | 41.97        | C 250             |
|                    | 4G12PZG3  | 4       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11, heelguard mesh, hot-dip galvanised | 42.28        |                   |
|                    | 4G12PZGS  | 5       | Sump unit complete with GJS500-7 ductile iron grating  | 45.52        |                   |
|                    | 4G12PZGSA | 6       | Sump unit complete with GJS500-7 ductile iron heelguard grating  | 47.31        | D 400             |
|                    | 4G12PZP   | 7       | Sump unit complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                        | 43.5         |                   |

#### Poly Fly 150 Polymer concrete sump with galvanized profiles without grating and accessories

| Code    | <b>Description</b>  | Weight<br>kg |
|---------|---|--------------|
| 4G12PP  | Polymer concrete sump with galvanized profiles L 500 mm                                     | 45.60        |
| 4G13VXP | Bucket/Filter, AISI 304 stainless steel/Filtro in acciaio inox Aisi 304                     | 1,16         |
| 4G12TI  | AISI 304 stainless steel sheet end cap, thickness 15/10                                     | 0.53         |
| 4G12RI  | AISI 304 stainless steel sheet end cap with outlet, thickness 15/10 Ø108 mm                 | 1.3          |
| 4D10K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 2 - 3 - 4) | 0.02         |
| 4D10V   | Anchoring kit for ductile iron gratings (for gratings 5 - 6)                                | 0.02         |
| 4D10P   | Anchoring kit for galvanised/AISI 304 stainless steel plates (for plate 7)                  | 0.02         |



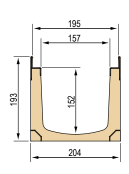
**POLY FLY 150 WITH SLOPE** 

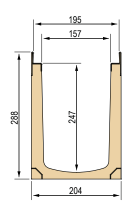
(AISI 304 stainless steel edge rail)

Grating width 200 mm

Polymer concrete channel with stainless steel edge rails complying with the UNI EN 1433 standard.







| Channel<br>L. mm | Code    | Description    | Slope | Initial H<br>mm | Final H<br>mm | <b>Weight</b><br>kg |
|------------------|---------|----------------|-------|-----------------|---------------|---------------------|
|                  | 4G13S01 | Channel no. 1  | 0,5%  | 193             | 198           | 21.66               |
|                  | 4G13S02 | Channel no. 2  | 0,5%  | 198             | 203           | 22.15               |
|                  | 4G13S03 | Channel no. 3  | 0,5%  | 203             | 208           | 24.32               |
|                  | 4G13S04 | Channel no. 4  | 0,5%  | 208             | 213           | 24.70               |
|                  | 4G13S05 | Channel no. 5  | 0,5%  | 213             | 218           | 25.92               |
|                  | 4G13S06 | Channel no. 6  | 0,5%  | 218             | 223           | 27.05               |
|                  | 4G13S07 | Channel no. 7  | 0,5%  | 223             | 228           | 27.81               |
|                  | 4G13S08 | Channel no. 8  | 0,5%  | 228             | 233           | 28.75               |
|                  | 4G13S09 | Channel no. 9  | 0,5%  | 233             | 238           | 29.78               |
| 4000             | 4G13S10 | Channel no. 10 | 0,5%  | 238             | 243           | 30.82               |
| 1000             | 4G13S11 | Channel no. 11 | 0,5%  | 243             | 248           | 31.76               |
|                  | 4G13S12 | Channel no. 12 | 0,5%  | 248             | 253           | 32.71               |
|                  | 4G13S13 | Channel no. 13 | 0,5%  | 253             | 258           | 34.03               |
|                  | 4G13S14 | Channel no. 14 | 0,5%  | 258             | 263           | 34.78               |
|                  | 4G13S15 | Channel no. 15 | 0,5%  | 263             | 268           | 35.72               |
|                  | 4G13S16 | Channel no. 16 | 0,5%  | 268             | 273           | 36.48               |
|                  | 4G13S17 | Channel no. 17 | 0,5%  | 273             | 278           | 37.70               |
|                  | 4G13S18 | Channel no. 18 | 0,5%  | 278             | 283           | 39.21               |
|                  | 4G13S19 | Channel no. 19 | 0,5%  | 283             | 288           | 39.85               |
|                  | 4G13S20 | Channel no. 20 | 0,5%  | 288             | 293           | 40.61               |

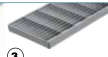
### **Available gratings**



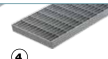
Grating with 8 mm slots and C-shaped edges, AISI 304 stainless steel, 12/10 A 15



Pressure-locked grating, 33x33 mesh,
AISI 304 stainless steel
C 250



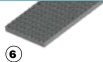
Pressure-locked grating, 55x11 heelguard mesh, AISI 304 stainless steel C 250



Pressure-locked grating, 33x11 heelguard mesh, AISI 304 stainless steel C 250



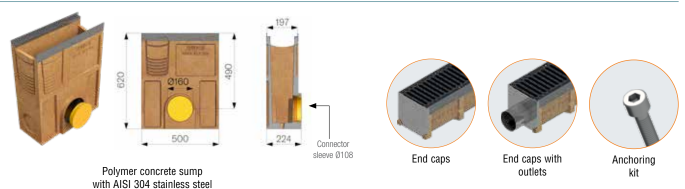
AISI 304 stainless steel grating, 25x25 mesh **D 400** 



Embossed metal sheet plate Th. 3, AISI 304 stainless steel **D 400** 

| Grating L<br>mm | Code    | Grating | Description of gratings complete with accessories                                      | <b>Weight</b><br>kg | <b>Load</b> class |
|-----------------|---------|---------|--|---------------------|-------------------|
|                 | 4D13LCI | 1       | AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges    | 2.30                | A 15              |
|                 | 4D13X1  | 2       | Pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, AISI 304 stainless steel | 4.20                |                   |
| 1000            | 4D13X2  | 3       | Pressure-locked grating with C-shaped edges, 25x2-10x2 55x11, AISI 304 stainless steel | 4.80                | C 250             |
| 1000            | 4D13X3  | 4       | Pressure-locked grating with C-shaped edges, 25x2-10x2 33x11, AISI 304 stainless steel | 5.70                |                   |
|                 | 4D13X4  | 5       | Pressure-locked grating with C-shaped edges, 25x3-10x2 25x25, AISI 304 stainless steel | 6.60                | D 400             |
|                 | 4D11PI  | 6       | Embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced           | 16.77               | D 400             |

# Accessories for Poly Fly 150 with slope channel



### Poly Fly 150 Polymer concrete sump with AISI 304 stainless steelwith grating - Length 500 mm

| Sump unit | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories                                      |       | <b>Load</b><br>class |
|-----------|-----------|---------|--|-------|----------------------|
| L. mm     |           |         |  | kg    | oluoo                |
|           | 4G13PILCI | 1       | Sump unit complete with AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges            | 41.19 | A 15                 |
|           | 4G13PIX1  | 2       | Sump unit complete with pressure-locked grating with edging, 25x2-10x2 33x33, AISI 304 stainless steel                 | 41.97 |                      |
| 500       | 4G13PIX2  | 3       | Sump unit complete with pressure-locked grating with edging, 25x2-10x2 55x11, heelguard mesh, AISI 304 stainless steel | 42.28 | C 250                |
|           | 4G13PIX3  | 4       | Sump unit complete with pressure-locked grating with edging, 25x2-10x2 33x11, heelguard mesh, AISI 304 stainless steel | 42.76 |                      |
|           | 4G13PIX4  | 5       | Sump unit complete with pressure-locked grating with edging, 25x3-10x2 25x25, AISI 304 stainless steel                 | 43.98 | D 400                |
|           | 4G13PIPI  | 6       | Sump unit complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                   | 48.39 | D 400                |

#### Poly Fly 150 Polymer concrete sumn with AISI 304 stainless steel without grating and accessories

| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4G13PP  | Polymer concrete sump with AISI 304 stainless steel L 500 mm                            | 45.60               |
| 4G13VXP | Bucket/Filter, AISI 304 stainless steel   | 1,16                |
| 4G12TI  | AISI 304 stainless steel sheet end cap, thickness 15/10                                 | 0.53                |
| 4G12RI  | AISI 304 stainless steel sheet end cap with outlet, thickness 15/10 Ø108 mm             | 1.30                |
| 4D10K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 2 - 5) | 0.02                |
| 4D10A   | Anchoring kit for AISI 304 stainless steel heelguard gratings (for gratings 3 - 4)      | 0.02                |
| 4D10P   | Anchoring kit for galvanised/AISI 304 stainless steel plates (for plate 6)              | 0.02                |

POLYMER CONCRETE CHANNELS

**POLY FLY 200** 

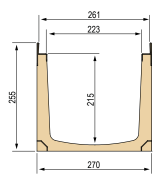
(galvanised edge rail)

Grating width 250 mm

Polymer concrete channel with galvanised edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



**Poly Fly 200 channel dimensions** 



### **Available gratings**



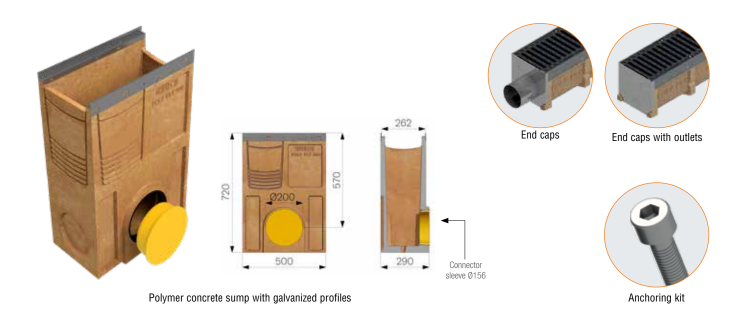
# Poly Fly 200 channel (galvanised edge rail) complete with grating - Length 1000 mm

#### WITH GALVANISED PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|----------|---------|---|---------------------|----------------------|
|                         | 4G22SG1  | 1       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 34.77               |                      |
|                         | 4G22SG2  | 2       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 35.70               | C 250                |
| 1000                    | 4G22SG3  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 36.99               |                      |
| 1000                    | 4G22SGS  | 4       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 50.13               |                      |
|                         | 4G22SGSA | 5       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 50.91               | D 400                |
|                         | 4G22SP   | 6       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 54.18               |                      |



# Poly Fly 200 channel (galvanised edge rail) accessories



#### Poly Fly 200 Polymer concrete sump with galvanized profiles complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the sump unit assembled with the grating complete with accessories  | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|--------------------|-----------|---------|--|---------------------|----------------------|--|
|                    | 4G22PZG1  | 1       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                 | 62.55               |                      |  |
|                    | 4G22PZG2  | 2       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised  | 63.02               | C 250                |  |
| 500                | 4G22PZG3  | 3       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11, heelguard mesh, hot-dip galvanised | 63.66               |                      |  |
| 300                | 4G22PZGS  | 4       | Sump unit complete with GJS500-7 ductile iron grating  | 70.23               |                      |  |
|                    | 4G22PZGSA | 5       | Sump unit complete with GJS500-7 ductile iron heelguard grating  | 70.62               | D 400                |  |
|                    | 4G22PZP   | 6       | Sump unit complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                        | 72.26               |                      |  |

#### Poly Fly 200 Polymer concrete sump with galvanized profiles without grating and accessories

| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4G22PP  | Polymer concrete sump with galvanized profiles L 500 mm                                     | 65.70               |
| 4G23VXP | Bucket/Filter, AISI 304 stainless steel   | 1,16                |
| 4G22TI  | AISI 304 stainless steel sheet end cap, thickness 20/10                                     | 1.12                |
| 4G22RI  | AISI 304 stainless steel sheet end cap with outlet, thickness 20/10, Ø156 mm                | 1.85                |
| 4D10K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 1 - 2 - 3) | 0.02                |
| 4D10V   | Anchoring kit for ductile iron gratings (for gratings 4 - 5)                                | 0.02                |
| 4D10P   | Anchoring kit for galvanised and AISI 304 stainless steel plates(for plate 6)               | 0.02                |

# Poly Fly 200 channel (galvanised edge rail) without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description  | Water passage mm | Run-off section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--|------------------|---------------------|---------------------|------------------|
| 1000                    | 4G22S | Poly Fly 200 polymer concrete channel with galvanised protective edge rail | 223              | 448                 | 29.67               | 24               |



**POLY FLY 200** 

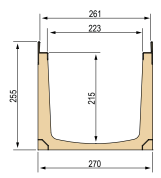
(AISI 304 stainless steel edge rail)

Grating width 250 mm

Polymer concrete channel with stainless steel edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



**Poly Fly 200 channel dimensions** 



### **Available gratings**



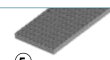


Pressure-locked grating, 55x11 mesh, AISI 304 stainless steel C 250

Pressure-locked grating, 33x11 heelguard mesh, AISI 304 stainless steel C 250



AISI 304 stainless steel grating, 25x25 mesh **D 400** 



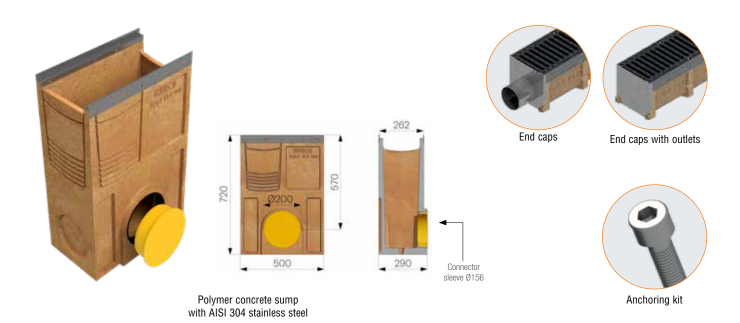
Embossed metal sheet plate Th. 3, AISI 304 stainless steel **D 400** 

# Poly Fly 200 channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

#### WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories                                     | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|---------|---------|---|---------------------|----------------------|
|                         | 4G23SX1 | 1       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x33, AISI 304 stainless steel                | 34.97               |                      |
|                         | 4G23SX2 | 2       | Channel complete with pressure-locked grating with edging, 25x2-10x2 55x11 heelguard mesh, AISI 304 stainless steel | 35.77               | C 250                |
| 1000                    | 4G23SX3 | 3       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 36.97               |                      |
|                         | 4G23SX4 | 4       | Channel complete with pressure-locked grating with edging, 25x3-10x2 25x25, AISI 304 stainless steel                | 38.17               | D 400                |
|                         | 4G23SPI | 5       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                  | 54.18               | D 400                |

# Poly Fly 200 channel (AISI 304 edge rail) accessories



#### Poly Fly 200 Polymer concrete sump with AISI 304 stainless steel with grating - Length 500 mm

| Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories                                      | <b>Weight</b><br>kg | <b>Load</b><br>class |
|--------------------|----------|---------|--|---------------------|----------------------|
|                    | 4G23PIX1 | 1       | Sump unit complete with pressure-locked grating with edging, 25x2-10x2 33x33, AISI 304 stainless steel                 | 62.65               |                      |
|                    | 4G23PIX2 | 2       | Sump unit complete with pressure-locked grating with edging, 25x2-10x2 55x11, heelguard mesh, AISI 304 stainless steel | 63.05               | C 250                |
| 500                | 4G23PIX3 | 3       | Sump unit complete with pressure-locked grating with edging, 25x2-10x2 33x11, heelguard mesh, AISI 304 stainless steel | 63.65               |                      |
|                    | 4G23PIX4 | 4       | Sump unit complete with pressure-locked grating with edging, 25x3-10x2 25x25, AISI 304 stainless steel                 | 64.25               | D 400                |
|                    | 4G23PIPI | 5       | Sump unit complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                   | 72.26               | D 700                |

#### Poly Fly 200 Polymer concrete sump with AISI 304 stainless steelwithout grating and accessories

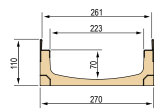
| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4G23PP  | Polymer concrete sump with AISI 304 stainless steel L 500 mm                            | 65.70               |
| 4G23VXP | Bucket/Filter, AISI 304 stainless steel   | 1,16                |
| 4G22TI  | AISI 304 stainless steel sheet end cap, thickness 20/10                                 | 1.12                |
| 4G22RI  | AISI 304 stainless steel sheet end cap with outlet, thickness 20/10, Ø156 mm            | 1.85                |
| 4D10K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 1 - 4) | 0.02                |
| 4D10A   | Anchoring kit for AISI 304 stainless steel heelguard gratings (for gratings 2 - 3)      | 0.02                |
| 4D10P   | Anchoring kit for AISI 304 stainless steel plates (for plate 5)                         | 0.02                |

## Poly Fly 200 channel (AISI 304 stainless steel edge rail) without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description  | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|--|------------------|------------------------|---------------------|------------------|
| 1000                    | 4G23S | Poly Fly 200 polymer concrete channel with AISI 304 stainless steel protective edge rail | 223              | 448                    | 30.12               | 24               |



### **Poly Fly 200 Low channel dimensions**



### **Available gratings**

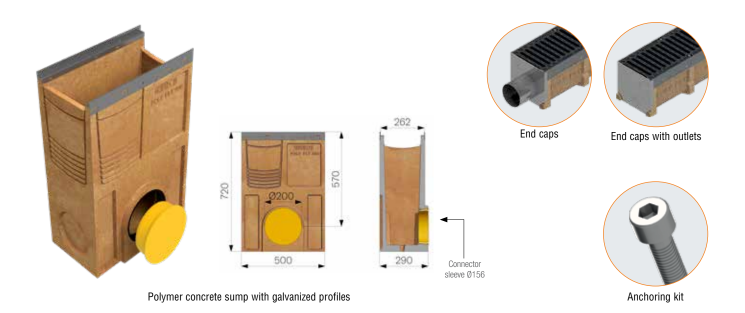


# Poly Fly 200 Low channel (galvanised edge rail) complete with grating - Length 1000 mm

#### WITH GALVANISED PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|----------|---------|---|---------------------|----------------------|
|                         | 4G2CSG1  | 1       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 22.15               |                      |
|                         | 4G2CSG2  | 2       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 23.08               | C 250                |
| 1000                    | 4G2CSG3  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 24.37               |                      |
| 1000                    | 4G2CSGS  | 4       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 37.51               |                      |
|                         | 4G2CSGSA | 5       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 38.29               | D 400                |
|                         | 4G2CSP   | 6       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 41.56               |                      |

# Poly Fly 200 Low channel (galvanised edge rail) accessories



#### Poly Fly 200 Low Polymer concrete sump with galvanized profiles complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code      | Grating | Description of the channel assembled with the grating complete with accessories  | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|--------------------|-----------|---------|--|---------------------|----------------------|--|
|                    | 4G22PZG1  | 1       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                 | 62.55               |                      |  |
|                    | 4G22PZG2  | 2       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised  | 63.02               | C 250                |  |
| 500                | 4G22PZG3  | 3       | Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11, heelguard mesh, hot-dip galvanised | 63.66               |                      |  |
| 500                | 4G22PZGS  | 4       | Sump unit complete with GJS500-7 ductile iron grating  | 70.23               |                      |  |
|                    | 4G22PZGSA | 5       | Sump unit complete with GJS500-7 ductile iron heelguard grating  | 70.62               | D 400                |  |
|                    | 4G22PZP   | 6       | Sump unit complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                        | 72.26               |                      |  |

#### Poly Fly 200 Low Polymer concrete sump with galvanized profiles without grating and accessories

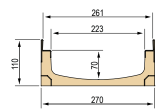
| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4G22PP  | Polymer concrete sump with galvanized profiles L 500 mm                                     | 65.70               |
| 4G23VXP | Bucket/Filter, AISI 304 stainless steel   | 1,16                |
| 4G2CTI  | AISI 304 stainless steel sheet end cap, thickness 20/10                                     | 1.08                |
| 4G2CRI  | AISI 304 stainless steel sheet end cap with outlet, thickness 20/10, Ø76 mm                 | 1.74                |
| 4D10K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 1 - 2 - 3) | 0.02                |
| 4D10V   | Anchoring kit for ductile iron gratings (for gratings 4 - 5)                                | 0.02                |
| 4D10P   | Anchoring kit for galvanised and AISI 304 stainless steel plates(for plate 6)               | 0.02                |

## Poly Fly 200 Low channel (galvanised edge rail) without grating - Length 1000 mm

| Channel<br>L. mm | Code  | Description  | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|--|------------------|------------------------|---------------------|------------------|
| 1000             | 4G2CS | Poly Fly 200 Low polymer concrete channel with galvanised protective edge rail | 223              | 137                    | 17.74               | 32               |



### **Poly Fly 200 Low channel dimensions**



### **Available gratings**

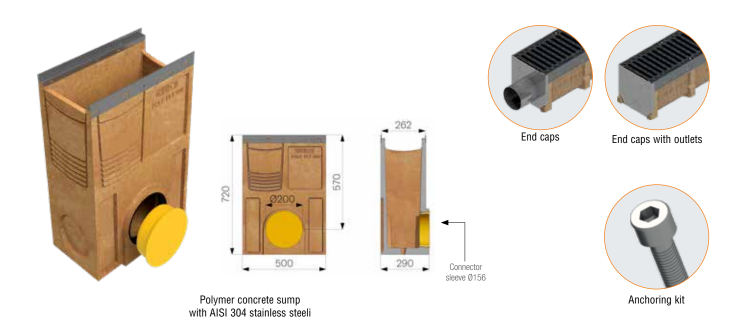


# Poly Fly 200 Low channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

#### WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories                                     | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|---------|---------|---|---------------------|----------------------|
|                  | 4G2DSX1 | 1       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x33, AISI 304 stainless steel                | 22.35               |                      |
|                  | 4G2DSX2 | 2       | Channel complete with pressure-locked grating with edging, 25x2-10x2 55x11 heelguard mesh, AISI 304 stainless steel | 23.15               | C 250                |
| 1000             | 4G2DSX3 | 3       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 24.35               |                      |
|                  | 4G2DSX4 | 4       | Channel complete with pressure-locked grating with edging, 25x3-10x2 25x25, AISI 304 stainless steel                | 25.55               | D 400                |
|                  | 4G2DSPI | 5       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                  | 41.56               | D 400                |

# Poly Fly 200 Low channel (AISI 304 stainless steel edge rail) accessories



#### Poly Fly 200 Low Polymer concrete sump with AISI 304 stainless steel complete with grating - Length 500 mm

| Sump unit<br>L. mm | Code     | Grating | Description of the sump unit assembled with the grating complete with accessories                                     | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|--------------------|----------|---------|---|---------------------|----------------------|--|
|                    | 4G23PIX1 | 1       | Sump unit complete with pressure-locked grating with edging, 25x2-10x2 33x33, AISI 304 stainless steel                | 62.65               |                      |  |
|                    | 4G23PIX2 | 2       | Sump unit complete with pressure-locked grating with edging, 25x2-10x2 55x11 heelguard mesh, AISI 304 stainless steel | 63.05               | C 250                |  |
| 500                | 4G23PIX3 | 3       | Sump unit complete with pressure-locked grating with edging, 25x2-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 63.65               |                      |  |
|                    | 4G23PIX4 | 4       | Sump unit complete with pressure-locked grating with edging, 25x3-10x2 25x25, AISI 304 stainless steel                | 64.25               | D 400                |  |
|                    | 4G23PIPI | 5       | Sump unit complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                  | 72.26               | D 400                |  |

#### Poly Fly 200 Low Polymer concrete sump with AISI 304 stainless steel without grating and accessories

| Code    | Description   | <b>Weight</b><br>kg |
|---------|---|---------------------|
| 4G23PP  | Polymer concrete sump with AISI 304 stainless steel L 500 mm                            | 65.70               |
| 4G23VXP | Bucket/Filter, AISI 304 stainless steel   | 1,16                |
| 4G2CTI  | AISI 304 stainless steel sheet end cap, thickness 20/10                                 | 1.08                |
| 4G2CRI  | AISI 304 stainless steel sheet end cap with outlet, thickness 20/10, Ø76 mm             | 1.74                |
| 4D10K   | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 1 - 4) | 0.02                |
| 4D10A   | Anchoring kit for AISI 304 stainless steel heelguard gratings (for gratings 2 - 3)      | 0.02                |
| 4D10P   | Anchoring kit for AISI 304 stainless steel plates (for plate 5)                         | 0.02                |

### Poly Fly 200 Low channel (AISI 304 stainless steel edge rail) without grating - Length 1000 mm

| Channel<br>L. mm | Code  | Description  | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|--|---------------------|------------------------|---------------------|------------------|
| 1000             | 4G2DS | Poly Fly 200 Low polymer concrete channel with AISI 304 stainless steel protective edge rail | 223                 | 137                    | 18.01               | 32               |

**POLYMER CONCRETE CHANNELS** 

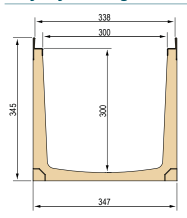
**POLY FLY 300 High** 

(galvanised edge rail)

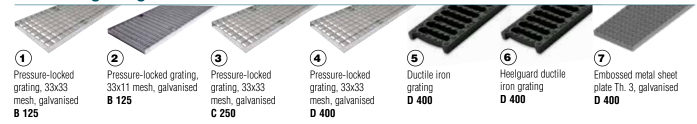
Grating width 338 mm

Polymer concrete channel with galvanised edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.





### **Available gratings**



# Poly Fly 300 High channel (galvanised edge rail) complete with grating - Length 1000 mm

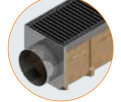
#### WITH GALVANISED PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                  | <b>Weight</b><br>kg | <b>Load</b> class |  |
|-------------------------|----------|---------|--|---------------------|-------------------|--|
|                         | 4G32SG1  | 1       | Channel complete with pressure-locked grating 30x3-10x2 33x33, hot-dip galvanised                | 56.13               | D 40F             |  |
|                         | 4G32SG1A | 2       | Channel complete with pressure-locked grating 30x3-10x2 33x11 heelguard mesh, hot-dip galvanised | 59.67               | B 125             |  |
|                         | 4G32SG2  | 3       | Channel complete with pressure-locked grating 40x3-10x2 33x33, hot-dip galvanised                | 58.64               | C 250             |  |
| 1000                    | 4G32SG3  | 4       | Channel complete with pressure-locked grating 50x3-10x2 33x33, hot-dip galvanised                | 61.14               |                   |  |
|                         | 4G32SGS  | 5       | Channel complete with 2 x GJS500-7 ductile iron gratings   | 75.15               | D 400             |  |
|                         | 4G32SGSA | 6       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings                               | 79.55               | D 400             |  |
|                         | 4G32SP   | 7       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised  | 71.20               |                   |  |



# Poly Fly 300 High channel (galvanised edge rail) accessories







End cap for channels

End caps with outlets

Anchoring kit

| Code   | Description   | <b>Weight</b><br>kg |
|--------|---|---------------------|
| 4G32TI | AISI 304 stainless steel sheet end cap, Th. 20/10   | 1.12                |
| 4G32RI | AISI 304 stainless steel sheet end cap with outlet, Th. 20/10, Ø250 mm                          | 2.20                |
| 4D32K  | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 1 - 2 - 3 - 4) | 0.02                |
| 4D32V  | Anchoring kit for ductile iron gratings (for gratings 5 - 6)                                    | 0.02                |
| 4D32P  | Anchoring kit for galvanised and AISI 304 stainless steel plates(for plate 7)                   | 0.02                |

# Poly Fly 300 High channel (galvanised edge rail) without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|---|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4G32S | Poly Fly 300 High polymer concrete channel with galvanised protective edge rail | 300                 | 855                    | 43.55               | 12               |



POLY FLY 300 High

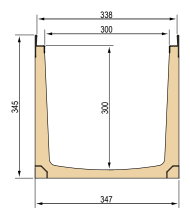
(AISI 304 stainless steel edge rail)

Grating width 338 mm

Polymer concrete channel with stainless steel edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



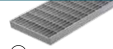
**Poly Fly 300 High channel dimensions** 



### **Available gratings**



Pressure-locked grating, 33x33 mesh, AISI 304 stainless steel **B 125** 



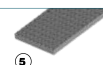
Pressure-locked grating, 33x11 heelguard mesh, AISI 304 stainless steel B 125



Pressure-locked grating, 33x33 mesh, AISI 304 stainless steel **C 250** 



AISI 304 stainless steel grating, 33x33 mesh **D 400** 



Embossed metal sheet plate Th. 3, AISI 304 stainless steel **D 400** 

### Poly Fly 300 High channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

#### WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories                         | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|------------------|---------|---------|---|---------------------|----------------------|--|
|                  | 4G33SX1 | 1       | Channel complete with pressure-locked grating with edging, 30x3-10x2 33x33, AISI 304 stainless steel    | 56.13               | B 125                |  |
|                  | 4G33SX2 | 2       | Channel complete with pressure-locked grating, 30x3-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 59.67               | D 123                |  |
| 1000             | 4G33SX3 | 3       | Channel complete with pressure-locked grating, 40x3-10x2 33x33, AISI 304 stainless steel                | 58.64               | C 250                |  |
|                  | 4G33SX4 | 4       | Channel complete with pressure-locked grating, 50x3-10x2 33x33, AISI 304 stainless steel                | 61.14               | D 400                |  |
|                  | 4G33SPI | 5       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel                  | 71.71               | D 400                |  |



# Poly Fly 300 High channel (AISI 304 stainless steel edge rail) accessories







End cap for channels

End caps with outlets

Anchoring kit

| Code   | Description   | <b>Weight</b><br>kg |
|--------|---|---------------------|
| 4G32TI | AISI 304 stainless steel sheet end cap, Th. 20/10   | 1.12                |
| 4G32RI | AISI 304 stainless steel sheet end cap with outlet, Th. 20/10, Ø250 mm                      | 2.20                |
| 4D32K  | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 1 - 3 - 4) | 0.02                |
| 4D32A  | Anchoring kit for AISI 304 stainless steel heelguard gratings (for grating 2)               | 0.02                |
| 4D32P  | Anchoring kit for AISI 304 stainless steel plate (for plate 5)                              | 0.02                |

# Poly Fly 300 High channel (AISI 304 stainless steel edge rail) without grating - Length 1000 mm

| Channel<br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|---|---------------------|------------------------|---------------------|------------------|
| 1000             | 4G33S | Poly Fly 300 High polymer concrete channel with AISI 304 stainless steel protective edge rail | 300                 | 855                    | 43.55               | 12               |

**POLYMER CONCRETE CHANNELS** 

**POLY FLY 300 Medium** 

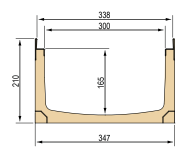
(galvanised edge rail)

Grating width 338 mm

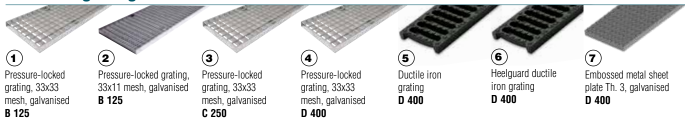
Polymer concrete channel with galvanised edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



### **Poly Fly 300 Medium channel dimensions**



### **Available gratings**



## Poly Fly 300 Medium channel (galvanised edge rail) complete with grating - Length 1000 mm

#### WITH GALVANISED PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                  | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|----------|---------|--|---------------------|----------------------|
|                  | 4G3ESG1  | 1       | Channel complete with pressure-locked grating 30x3-10x2 33x33, hot-dip galvanised                | 43.78               | B 125                |
|                  | 4G3ESG1A | 2       | Channel complete with pressure-locked grating 30x3-10x2 33x11 heelguard mesh, hot-dip galvanised | 47.32               | D 123                |
|                  | 4G3ESG2  | 3       | Channel complete with pressure-locked grating 40x3-10x2 33x33, hot-dip galvanised                | 46.29               | C 250                |
| 1000             | 4G3ESG3  | 4       | Channel complete with pressure-locked grating 50x3-10x2 33x33, hot-dip galvanised                | 48.79               |                      |
|                  | 4G3ESGS  | 5       | Channel complete with 2 x GJS500-7 ductile iron gratings   | 64.62               | D 400                |
|                  | 4G3ESGSA | 6       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings                               | 65.65               | D 400                |
|                  | 4G3ESP   | 7       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised  | 58.85               |                      |



# Poly Fly 300 Medium channel (galvanised edge rail) accessories







End cap for channels

End caps with outlets

Anchoring kit

| Code   | <b>Description</b>  | <b>Weight</b><br>kg |
|--------|---|---------------------|
| 4G3ETI | AISI 304 stainless steel sheet end cap, Th. 20/10   | 1.08                |
| 4G3ERI | AISI 304 stainless steel sheet end cap with outlet, Th. 20/10, Ø156 mm                          | 2.15                |
| 4D32K  | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 1 - 2 - 3 - 4) | 0.02                |
| 4D32V  | Anchoring kit for ductile iron gratings (for gratings 5 - 6)                                    | 0.02                |
| 4D32P  | Anchoring kit for galvanised/AISI 304 stainless steel plates (for plate 7)                      | 0.02                |

# Poly Fly 300 Medium channel (galvanised edge rail) without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|---|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4G3ES | Poly Fly 300 Medium polymer concrete channel with galvanised protective edge rail | 300                 | 477                    | 31.20               | 18               |



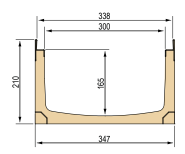
(AISI 304 stainless steel edge rail)

Grating width 338 mm

Polymer concrete channel with stainless steel edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



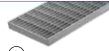
### **Poly Fly 300 Medium channel dimensions**



### **Available gratings**



Pressure-locked grating, 33x33 mesh, AISI 304 stainless steel **B 125** 



Pressure-locked grating, 33x11 heelguard mesh, AISI 304 stainless steel B 125 3)

Pressure-locked grating, 33x33 mesh, AISI 304 stainless steel **C. 250** 

AISI 304 stainless steel grating, 33x33 mesh **D 400** 



Embossed metal sheet plate Th. 3, AISI 304 stainless steel **D 400** 

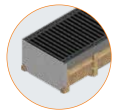
### Poly Fly 300 Medium channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

#### WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories                         | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|---------|---------|---|---------------------|----------------------|
|                  | 4G3FSX1 | 1       | Channel complete with pressure-locked grating with edging, 30x3-10x2 33x33, AISI 3043 stainless steel   | 43.78               | B 125                |
|                  | 4G3FSX2 | 2       | Channel complete with pressure-locked grating, 30x3-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 47.32               | D 123                |
| 1000             | 4G3FSX3 | 3       | Channel complete with pressure-locked grating, 40x3-10x2 33x33, AISI 304 stainless steel                | 46.29               | C 250                |
|                  | 4G3FSX4 | 4       | Channel complete with pressure-locked grating, 50x3-10x2 33x33, AISI 304 stainless steel                | 48.79               | D 400                |
|                  | 4G3FSPI | 5       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel                  | 59.36               | D 400                |



# Poly Fly 300 Medium channel (AISI 304 stainless steel edge rail) accessories







End cap for channels

End caps with outlets

Anchoring kit

| Code   | Description   | <b>Weight</b><br>kg |
|--------|---|---------------------|
| 4G3ETI | AISI 304 stainless steel sheet end cap, Th. 20/10   | 1.08                |
| 4G3ERI | AISI 304 stainless steel sheet end cap with outlet, Th. 20/10, Ø156 mm                      | 2.15                |
| 4D32K  | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 1 - 3 - 4) | 0.02                |
| 4D32A  | Anchoring kit for AISI 304 stainless steel heelguard gratings (for grating 2)               | 0.02                |
| 4D32P  | Anchoring kit for AISI 304 stainless steel plate (for plate 5)                              | 0.02                |

# Poly Fly 300 Medium channel (AISI 304 stainless steel edge rail) without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description   | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|---|------------------|------------------------|---------------------|------------------|
| 1000                    | 4G3FS | Poly Fly 300 Medium polymer concrete channel with AISI 304 stainless steel protective edge rail | 300              | 477                    | 31.20               | 18               |

**POLYMER CONCRETE CHANNELS** 

**POLY FLY 300 Low** 

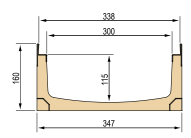
(galvanised edge rail)

Grating width 338 mm

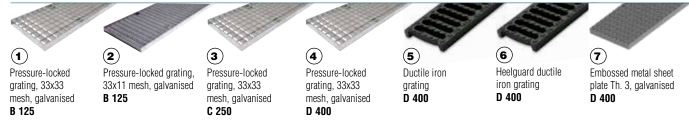
Polymer concrete channel with galvanised edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



### **Poly Fly 300 Low channel dimensions**



### **Available gratings**



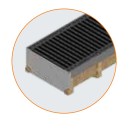
### Poly Fly 300 Low channel (galvanised edge rail) complete with grating - Length 1000 mm

#### WITH GALVANISED PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code     | Grating  | Description of the channel assembled with the grating complete with accessories                  | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|------------------|----------|--|--|---------------------|----------------------|--|
|                  | 4G3CSG1  | 1  | Channel complete with pressure-locked grating 30x3-10x2 33x33, hot-dip galvanised                | 39.53               | D 125                |  |
|                  | 4G3CSG1A | 2  | Channel complete with pressure-locked grating 30x3-10x2 33x11 heelguard mesh, hot-dip galvanised | 43.07               | B 125                |  |
|                  | 4G3CSG2  | 3  | Channel complete with pressure-locked grating 40x3-10x2 33x33, hot-dip galvanised                | 42.04               | C 250                |  |
| 1000             | 4G3CSG3  | 4  | Channel complete with pressure-locked grating 50x3-10x2 33x33, hot-dip galvanised                | 44.54               |                      |  |
|                  | 4G3CSGS  | 4G3CSGS Channel complete with 2 x GJS500-7 ductile iron gratings |  | 58.55               | D 400                |  |
|                  | 4G3CSGSA | 6  | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings                               | 60.75               | 5 400                |  |
|                  | 4G3CSP   | 7  | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised  |                     |                      |  |



# Poly Fly 300 Low channel (galvanised edge rail) accessories







End cap for channels

End caps with outlets

Anchoring kit

| Code   | Description   | <b>Weight</b><br>kg |
|--------|---|---------------------|
| 4G3CTI | AISI 304 stainless steel sheet end cap, Th. 20/10   | 1.05                |
| 4G3CRI | AISI 304 stainless steel sheet end cap with outlet, Th. 20/10, Ø89 mm                           | 2.06                |
| 4D32K  | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 1 - 2 - 3 - 4) | 0.02                |
| 4D32V  | Anchoring kit for ductile iron gratings (for gratings 5 - 6)                                    | 0.02                |
| 4D32P  | Anchoring kit for galvanised/AISI 304 stainless steel plates (for plate 7)                      | 0.02                |

# Poly Fly 300 Low channel (galvanised edge rail) without grating - Length 1000 mm

| Channel<br>L. mm | Code  | Description  | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|--|------------------|------------------------|---------------------|------------------|
| 1000             | 4G3CS | Poly Fly 300 Low polymer concrete channel with galvanised protective edge rail | 300              | 327                    | 26.95               | 21               |



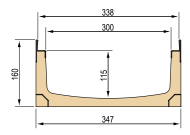
(AISI 304 stainless steel edge rail)

Grating width 338 mm

Polymer concrete channel with AISI 304 stainless steel edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



### **Poly Fly 300 Low channel dimensions**

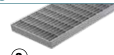


### **Available gratings**



Pressure-locked grating, 33x33 mesh, AISI 304 stainless steel

B 125



Pressure-locked grating, 33x11 heelguard mesh, AISI 304 stainless steel

B 125



Pressure-locked grating, 33x33 mesh, AISI 304 stainless steel

AISI 304 stainless steel grating, 33x33 mesh D 400



Embossed metal sheet plate Th. 3, AISI 304 stainless steel

D 400

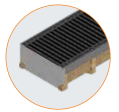
### Poly Fly 300 Low channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

#### WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories                         | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|---------|---------|---|---------------------|----------------------|
|                         | 4G3DSX1 | 1       | Channel complete with pressure-locked grating with edging, 30x3-10x2 33x33, AISI 304 stainless steel    | 39.03               |                      |
|                         | 4G3DSX2 | 2       | Channel complete with pressure-locked grating, 30x3-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 43.07               | B 125                |
| 1000                    | 4G3DSX3 | 3       | Channel complete with pressure-locked grating, 40x3-10x2 33x33, AISI 304 stainless steel                | 42.04 <b>C 25</b>   |                      |
|                         | 4G3DSX4 | 4       | Channel complete with pressure-locked grating, 50x3-10x2 33x33, AISI 304 stainless steel                | 44.54               | D 400                |
|                         | 4G3DSPI | 5       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel                  | 55.11               | D 400                |



# Poly Fly 300 Low channel (AISI 304 stainless steel edge rail) accessories







End cap for channels

End caps with outlets

Anchoring kit

| Code   | Description   | <b>Weight</b><br>kg |
|--------|---|---------------------|
| 4G3CTI | AISI 304 stainless steel sheet end cap, Th. 20/10   | 1.05                |
| 4G3CRI | AISI 304 stainless steel sheet end cap with outlet, Th. 20/10, Ø89 mm                       | 2.06                |
| 4D32K  | Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 1 - 3 - 4) | 0.02                |
| 4D32A  | Anchoring kit for AISI 304 stainless steel heelguard gratings (for grating 2)               | 0.02                |
| 4D32P  | Anchoring kit for galvanised/AISI 304 stainless steel plates (for plate 5)                  | 0.02                |

# Poly Fly 300 Low channel (AISI 304 stainless steel edge rail) without grating - Length 1000 mm

| Channel<br>L. mm | Code  | Description  | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|--|------------------|------------------------|---------------------|------------------|
| 1000             | 4G3DS | Poly Fly 300 Low polymer concrete channel with AISI 304 stainless steel protective edge rail | 300              | 327                    | 26.95               | 21               |







# ABS CHANNELS





# **ABS CHANNELS**

ABS is an acronym identifying a family of thermoplastic materials. The acronym derives from the three monomers used in producing ABS, namely acrylonitrile, butadiene and styrene. The Plastic Fly Series ABS drainage channels manufactured by Gridiron are renowned for their excellent mechanical resistance to shocks and impact and their ease of installation.

The manifold engineering advantages offered by ABS derive from the properties contributed by the individual components. Acrylonitrile enhances thermal and chemical resistance and tenacity, butadiene increases resistance to shocks and maintains the low modulus properties, while styrene provides surface gloss, rigidity and workability.

#### **ADVANTAGES AND FEATURES**

Recyclability: product made of 100% recycled plastic which can in turn be recycled.

**Lightness:** large quantities can be transported in tight spaces.

Roughness: its smooth and impermeable surface enables water to flow with less friction.

**Installation:** its lightness facilitates installation by eliminating the need for working machines.

**Geometrical structure:** the channel guarantees maximum stability and easy connection, thanks to the lateral reinforcement ribbing, the male/female configuration (for joining purposes) and the drain connection.

**Durability:** the chemical composition is specially formulated for improving reliability and durability, by countering typical degrading agents such as micro-organisms, light, petroleum products and waste water.

**Hazardous components**: This product does not correspond to the definition of dangerous preparations pursuant to Directive 1999/45/EC and subsequent amendments.



Load classes
In accordance with the UNI EN 1433 standard



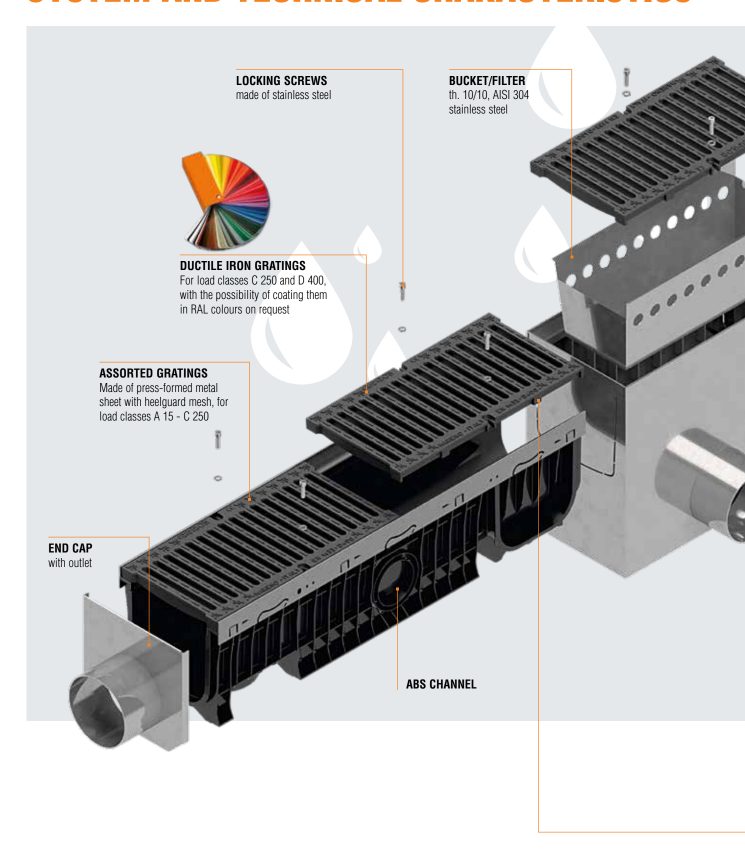
A 15 • C 250 • D 400



**ABS** CHANNELS

# **PLASTIC FLY SERIES**

# **SYSTEM AND TECHNICAL CHARACTERISTICS**



**END CAP** for channel



PERFECT AND STABLE JOINING

for easy and safe laying



made of galvanised steel and AISI 304 stainless steel

CONNECTOR SLEEVE



#### **DUCTILE IRON GRATINGS SECURED TO THE CHANNEL**

The ductile iron gratings secured to the channel have four relief notches along their lower section which slot into the relative housings on the protective edge rail of the channel to prevent their longitudinal movement.

# ABS CHANNELS PLASTIC FLY 100

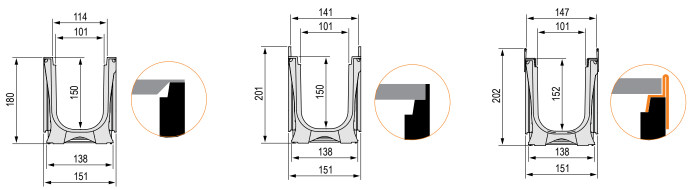
### Grating width 150 mm

ABS channel available in various versions for housing the grating: without edge rails, with ABS edge rails or with metal edge rails, complying with the UNI EN 1433 standard.

The channels are sold exclusively in complete pallets and together with the gratings.



### Dimensions of the Plastic Fly 100 channel based on the type of edge rail used



Without protective edge rail (applicable to code 4D00SLA only)

With ABS protective edge rail

With protective edge rail MADE OF GALVANISED STEEL OR AISI 304 STAINLESS STEEL

### **Available gratings**



### Plastic Fly 100 channel complete with grating - Length 1000 mm

#### WITHOUT PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories             | Weight<br>kg | <b>Load</b> class |
|-------------------------|---------|---------|---|--------------|-------------------|
| 1000                    | 4D00SLA | 1       | Channel complete with self-locking press-formed metal sheet inlay grating 12/10, galvanised | 4.19         | A 15              |

#### WITH ABS PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | Weight<br>kg | <b>Load</b> class |
|------------------|----------|---------|---|--------------|-------------------|
|                  | 4D01SLC  | 2       | Channel complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 4.28         | A 15              |
|                  | 4D01SG1  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised                | 5.00         |                   |
|                  | 4D01SG2  | 4       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 5.70         |                   |
| 1000             | 4D01SG3  | 5       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 6.27         | C 250             |
|                  | 4D01SGS  | 6       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 10.36        |                   |
|                  | 4D01SGSA | 7       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 12.42        |                   |
|                  | 4D01SP   | 8       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 12.71        |                   |

### WITH **GALVANISED** PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | Weight<br>kg | <b>Load</b> class |
|------------------|----------|---------|---|--------------|-------------------|
|                  | 4D02SLC  | 2       | Channel complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 6.85         | A 15              |
|                  | 4D02SG1  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised                | 7.57         |                   |
|                  | 4D02SG2  | 4       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 8.27         | C 250             |
| 1000             | 4D02SG3  | 5       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 8.84         |                   |
|                  | 4D02SGS  | 6       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 12.93        |                   |
|                  | 4D02SGSA | 7       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 14.99        | D 400             |
|                  | 4D02SP   | 8       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 15.28        |                   |

### WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                     | Weight<br>kg | <b>Load</b> class |  |
|-------------------------|----------|---------|---|--------------|-------------------|--|
|                         | 4D03SLCI | 2       | Channel complete with AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges           | 6.91         | A 15              |  |
|                         | 4D03SX1  | 3       | Channel complete with pressure-locked grating with edging, 20x2-10x2 33x33, AISI 304 stainless steel                | 8.58         |                   |  |
| 1000                    | 4D03SX2  | 4       | Channel complete with pressure-locked grating with edging, 20x2-10x2 55x11 heelguard mesh, AISI 304 stainless steel | 8.83         | C 250             |  |
| 1000                    | 4D03SX3  | 5       | Channel complete with pressure-locked grating with edging, 20x2-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 8.63         |                   |  |
|                         | 4D03SPI  | 8       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                  | 15.28        | D 400             |  |
|                         | 4D03SX4  | 9       | Channel complete with pressure-locked grating with edging, 20x3-10x2 25x25, AISI 304 stainless steel                | 9.39         | D 400             |  |

# Plastic Fly 100 channel accessories







End cap for channels

End caps with outlets

Anchoring kit

| Code   | Description   | Weight kg |
|--------|---|-----------|
| 4D00TI | End cap made of AISI 304 stainless steel sheet Th. 15/10 for Plastic Fly 100 channel without edge rail                        | 0.48      |
| 4D01TI | End cap made of AISI 304 stainless steel sheet Th. 15/10 for Plastic Fly 100 channel with edge rail                           | 0.52      |
| 4D00RI | End cap with outlet made of AISI 304 stainless steel sheet Th. 15/10 for Plastic Fly 100 channel without edge rail, Ø89 mm    | 1.15      |
| 4D01RI | End cap with outlet made of AISI 304 stainless steel sheet thickness 15/10 for Plastic Fly 100 channel with edge rail, Ø89 mm | 1.23      |
| 4D00K  | Anchoring kit for galvanised gratings   | 0.02      |
| 4D00V  | Anchoring kit for stainless steel and ductile iron gratings, and for galvanised and stainless steel plates                    | 0.02      |

# ☐ Plastic Fly 100 channel without grating - Length 1000 mm

| Channel<br>L. mm | Code  | Description   | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|---|------------------|------------------------|---------------------|------------------|
|                  | 4D00S | Plastic Fly 100 ABS channel   | 100              | 142                    | 2.21                | 42               |
| 1000             | 4D01S | Plastic Fly 100 ABS channel with ABS protective edge rail           | 100              | 142                    | 2.46                | 42               |
| 1000             | 4D02S | Plastic Fly 100 ABS channel with galvanised protective edge rail    | 100              | 142                    | 5.03                | 42               |
|                  | 4D03S | Plastic Fly 100 ABS channel with AISI 304 stainless steel edge rail | 100              | 142                    | 5.03                | 42               |

#### **ABS CHANNELS**

**PLASTIC FLY 100 WITH THIN COVER** 

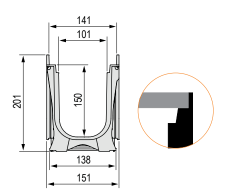
(for channels with ABS, galvanised and stainless steel edge rail)

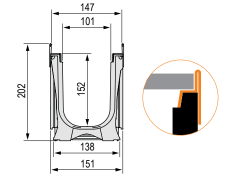
### **CENTRAL SLOT**

ABS channel with ABS, galvanised and stainless steel edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



### **Plastic Fly 100 channel dimensions**



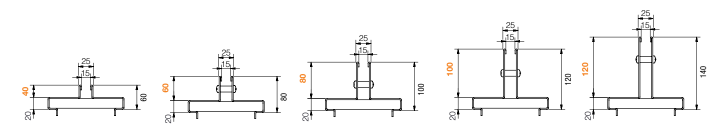


With ABS protective edge rail

With protective edge rail MADE OF GALVANISED STEEL OR AISI 304 STAINLESS STEEL

#### **Available Thin covers**

N.B.: available on request with 10 mm heelguard slot and in AISI 316 stainless steel



### Plastic Fly 100 channel without grating - Length 1000

| <b>Channel</b><br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|---|---------------------|------------------------|---------------------|------------------|
| 1000                    | 4D01S | Plastic Fly 100 ABS channel with ABS protective edge rail           | 100                 | 142                    | 2.46                | loose            |
|                         | 4D02S | Plastic Fly 100 ABS channel with galvanised protective edge rail    | 100                 | 142                    | 5.03                | loose            |
|                         | 4D03S | Plastic Fly 100 ABS channel with AISI 304 stainless steel edge rail | 100                 | 142                    | 5.03                | loose            |



### Thin covers with central slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover<br>L. mm | Code            | Description   | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|----------------|-----------------|---|-------------------|---------------------|----------------------|
|                | 4G02T0          | Thin central cover, hot-dip galvanised, Th. 20/10             | 40                | 5.28                | C 250                |
|                | 4G02T           | Thin central cover, hot-dip galvanised, Th. 20/10             | 60                | 5.91                | 0 200                |
| 1000           | 4G02T1          | Thin central cover, hot-dip galvanised, Th. 20/10             | 80                | 6.54                |                      |
|                | 4G02T2          | Thin central cover, hot-dip galvanised, Th. 20/10             | 100               | 7.17                | D 400                |
|                | 4G02T3          | Thin central cover, hot-dip galvanised, Th. 20/10             | 120               | 7.29                |                      |
|                | 4G05T0          | Thin central cover, hot-dip galvanised, Th. 20/10             | 40                | 2.63                | C 250                |
|                | 4G05T           | Thin central cover, hot-dip galvanised, Th. 20/10             | 60                | 2.95                | 0 200                |
| 500            | 4G05T1          | Thin central cover, hot-dip galvanised, Th. 20/10             | 80                | 3.27                | D 400                |
|                | 4G05T2          | Thin central cover, hot-dip galvanised, Th. 20/10             | 100               | 3.58                |                      |
|                | 4G05T3          | Thin central cover, hot-dip galvanised, Th. 20/10             | 120               | 3.90                |                      |
| AISI 304 ST    | <b>TAINLESS</b> | STEEL   | N.B.: the         | Thin cover is       | supplied loosea      |
|                | 4G03I0          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 40                | 5.28                | C 250                |
|                | 4G03I           | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 60                | 5.91                | G 230                |
| 1000           | 4G03I1          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 80                | 6.54                |                      |
|                | 4G03I2          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 100               | 7.17                | D 400                |
|                | 4G03I3          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 120               | 7.29                |                      |
|                | 4G05I0          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 40                | 2.63                | C 250                |
|                | 4G05I           | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 60                | 2.95                | 0 200                |
| 500            | 4G05I1          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 80                | 3.27                |                      |
|                | 4G05I2          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 100               | 3.58                | D 400                |
|                | 4G05I3          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 120               | 3.90                |                      |



# Inspection buckets for Thin covers with central slot - Slot width 15 mm

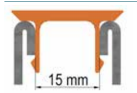
#### **GALVANISED**

N.B.: the Thin bucket is supplied loose

| <b>Bucket</b><br>L.mm | Code            | Description   | Slot height<br>mm | Weight kg      | <b>Load</b><br>class |
|-----------------------|-----------------|---|-------------------|----------------|----------------------|
|                       | 4G02V0          | Inspection bucket for galvanised Thin central cover                       | 40                | 3.97           | C 250                |
|                       | 4G02V           | Inspection bucket for galvanised Thin central cover                       | 60                | 4.72           | 0 230                |
| 500                   | 4G02V1          | Inspection bucket for galvanised Thin central cover                       | 80                | 5.46           |                      |
|                       | 4G02V2          | Inspection bucket for galvanised Thin central cover                       | 100               | 6.20           | D 400                |
|                       | 4G02V3          | Inspection bucket for galvanised Thin central cover                       | 120               | 6.94           |                      |
| AISI 304 S            | <b>TAINLESS</b> | STEEL   | N.B.: the         | Thin bucket is | supplied loose       |
|                       | 4G03V0          | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 40                | 3.97           | C 250                |
|                       | 4G03V           | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 60                | 4.72           | 0 200                |
| 500                   | 4G03V1          | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 80                | 5.46           |                      |
|                       | 4G03V2          | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 100               | 6.20           | D 400                |
|                       | 4G03V3          | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 120               | 6.94           |                      |



# Thin covers accessories





| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |

#### **ABS CHANNELS**

**PLASTIC FLY 100 WITH THIN COVER** 

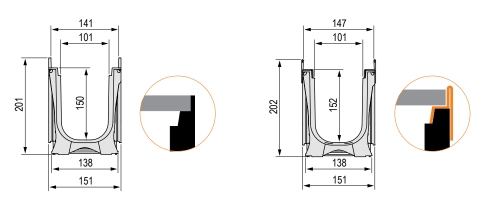
(for channels with ABS, galvanised and stainless steel edge rail)

**SIDE SLOT** 

ABS channel with ABS, galvanised and stainless steel edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



### **Plastic Fly 100 channel dimensions**

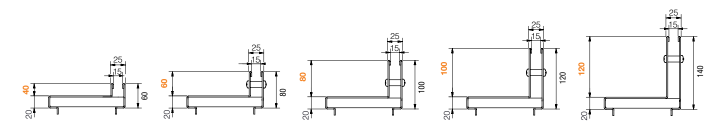


With ABS protective edge rail

With protective edge rail MADE OF GALVANISED STEEL OR AISI 304 STAINLESS STEEL

#### **Available Thin covers**

N.B.: available on request with 10 mm heelguard slot and in AISI 316 stainless steel



### Plastic Fly 100 channel without grating - Length 1000

| Channel<br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|---|---------------------|------------------------|---------------------|------------------|
|                  | 4D01S | Plastic Fly 100 ABS channel with ABS protective edge rail           | 100                 | 142                    | 2.46                | loose            |
| 1000             | 4D02S | Plastic Fly 100 ABS channel with galvanised protective edge rail    | 100                 | 142                    | 5.03                | loose            |
|                  | 4D03S | Plastic Fly 100 ABS channel with AISI 304 stainless steel edge rail | 100                 | 142                    | 5.03                | loose            |



### Thin covers with side slot - Slot width 15 mm

#### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover<br>L. mm | Code            | Description   | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|----------------|-----------------|---|-------------------|---------------------|----------------------|
|                | 4G02L0          | Thin side cover, hot-dip galvanised, Th. 20/10                    | 40                | 5.28                | C 250                |
| 1000           | 4G02L           | Thin side cover, hot-dip galvanised, Th. 20/10                    | 60                | 5.91                | G 230                |
|                | 4G02L1          | Thin side cover, hot-dip galvanised, Th. 20/10                    | 80                | 6.54                |                      |
|                | 4G02L2          | Thin side cover, hot-dip galvanised, Th. 20/10                    | 100               | 7.17                | D 400                |
|                | 4G02L3          | Thin side cover, hot-dip galvanised, Th. 20/10                    | 120               | 7.29                |                      |
|                | 4G05L0          | Thin side cover, hot-dip galvanised, Th. 20/10                    | 40                | 2.63                | C 250                |
|                | 4G05L           | Thin side cover, hot-dip galvanised, Th. 20/10                    | 60                | 2.95                | 0 200                |
| 500            | 4G05L1          | Thin side cover, hot-dip galvanised, Th. 20/10                    | 80                | 3.27                | D 400                |
|                | 4G05L2          | Thin side cover, hot-dip galvanised, Th. 20/10                    | 100               | 3.58                |                      |
|                | 4G05L3          | Thin side cover, hot-dip galvanised, Th. 20/10                    | 120               | 3.90                |                      |
| AISI 304 ST    | <b>TAINLESS</b> | STEEL   | N.B.: the         | e Thin cover is     | supplied loosea      |
|                | 4G03IL0         | Thin side cover made of AISI 304 stainless steel Th. 20/10        | 40                | 5.28                | C 250                |
|                | 4G03IL          | Thin side cover made of AISI 304 stainless steel Th. 20/10        | 60                | 5.91                | G 230                |
| 1000           | 4G03IL1         | Thin side cover made of AISI 304 stainless steel Th. 20/10        | 80                | 6.54                |                      |
|                | 4G03IL2         | Thin side cover made of AISI 304 stainless steel Th. 20/10        | 100               | 7.17                | D 400                |
|                | 4G03IL3         | Thin side cover made of AISI 304 stainless steel Th. 20/10        | 120               | 7.29                |                      |
| 500            | 4G05IL0         | Thin side cover made of AISI 304 stainless steel Th. 20/10        | 40                | 2.63                | C 250                |
|                | 4G05IL          | Thin side cover made of <b>AISI 304 stainless steel</b> Th. 20/10 | 60                | 2.95                | 0 200                |
|                | 4G05IL1         | Thin side cover made of <b>AISI 304 stainless steel</b> Th. 20/10 | 80                | 3.27                |                      |
|                | 4G05IL2         | Thin side cover made of AISI 304 stainless steel Th. 20/10        | 100               | 3.58                | D 400                |
|                | 4G05IL3         | Thin side cover made of AISI 304 stainless steel Th. 20/10        | 120               | 3.90                |                      |



# Inspection buckets for Thin covers with side slot - Slot width 15 mm

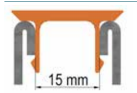
#### **GALVANISED**

N.B.: the Thin bucket is supplied loose

| <b>Bucket</b><br>L.mm | Code     | Description  | Slot height<br>mm | Weight kg      | <b>Load</b><br>class |  |
|-----------------------|----------|--|-------------------|----------------|----------------------|--|
|                       | 4G02VL0  | Inspection bucket for galvanised Thin side cover                       | 40                | 3.97           | C 250                |  |
|                       | 4G02VL   | Inspection bucket for galvanised Thin side cover                       | 60                | 4.72           | 0 200                |  |
| 500                   | 4G02VL1  | Inspection bucket for galvanised Thin side cover                       | 80                | 5.46           | D 400                |  |
|                       | 4G02VL2  | Inspection bucket for galvanised Thin side cover                       | 100               | 6.20           |                      |  |
|                       | 4G02VL3  | Inspection bucket for galvanised Thin side cover                       | 120               | 6.94           |                      |  |
| AISI 304 S            | TAINLESS | STEEL  | N.B.: the         | Thin bucket is | supplied loose       |  |
|                       | 4G05VLI0 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 40                | 3.97           | C 250                |  |
|                       | 4G05VLI  | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 60                | 4.72           | 0 200                |  |
| 500                   | 4G05VLI1 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 80                | 5.46           |                      |  |
|                       | 4G05VLI2 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 100               | 6.20           | D 400                |  |
|                       | 4G05VLI3 | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 120               | 6.94           |                      |  |



# Thin covers accessories





| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |

**ABS CHANNELS** 

**PLASTIC FLY 100 Low** 

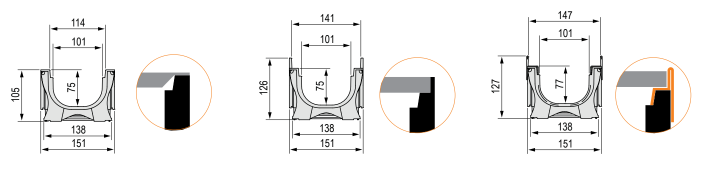
Grating width 150 mm

ABS channel available in various versions for housing the grating: without edge rails, with ABS edge rails or with metal edge rails, complying with the UNI EN 1433 standard.

The channels are sold exclusively in complete pallets and together with the gratings.



### Dimensions of the Plastic Fly 100 Low channel based on the type of edge rail used



Without protective edge rail (applicable to code 4D0ASLA only)

With ABS protective edge rail

With protective edge rail MADE OF GALVANISED STEEL OR AISI 304 STAINLESS STEEL

### **Available gratings**



## Plastic Fly 100 Low channel complete with grating - Length 1000 mm

#### WITHOUT PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories             | Weight<br>kg | <b>Load</b> class |
|------------------|---------|---------|---|--------------|-------------------|
| 1000             | 4D0ASLA | 1       | Channel complete with self-locking press-formed metal sheet inlay grating 12/10, galvanised | 3.58         | A 15              |

#### WITH ABS PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | Weight<br>kg | <b>Load</b> class |
|------------------|----------|---------|---|--------------|-------------------|
|                  | 4D0BSLC  | 2       | Channel complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 3.58         | A 15              |
|                  | 4D0BSG1  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised                | 4.30         |                   |
|                  | 4D0BSG2  | 4       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 5.02         |                   |
| 1000             | 4D0BSG3  | 5       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 5.58         | C 250             |
|                  | 4D0BSGS  | 6       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 9.66         |                   |
|                  | 4D0BSGSA | 7       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 11.72        |                   |
|                  | 4D0BSP   | 8       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 12.01        |                   |

### WITH GALVANISED PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | Weight<br>kg | <b>Load</b> class |
|-------------------------|----------|---------|---|--------------|-------------------|
|                         | 4D0CSLC  | 2       | Channel complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 6.24         | A 15              |
|                         | 4D0CSG1  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised                | 6.96         |                   |
| 1000                    | 4D0CSG2  | 4       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 7.66         | C 250             |
|                         | 4D0CSG3  | 5       | Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 8.23         |                   |
|                         | 4D0CSGS  | 6       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 12.32        |                   |
|                         | 4D0CSGSA | 7       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 14.38        | D 400             |
|                         | 4D0CSP   | 8       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 14.67        |                   |

### WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                     | <b>Weight</b><br>kg | <b>Load</b> class |  |
|------------------|----------|---------|---|---------------------|-------------------|--|
|                  | 4D0DSLCI | 2       | Channel complete with AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges           | 6.3                 | A 15              |  |
|                  | 4D0DSX1  | 3       | Channel complete with pressure-locked grating with edging, 20x2-10x2 33x33, AISI 304 stainless steel                | 7.97                |                   |  |
| 1000             | 4D0DSX2  | 4       | Channel complete with pressure-locked grating with edging, 20x2-10x2 55x11 heelguard mesh, AISI 304 stainless steel | 8.22                | C 250             |  |
|                  | 4D0DSX3  | 5       | Channel complete with pressure-locked grating with edging, 20x2-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 8.02                |                   |  |
|                  | 4D0DSPI  | 8       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                  | 14.67               |                   |  |
|                  | 4D0DSX4  | 9       | Channel complete with pressure-locked grating with edging, 20x3-10x2 25x25, AISI 304 stainless steel                | 8.78                | D 400             |  |

# Plastic Fly 100 Low channel accessories







End cap for channels

End caps with outlets

Anchoring kit

| Code   | Description   | Weight kg |
|--------|---|-----------|
| 4D0ATI | End cap made of AISI 304 stainless steel sheet Th. 15/10 for Plastic Fly 100 Low channel without edge rail                        | 0.20      |
| 4D0BTI | End cap made of AISI 304 stainless steel sheet Th. 15/10 for Plastic Fly 100 Low channel with edge rail                           | 0.32      |
| 4D0ARI | End cap with outlet made of AISI 304 stainless steel sheet Th. 15/10 for Plastic Fly 100 Low channel without edge rail, Ø60 mm    | 0.48      |
| 4D0BRI | End cap with outlet made of AISI 304 stainless steel sheet thickness 15/10 for Plastic Fly 100 Low channel with edge rail, Ø89 mm | 0.48      |
| 4D00K  | Anchoring kit for galvanised gratings   | 0.02      |
| 4D00V  | Anchoring kit for stainless steel and ductile iron gratings, and for galvanised and stainless steel plates                        | 0.02      |

# Plastic Fly 100 Low channel without grating - Length 1000 mm

| Channel<br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|---|---------------------|------------------------|---------------------|------------------|
|                  | 4D0AS | Plastic Fly 100 Low ABS channel   | 100                 | 69                     | 1.6                 | 78               |
| 1000             | 4D0BS | Plastic Fly 100 Low ABS channel with ABS protective edge rail           | 100                 | 69                     | 1.76                | 78               |
| 1000             | 4D0CS | Plastic Fly 100 Low ABS channel with galvanised protective edge rail    | 100                 | 69                     | 4.42                | 78               |
|                  | 4D0DS | Plastic Fly 100 Low ABS channel with AISI 304 stainless steel edge rail | 100                 | 69                     | 4.42                | 78               |

#### **ABS CHANNELS**

**PLASTIC FLY 100 Low WITH THIN COVER** 

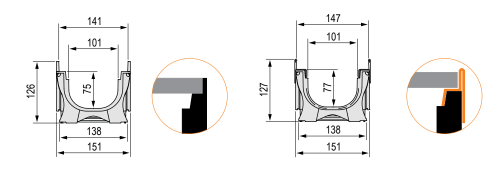
(for channels with ABS, galvanised and stainless steel edge rail)

### **CENTRAL SLOT**

ABS channel with ABS, galvanised and stainless steel edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



### Plastic Fly 100 Low channel dimensions

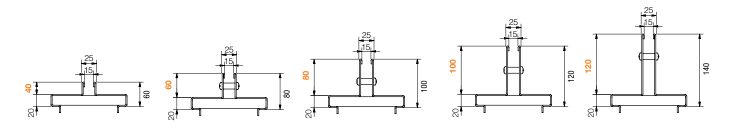


With ABS protective edge rail

With protective edge rail MADE OF GALVANISED STEEL OR AISI 304 STAINLESS STEEL

#### **Available Thin covers**

N.B.: available on request with 10 mm heelguard slot and in AISI 316 stainless steel



### Plastic Fly 100 Low channel without grating - Length 1000

| <b>Channel</b><br>L. mm | Code  | Description   | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|---|------------------|------------------------|---------------------|------------------|
| 1000                    | 4D0BS | Plastic Fly 100 Low ABS channel with ABS protective edge rail           | 100              | 69                     | 1.76                | loose            |
|                         | 4D0CS | Plastic Fly 100 Low ABS channel with galvanised protective edge rail    | 100              | 69                     | 4.42                | loose            |
|                         | 4D0DS | Plastic Fly 100 Low ABS channel with AISI 304 stainless steel edge rail | 100              | 69                     | 4.42                | loose            |



# Thin covers with central slot - Slot width 15 mm

### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover<br>L. mm | Code            | Description   | Slot height<br>mm | <b>Weight</b><br>kg | <b>Load</b><br>class |
|----------------|-----------------|---|-------------------|---------------------|----------------------|
|                | 4G02T0          | Thin central cover, hot-dip galvanised, Th. 20/10             | 40                | 5.28                | C 250                |
|                | 4G02T           | Thin central cover, hot-dip galvanised, Th. 20/10             | 60                | 5.91                | 0 200                |
| 1000           | 4G02T1          | Thin central cover, hot-dip galvanised, Th. 20/10             | 80                | 6.54                |                      |
|                | 4G02T2          | Thin central cover, hot-dip galvanised, Th. 20/10             | 100               | 7.17                | D 400                |
|                | 4G02T3          | Thin central cover, hot-dip galvanised, Th. 20/10             | 120               | 7.29                |                      |
|                | 4G05T0          | Thin central cover, hot-dip galvanised, Th. 20/10             | 40                | 2.63                | C 250                |
|                | 4G05T           | Thin central cover, hot-dip galvanised, Th. 20/10             | 60                | 2.95                | 0 200                |
| 500            | 4G05T1          | Thin central cover, hot-dip galvanised, Th. 20/10             | 80                | 3.27                |                      |
|                | 4G05T2          | Thin central cover, hot-dip galvanised, Th. 20/10             | 100               | 3.58                | D 400                |
|                | 4G05T3          | Thin central cover, hot-dip galvanised, Th. 20/10             | 120               | 3.90                |                      |
| AISI 304 ST    | <b>TAINLESS</b> | STEEL   | N.B.: the         | Thin cover is       | supplied loosea      |
|                | 4G03I0          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 40                | 5.28                | C 250                |
|                | 4G03I           | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 60                | 5.91                | G 230                |
| 1000           | 4G03I1          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 80                | 6.54                |                      |
|                | 4G03I2          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 100               | 7.17                | D 400                |
|                | 4G03I3          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 120               | 7.29                |                      |
|                | 4G05I0          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 40                | 2.63                | C 250                |
|                | 4G05I           | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 60                | 2.95                | 0 200                |
| 500            | 4G05I1          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 80                | 3.27                |                      |
|                | 4G05I2          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 100               | 3.58                | D 400                |
|                | 4G05I3          | Thin central cover made of AISI 304 stainless steel Th. 20/10 | 120               | 3.90                |                      |



# Inspection buckets for Thin covers with central slot - Slot width 15 mm

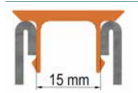
### **GALVANISED**

N.B.: the Thin bucket is supplied loose

| Bucket<br>L.mm | Code            | Description   | Slot height<br>mm | Weight kg      | <b>Load</b> class |
|----------------|-----------------|---|-------------------|----------------|-------------------|
|                | 4G02V0          | Inspection bucket for galvanised Thin central cover                       | 40                | 3.97           | C 250             |
|                | 4G02V           | Inspection bucket for galvanised Thin central cover                       | 60                | 4.72           | 0 200             |
| 500            | 4G02V1          | Inspection bucket for galvanised Thin central cover                       | 80                | 5.46           |                   |
|                | 4G02V2          | Inspection bucket for galvanised Thin central cover                       | 100               | 6.20           | D 400             |
|                | 4G02V3          | Inspection bucket for galvanised Thin central cover                       | 120               | 6.94           |                   |
| AISI 304 S     | <b>TAINLESS</b> | STEEL   | N.B.: the         | Thin bucket is | supplied loose    |
|                | 4G03V0          | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 40                | 3.97           | C 250             |
|                | 4G03V           | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 60                | 4.72           | 0 200             |
| 500            | 4G03V1          | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 80                | 5.46           |                   |
|                | 4G03V2          | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 100               | 6.20           | D 400             |
|                | 4G03V3          | Inspection bucket for Thin central cover made of AISI 304 stainless steel | 120               | 6.94           |                   |



# Thin covers accessories





| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |

### **ABS CHANNELS**



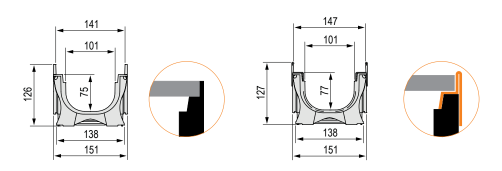
(for channels with ABS, galvanised and stainless steel edge rail)

**SIDE SLOT** 

ABS channel with ABS, galvanised and stainless steel edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



# **Plastic Fly 100 Low channel dimensions**

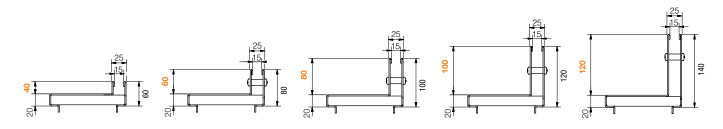


With ABS protective edge rail

With protective edge rail MADE OF GALVANISED STEEL OR AISI 304 STAINLESS STEEL

### **Available Thin covers**

N.B.: available on request with 10 mm heelguard slot and in AISI 316 stainless steel



# Plastic Fly 100 Low channel without grating - Length 1000

| Channel<br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|------------------|-------|---|---------------------|------------------------|---------------------|------------------|
| 1000             | 4D0BS | Plastic Fly 100 Low ABS channel with ABS protective edge rail           | 100                 | 69                     | 1.76                | loose            |
|                  | 4D0CS | Plastic Fly 100 Low ABS channel with galvanised protective edge rail    | 100                 | 69                     | 4.42                | loose            |
|                  | 4D0DS | Plastic Fly 100 Low ABS channel with AISI 304 stainless steel edge rail | 100                 | 69                     | 4.42                | loose            |



# Thin covers with side slot - Slot width 15 mm

### **GALVANISED**

N.B.: the Thin cover is supplied loose

| Cover<br>L. mm | Code            | Description  | Slot height<br>mm | Weight        | Load            |
|----------------|-----------------|--|-------------------|---------------|-----------------|
| L. IIIII       | 40001.0         |  |                   | kg            | class           |
|                | 4G02L0          | Thin side cover, hot-dip galvanised, Th. 20/10             | 40                | 5.28          | C 250           |
|                | 4G02L           | Thin side cover, hot-dip galvanised, Th. 20/10             | 60                | 5.91          |                 |
| 1000           | 4G02L1          | Thin side cover, hot-dip galvanised, Th. 20/10             | 80                | 6.54          |                 |
|                | 4G02L2          | Thin side cover, hot-dip galvanised, Th. 20/10             | 100               | 7.17          | D 400           |
|                | 4G02L3          | Thin side cover, hot-dip galvanised, Th. 20/10             | 120               | 7.29          |                 |
|                | 4G05L0          | Thin side cover, hot-dip galvanised, Th. 20/10             | 40                | 2.63          | C 250           |
|                | 4G05L           | Thin side cover, hot-dip galvanised, Th. 20/10             | 60                | 2.95          | 0 200           |
| 500            | 4G05L1          | Thin side cover, hot-dip galvanised, Th. 20/10             | 80                | 3.27          |                 |
|                | 4G05L2          | Thin side cover, hot-dip galvanised, Th. 20/10             | 100               | 3.58          | D 400           |
|                | 4G05L3          | Thin side cover, hot-dip galvanised, Th. 20/10             | 120               | 3.90          |                 |
| AISI 304 ST    | <b>TAINLESS</b> | STEEL  | N.B.: the         | Thin cover is | supplied loosea |
|                | 4G03IL0         | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 40                | 5.28          | C 250           |
|                | 4G03IL          | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 60                | 5.91          | 0 200           |
| 1000           | 4G03IL1         | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 80                | 6.54          |                 |
|                | 4G03IL2         | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 100               | 7.17          | D 400           |
|                | 4G03IL3         | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 120               | 7.29          |                 |
|                | 4G05IL0         | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 40                | 2.63          | C 250           |
|                | 4G05IL          | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 60                | 2.95          | 0 200           |
| 500            | 4G05IL1         | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 80                | 3.27          |                 |
|                | 4G05IL2         | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 100               | 3.58          | D 400           |
|                | 4G05IL3         | Thin side cover made of AISI 304 stainless steel Th. 20/10 | 120               | 3.90          |                 |



# Inspection buckets for Thin covers with side slot - Slot width 15 mm

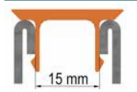
### **GALVANISED**

N.B.: the Thin bucket is supplied loose

| <b>Bucket</b><br>L.mm | Code            | Description  | Slot height<br>mm | Weight kg      | <b>Load</b><br>class |
|-----------------------|-----------------|--|-------------------|----------------|----------------------|
|                       | 4G02VL0         | Inspection bucket for galvanised Thin side cover                       | 40                | 3.97           | C 250                |
|                       | 4G02VL          | Inspection bucket for galvanised Thin side cover                       | 60                | 4.72           | 0 200                |
| 500                   | 4G02VL1         | Inspection bucket for galvanised Thin side cover                       | 80                | 5.46           |                      |
|                       | 4G02VL2         | Inspection bucket for galvanised Thin side cover                       | 100               | 6.20           | D 400                |
|                       | 4G02VL3         | Inspection bucket for galvanised Thin side cover                       | 120               | 6.94           |                      |
| AISI 304 S            | <b>TAINLESS</b> | STEEL  | N.B.: the         | Thin bucket is | supplied loose       |
|                       | 4G05VLI0        | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 40                | 3.97           | C 250                |
|                       | 4G05VLI         | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 60                | 4.72           | 0 200                |
| 500                   | 4G05VLI1        | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 80                | 5.46           |                      |
|                       | 4G05VLI2        | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 100               | 6.20           | D 400                |
|                       | 4G05VLI3        | Inspection bucket for Thin side cover made of AISI 304 stainless steel | 120               | 6.94           |                      |



# Thin covers accessories





| Code     | Description   |
|----------|---|
| S4505TP5 | PVC closure for 15mm thin slit cover, length = 500mm  |
| S4505TP  | PVC closure for 15mm thin slit cover, length = 1000mm |



# ABS CHANNELS PLASTIC FLY 150

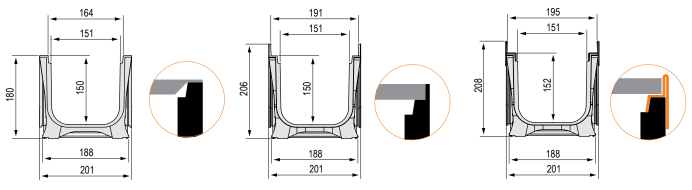
# Grating width 200 mm

ABS channel available in various versions for housing the grating: without edge rails, with ABS edge rails or with metal edge rails, complying with the UNI EN 1433 standard.

The channels are sold exclusively in complete pallets and together with the gratings.



# Dimensions of the Plastic Fly 150 channel based on the type of edge rail used

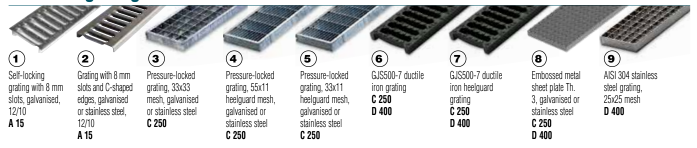


Without protective edge rail (applicable to code 4D10SLA only)

With ABS protective edge rail

With protective edge rail MADE OF GALVANISED STEEL OR AISI 304 STAINLESS STEEL

### **Available gratings**



# Plastic Fly 150 channel complete with grating - Length 1000 mm

### WITHOUT PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories             | <b>Weight</b><br>kg | <b>Load</b> class |
|-------------------------|---------|---------|---|---------------------|-------------------|
| 1000                    | 4D10SLA | 1       | Channel complete with self-locking press-formed metal sheet inlay grating 12/10, galvanised | 4.88                | A 15              |

### WITH ABS PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | Weight<br>kg | <b>Load</b> class |
|------------------|----------|---------|---|--------------|-------------------|
|                  | 4D11SLC  | 2       | Channel complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 5.00         | A 15              |
|                  | 4D11SG1  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 6.55         |                   |
|                  | 4D11SG2  | 4       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 7.18         |                   |
| 1000             | 4D11SG3  | 5       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 8.14         | C 250             |
|                  | 4D11SGS  | 6       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 18.52        |                   |
|                  | 4D11SGSA | 7       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 20.98        |                   |
|                  | 4D11SP   | 8       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 19.39        |                   |

### WITH GALVANISED PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b> class |
|-------------------------|----------|---------|---|---------------------|-------------------|
|                         | 4D12SLC  | 2       | Channel complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 7.64                | A 15              |
|                         | 4D12SG1  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 9.19                |                   |
|                         | 4D12SG2  | 4       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 9.82                | C 250             |
| 1000                    | 4D12SG3  | 5       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 10.78               |                   |
| 4D12                    | 4D12SGS  | 6       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 21.16               |                   |
|                         | 4D12SGSA | 7       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 23.62               | D 400             |
|                         | 4D12SP   | 8       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 22.03               |                   |

### WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                     | <b>Weight</b><br>kg | <b>Load</b> class |
|------------------|----------|---------|---|---------------------|-------------------|
|                  | 4D13SLCI | 2       | Channel complete with AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges           | 7.64                | A 15              |
|                  | 4D13SX1  | 3       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x33, AISI 304 stainless steel                | 9.46                |                   |
| 1000             | 4D13SX2  | 4       | Channel complete with pressure-locked grating with edging, 25x2-10x2 55x11 heelguard mesh, AISI 304 stainless steel | 10.06               | C 250             |
|                  | 4D13SX3  | 5       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 10.96               |                   |
|                  | 4D13SPI  | 8       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                  | 22.03               |                   |
|                  | 4D13SX4  | 9       | Channel complete with pressure-locked grating with edging, 25x3-10x2 25x25, AISI 304 stainless steel                | 11.86               | D 400             |

# Plastic Fly 150 channel accessories







End cap for channels

End caps with outlets

Anchoring kit

| Code   | Description  | <b>Weight</b><br>kg |
|--------|--|---------------------|
| 4D10TI | End cap made of AISI 304 stainless steel sheet Th. 15/10 for Plastic Fly 150 channel without edge rail                         | 1.12                |
| 4D11TI | End cap made of AISI 304 stainless steel sheet Th. 15/10 for Plastic Fly 150 channel with edge rail                            | 1.18                |
| 4D10RI | End cap with outlet made of AISI 304 stainless steel sheet Th. 15/10 for Plastic Fly 150 channel without edge rail, Ø108 mm    | 1.85                |
| 4D11RI | End cap with outlet made of AISI 304 stainless steel sheet thickness 15/10 for Plastic Fly 150 channel with edge rail, Ø147 mm | 1.93                |
| 4D10K  | Anchoring kit for galvanised gratings  | 0.02                |
| 4D10V  | Anchoring kit for stainless steel and ductile iron gratings, and for galvanised and stainless steel plates                     | 0.02                |

# ☐ Plastic Fly 150 channel without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>sectioncm <sup>2</sup> | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|---|---------------------|-----------------------------------|---------------------|------------------|
|                         | 4D10S | Plastic Fly 150 ABS channel   | 150                 | 216                               | 2.44                | 35               |
| 4000                    | 4D11S | Plastic Fly 150 ABS channel with ABS protective edge rail           | 150                 | 216                               | 2.62                | 35               |
| 1000                    | 4D12S | Plastic Fly 150 ABS channel with galvanised protective edge rail    | 150                 | 216                               | 5.26                | 35               |
|                         | 4D13S | Plastic Fly 150 ABS channel with AISI 304 stainless steel edge rail | 150                 | 216                               | 5.26                | 35               |



### **ABS CHANNELS**

# **PLASTIC FLY 150 Low**

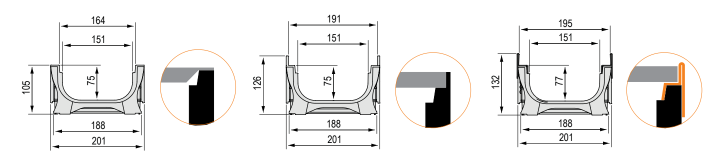
Grating width 200 mm

ABS channel available in various versions for housing the grating: without edge rails, with ABS edge rails or with metal edge rails, complying with the UNI EN 1433 standard.

The channels are sold exclusively in complete pallets and together with the gratings.



# Dimensions of the Plastic Fly 150 Low channel based on the type of edge rail used



Without protective edge rail (applicable to code 4D1ASLA only)

With ABS protective edge rail

With protective edge rail MADE OF GALVANISED STEEL OR AISI 304 STAINLESS STEEL

### **Available gratings**



# Plastic Fly 150 Low channel complete with grating - Length 1000 mm

### WITHOUT PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories             |      | <b>Load</b> class |
|------------------|---------|---------|---|------|-------------------|
| 1000             | 4D1ASLA | 1       | Channel complete with self-locking press-formed metal sheet inlay grating 12/10, galvanised | 4.21 | A 15              |

### WITH ABSPROTECTIVE EDGE RAIL

|                  |          |         | - <del> </del>  |                     |                   |
|------------------|----------|---------|---|---------------------|-------------------|
| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b> class |
|                  | 4D1BSLC  | 2       | Channel complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 4.31                | A 15              |
|                  | 4D1BSG1  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 5.86                |                   |
|                  | 4D1BSG2  | 4       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 6.49                |                   |
| 1000             | 4D1BSG3  | 5       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 7.45                | C 250             |
|                  | 4D1BSGS  | 6       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 17.83               |                   |
|                  | 4D1BSGSA | 7       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 20.29               |                   |
|                  | 4D1BSP   | 8       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 18.7                |                   |

### WITH **GALVANISED** PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|------------------|----------|---------|---|---------------------|----------------------|
|                  | 4D1CSLC  | 2       | Channel complete with galvanised press-formed metal sheet grating 12/10 with C-shaped edges                           | 6.97                | A 15                 |
|                  | 4D1CSG1  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 8.52                |                      |
|                  | 4D1CSG2  | 4       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 9.15                | C 250                |
| 1000             | 4D1CSG3  | 5       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 10.11               |                      |
|                  | 4D1CSGS  | 6       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 20.49               |                      |
|                  | 4D1CSGSA | 7       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 22.95               | D 400                |
|                  | 4D1CSP   | 8       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                    | 21.36               |                      |

# WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                     | <b>Weight</b><br>kg | <b>Load</b> class |
|------------------|----------|---------|---|---------------------|-------------------|
| 1000             | 4D1DSLCI | 2       | Channel complete with AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges           | 6.97                | A 15              |
|                  | 4D1DSX1  | 3       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x33, AISI 304 stainless steel                | 8.79                |                   |
|                  | 4D1DSX2  | 4       | Channel complete with pressure-locked grating with edging, 25x2-10x2 55x11 heelguard mesh, AISI 304 stainless steel | 9.39                | C 250             |
| 1000             | 4D1DSX3  | 5       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 10.29               |                   |
|                  | 4D1DSPI  | 8       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                  | 21.36               | D 400             |
|                  | 4D1DSX4  | 9       | Channel complete with pressure-locked grating with edging, 25x3-10x2 25x25, AISI 304 stainless steel                | 21.36               | D 400             |

# Plastic Fly 150 Low channel accessories









End caps with outlets

Anchoring kit

| Code   | Description   | <b>Weight</b><br>kg |
|--------|---|---------------------|
| 4D1ATI | End cap made of AISI 304 stainless steel sheet Th. 15/10 for Plastic Fly 150 Low channel without edge rail                        | 1.08                |
| 4D1BTI | End cap made of AISI 304 stainless steel sheet Th. 15/10 for Plastic Fly 150 Low channel with edge rail                           | 1.15                |
| 4D1ARI | End cap with outlet made of AISI 304 stainless steel sheet Th. 15/10 for Plastic Fly 150 Low channel without edge rail, Ø60 mm    | 1.74                |
| 4D1BRI | End cap with outlet made of AISI 304 stainless steel sheet thickness 15/10 for Plastic Fly 150 Low channel with edge rail, Ø89 mm | 1.83                |
| 4D10K  | Anchoring kit for galvanised gratings   | 0.02                |
| 4D10V  | Anchoring kit for stainless steel and ductile iron gratings, and for galvanised and stainless steel plates                        | 0.02                |

# ☐ Plastic Fly 150 Low channel without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|---|---------------------|------------------------|---------------------|------------------|
|                         | 4D1AS | Plastic Fly 150 Low ABS channel   | 150                 | 106                    | 1.77                | 55               |
| 1000                    | 4D1BS | Plastic Fly 150 Low ABS channel with ABS protective edge rail           | 150                 | 106                    | 1.93                | 55               |
| 1000                    | 4D1CS | Plastic Fly 150 Low ABS channel with galvanised protective edge rail    | 150                 | 106                    | 4.59                | 55               |
|                         | 4D1DS | Plastic Fly 150 Low ABS channel with AISI 304 stainless steel edge rail | 150                 | 106                    | 4.59                | 55               |



# **ABS CHANNELS**

# **PLASTIC FLY 200**

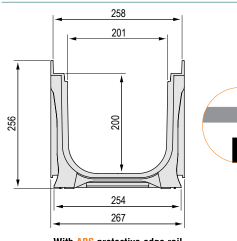
# Grating width 250 mm

ABS channel available in various versions for housing the grating: without edge rails, with ABS edge rails or with metal edge rails, complying with the UNI EN 1433 standard.

The channels are sold exclusively in complete pallets and together with the gratings.



# Dimensions of the Plastic Fly 200 channel based on the type of edge rail used





261 201 202 257 254 267



With ABS protective edge rail

With protective edge rail MADE OF GALVANISED STEEL OR AISI 304 STAINLESS STEEL

# **Available gratings**



# → Plastic Fly 200 channel complete with grating - Length 1000 mm

### WITH ABSPROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|----------|---------|---|---------------------|----------------------|
|                         | 4D21SG1  | 1       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 10.12               |                      |
|                         | 4D21SG2  | 2       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 11.05               |                      |
| 1000                    | 4D21SG3  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 12.34               | C 250                |
| 1000                    | 4D21SGS  | 4       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 27.86               | 0 200                |
|                         | 4D21SGSA | 5       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 29.74               |                      |
|                         | 4D21SP   | 6       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 29.53               |                      |

### WITH GALVANISED PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|----------|---------|---|---------------------|----------------------|
|                         | 4D22SG1  | 1       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 12.75               |                      |
|                         | 4D22SG2  | 2       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 13.68               | C 250                |
| 1000                    | 4D22SG3  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 14.97               |                      |
|                         | 4D22SGS  | 4       | Channel complete with GJS500-7 ductile iron gratings  | 30.49               |                      |
|                         | 4D22SGSA | 5       | Channel complete with GJS500-7 ductile iron heelguard gratings  | 32.37               | D 400                |
|                         | 4D22SP   | 6       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hotdip galvanised                        | 32.16               |                      |

# WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code    | Grating | Description of the channel assembled with the grating complete with accessories                                     | <b>Weight</b><br>kg | <b>Load</b> class |
|-------------------------|---------|---------|---|---------------------|-------------------|
|                         | 4D23SX1 | 1       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x33, AISI 304 stainless steel                | 12.99               |                   |
|                         | 4D23SX2 | 2       | Channel complete with pressure-locked grating with edging, 25x2-10x2 55x11 heelguard mesh, AISI 304 stainless steel | 13.79               | C 250             |
| 1000                    | 4D23SX3 | 3       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 14.99               |                   |
|                         | 4D23SPI | 6       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                  | 33.32               | D 400             |
|                         | 4D23SX4 | 7       | Channel complete with pressure-locked grating with edging, 25x3-10x2 25x25, AISI 304 stainless steel                | 16.19               | D 400             |

# Plastic Fly 200 channel accessories







End cap for channels

End caps with outlets

Anchoring kit

| Code   | Description  | <b>Weight</b><br>kg |
|--------|--|---------------------|
| 4D21TI | End cap made of AISI 304 stainless steel sheet Th. 15/10 for Plastic Fly 200 channel with edge rail                            | 1.08                |
| 4D21RI | End cap with outlet made of AISI 304 stainless steel sheet thickness 15/10 for Plastic Fly 200 channel with edge rail, Ø168 mm | 2.15                |
| 4D20K  | Anchoring kit for galvanised gratings  | 0.02                |
| 4D20V  | Anchoring kit for stainless steel and ductile iron gratings, and for galvanised and stainless steel plates                     | 0.02                |

# Plastic Fly 200 channel without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description   | Water passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|---|------------------|------------------------|---------------------|------------------|
|                         | 4D21S | Plastic Fly 200 ABS channel with ABS protective edge rail           | 200              | 381                    | 5.02                | 24               |
| 1000                    | 4D22S | Plastic Fly 200 ABS channel with galvanised protective edge rail    | 200              | 381                    | 7.65                | 24               |
|                         | 4D23S | Plastic Fly 200 ABS channel with AISI 304 stainless steel edge rail | 200              | 381                    | 7.69                | 24               |



### **ABS CHANNELS**

# **PLASTIC FLY 200 Low**

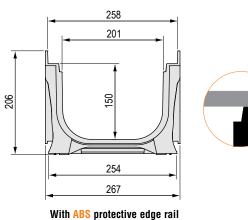
Grating width 250 mm

ABS channel available in various versions for housing the grating: without edge rails, with ABS edge rails or with metal edge rails, complying with the UNI EN 1433 standard.

The channels are sold exclusively in complete pallets and together with the gratings.



# Dimensions of the Plastic Fly 200 Low channel based on the type of edge rail used





261 201 52 207 254 267

With protective edge rail MADE OF **GALVANISED STEEL OR STAINLESS STEEL** 

# **Available gratings**



# Plastic Fly 200 Low channel complete with grating - Length 1000 mm

### WITH ABS PROTECTIVE EDGE RAIL

| <b>Channel</b><br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|----------|---------|---|---------------------|----------------------|
|                         | 4D2BSG1  | 1       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 8.77                |                      |
|                         | 4D2BSG2  | 2       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 9.70                |                      |
| 1000                    | 4D2BSG3  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 10.99               | C 250                |
| 1000                    | 4D2BSGS  | 4       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 26.51               | 0 200                |
|                         | 4D2BSGSA | 5       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 28.39               |                      |
|                         | 4D2BSP   | 6       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 28.18               |                      |

### WITH GALVANISED PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories                                       | <b>Weight</b><br>kg | <b>Load</b><br>class |  |
|------------------|----------|---------|---|---------------------|----------------------|--|
|                  | 4D2CSG1  | 1       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised                | 11.43               |                      |  |
|                  | 4D2CSG2  | 2       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised | 12.63               | 63 <b>C 250</b>      |  |
| 1000             | 4D2CSG3  | 3       | Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised | 13.65               |                      |  |
|                  | 4D2CSGS  | 4       | Channel complete with 2 x GJS500-7 ductile iron gratings  | 29.17               |                      |  |
|                  | 4D2CSGSA | 5       | Channel complete with 2 x GJS500-7 ductile iron heelguard gratings  | 31.06               | D 400                |  |
|                  | 4D2CSP   | 6       | Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised                       | 30.84               |                      |  |

# WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

| Channel<br>L. mm | Code  | Grating | Description of the channel assembled with the grating complete with accessories                                     | <b>Weight</b><br>kg | <b>Load</b> class |
|------------------|---|---------|---|---------------------|-------------------|
|                  | 4D2DSX1   | 1       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x33, AISI 304 stainless steel                | 11.63               |                   |
|                  | 4D2DSX2 Channel complete with pressure-locked grating with edging, 25x2-10x2 55x11 heelguard mesh, AISI 304 stainless steel |         | 12.43   | C 250               |                   |
| 1000             | 4D2DSX3   | 3       | Channel complete with pressure-locked grating with edging, 25x2-10x2 33x11 heelguard mesh, AISI 304 stainless steel | 13.63               |                   |
|                  | 4D2DSPI   | 6       | Channel complete with embossed metal sheet solid plate Th. 3, AISI 304 stainless steel, reinforced                  | 30.84               | D 400             |
|                  | 4D2DSX4   | 7       | Channel complete with pressure-locked grating with edging, 25x3-10x2 25x25, AISI 304 stainless steel                | 14.83               | D 400             |

# Plastic Fly 200 Low channel accessories







End cap for channels

End caps with outlets

Anchoring kit

| Code   | Description  | <b>Weight</b><br>kg |
|--------|--|---------------------|
| 4D2BTI | End cap made of AISI 304 stainless steel sheet Th. 15/10 for Plastic Fly 200 Low channel with edge rail                            | 1.08                |
| 4D2BRI | End cap with outlet made of AISI 304 stainless steel sheet thickness 15/10 for Plastic Fly 200 Low channel with edge rail, Ø147 mm | 1.74                |
| 4D20K  | Anchoring kit for galvanised gratings  | 0.02                |
| 4D20V  | Anchoring kit for stainless steel and ductile iron gratings, and for galvanised and stainless steel plates                         | 0.02                |

# Plastic Fly 200 Low channel without grating - Length 1000 mm

| <b>Channel</b><br>L. mm | Code  | Description   | Water<br>passage mm | Run-off<br>section cm2 | <b>Weight</b><br>kg | Pieces<br>pallet |
|-------------------------|-------|---|---------------------|------------------------|---------------------|------------------|
|                         | 4D2BS | Plastic Fly 200 Low ABS channel with ABS protective edge rail           | 200                 | 283                    | 3.67                | 32               |
| 1000                    | 4D2CS | Plastic Fly 200 Low ABS channel with galvanised protective edge rail    | 200                 | 283                    | 6.34                | 32               |
|                         | 4D2DS | Plastic Fly 200 Low ABS channel with AISI 304 stainless steel edge rail | 200                 | 283                    | 6.34                | 32               |







WATERTRAP SUMP UNITS FOR BRIDGES

DRAINAGE SYSTEMS FOR ROOF GARDENS SOFT DRAIN SHEET METAL CHANNELS



In draining bridges, it is crucial to let the water on the surface run-off as quickly as possible to prevent the aquaplaning effect, which could endanger the safety of drivers.

The Watertrap sump unit was designed in order to recover water running off bridges.

Composed of a Bucket Lith galvanized steel or AISI 304 stainless steel run-off pipe and Class D 400 ductile iron grating secured to the drainage body by steel screws, it is a safe, functional and easy-to-use product.



In accordance with the UNI EN 124:2015 standard

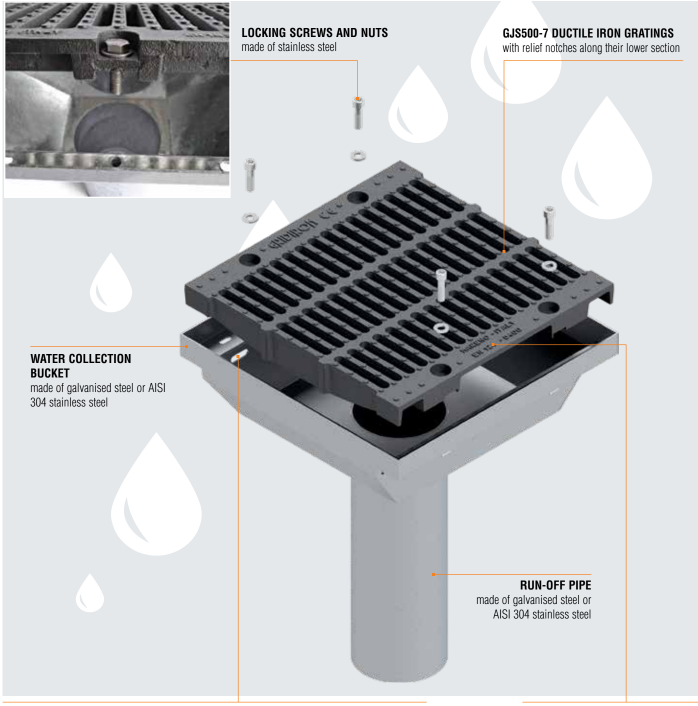






# **WATERTRAP SUMP UNITS FOR BRIDGES**

# **TECHNICAL CHARACTERISTICS**





### **WATER DRAINAGE SLOTS**

The sump unit's bucket is slotted on both sides foir enhanced water runoff deriving from the use of draining asphalt.



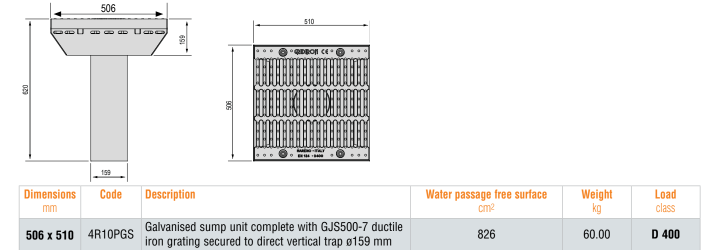
### MARKING

The Watertrap model road sump unit is marked according to the provisions of the EN 124:2015 standard

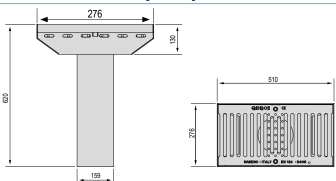
# **WATERTRAP SUMP UNITS FOR BRIDGES**



# 506 x 510 Watertrap sump units

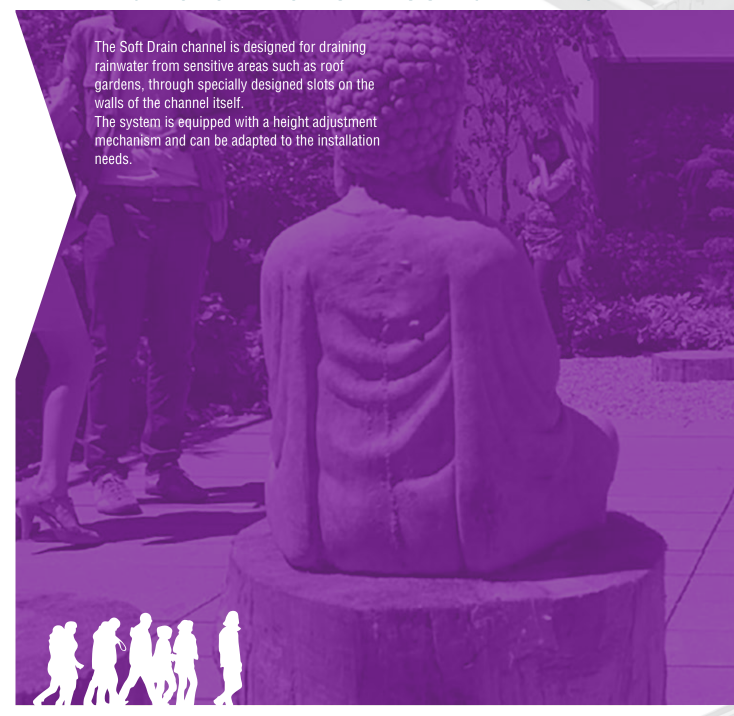


# 276 x 510 Watertrap sump units



| <b>Dimensions</b><br>mm | Code     | Description   | Water passage free surface cm <sup>2</sup> | <b>Weight</b><br>kg | <b>Load</b><br>class |
|-------------------------|----------|---|--|---------------------|----------------------|
| 276 x 510               | 4R03PGS  | Galvanised sump unit complete with GJS500-7 ductile iron grating secured to direct vertical trap ø159 mm                              | 451  | 30.00               | D 400                |
| 276 x 510               | 4R03PIGS | Sump unit made of <b>AISI 304 stainless steel</b> complete with GJS500-7 ductile iron grating secured to direct vertical trap ø159 mm | 451  | 30.00               | D 400                |

# DRAINAGE SYSTEMS FOR ROOF GARDENS





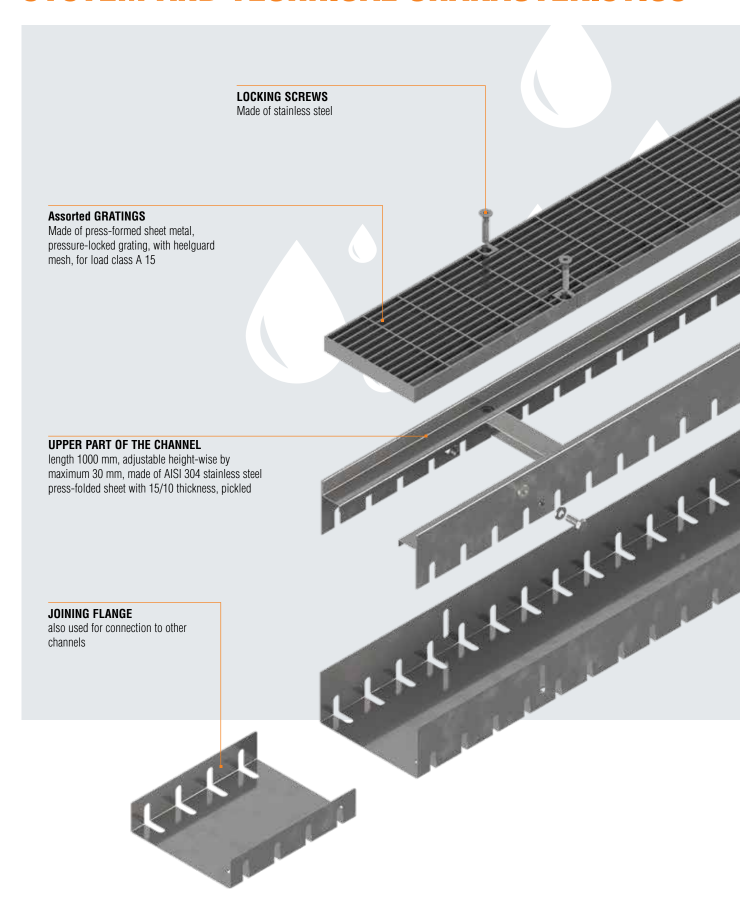
# SHEET METAL CHANNELS SUBJECT OF STREET METAL CHANNELS SUBJECT OF STREET METAL CHANNELS

- SOFT DRAIN 100
- SOFT DRAIN 150
- SOFT DRAIN 200

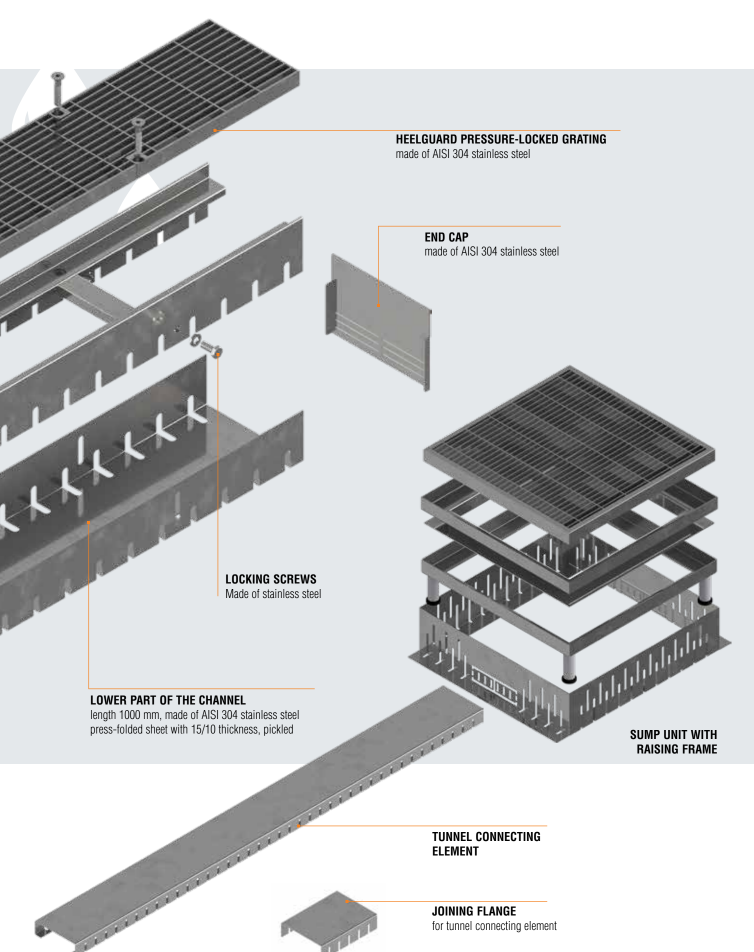


# **SOFT DRAIN**

# **SYSTEM AND TECHNICAL CHARACTERISTICS**



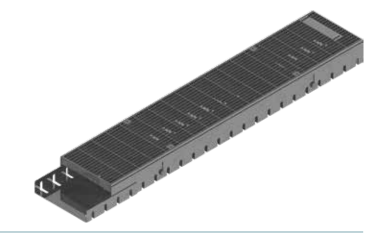




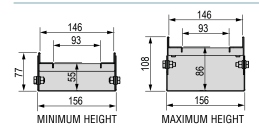


# **SOFT DRAIN 100**

Grating width 150 mm



# **Dimensions of Soft Drain 100 Channel**



# **Available gratings**



# Soft Drain 100 channel with grating - Length 1000 / 500 mm

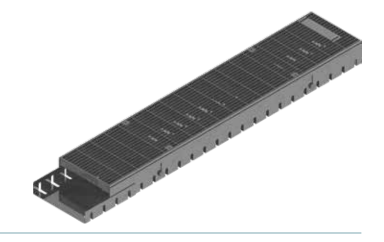
| <b>Channel</b><br>L. mm | Code      | Grating | Description of the channel assembled with the grating complete with accessories   |       |           |  |  |
|-------------------------|-----------|---------|---|-------|-----------|--|--|
|                         | 6S00SLC   | 1       | Channel with galvanised press-formed sheet metal grating with 8 mm slots, Th. 12/10, with C-shaped edges, self-locking                | 8.42  |           |  |  |
|                         | 6S00SLCI  | 2       | Channel with press-formed AISI 304 stainless steel sheet grating with 8 mm slots, Th. 12/10, with C-shaped edges, self-locking        | 8.42  |           |  |  |
|                         | 6S00SG1   | 3       | Channel with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised   | 9.14  |           |  |  |
| 1000                    | 6S00SG2   | 4       | Channel with pressure-locked grating with C-shaped edges, 20x2-10x2 55x11 heelguard mesh, hot-dip galvanised                          | 9.84  | A 15      |  |  |
| 1000                    | 6S00SD1   | 5       | Channel with "HORIZON" model AISI 304 stainless steel grating with U-shaped longitudinal profiles, 6 mm heelguard slots, self-locking | 10.17 | A 15      |  |  |
|                         | 6S00SD2   | 6       | Channel with "MOON" model AISI 304 stainless steel sheet grating, Th. 12/10, Ø10 holes, self-locking                                  | 9.45  |           |  |  |
|                         | 6S00SD3   | 7       | Channel with "METRÒ" model AISI 304 stainless steel grating, with 15x3 longitudinal plates, self-locking                              | 11.57 |           |  |  |
|                         | 6S00SD4   | 8       | Channel with "DOLOMITES" model AISI 304 stainless steel grating, with triangular-shaped profiles, self-locking                        | 10.26 |           |  |  |
|                         | 6S00MSLC  | 1       | Channel with galvanised press-formed sheet metal grating with 8 mm slots, Th. 12/10, with C-shaped edges, self-locking                | 4.21  |           |  |  |
|                         | 6S00MSLCI | 2       | Channel with press-formed AISI 304 stainless steel sheet grating with 8 mm slots, Th. 12/10, with C-shaped edges, self-locking        | 4.21  |           |  |  |
|                         | 6S00MSG1  | 3       | Channel with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised   | 4.57  |           |  |  |
| E00                     | 6S00MSG2  | 4       | Channel with pressure-locked grating with C-shaped edges, 20x2-10x2 55x11 heelguard mesh, hot-dip galvanised                          | 4.92  | A 1E      |  |  |
| 500                     | 6S00MSD1  | 5       | Channel with "HORIZON" model AISI 304 stainless steel grating with U-shaped longitudinal profiles, 6 mm heelguard slots, self-locking | 5.09  | 5.09 A 15 |  |  |
|                         | 6S00MSD2  | 6       | Channel with "MOON" model AISI 304 stainless steel sheet grating, Th. 12/10, Ø10 holes, self-locking                                  | 4.73  |           |  |  |
|                         | 6S00MSD3  | 7       | Channel with "METRÒ" model AISI 304 stainless steel grating, with 15x3 longitudinal plates, self-locking                              | 5.79  |           |  |  |
|                         | 6S00MSD4  | 8       | Channel with "DOLOMITES" model AISI 304 stainless steel grating, with triangular-shaped profiles, self-locking                        | 5.13  |           |  |  |

# Soft Drain 100 sheet metal channel without grating - Length 1000 / 500 mm

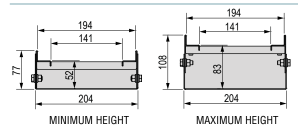
| Channel L.<br>mm | Code   | Description                                     | Water passage<br>mm |    | Runoff section<br>maximum H cm <sup>2</sup> | Weight kg |
|------------------|--------|---|---------------------|----|---|-----------|
| 1000             | 6S00S  | AISI 304 stainless steel Soft Drain 100 channel | 93                  | 80 | 126   | 6.60      |
| 500              | 6S00MS | AISI 304 stainless steel Soft Drain 100 channel | 93                  | 80 | 126   | 3.30      |

# **SOFT DRAIN 150**

Grating width 200 mm



### **Dimensions of Soft Drain 150 Channel**



# **Available gratings**



# Soft Drain 150 channel with grating - Length 1000 / 500 mm

| <b>Channel</b><br>L. mm | Code      | Grating | Description of the channel assembled with the grating complete with accessories   |       |              |  |
|-------------------------|-----------|---------|---|-------|--------------|--|
|                         | 6S05SLC   | 1       | Channel with galvanised press-formed sheet metal grating with 8 mm slots, Th. 12/10, with C-shaped edges, self-locking                | 9.68  |              |  |
|                         | 6S05SLCI  | 2       | Channel with press-formed AISI 304 stainless steel sheet grating with 8 mm slots, Th. 12/10, with C-shaped edges, self-locking        | 9.68  |              |  |
|                         | 6S05SG1   | 3       | Channel with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised   | 11.23 |              |  |
| 1000                    | 6S05SG2   | 4       | Channel with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised                          | 11.86 | A 15         |  |
| 1000                    | 6S05SD1   | 5       | Channel with "HORIZON" model AISI 304 stainless steel grating with U-shaped longitudinal profiles, 6 mm heelguard slots, self-locking | 12.11 | A IJ         |  |
|                         | 6S05SD2   | 6       | Channel with "MOON" model AISI 304 stainless steel sheet grating, Th. 12/10, Ø10 holes, self-locking                                  | 11.15 |              |  |
|                         | 6S05SD3   | 7       | Channel with "METRÒ" model AISI 304 stainless steel grating, with 15x3 longitudinal plates, self-locking                              | 14.00 |              |  |
|                         | 6S05SD4   | 8       | Channel with "DOLOMITES" model AISI 304 stainless steel grating, with triangular-shaped profiles, self-locking                        | 12.24 |              |  |
|                         | 6S05MSLC  | 1       | Channel with galvanised press-formed sheet metal grating with 8 mm slots, Th. 12/10, with C-shaped edges, self-locking                | 4.79  |              |  |
|                         | 6S05MSLCI | 2       | Channel with press-formed AISI 304 stainless steel sheet grating with 8 mm slots, Th. 12/10, with C-shaped edges, self-locking        | 4.79  |              |  |
|                         | 6S05MSG1  | 3       | Channel with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised   | 5.57  |              |  |
| 500                     | 6S05MSG2  | 4       | Channel with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised                          | 5.88  | A 1E         |  |
| อบบ                     | 6S05MSD1  | 5       | Channel with "HORIZON" model AISI 304 stainless steel grating with U-shaped longitudinal profiles, 6 mm heelguard slots, self-locking | 6.01  | 6.01<br>5.53 |  |
|                         | 6S05MSD2  | 6       | Channel with "MOON" model AISI 304 stainless steel sheet grating, Th. 12/10, Ø10 holes, self-locking                                  | 5.53  |              |  |
|                         | 6S05MSD3  | 7       | Channel with "METRÒ" model AISI 304 stainless steel grating, with 15x3 longitudinal plates, self-locking                              | 6.95  |              |  |
|                         | 6S05MSD4  | 8       | Channel with "DOLOMITES" model AISI 304 stainless steel grating, with triangular-shaped profiles, self-locking                        | 6.07  |              |  |

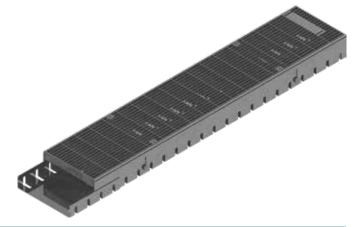
# Soft Drain 150 sheet metal channel without grating - Length 1000 / 500 mm

| Channel L.<br>mm | Code   | Description                                     | Water passage<br>mm | Runoff section<br>minimum H cm <sup>2</sup> | Runoff section<br>maximum H cm <sup>2</sup> | Weight kg |
|------------------|--------|---|---------------------|---|---|-----------|
| 1000             | 6S05S  | AISI 304 stainless steel Soft Drain 150 channel | 141                 | 104   | 167   | 7.30      |
| 500              | 6S05MS | AISI 304 stainless steel Soft Drain 150 channel | 141                 | 104   | 167   | 3.60      |

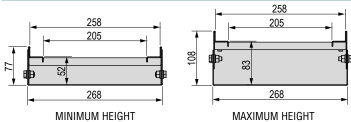


# **SOFT DRAIN 200**

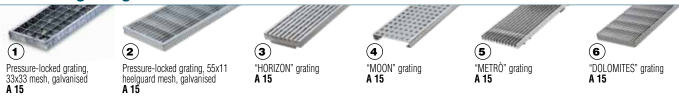
Grating width 250 mm



# **Dimensions of Soft Drain 200 Channel**



# **Available gratings**



# Soft Drain 200 channel with grating - Length 1000 / 500 mm

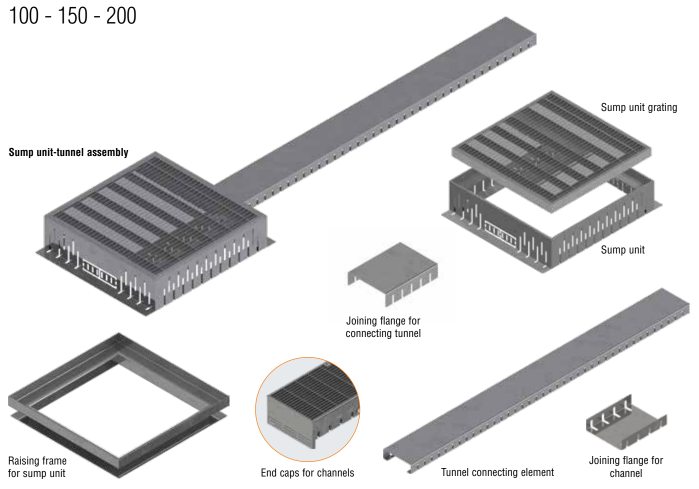
| Channel<br>L. mm | Code     | Grating | Description of the channel assembled with the grating complete with accessories   | <b>Weight</b><br>kg | <b>Load</b> class |
|------------------|----------|---------|---|---------------------|-------------------|
|                  | 6S10SG1  | 1       | Channel with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised   | 13.70               |                   |
|                  | 6S10SG2  | 2       | Channel with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised                          | 14.63               |                   |
| 1000             | 6S10SD1  | 3       | Channel with "HORIZON" model AISI 304 stainless steel grating with U-shaped longitudinal profiles, 6 mm heelguard slots, self-locking | 15.04               | A 15              |
| 1000             | 6S10SD2  | 4       | Channel with "MOON" model AISI 304 stainless steel sheet grating, Th. 12/10, Ø10 holes, self-locking                                  | 13.74               | A IU              |
|                  | 6S10SD3  | 5       | Channel with "METRÒ" model AISI 304 stainless steel grating, with 15x3 longitudinal plates, self-locking                              | 17.56               |                   |
|                  | 6S10SD4  | 6       | Channel with "DOLOMITES" model AISI 304 stainless steel grating, with triangular-shaped profiles, self-locking                        | 15.20               |                   |
|                  | 6S10MSG1 | 1       | Channel with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised   | 6.85                |                   |
|                  | 6S10MSG2 | 2       | Channel with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised                          | 7.32                |                   |
| 500              | 6S10MSD1 | 3       | Channel with "HORIZON" model AISI 304 stainless steel grating with U-shaped longitudinal profiles, 6 mm heelguard slots, self-locking | 7.52                | A 15              |
| 500              | 6S10MSD2 | 4       | Channel with "MOON" model AISI 304 stainless steel sheet grating, Th. 12/10, Ø10 holes, self-locking                                  | 6.87                | A IU              |
|                  | 6S10MSD3 | 5       | Channel with "METRÒ" model AISI 304 stainless steel grating, with 15x3 longitudinal plates, self-locking                              | 8.78                |                   |
|                  | 6S10MSD4 | 6       | Channel with "DOLOMITES" model AISI 304 stainless steel grating, with triangular-shaped profiles, self-locking                        | 7.60                |                   |

# Soft Drain 200 sheet metal channel without grating - Length 1000 / 500 mm

| Channel L.<br>mm | Code   | Description                                     | Water passage<br>mm |     | Runoff section<br>maximum H cm <sup>2</sup> | Weight kg |
|------------------|--------|---|---------------------|-----|---|-----------|
| 1000             | 6S10S  | AISI 304 stainless steel Soft Drain 200 channel | 205                 | 138 | 221   | 8.60      |
| 500              | 6S10MS | AISI 304 stainless steel Soft Drain 200 channel | 205                 | 138 | 221   | 4.30      |

**CANALI IN LAMIERA** 

# **ACCESSORIES FOR SOFT DRAIN SYSTEM**



| Code    | Description   | Weight kg |  |  |  |  |  |  |
|---------|---|-----------|--|--|--|--|--|--|
| 6S30P   | Soft Drain 100-150-200 sump unit dimensions 350x350 mm  | 3.00      |  |  |  |  |  |  |
| 6S40P   | Soft Drain 100-150-200 sump unit dimensions 450x450 mm  |           |  |  |  |  |  |  |
| 6S50P   | Soft Drain 100-150-200 sump unit dimensions 550x550 mm  |           |  |  |  |  |  |  |
| 6S33RP  | Raising frame for sump unit size 350x350 H 30   |           |  |  |  |  |  |  |
| 6S36RP  | Raising frame for sump unit size 350x350 H 60   |           |  |  |  |  |  |  |
| 6S312RP | Raising frame for sump unit size 350x350 H 120  | 4.50      |  |  |  |  |  |  |
| 6S43RP  | Raising frame for sump unit size 450x450 H 30   | 2.90      |  |  |  |  |  |  |
| 6S46RP  | Raising frame for sump unit size 450x450 H 60   | 4.30      |  |  |  |  |  |  |
| 6S412RP | Raising frame for sump unit size 450x450 H 120  | 3.70      |  |  |  |  |  |  |
| 6S53RP  | Raising frame for sump unit size 550x550 H 30   | 3.60      |  |  |  |  |  |  |
| 6S56RP  | Raising frame for sump unit size 550x550 H 60   |           |  |  |  |  |  |  |
| 6S512RP | Raising frame for sump unit size 550x550 H 120  |           |  |  |  |  |  |  |
| 5312G   | Pressure-locked grating for Soft Drain sump unit size 350x350 with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised |           |  |  |  |  |  |  |
| 5313G   | Pressure-locked grating for Soft Drain sump unit size 450x450 with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised |           |  |  |  |  |  |  |
| 5314G   | Pressure-locked grating for Soft Drain sump unit size 550x550 with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised |           |  |  |  |  |  |  |
| 6S00T   | End cap for Soft Drain 100 channel  | 0.21      |  |  |  |  |  |  |
| 6S05T   | End cap for Soft Drain 150 channel  | 0.28      |  |  |  |  |  |  |
| 6S10T   | End cap for Soft Drain 200 channel  | 0.36      |  |  |  |  |  |  |
| 6S00F   | Joining flange for Soft Drain 100 channel   | 0.50      |  |  |  |  |  |  |
| 6S05F   | Joining flange for Soft Drain 150 channel   | 0.60      |  |  |  |  |  |  |
| 6S10F   | Joining flange for Soft Drain 200 channel   | 0.80      |  |  |  |  |  |  |
| 6S00RT  | Tunnel connecting element L=1000  | 2.00      |  |  |  |  |  |  |
| 6S00RT2 | Tunnel connecting element L=2000  | 4.00      |  |  |  |  |  |  |
| 6S00RTF | Joining flange for connecting tunnel  | 0.30      |  |  |  |  |  |  |







# TECHNICAL DATA

HYDRAULIC CALCULATIONS

FLOW RATE TABLES

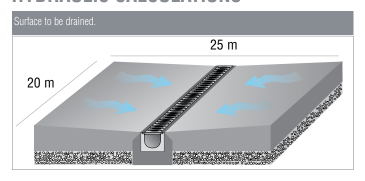
LOAD CLASSES

INSTALLATION, USE AND MAINTENANCE SHEETS

GLOSSARY



### HYDRAULIC CALCULATIONS



Formula for defining the amount of water to be drained:

Qt = amount of water to be drained = surface area to be drained = average amount of precipitation

 $\mathbf{Qt} = AP$ 

To determine, for example, the amount of water to be drained from a 25x20 m surface located in Northern Italy, we have:

 $= 25 \times 20 \text{ m} = 500 \text{ m}^2$ = 103 mm/hour

Ot = 500 x 103 = 51,500 mm/hour

51,500 mm/hour corresponds to 14.3 mm/second, equivalent to

14.3 litres/second.

After deciding which type of grating is required, based on the required load resistance of the channels, the next step involves choosing the right channel size in relation to the amount of water to be drained. The channel will therefore be sized taking into account the relevant surface and the geographical area in which it is located.

- The surface to be drained is the area from which the channel must let the water run off.
- The geographical zone determines the average amount of precipitation based on the following table:

| Average precipitation |     |    |
|-----------------------|-----|----|
| Northern Italy        | 103 | mm |
| Central Italy         | 53  | mm |
| Southern Italy        | 25  | mm |
| Sicily                | 10  | mm |
| Sardinia              | 19  | mm |







### TABLE 1 ON THE FOLLOWING PAGE LISTS ALL THE WATER FLOW RATES OF GRIDIRON CHANNELS CALCULATED **USING THE FOLLOWING FORMULAS:**

Q = AV

**CHÈZY-TADINI formula** 

V = c √Ri

**BAZIN** formula

$$c = \frac{87}{1 + \frac{\gamma}{\sqrt{R}}}$$

The symbols used in the formulas refer to the following:

Q = flow rate in m<sup>3</sup>/second

A = water passage section of the channel in m<sup>2</sup>

K = water line in m

V = average speed in m/second

c = friction coefficient

R = average radius in m

i = channel slope

**γ** = roughness coefficient

### **FLOW RATE TABLES**

| Gri              | diron channel wate | Table 1 |                 |                  |             |                         |              |        |       |        |    |
|------------------|--------------------|---------|-----------------|------------------|-------------|-------------------------|--------------|--------|-------|--------|----|
|                  |                    |         |                 | Roughness        |             |                         |              | Slopes |       |        |    |
|                  | Channels           | Area    | Area Water line | coefficient<br>y | coefficient | Average<br>radius       | Average 0.5% | 1%     | 1.50% | 2%     | 3% |
|                  |                    |         |                 |                  | Tautus      | Flow rate litres/second |              |        |       |        |    |
| 유                | VIBROBASE 100 h140 | 9926    | 277             | 0.12             | 35.8        | 7.1                     | 10.0         | 12.3   | 14.2  | 17.4   |    |
| concrete         | VIBROBASE 100 h165 | 12426   | 327             | 0.12             | 38.0        | 9.2                     | 13.0         | 16.0   | 18.4  | 22.6   |    |
| 흥                | VIBROBASE 100 h190 | 14926   | 377             | 0.12             | 39.6        | 11.5                    | 16.2         | 19.9   | 23.0  | 28.1   |    |
| ᇙ                | VIBROBASE 150 h200 | 22335   | 415             | 0.12             | 53.8        | 21.1                    | 29.8         | 36.5   | 42.1  | 51.6   |    |
| SS               | VIBROBASE 150 h225 | 26085   | 465             | 0.12             | 56.1        | 25.5                    | 36.1         | 44.2   | 51.0  | 62.5   |    |
| 를                | VIBROBASE 150 h250 | 29835   | 515             | 0.12             | 57.9        | 29.5                    | 41.7         | 54.1   | 59.0  | 72.3   |    |
|                  | VIBROBASE 200 h260 | 39707   | 554             | 0.12             | 17.7        | 45.3                    | 64.1         | 78.4   | 90.6  | 110.9  |    |
| vibro-compressed | VIBROBASE 200 h285 | 44707   | 604             | 0.12             | 74.0        | 52.4                    | 74.1         | 90.7   | 104.7 | 128.3  |    |
|                  | VIBROBASE 200 h310 | 49707   | 654             | 0.12             | 76.0        | 59.2                    | 83.8         | 102.6  | 118.5 | 145.19 |    |

# **FLOW RATE TABLES**

| 511                       | diron channel wate      | r flow rate   |             |                                    |                   |             | _             | Table 1<br>Slopes | _             | _              |
|---------------------------|-------------------------|---------------|-------------|------------------------------------|-------------------|-------------|---------------|-------------------|---------------|----------------|
| Channels                  |                         | Area Wate     | Water line  | Vater line Roughness coefficient y | Average<br>radius | 0.5%        | 1%            | 1.50%             | 2%            | 3%             |
|                           |                         | AlGa          | water iiiie |                                    |                   | 0.0 /0      |               | ate litres/s      |               | 0 /0           |
|                           | R122                    | 4456          | 183         | 0,12                               | 24,3              | 2,5         | 3,5           | 4,3               | 4,9           | 6,0            |
| ļ                         | R150 H1*                | 9127          | 281         | 0,12                               | 32,5              | 6,1         | 8,7           | 10,6              | 12,3          | 15,0           |
|                           | R150 H2*                | 5987          | 270         | 0,12                               | 22,2              | 4,1         | 5,7           | 7                 | 7,9           | 9,6            |
|                           | R150 H3*                | 13301         | 387         | 0,12                               | 34,4              | 8,9         | 12,6          | 15,2              | 17,6          | 21,2           |
| vibro-compressed concrete | R210 H1*                | 21603         | 413         | 0,12                               | 52                | 20,1        | 28,4          | 34,8              | 40,2          | 49,3           |
|                           | R210 H2*                | 11500         | 280         | 0,12                               | 41                | 9,1         | 12,9          | 15,8              | 18,3          | 22,4           |
|                           | R210 H3*                | 34996         | 589         | 0,12                               | 59                | 35,4        | 50,1          | 61,3              | 70,8          | 86,7           |
|                           | R265 H1*                | 38150         | 558         | 0,12                               | 68,4              | 42,3        | 59,8          | 73,3              | 84,6          | 103,7          |
| ŝ                         | R265 H2*                | 18300         | 382         | 0,12                               | 47,7              | 15,7        | 22,9          | 27,4              | 31,5          | 38,5           |
| ₹                         | R265 H3*                | 57700         | 767         | 0,12                               | 73,3              | 64,3        | 90,6          | 110,6             | 127,7         | 115,8          |
| 5                         | R315 H1*                | 56660         | 668         | 0,12                               | 84,8              | 72,0        | 101,8         | 124,7             | 144,0         | 176,4          |
| 5                         | R315 H2*                | 22459         | 397         | 0,12                               | 56,5              | 20,9        | 29,5          | 35,9              | 41,3          | 50,4           |
| ₹.                        | R315 H3*                | 77790         | 837         | 0,12                               | 92,9              | 107,2       | 151,1         | 184,3             | 212,9         | 259,7          |
|                           | R365*                   | 83440         | 815         | 0,12                               | 102,4             | 119,9       | 169,6         | 207,7             | 239,8         | 293,7          |
|                           | R495 H1                 | 140381        | 1056        | 0,12                               | 132,9             | 237,0       | 335,1         | 410,4             | 473,9         | 580,5          |
|                           | R495 H2                 | 214869        | 1455        | 0,12                               | 147,7             | 387,6       | 548,2         | 671,4             | 775,2         | 949,5          |
|                           | R595 H1                 | 224616        | 1340        | 0,12                               | 167,6             | 438,1       | 619,6         | 758,8             | 876,2         | 1073,          |
|                           | R595 H2                 | 271037        | 1539        | 0,12                               | 176,1             | 545,8       | 771,9         | 945,4             | 1091,6        | 1336,          |
|                           | K170                    | 13502         | 359         | 0,12                               | 37,6              | 10,0        | 14,2          | 17,4              | 20,0          | 24,5           |
|                           | K270 RIBASSATO          | 20152         | 385         | 0,12                               | 52,3              | 18,8        | 26,5          | 32,5              | 37,5          | 46,0           |
| פ                         | K350                    | 69167         | 773         | 0,12                               | 89,5              | 91,2        | 128,9         | 157,9             | 182,4         | 223,3          |
| 5                         | K400                    | 97749         | 919         | 0,12                               | 106,4             | 143,9       | 203,5         | 249,3             | 287,8         | 352,5          |
| ξ                         | C500                    | 109967        | 943         | 0,12                               | 116,6             | 171,3       | 242,3         | 296,7             | 342,6         | 419,6          |
| 2                         | C600                    | 143780        | 1047        | 0,12                               | 137,3             | 248,4       | 351,2         | 430,2             | 496,7         | 608,3          |
| reinforced concrete       | C700                    | 225615        | 1328        | 0,12                               | 169,9             | 443,3       | 626,9         | 767,7             | 886,5         | 1085,          |
| Ĭ                         | C800                    | 377300        | 1814        | 0,12                               | 208,0             | 838,1       | 1185,2        | 1451,6            | 1676,1        | 2052,          |
| 흔                         | XL410-H1                | 98700         | 884         | 0,10                               | 112,0             | 156,0       | 221,0         | 271,0             | 313,0         | 383,0          |
|                           | XL410-H2                | 161700        | 1280        | 0,10                               | 126,0             | 277,0       | 391,0         | 479,0             | 554,0         | 678,0          |
|                           | XL410-H3                | 233400        | 1790        | 0,10                               | 130,0             | 407,0       | 576,0         | 705,0             | 814,0         | 997,0          |
|                           | XL410-H4                | 325600        | 2390        | 0,10                               | 136,0             | 584,0       | 825,0         | 1011,0            | 1167,0        | 1430,          |
|                           | BASE 100                | 6251          | 220         | 0,10                               | 28,4              | 4,1         | 5,8           | 7,1               | 8,3           | 10,01          |
|                           | BASE 100 LOW            | 2906          | 147         | 0,10                               | 20                | 1,5         | 2,1           | 2,6               | 3,0           | 3,6            |
|                           | BASE 150                | 17085         | 345         | 0,10                               | 49,5              | 16,2        | 23,0          | 28,1              | 32,5          | 39,8           |
|                           | BASE 200                | 31507         | 472         | 0,10                               | 66,8              | 36,2        | 51,2          | 62,7              | 72,4          | 88,6           |
|                           | P150*                   | 9486          | 282         | 0,10                               | 33,6              | 7,0         | 9,9           | 12,1              | 14,0          | 17,1           |
|                           | P150 RIBASSATO          | 3958          | 173         | 0,10                               | 22,9              | 2,2         | 3,1           | 3,9               | 4,5           | 5,5            |
|                           | P210*                   | 21002         | 400         | 0,10                               | 52,5              | 20,7        | 29,3          | 35,9              | 41,5          | 50,8           |
| 2                         | P210 RIBASSATO<br>P265* | 8898<br>36475 | 250<br>528  | 0,10<br>0,10                       | 36<br>69,1        | 6,8         | 9,6           | 11,8              | 13,6          | 16,7           |
| 5                         | P315*                   | 53642         | 630         | 0,10                               | 85,1              | 43,1        | 60,9<br>102,1 | 74,6<br>125,0     | 86,2<br>144,3 | 105,5<br>176,8 |
| 3                         | P365*                   | 83255         | 798         | 0,10                               | 104,3             | 72,2<br>126 | 179,4         | 219,7             | 253,6         | 310,7          |
| polymer concrete          | POLY FLY 100            | 10878         | 297         | 0,10                               | 37                | 8,5         | 179,4         | 14,7              | 16,9          | 20,7           |
| ┋                         | POLY FLY 100 LOW        | 7042          | 222         | 0,10                               | 32                | 5,0         | 7,0           | 8,6               | 9,9           | 12,2           |
| 亄                         | POLY FLY 100 CON PEND.  | -             | -           | -                                  | -                 | -           |               | -                 | -             | 12,2           |
|                           | POLY FLY 150            | 22054         | 416         | 0,10                               | 53                | 22,0        | 31,2          | 38,2              | 44,1          | 54,0           |
|                           | POLY FLY 150 LOW        | 9365          | 257         | 0,10                               | 36                | 7,3         | 10,3          | 12,6              | 14,6          | 17,9           |
| -                         | POLY FLY 200            | 44801         | 600         | 0,10                               | 75                | 55,3        | 78,2          | 95,8              | 110,6         | 135,4          |
|                           | POLY FLY 200 LOW        | 13756         | 320         | 0,10                               | 43                | 11,8        | 16,7          | 20,5              | 23,7          | 29,0           |
|                           | POLY FLY 300 HIGH       | 85524         | 845         | 0,10                               | 101               | 128,0       | 181,0         | 221,6             | 255,9         | 313,4          |
|                           | POLY FLY 300 MEDIUM     | 47728         | 588         | 0,10                               | 81                | 62,3        | 88,1          | 107,9             | 124,6         | 152,6          |
|                           | POLY FLY 300 LOW        | 32728         | 488         | 0,10                               | 67                | 37,9        | 53,7          | 65,7              | 75,9          | 93,0           |
|                           | PLASTIC FLY 100         | 14238         | 369         | 0,10                               | 39                | 11,5        | 16,2          | 19,9              | 23,0          | 28,1           |
|                           | PLASTIC FLY 100 LOW     | 6899          | 221         | 0,10                               | 31                | 4,9         | 6,9           | 8,4               | 9,7           | 11,9           |
| ADO                       | PLASTIC FLY 150         | 21688         | 419         | 0,10                               | 52                | 21,1        | 29,9          | 36,6              | 42,3          | 51,8           |
| T.                        | PLASTIC FLY 150 LOW     | 10593         | 270         | 0,10                               | 39                | 8,7         | 12,3          | 15,0              | 17,4          | 21,3           |
|                           | PLASTIC FLY 200         | 38118         | 551         | 0,10                               | 69                | 45,0        | 63,7          | 78,0              | 90,0          | 110,3          |
|                           | PLASTIC FLY 200 LOW     | 28357         | 452         | 0,10                               | 63                | 31,3        | 44,3          | 54,2              | 62,6          | 76,7           |

| Diameter           | Percentage slope |       |       |        |        |        |        |  |  |
|--------------------|------------------|-------|-------|--------|--------|--------|--------|--|--|
| of PVC pipes in mm | 0.5%             | 1%    | 1.5%  | 2%     | 3%     | 5%     | 10%    |  |  |
| 40                 | 0.15             | 0.26  | 0.30  | 0.35   | 0.43   | 0.57   | 0.80   |  |  |
| 50                 | 0.37             | 0.52  | 0.60  | 0.73   | 0.89   | 1.14   | 1.61   |  |  |
| 63                 | 0.73             | 1.04  | 1.28  | 1.47   | 1.77   | 2.28   | 3.16   |  |  |
| 75                 | 1.21             | 1.63  | 2.10  | 2.41   | 2.94   | 3.80   | 5.35   |  |  |
| 80                 | 1.44             | 2.05  | 2.51  | 2.88   | 3.54   | 4.56   | 6.44   |  |  |
| 100                | 2.78             | 3.91  | 4.78  | 5.57   | 6.78   | 8.75   | 12.34  |  |  |
| 125                | 5.20             | 7.36  | 8.99  | 10.40  | 13.00  | 16.41  | 23.19  |  |  |
| 140                | 6.91             | 9.78  | 11.96 | 13.80  | 16.90  | 21.81  | 30.93  |  |  |
| 160                | 9.80             | 13.74 | 16.86 | 19.46  | 23.86  | 30.76  | 43.57  |  |  |
| 200                | 16.94            | 24.01 | 29.40 | 33.96  | 41.61  | 53.70  | 75.78  |  |  |
| 250                | 30.09            | 42.54 | 52.06 | 60.15  | 73.64  | 95.10  | 134.60 |  |  |
| 315                | 54.48            | 77.11 | 94.32 | 108.90 | 133.40 | 172.00 | 244.50 |  |  |

### LOAD CLASSES

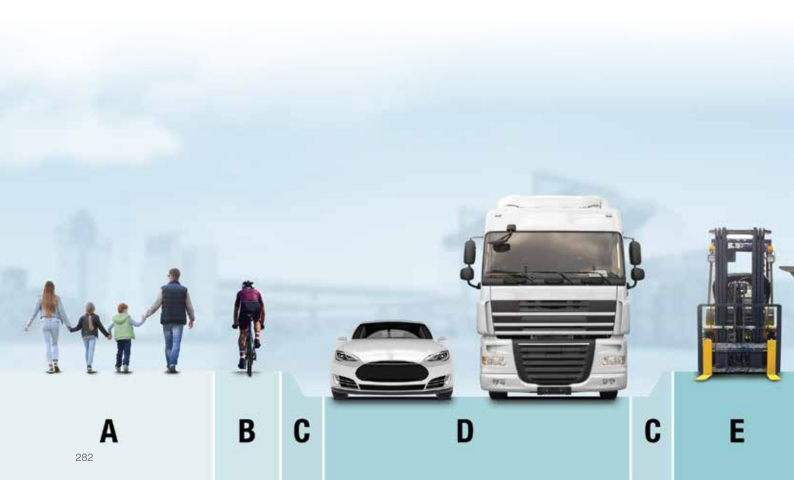
### **CLASSIFICATION IN ACCORDANCE WITH THE UNI EN 1433 STANDARD**

The use of linear drainage systems (channels) for areas subject to the passage of vehicles and pedestrians has now become standard practice, owing to the ease of installation, reliability and safety offered by this solution.

During the design phase, it is important to consider all the variables that determine the adequate sizing of the relevant channel, namely grating resistance, required water flow rate and their correct installation. The installation instructions provided below contain all the necessary instructions for installing channels and gratings in accordance with the UNI EN 1433 standard. Furthermore, please bear in mind that correct installation of the channels, according to our instructions, is an essential prerequisite for guaranteeing the Load

class specified in the UNI EN 1433 standard. The table below lists the relevant Load classes in relation to the intended use, in compliance with the UNI EN 1433 standard. The choice of the channel type, size and Load

class depend on the specific project. Our technical office remains at your disposal for any further information.



- 1. The gratings must be secured to the channel body and, from Class D 400 onwards, should have a locking device.
- 2. From Class D 400 onwards, the channel edges exposed to traffic must be protected, a feature recommended for Load class C 250.
- 3. The housings for gratings belonging to Classes D 400 to F 900 must be manufactured in such a way so as to guarantee stability and silence during use.

The table below lists the load resistance values required for drainage channel covers, depending on their intended use and in compliance with the UNI EN 1433 standard.

| Symbols | Classes | Resistance | Description - Fields of application   |
|---------|---------|------------|---|
| ŤŤ      | A 15    | kN 15      | Areas that can be used exclusively by pedestrians and cyclists.   |
|         | В 125   | kN 125     | Pedestrian pathways, pedestrian areas and similar areas, private car parks or multi-storey car parks.                       |
|         | C 250   | kN 250     | Kerbsides and areas of docks and similar not exposed to traffic; the kerb elements always fall at least within Class C 250. |
|         | D 400   | kN 400     | Carriageways (including pedestrian roads), verges and parking areas for all types of road vehicles.                         |
|         | E 600   | kN 600     | Areas subject to large wheel loads, e.g. in harbours and dockyards.   |
|         | F 900   | kN 900     | Areas subject to very high wheel loads, e.g. aircraft paving.   |

- If in doubt, you should choose the greater Load class.
- The designer is responsible for selecting the appropriate Load class.



# PRODUCT INSTALLATION, USE AND MAINTENANCE SHEETS

FOR WORKMANLIKE AND EASY INSTALLATION, USE AND MAINTENANCE.



With a simple click you can download the sheets you are interested in, from the Gridiron site

VISIT OUR SITE TO DOWNLOAD THE USE AND MAINTENANCE SHEETS.

www.gridiron.it

# **GLOSSARY**

Water: a substance present in nature (hydrogen oxide: H<sub>2</sub>0) in large quantities in the liquid state (sea, lakes, rivers), solid state (glaciers) and gaseous state (water vapour).

High tide: highest point reached by the level of the sea during tidal oscillation.

Leaching water (or wild water): the part of water that is not absorbed by the ground surface and that descends quickly along the sides of mountains during violent storms, carrying parts of the ground.

Fresh water: the water contained in glaciers, lakes and waterways, containing less dissolved salts compared to salty seawater.

Juvenile water: water that originates from deep sources related to hydrothermal events of cooling magmatic bodies.

Meteoric water: water coming from the atmosphere in liquid or solid phase; it forms precipitation.

Groundwater: water that found in the gaps or fissures of ground or rock, both in the saturated and unsaturated zones.

Aqueduct: system of pipes conveying water to users (see public waterworks)

Aquifer: ground or rock that is sufficiently permeable to allow water to accumulate or circulate.

**Outcrop**: fairly exposed portion of bedrock appearing above the surface without being covered by ground. Water table supply area: surface area through which infiltrations of surface water (meteoric or flowing) occur that feed the water table.

Sandstone: rock originating from the aggregation and cementing of sand.

Clay: loose ground consisting of microscopic and ultra-microscopic particles (smaller than 0.002 mm) originating from the chemical decomposition of rock constituents.

Artesian: relative to water tables or wells in which the water is pressurised.

**Atomo**: deriving from the Greek word atomos = 'indivisible', it was automatically considered the smallest existing particle without a structure; the modern atom instead has a structure consisting of a positively charged compact nucleus with minuscule negatively charged electrons moving around it, so that – under normal conditions – the total atomic charge is zero. Two or more atoms bound together form a molecule. If the atoms are the same, the molecule is a chemical element, if they are different the molecule is a compound.

Hydrogeological basin: portion of a territory in which the groundwater flows towards a single area of interest located along a waterway or valley bottom, whereas surface water can also flow towards other basins.

**Drainage basin (or harvesting basin):** portion of a territory within which the surface run-off water and the groundwater flow towards a single area of interest located along a waterway or valley bottom.

Bacteria: extremely small and simple micro-organisms.

Limestone: rock formed mainly by calcium carbonate (CaCO<sub>3</sub>), which may be present in percentages exceeding 95%.

Well field: area containing multiple wells.

Water cycle: succession of phases through which water passes from the atmosphere to the ground and back to the atmosphere: condensation, precipitation, infiltration, run-off, evapotranspiration.

Organic compound: chemical compound containing carbon combined with hydrogen and often with oxygen, nitrogen and other elements (see inorganic compound).

Conglomerate: rock formed by cemented gravel.

Contamination: introduction of undesired substances into water that are normally not contained in it and which make the water unsuitable for use (see pollution).

Alluvial deposit: deposit originating from material transported and sedimented by water.

Dolomite: rock formed by dolomite (calcium magnesium carbonate [(Ca,Mg)CO3]); the magnesium carbonate exceeds 40%.

Drainage: the removal of surface water or groundwater in a given area, as a result of gravity or pumping.

Pumping: extraction of groundwater using wells.

Eutrophication: process through which a body of water is enriched with dissolved nutrients required for the growth of aquatic plants.

Evaporation: process through which water passes from the liquid to the gaseous state (syn.: vaporisation).

**Evapotranspiration:** the combined effect of evaporation and transpiration.

Water table: water-bearing rock or ground (sufficiently permeable for accumulating water and letting it circulate) saturated with water.

Confined or pressurised water table: water table with pressurised water between the impermeable substrate at the bottom and another impermeable substrate on the top

Free or phreatic water table: a water table delimited on the bottom by impermeable ground or rock (impermeable substrate) and on the top by water (phreatic surface).

Perched water table: phreatic water table with limited extension that forms near an unsaturated zone due to the presence of an impermeable section of ground.

Fertiliser: natural or artificial product used for nourishing drops.

Filters: slots present on a well casing that allow groundwater to enter the well.

**River:** natural waterway that drains water from a basin or part of the latter.

Photosynthesis: process occurring in plants whereby a chemical reacting between carbon dioxide and water leads to the formation of carbohydrates.



Capillary fringe: area in the subsoil located immediately above the phreatic surface where water seeps up due to capillary action.

Gravel: loose ground formed by rounded grains measuring more than 2 mm.

**Infiltration:** flow of surface water from the ground surface through the unsaturated zone to the water table.

Effective infiltration: part of the water that infiltrates the subsoil and effectively reaches the water table without being intercepted by plants or withheld in the unsaturated zone.

**Hydrogeology:** science that studies the water in the subsoil in relation to the geological structure (chemical-physical characteristics and origin of the water and laws governing its movement, both natural or towards captation works).

**Hydrology:** science that studies the water cycle: precipitation, surface flows, evaporation, transpiration, infiltration.

Inorganic: relative to chemical compounds that do not contain carbon as their main element, excluding carbonates, cyanides and its derivatives.

Pollution: chemical-physical alteration of groundwater (see contamination).

Thermal pollution: abnormal heating of the water contained in a surface body of water due to drainage or addition of hot water.

Insecticide: chemical product that destroys harmful insects.

Lake: large mass of water collected in ground troughs.

Silt: loose ground formed by small-sized grains (0.002-0.06 mm).

Piezometric level: the level to which the water rises in a well involving a pressurised water table (confined).

Marl: rock composed of equal proportions of limestone and clay.

Micro-organism: a microscopic organism, such as bacteria, viruses, protozoans, yeasts, algae.

**Molecule:** union or two or more atoms of the same element or of different elements (compound). The molecule is bound by electromagnetic or Van der Waals forces. Depending on the number of atoms forming the molecule, the latter can be very small (hydrogen molecule) or even microscopic (a bacterial chromosome is made up of a single enormous DNA molecule). Biological or biomolecule: molecule synthesized by organisms involved in their metabolic processes. Energy molecule: a biomolecule rich in chemical energy. It has chemical bonds that, if split, free energy that the cell can easily use in its metabolic processes: ATP is a biomolecule, while sugars are organic molecules that accumulate energy. Inorganic molecule: molecule without a 'skeleton' of carbon atoms. Organic molecule: molecule belonging to the chemistry of carbon that has a biological origin.

**Organism:** a body with life – synonymous with a living being – endowed with a specific form and chemical constitution that is able to preserve and reintegrate its own form and composition and to reproduce them by giving life to similar organisms.

Multicellular organisms: organisms consisting of two or more cells, generally with specific functions.

Parts per million (ppm): an expression widely used in English-speaking countries to express, in particular, the concentration of a solute in a solution, or of a gas in a gaseous mixture. In the case of aqueous solutions, 1 ppm corresponds to 1 mg/l.

Permeability: indicates the ground's ability to be penetrated by a fluid.

Potability: chemical-physical and bacteriological characteristics of water that make it suitable for drinking.

Well: hole in the ground lined with a casing equipped with filters.

Precipitation: all meteoric water in both liquid and solid form.

Public waterworks: all the works necessary for carrying and distributing water to the various users in a given area (see aqueduct).

Radionuclide: nuclide that emits radiation.

Run-off: meteoric water that flows on the ground surface without being channelled in waterways.

Sand: loose ground formed by small-sized grains (0.06-2 mm).

**Sedimentation:** process whereby solid material transported by water, wind or glaciers is deposited.

Sediment: loose material transported by water or wind or glaciers from its point of origin to the point of deposit or sedimentation.

Reservoir: a place positioned upstream of a water network for collecting and storing water.

Serpentinite: 'ultramafic' rock originating from the hydration of rock formed by low-silica (SiO<sub>2</sub>) magma originating from the mantle. They are dark green or

**Spring**: area where groundwater emerges naturally to the surface.

Stratigraphy of a well: description of the ground crossed during the perforation of a well.

Sublimation: passage from the solid to the gas phase, and subsequent condensation, without passing through the liquid phase.

Impermeable substrate: impermeable ground or rock that sustains the water table.

Phreatic surface: surface that indicates the upper limit of the saturated zone (refers to a free or phreatic water table).

Piezometric surface: surface that defines the distribution of the water load in a space. In the case of a free water table, it corresponds to the phreatic surface; in the case of a confined water table, the piezometric surface is located above the roof of the aquifer and is formed by the level (the so-called 'piezometric level') to which the water rises in a well involving the same water table.

Transpiration: process through which water is introduced into the atmosphere in a gaseous state by plants.

Unsaturated zone: portion of the subsoil immediately below the surface where the rock fissures or empty spaces between the grains are not completely filled with water.

Saturated zone: portion of the subsoil where the rock fissures or empty spaces between the grains that form the ground are completely filled with water.