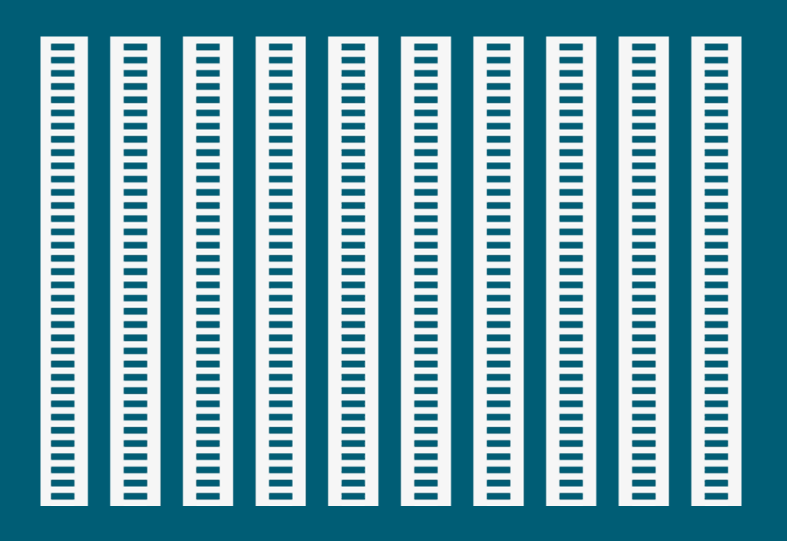
# Drainage systems.

# Polymer Concrete channels











# CHANNELS MADE OF POLYMER CONCRETE

BASE SERIES

P SERIES

POLY FLY SERIES



# **POLYMER CONCRETE CHANNELS**

Load classes
In accordance with the UNI EN 1433 standard



A 15 • B 125 • C 250

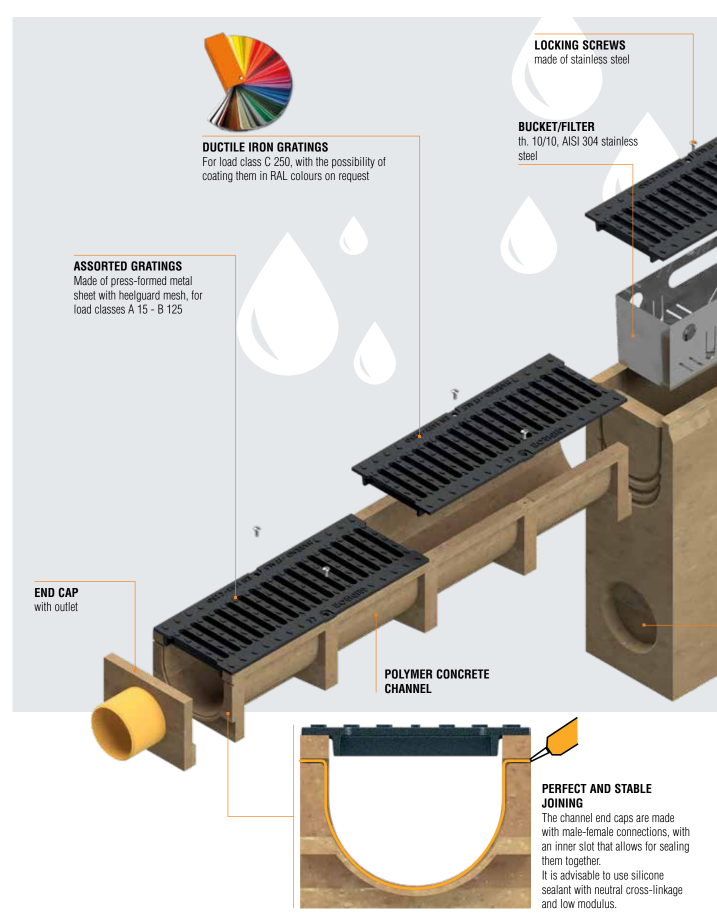
SERIES

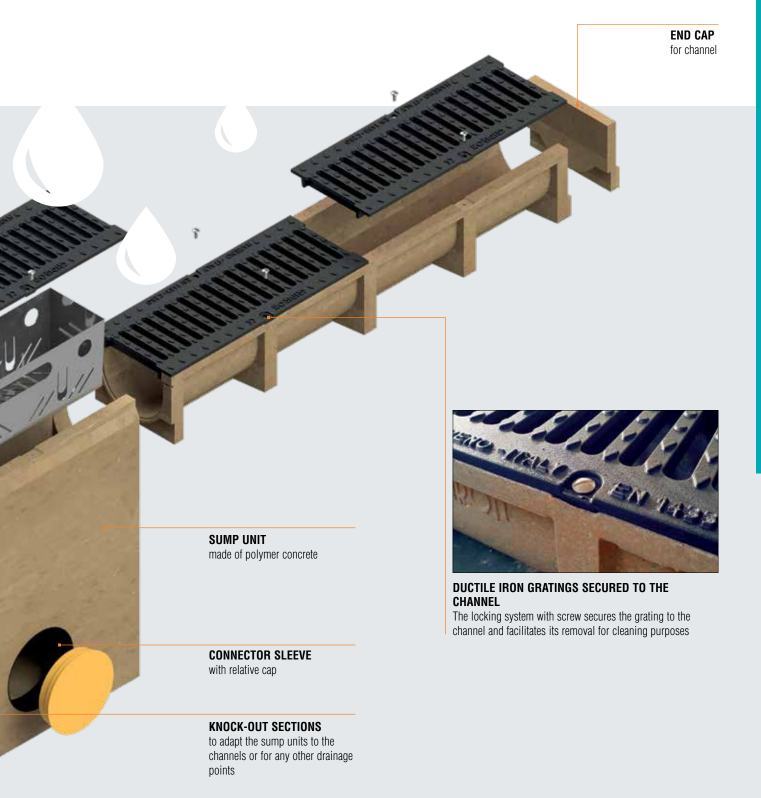
- BASE 100
- BASE 100 EVO
- BASE 100 WITH THIN COVER
  - BASE 100 LOW
  - BASE 100 LOW EVO
- BASE 100 LOW WITH THIN COVER
  - BASE 150
  - BASE 150 EVO
  - BASE 150 WITH THIN COVER
    - BASE 200
    - BASE 200 EVO
  - BASE 200 WITH THIN COVER

### **POLYMER CONCRETE CHANNELS**

# **BASE SERIES**

# **SYSTEM AND TECHNICAL CHARACTERISTICS**





## **POLYMER CONCRETE CHANNELS**

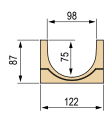
# **BASE 100**

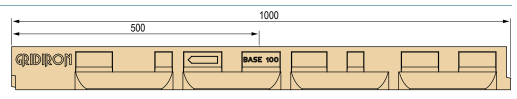
# Grating width 127 mm

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**



A 15



Self-locking grating with 6 mm heelguard slots, galvanised, 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

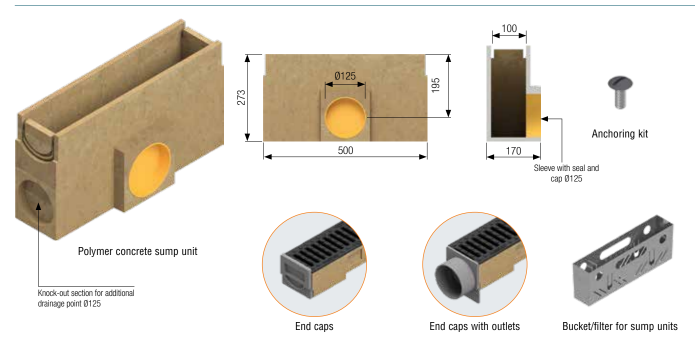


Ductile iron inlay grating with 6 mm heelguard slots C 250

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

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	Weight 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- 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	B 125	
	4505SGGB	5	Channel complete with 2 x GJS500-7 ductile iron inlay gratings	12.70		
	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- formed metal sheet, 8 mm slots, Th. 8/10	4.50		
	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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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	np unit complete with self-locking inlay grating made of press-formed al sheet, galvanised, 6 mm heelguard slots, Th. 10/10		A 15
500	4505PGIA 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		
300	4505PAA	4	Sump unit complete with pressure-locked heelguard inlay grating 20x2-10x2 33x11, hot-dip galvanised	14.05	B 125
	4505PGGB	5	Sump unit complete with GJS500-7 ductile iron inlay grating	14.95	
	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

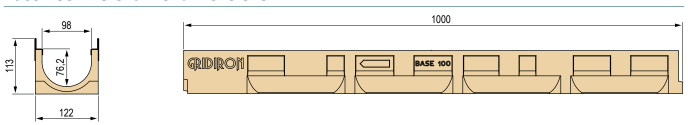
Code	Description	Weight kg
4505P	Polymer concrete sump unit L 500 mm	12.50
4505V	Removable filter bucket for Base 100 channel	0.92
4505T	End cap for channel	0.09
4505R	End cap with outlet for channel Ø75 mm	0.12
4505B	Anchor for Base 100 channel for ductile iron grating (2 x lm)	0.91

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

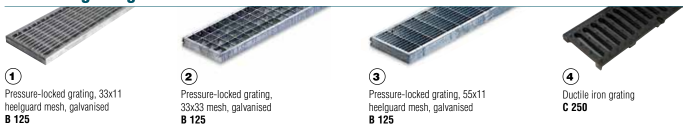
<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
1000	4505S	Polymer concrete channel	100	62	7.8	96
500	4506S	Polymer concrete channel	100	62	4.5	loose



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



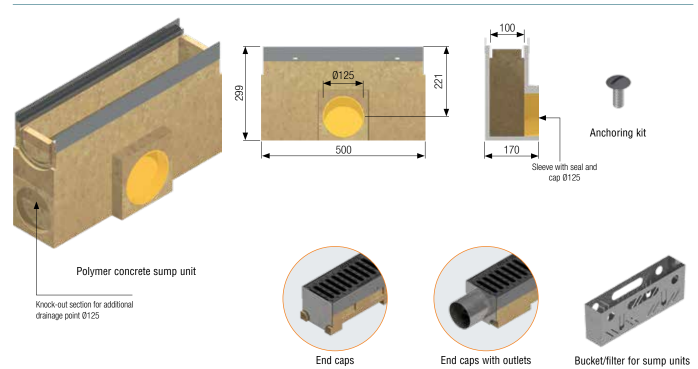
## **Available gratings**



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

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> class
1000	4505SPGA	1	EVO series channel complete with hot-dip galvanised 20x2-10x2 33x11 heelguard pressure-locked grating	11.93	
	4505SPGP	2	EVO series channel complete with hot-dip galvanised 20x2-10x2 33x33 pressure-locked grating	10.98	B 125
	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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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	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

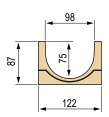
Code	Description	Weight kg
4505PP	EVO series polymer concrete sump unit L 500 mm	12.61
4505V	Removable filter bucket for Base 100 channel	0.92
4505PTI	End cap for channel	0.09
4505PRI	End cap with outlet for channel Ø75 mm	0.12
4351B	Anchor for hot-dip galvanised 20x2-10x2 33x33 pressure-locked grating (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

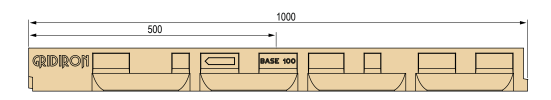
# ■ Base 100 EVO channel without grating - Length 1000

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off sectioncm <sup>2</sup>	<b>Weight</b> kg	Pieces 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> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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 L. mm	Code	Description	<b>Weight</b> 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> L. mm	Code	Description	Slot height mm	<b>Weight</b> 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	0 200	
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

	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	
1000	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	
	4506I	Thin central cover, AISI 304 stainless steel, Th. 20/10	60	2.80	0 200	
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

**GALVANISED** 

N.B.: the Thin bucket is supplied loose

6.80

120

The state of the s					
Bucket L.mm	Code	Description	Slot height mm	Weight kg	<b>Load</b> class
	4506V0	Inspection bucket for galvanised Thin central cover	40	3.98	C 250
500	4506V	Inspection bucket for galvanised Thin central cover	60	4.69	0 230
	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	<b>TAINLESS</b>	STEEL	N.B.: the 1	Thin bucket is su	asool bailqqı
	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	
	4506VI2	Inspection bucket for Thin central cover made of AISI 304 stainless steel	100	6.10	D 400



# Thin covers accessories

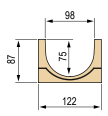


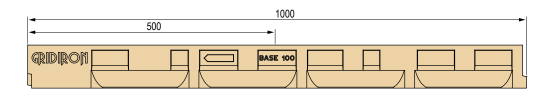


Code	Description
S4505TP5	PVC closure for 15mm thin slit cover, length = 500mm
S4505TP	PVC closure for 15mm thin slit cover, length = 1000mm



# **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

	annel mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
10	000	4505S	Polymer concrete channel	100	62	7.8	loose
5	500	4506S	Polymer concrete channel	100	62	4.5	loose

### Base 100 polymer concrete sump unit without grating

Sump unit L. mm	Code	Description	<b>Weight</b> 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 L. mm	Code	Description	Slot height mm	<b>Weight</b> kg	<b>Load</b> 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	D 400
	4505L2	Thin side cover, hot-dip galvanised, Th. 20/10	100	6.85	
	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

1000	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	U 230	
	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

4506VLI2 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 L.mm	Code	Description	Slot height mm	Weight kg	<b>Load</b> 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	AISI 304 STAINLESS STEEL				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		

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

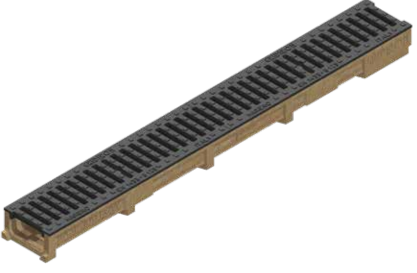
D 400

### **POLYMER CONCRETE CHANNELS**

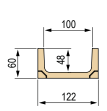
# **BASE 100 LOW**

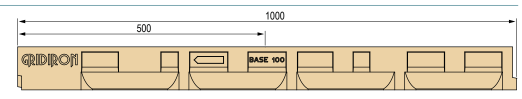
# Grating width 127 mm

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**





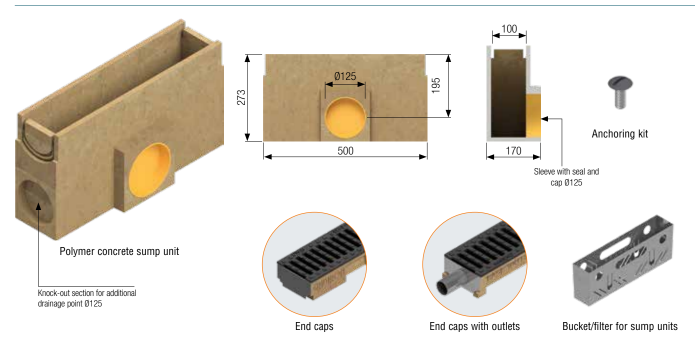
# **Available gratings**



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

Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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	A 15	
	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		
EOO	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 123	
	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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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	
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 120
	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

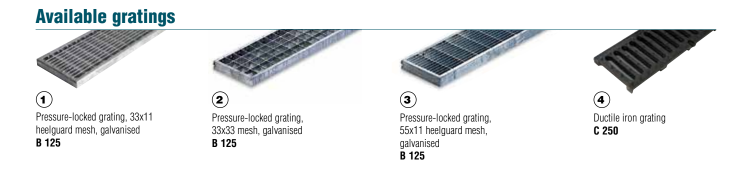
# Base 100 Low channel without grating - Length 1000 / 500 mm

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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**

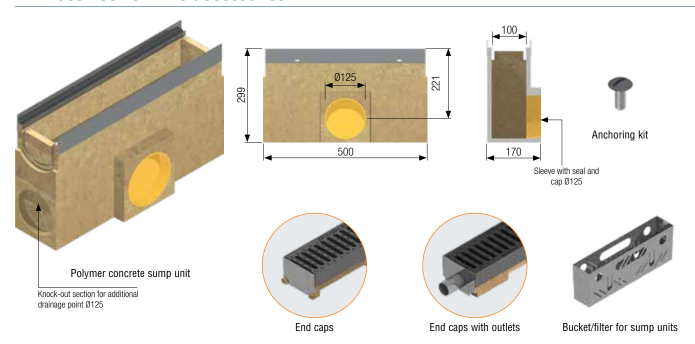




# Base 100 Low EVO channel complete with grating - Length 1000

Channel L. mm	Code	Grating	escription of the channel assembled with the grating complete with accessories		<b>Load</b> 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
45L5S	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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 Low EVO polymer concrete sump unit without grating and accessories

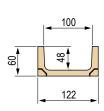
Code	Description	Weight kg
4505PP	Polymer concrete sump unit L 500 mm	12.61
4505V	Removable filter bucket for Base 100 channel	0.92
45L5PTI	End cap for channel	0.09
45L5PRI	End cap with outlet for channel Ø40 mm	0.12
4351B	Anchor for hot-dip galvanised 20x2-10x2 33x33 pressure-locked grating (2 x lm)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

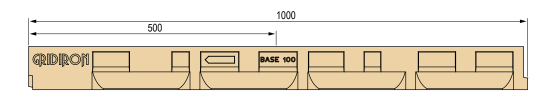
# ■ Base 100 Low EVO channel without grating - Length 1000

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm <sup>2</sup>	<b>Weight</b> kg	Pieces 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

C	<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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 L. mm	Code	Description	<b>Weight</b> 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> L. mm	Code	Description	Slot height mm	<b>Weight</b> 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	
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			supplied loose		

	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
1000	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
	4506I	Thin central cover, AISI 304 stainless steel, Th. 20/10	60	2.80	0 200
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

UALVAIVIOL	U		N.D., LITE	I I I III DUCKEL 15 5	upplieu 100se
<b>Bucket</b> L.mm	Code	Description	Slot height 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	0 200
500	4506V1	Inspection bucket for galvanised Thin central cover	80	5.39	D 400
	4506V2	Inspection bucket for galvanised Thin central cover	100	6.10	
	4506V3	Inspection bucket for galvanised Thin central cover	120	6.80	
AISI 304 ST	AINLESS	STEEL	N.B.: the T	hin bucket is su	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	0 200
500	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

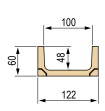


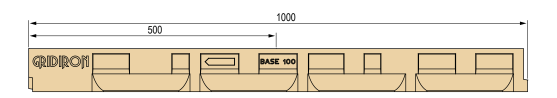


Code	Description
S4505TP5	PVC closure for 15mm thin slit cover, length = 500mm
S4505TP	PVC closure for 15mm thin slit cover, length = 1000mm

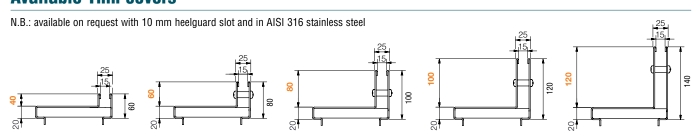


# **Base 100 Low channel dimensions**





### **Available Thin covers**



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

	annel mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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 L. mm	Code	Description	<b>Weight</b> 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> L. mm	Code	Description	Slot height mm	<b>Weight</b> kg	<b>Load</b> 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	C 250
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	
	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	D 400
	4506L2	Thin side cover, hot-dip galvanised, Th. 20/10	100	3.43	
	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	0 230
	4505IL1	Thin side cover, AISI 304 stainless steel, Th. 20/10	80	6.22	D 400
	4505IL2	Thin side cover, AISI 304 stainless steel, Th. 20/10	100	6.85	
	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
500	4506IL	Thin side cover, AISI 304 stainless steel, Th. 20/10	60	2.80	
	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	
	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

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

N.B.: the Thin bucket is supplied loose

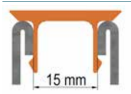
6.80

120

UALVAIVIO	.0		N.D., 1116	I IIIII DUCKEL IS S	upplied loose
Bucket L.mm	Code	Description	Slot height mm	Weight kg	<b>Load</b> 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 S	TAINLESS	STEEL	N.B.: the 1	Thin bucket is su	upplied loose
	4506VLI0	Inspection bucket for Thin side cover made of AISI 304 stainless steel	40	3.98	C 250
500	4506VLI	Inspection bucket for Thin side cover made of AISI 304 stainless steel	60	4.69	0 230
	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 150**

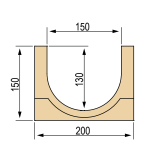
Grating width 200 mm

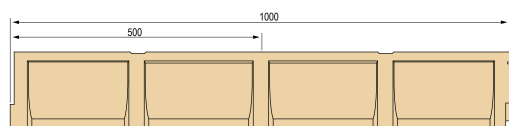
Polymer concrete channel complying with the UNI EN 1433 standard.

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

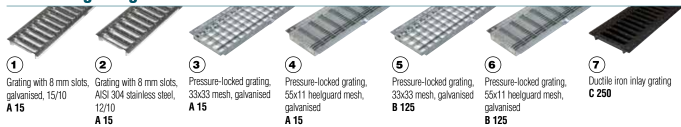


### **Base 150 channel dimensions**





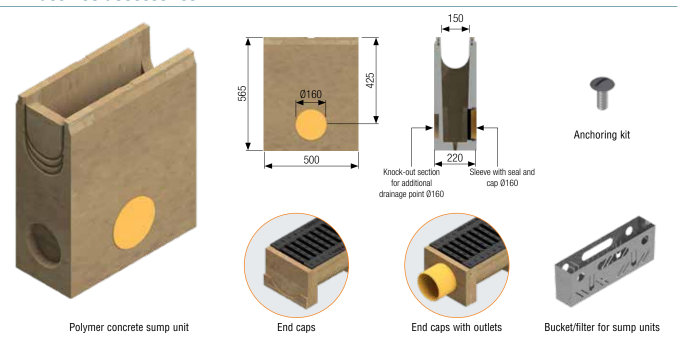
# **Available gratings**



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

Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> 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		
1000	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	
	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	11.10	
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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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		
	4510PBA	6	Sump unit complete with pressure-locked heelguard inlay grating 30x2-10x2 55x11, hot-dip galvanised	75.07	B 125	
	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

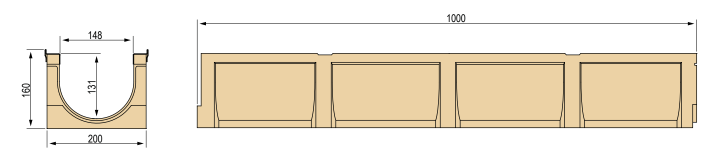
# Base 150 channel without grating - Length 1000 / 500 mm

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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**

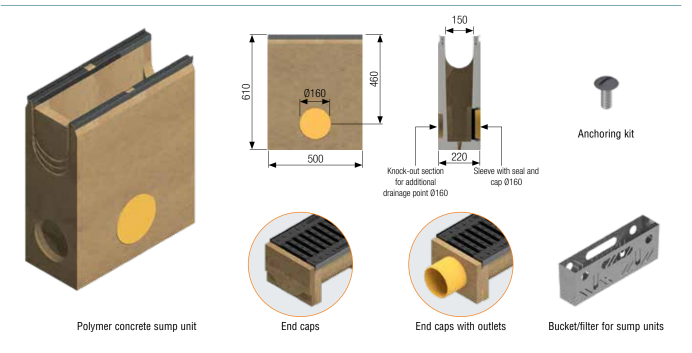




# Base 150 EVO channel complete with grating - Length 1000 mm

Channel L. mm	Code	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 L. mm	Code	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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

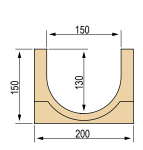
Code	Description	Weight kg
4510PP	Polymer concrete sump unit L 500 mm	20.45
4R02VI	Bucket/filter, AISI 304 stainless steel	4.10
4510T	End cap for channel	1.31
4510R	End cap with outlet for channel Ø110 mm	1.64
4510K	Kit for anchoring the grating to the channel and sump unit	0.024

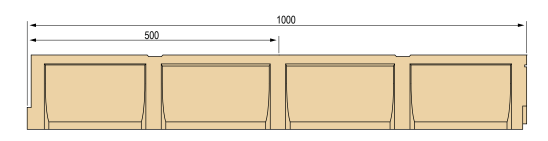
# Base 150 EVO channel without grating - Length 1000 mm

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm <sup>2</sup>	<b>Weight</b> kg	Pieces 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> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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 L. mm	Code	Description	<b>Weight</b> 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

<b>Cover</b> L. mm	Code	Description	Slot height mm	<b>Weight</b> kg	<b>Load</b> 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	
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	
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	

### **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	D 400
	451012	Thin central cover, AISI 304 stainless steel, Th. 20/10	100	8.61	
	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	G 230
500	451111	Thin central cover, AISI 304 stainless steel, Th. 20/10	80	4.00	D 400
	451112	Thin central cover, AISI 304 stainless steel, Th. 20/10	100	4.31	
	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

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

GAI VANISED

N.B.: the Thin bucket is supplied loose

7.37

8.12

100

120

N.D IIIe II			THILL DUCKEL IS S	applied loose	
Bucket L.mm	Code	Description	Slot height mm	Weight kg	<b>Load</b> class
	4511V0	Inspection bucket for galvanised Thin central cover	40	5.13	5.13 <b>C 250</b>
	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	D 400
	4511V2	Inspection bucket for galvanised Thin central cover	100	7.37	
	4511V3	Inspection bucket for galvanised Thin central cover	120	8.12	
AISI 304 S	TAINLESS	STEEL	N.B.: the 1	Thin bucket is si	upplied 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
500	4511VI1	Inspection bucket for Thin central cover made of AISI 304 stainless steel	80	6.63	

# Thin covers accessories



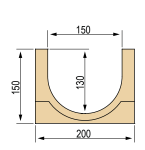


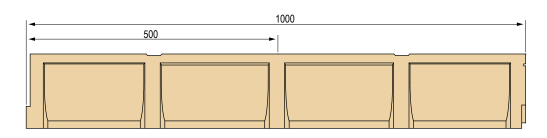
Code	Description
S4505TP5	PVC closure for 15mm thin slit cover, length = 500mm
S4505TP	PVC closure for 15mm thin slit cover, length = 1000mm

D 400

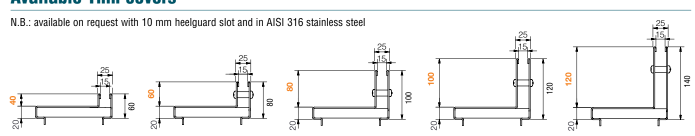


### **Base 150 channel dimensions**





### **Available Thin covers**



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

Channel L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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 L. mm	Code	Description	<b>Weight</b> 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 L. mm	Code	Description	Slot height mm	<b>Weight</b> kg	<b>Load</b> 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	
	4510L2	Thin side cover, hot-dip galvanised, Th. 20/10	100	8.61	D 400
	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	
	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
	4510IL	Thin side cover made of AISI 304 stainless steel Th. 20/10	60	7.36	U 230
1000	4510IL1	Thin side cover made of AISI 304 stainless steel Th. 20/10	80	7.99	D 400
	4510IL2	Thin side cover made of AISI 304 stainless steel Th. 20/10	100	8.61	
	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
	4511IL	Thin side cover made of AISI 304 stainless steel Th. 20/10	60	3.68	0 230
500	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

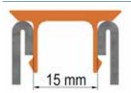
GAI VANISED

N.B.: the Thin bucket is supplied loose

UALVAINIOL	N.B.: tile Tilli bucket is supplied loose				
Bucket L.mm	Code	Description	Slot height mm	Weight kg	<b>Load</b> class
	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
500	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	120	8.12	
AISI 304 S1	AINLESS	STEEL	N.B.: the T	hin bucket is s	upplied loose
	4511VLI0	Inspection bucket for Thin side cover made of AISI 304 stainless steel	40	5.13	C 250
	4511VLI	Inspection bucket for Thin side cover made of AISI 304 stainless steel	60	5.88	0 200
500	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
	4511VLl3	Inspection bucket for Thin side cover made of AISI 304 stainless steel	120	8.12	



# lacktriance 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**

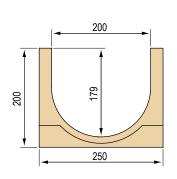
# Grating width 250 mm

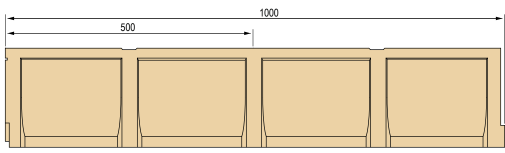
Polymer concrete channel complying with the UNI EN 1433 standard.

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



### **Base 200 channel dimensions**





# **Available gratings**



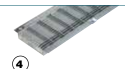
Pressure-locked grating, 33x33 mesh, galvanised



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** 

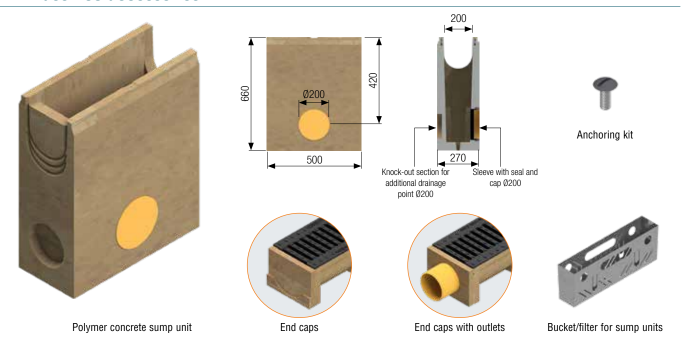


Ductile iron inlay grating **C 250** 

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

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> 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 IS
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	D 123
	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 IJ
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 120
	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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> class
	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	AIJ
500	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	D 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

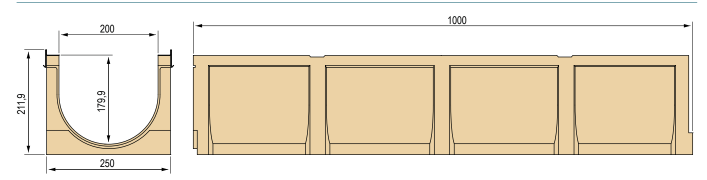
# Base 200 channel without grating - Length 1000 / 500 mm

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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**



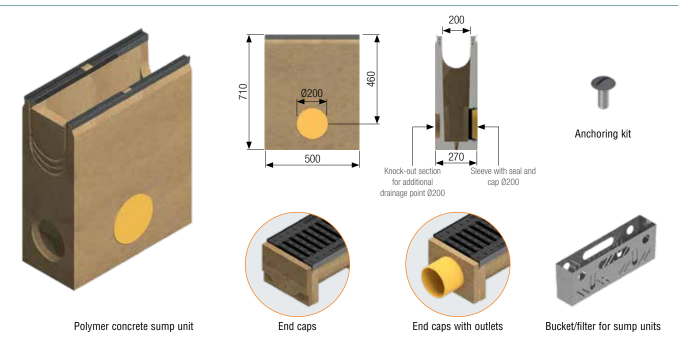
# **Available grating**



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

Channel L. mm	Code	Description of the channel assembled with the grating complete with accessories		<b>Load</b> 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			<b>Weight</b>	<b>Load</b>
L. mm			kg	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

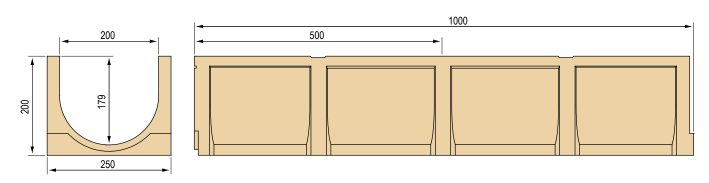
Code	Description	Weight kg
4520PP	Polymer concrete sump unit L 500 mm	97.63
4R03VI	Bucket/filter, AISI 304 stainless steel	4.10
4520T	End cap for channel	2.05
4520R	End cap with outlet for channel Ø110 mm	2.38
4520K	Kit for anchoring the grating to the channel and sump unit	0.024

# Base 200 EVO channel without grating - Length 1000 mm

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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 L. mm	Code	Description	<b>Weight</b> 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 L. mm	Code	Description	Slot height mm	<b>Weight</b> kg	<b>Load</b> 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	U 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	0 230
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	G 250
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	0 200
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

**GALVANISED** 

N.B.: the Thin bucket is supplied loose

8.96

120

W.B.: the Thin backet is supplied to						applica loose	
<b>Bucket</b> L.mm		Description		Slot height mm	Weight kg	<b>Load</b> class	
	central cover	Inspection bucket for galvar	cover	40	5.83	C 250	
	central cover	Inspection bucket for galvar	cover	60	6.61	U 230	
500	central cover	Inspection bucket for galvar	cover	80	7.39		
	central cover	Inspection bucket for galvar	cover	100	8.17	D 400	
	central cover	Inspection bucket for galvar	cover	120	8.96		
ISI 304 ST		STEEL		N.B.: the	Thin bucket is su	upplied loose	
	ver made of Al	Inspection bucket for Thin o	of AISI 304 stainless steel	40	5.83	C 250	
	ver made of Al	Inspection bucket for Thin of	of AISI 304 stainless steel	60	6.61	0 200	
500	ver made of Al	Inspection bucket for Thin o	of AISI 304 stainless steel	80	7.39		
	ver made of Al	Inspection bucket for Thin o	of AISI 304 stainless steel	100	8.17	D 400	
	ver made of Al	Inspection bucket for Thin o	of AISI 304 stainless steel	100	8.17		



## Thin covers accessories

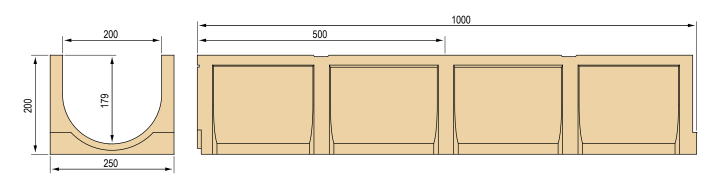




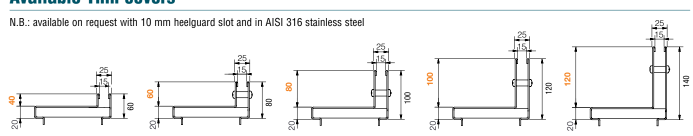
Code	Description
S4505TP5	PVC closure for 15mm thin slit cover, length = 500mm
S4505TP	PVC closure for 15mm thin slit cover, length = 1000mm



### **Base 200 channel dimensions**



### **Available Thin covers**



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

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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 L. mm	Code	Description	<b>Weight</b> 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 L. mm	Code	Description	Slot height mm	<b>Weight</b> kg	<b>Load</b> 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	0 200
1000	4520L1	Thin side cover, hot-dip galvanised, Th. 20/10	80	9.03	
	4520L2	Thin side cover, hot-dip galvanised, Th. 20/10	100	9.65	D 400
	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	0 200
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
	4520IL	Thin side cover made of AISI 304 stainless steel Th. 20/10	60	8.40	G 250
1000	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	
	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
500	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

N.B.: the Thin bucket is supplied loose

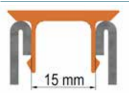
8.96

120

UALVAIVIO	בט		N.B.: the	THIII DUCKEL IS S	upplied loose	
Bucket L.mm	Code	Description	Slot height mm	Weight kg	<b>Load</b> 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	G 250	
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		
<b>AISI 304 S</b>	TAINLESS	STEEL	N.B.: the 1	Thin bucket is su	applied loose	
	4521VLI0	Inspection bucket for Thin side cover made of AISI 304 stainless steel	40	5.83	C 250	
	4521VLI	Inspection bucket for Thin side cover made of AISI 304 stainless steel	60	6.61	0 200	
500	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



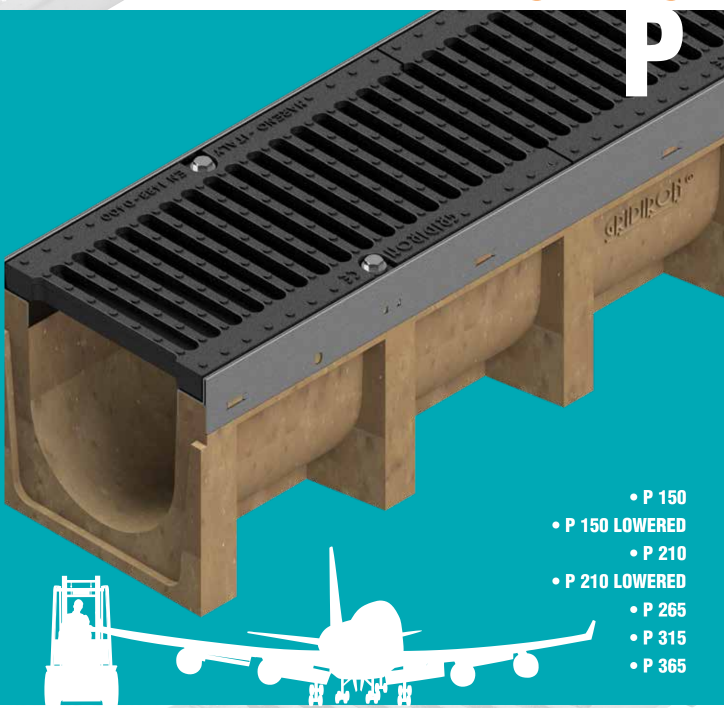


Code	Description
S4505TP5	PVC closure for 15mm thin slit cover, length = 500mm
S4505TP	PVC closure for 15mm thin slit cover, length = 1000mm



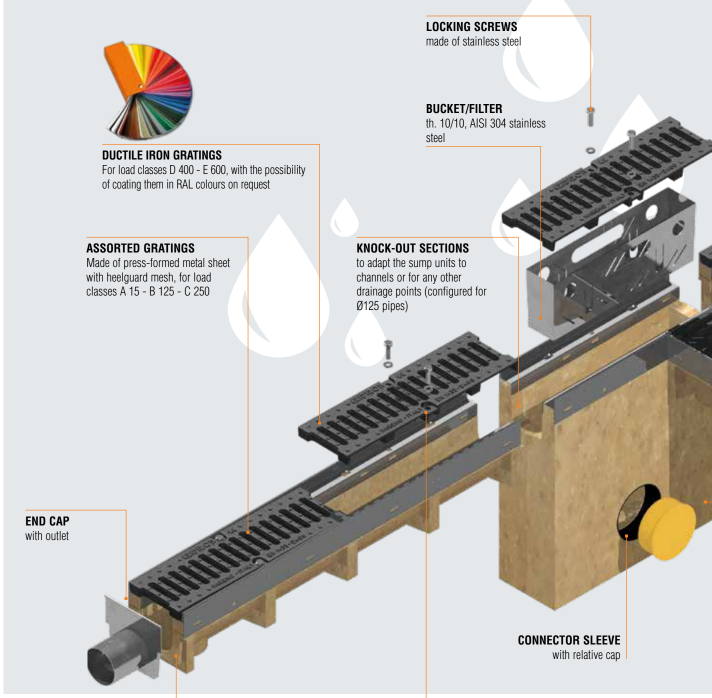


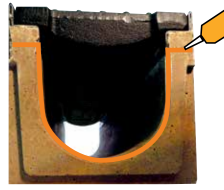
A 15 • B 125 • C 250 • D 400 • E 600 • F 900



# **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.



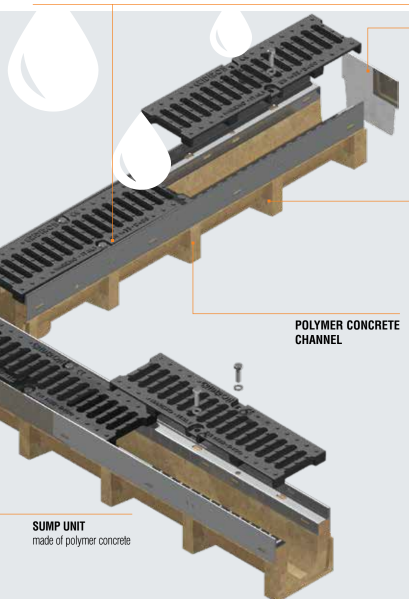
## SECURE ANCHORING IN THE CONCRETE

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**

channel

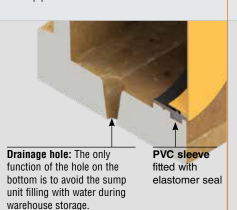
All P SERIES channels must be installed according to the instructions envisaged in the UNI EN 1433 standard.

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.

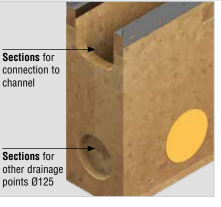
### **SPECIAL SUMP UNIT COMPONENTS**

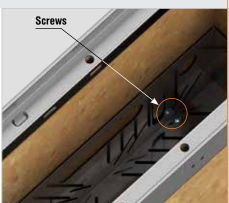
Bucket/filter fastened with 2 screws ensuring maximum stability and functionality.

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



Knock-out sections configured for optimal connection to channels. There are also other knock-out sections for other possible drainage points with Ø125 pipes





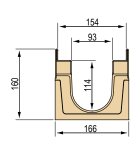
# P 150 SERIES

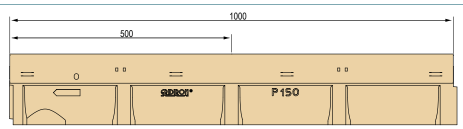
## Grating width 150 mm

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

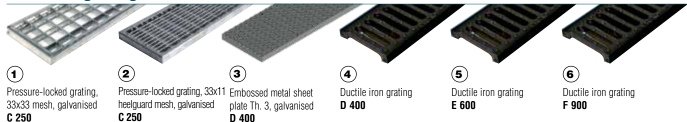


### **P 150 Series channel dimensions**





## **Available gratings**



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

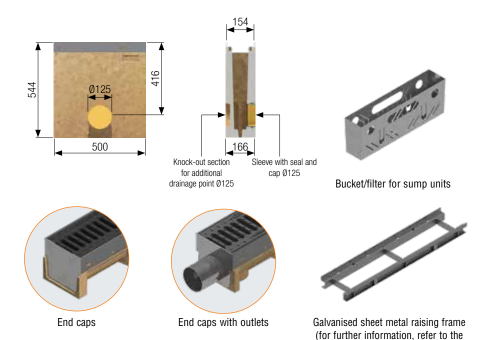
Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	Weight kg	<b>Load</b> class	
	4RP1SGP	1	Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised	23.82	C 250	
	4RP1SGPA	2	Channel complete with pressure-locked 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	ed 31.00		
	4RP1SGG	4	Channel complete with 2 x GJS500-7 D 400 ductile iron gratings	29.45	<b>D 400</b>	
	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		
	4RP1MSGA	2	Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised	12.20	C 250	
500	4RP1MSP	3	Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised	15.50	D 400	
	4RP1MSGG	4	Channel complete with GJS500-7 D 400 ductile iron grating	14.73 <b>D 400</b>		
	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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> class
	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	G 230
500	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	

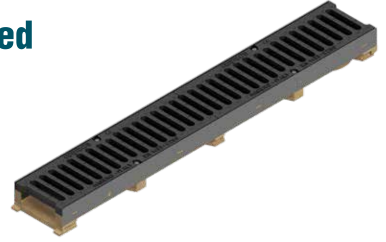
# P 150 Series channel without grating - Length 1000 / 500 mm

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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

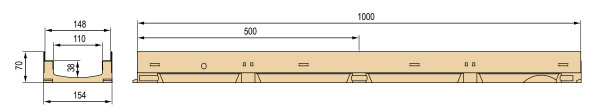
**P 150 SERIES lowered** 

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

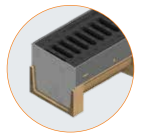


# P 150 Series lowered channel complete with grating - Length 1000 / 500 mm

Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	Weight kg	<b>Load</b> class	
	4RP0SLI	1	metal sneet, with C-snaped edges and ellipsoidal slots, 1n. 12/10			
	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 15	
1000	4RP0SGP	3	Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised	10.10		
	4RP0SGPA	4	Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, hot-dip galvanised	11.25	C 250	
	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		
	4RP0MSGA	4	Channel complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x11 heelguard mesh, hot-dip galvanised	5.63	C 250	
	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> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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

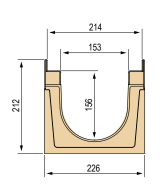
# P 210 SERIES

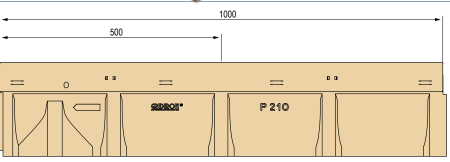
## Grating width 210 mm

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

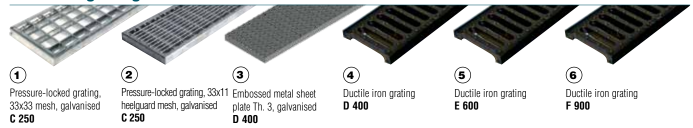


### **P 210 Series channel dimensions**





## **Available gratings**



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

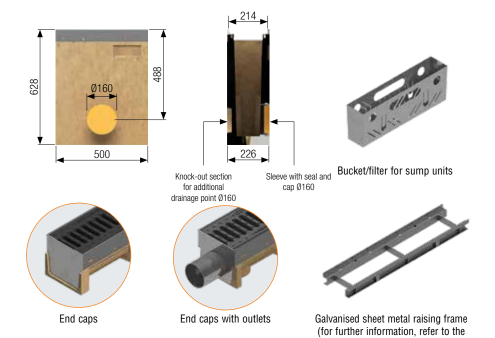
Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> class
	4RP2SGP	1	Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised	31.20	
	4RP2SGPA	2	Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised	31.90	C 250
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 200
500	4RP2MSP	3	Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised	20.41 <b>D 400</b>	
	4RP2MSGG	4	Channel complete with GJS500-7 D 400 ductile iron grating	19.73	2 .00
	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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> 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	

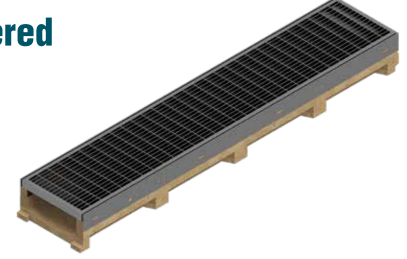
# P 210 Series channel without grating - Length 1000 / 500 mm

C	<b>hannel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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

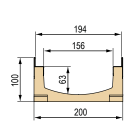
**P 210 SERIES lowered** 

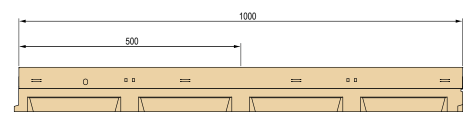
Grating width 190 mm

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

ting

**(2**)

Pressure-locked grating, 55x11 heelguard mesh, galvanised **B 125**  3

Pressure-locked grating, 33x33 mesh, galvanised **C 250**  4

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



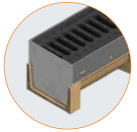
Embossed metal sheet plate Th. 3, galvanised **C 250** 

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

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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
4RP6RI	End cap with outlet for P210 lowered channel Ø75 mm	0.372

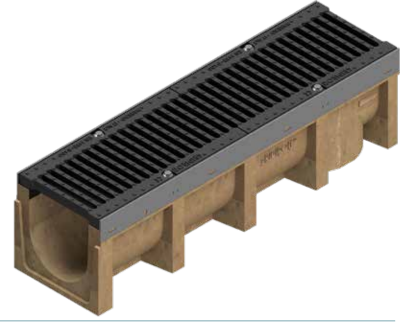
# P 210 Series lowered channel without grating - Length 1000 / 500 mm

Channel L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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

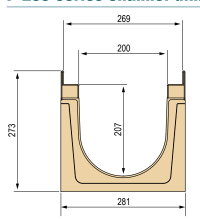
# P 265 SERIES

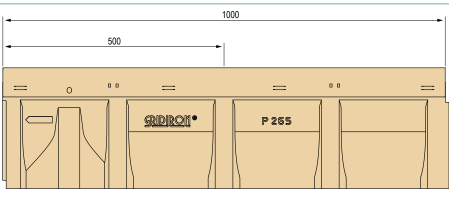
## Grating width 265 mm

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**





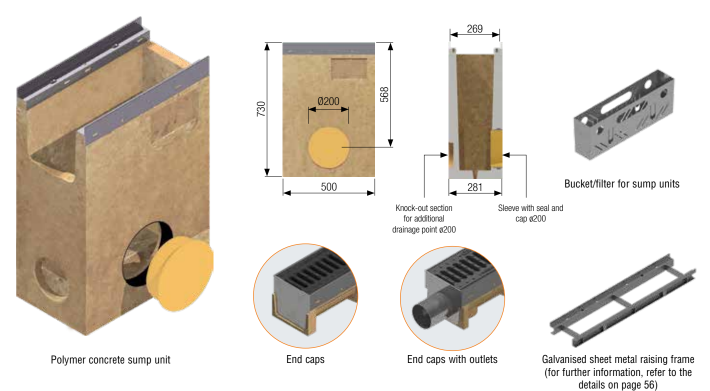
## **Available gratings**



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

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	Weight 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	D 400	
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	
000	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	E 600	
	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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> 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

. The soliton polymon common sumplement graining and accommon						
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 L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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

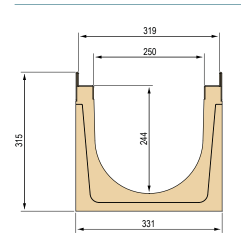
# P 315 SERIES

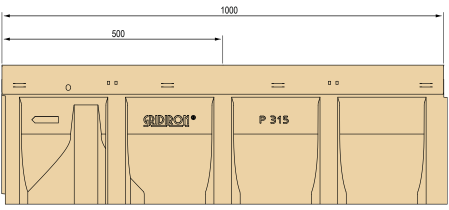
## Grating width 315 mm

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

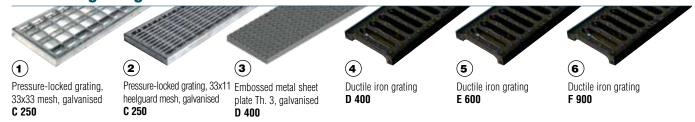


### **P 315 Series channel dimensions**





### **Available gratings**



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

Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> 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	
300	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> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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

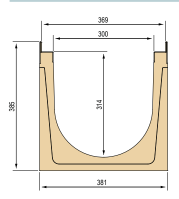
## Grating width 365 mm

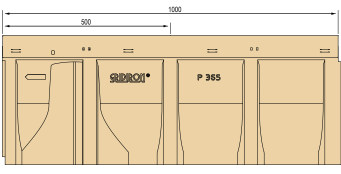
Polymer concrete channel with galvanised protective edge rails.

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



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





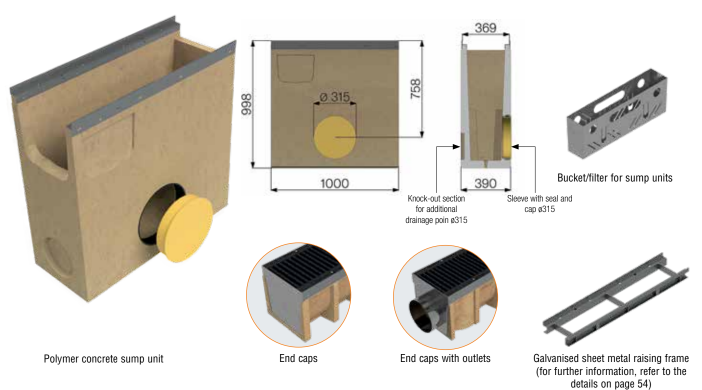
## Available gratings N.B.: the gratings in orange are available only on request



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

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> class	
	4RP5SGP	1	Channel complete with pressure-locked grating 30x5-10x3 33x33, hot-dip galvanised	80.32	COEO	
	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	D 400	
	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	0.050	
	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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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	4RP5TID Right-hand end cap for channel closure female side			
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> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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

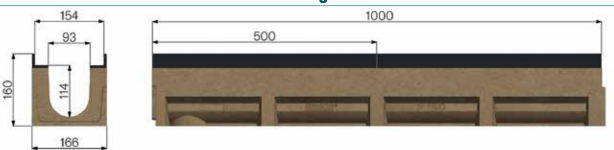
Grating width 150 mm

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**

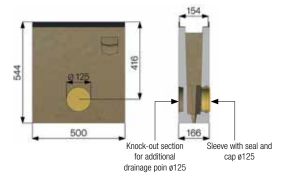


# P 150 Series channel with ductile iron edge rail complete with grating - Length 1000 / 500 mm

Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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



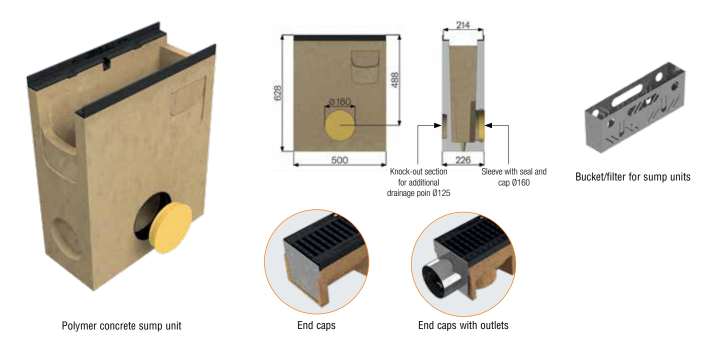
### **Available gratings**



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

Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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

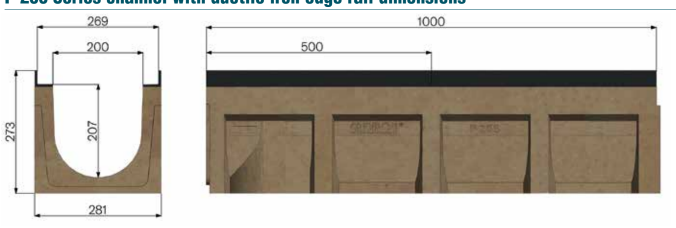
Grating width 265 mm

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**

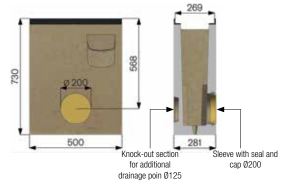


# P 265 Series channel with ductile iron edge rail complete with grating - Length 1000 / 500 mm

Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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

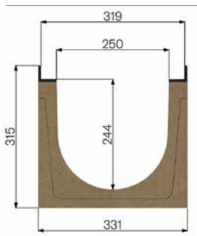
# P 315 SERIES WITH DUCTILE IRON EDGE RAIL

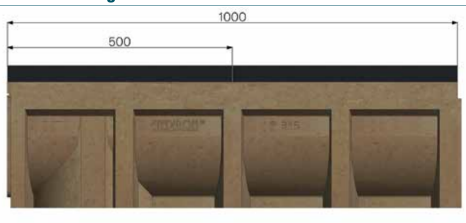
Grating width 315 mm

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

Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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

Channel L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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



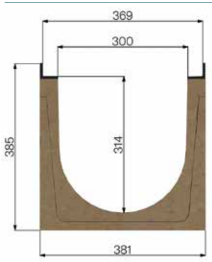
P 365 SERIES WITH DUCTILE IRON EDGE RAIL

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**



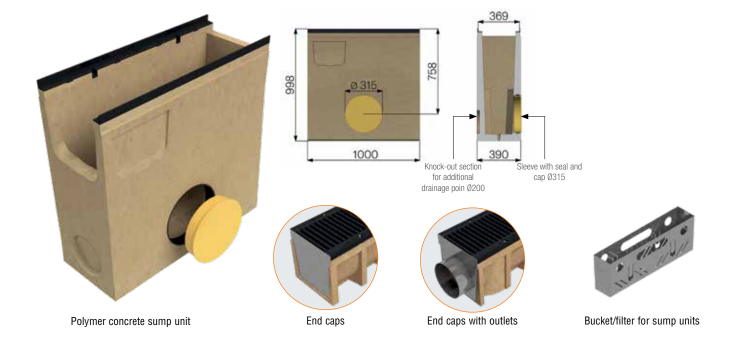




# P 365 Series channel with ductile iron edge rail complete with grating - Length 1000 / 500 mm

Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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

Channel L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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

Load classes
In accordance with the UNI EN 1433 standard

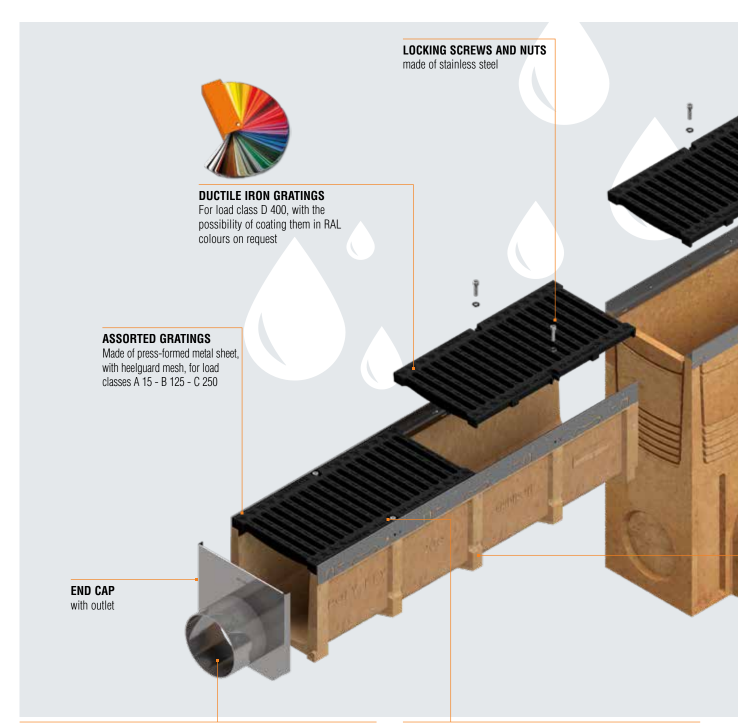
CE

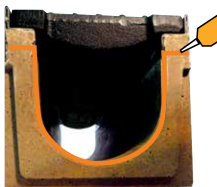
A 15 · B 125 · C 250 • D 400



# **POLY FLY SERIES**

# **SYSTEM AND TECHNICAL CHARACTERISTICS**





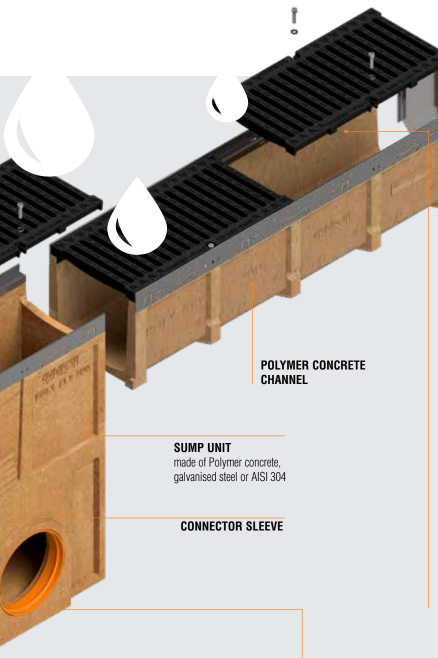
## PERFECT AND STABLE JOINING

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**

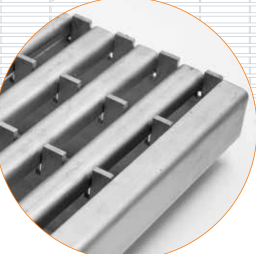
To facilitate laying operations, GRIDIRON has created four recesses on each side of the product for improved anchoring to the support and, above all, to facilitate the product's positioning with the aid of specific equipment, thereby reducing the application time and effort.



# Special grating HORIZON

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

B 125

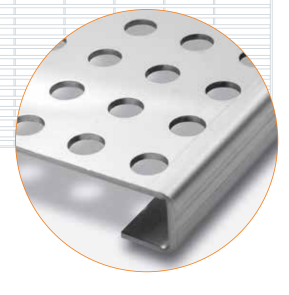


#### **Special grating**

#### 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

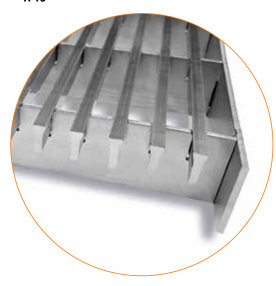


### Special grating

### **DOLOMITES**

Stainless steel grating with triangular edge rails, self-locking

A 15





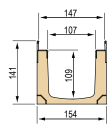
POLY FLY 100 (galvanised edge rail)

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**

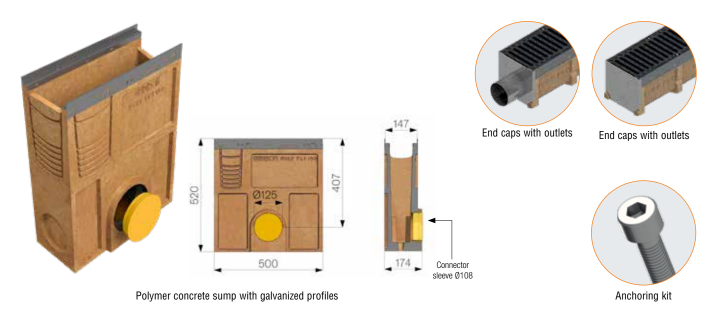


# Poly Fly 100 channel (galvanised edge rail) complete with grating - Length 1000 mm

#### WITH GALVANISED PROTECTIVE EDGE RAIL

Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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		D 400
	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



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

Sump unit L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> 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	Sump unit complete with pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised		31.27	
	4G02PZG2	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	02PZGSA 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> 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 L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
1000	4G02S	Poly Fly 100 polymer concrete channel with galvanised protective edge rail	107	108	14.14	42

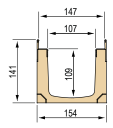
(AISI 304 stainless steel edge rail)

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**

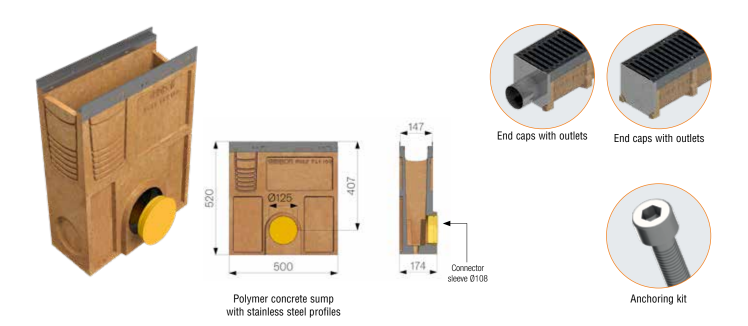


# Poly Fly 100 channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

### WITH AISI 304 STAINLESS STEEL PROTECTIVE EDGE RAIL

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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	D 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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> 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		
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> 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

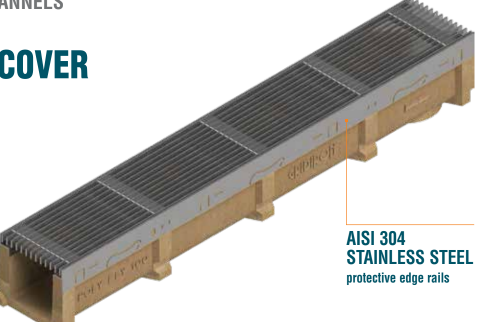
<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
1000	4G03S	Poly Fly 100 polymer concrete channel with AISI 304 stainless steel protective edge rail	107	108	14.52	42



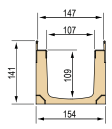


Grating width 150 mm

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.



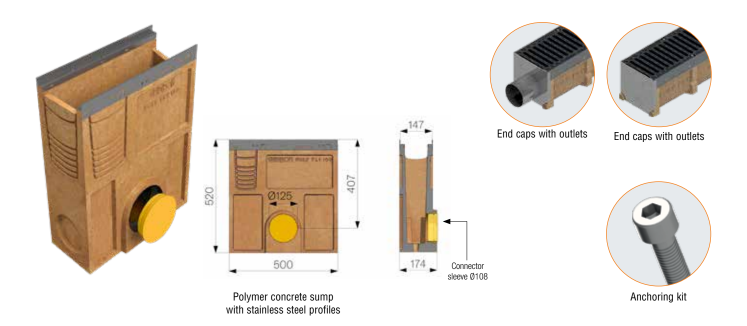
# Poly Fly 100 channel complete with grating - - Length 1000 mm

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

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 Polymer concrete sump with AISI 304 stainless steel profiles without grating and accessories

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

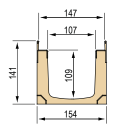
**POLY FLY 100 WITH THIN COVER** 

**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.

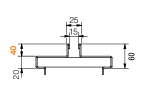


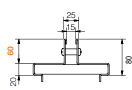
**Poly Fly 100 channel dimensions** 

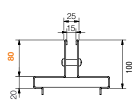


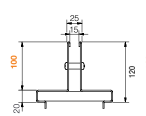
### **Available Thin covers**

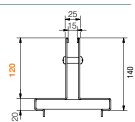
N.B.: available on request with 10 mm heelguard slot and in AISI 316 stainless steel











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

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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 L. mm	Code	Description	<b>Weight</b> 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
1000	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
	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 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 S	TAINLESS	STEEL	N.B.: th	ne Thin cover is	supplied loos
	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 250
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	C 250
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

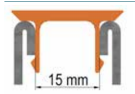
#### **GALVANISED**

N.B.: the Thin bucket is supplied loose

Bucket L.mm	Code	Description	Slot height 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		
<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	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

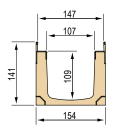
**POLY FLY 100 WITH THIN COVER** 

**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.

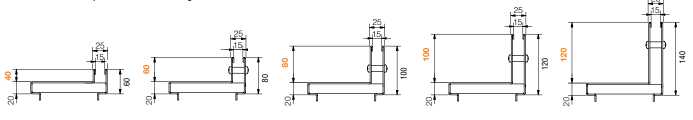


**Poly Fly 100 channel dimensions** 



### **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

Channel L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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 L. mm	Code	Description	<b>Weight</b> kg
E00	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

<b>Cover</b> L. mm	Code	Description	Slot height mm	<b>Weight</b> kg	<b>Load</b> class
1000	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	U 200
	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	0.050
	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	
AISI 304 S	TAINLESS		N.B.: th	e Thin cover is	supplied loose
	4G03IL0	Thin side cover made of AISI 304 stainless steel Th. 20/10	40	5.28	0.050
	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 <b>AISI 304 stainless steel</b> , Th. 20/10	40	2.63	0.050
	4G05IL	Thin side cover made of <b>AISI 304 stainless steel</b> Th. 20/10	60	2.95	C 250
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

4G05VLI3 Inspection bucket for Thin side cover made of AISI 304 stainless steel

#### **GALVANISED**

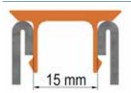
N.B.: the Thin bucket is supplied loose

6.94

120

Bucket L.mm	Code	Description	Slot height mm	Weight kg	<b>Load</b> 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	6 230
500	4G02VL1	Inspection bucket for galvanised Thin side cover	80	5.46	
	4G02VL2	Inspection bucket for galvanised Thin side cover	ver <b>100</b> 6.20		D 400
	4G02VL3 Inspection bucket for galvanised Thin side cover		120	6.94	
AISI 304 ST	AINLESS S	TEEL	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

# Thin covers accessories

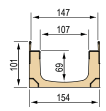




Code	Description
S4505TP5	PVC closure for 15mm thin slit cover, length = 500mm
S4505TP	PVC closure for 15mm thin slit cover, length = 1000mm



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



**Available gratings** 

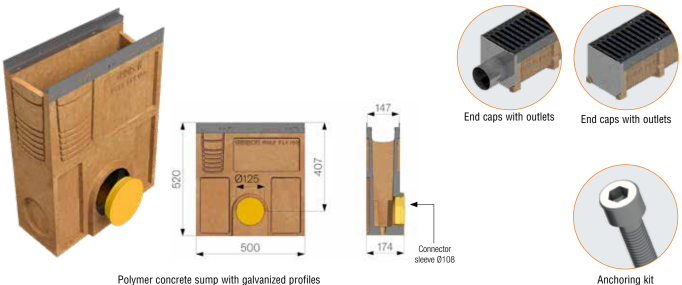


# Poly Fly 100 Low channel (galvanised edge rail) complete with grating - Length 1000 mm

#### WITH GALVANISED PROTECTIVE EDGE RAIL

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> class
1000	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
	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



Polymer concrete sump with galvanized profiles

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

Sump unit L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> 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 Low galvanised steel sump unit without grating and accessories

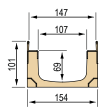
Code	Description	<b>Weight</b> kg
4G02PP	Polymer concrete sump with galvanized profiles L 500 mm	33.00
4G03VXP	Bucket/Filter, AISI 304 stainless steel	1,16
4G0DTI	AISI 304 stainless steel sheet end cap, thickness 15/10	0.20
4G0DRI	AISI 304 stainless steel sheet end cap with outlet, thickness 15/10 Ø60 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

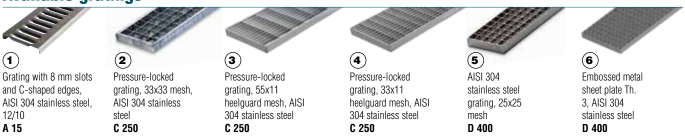
<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
1000	4G0CS	Poly Fly 100 Low polymer concrete channel with galvanised protective edge rail	107	70	11.22	78



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



### **Available gratings**



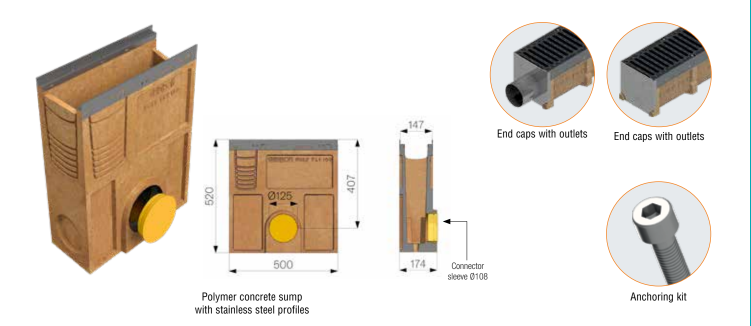
# Poly Fly 100 Low channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

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

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> 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		
1000	4G0DSX2	3	Channel complete with pressure-locked grating with edging, 20x2-10x2 55x11 heelguard mesh, AISI 304 stainless steel	15.02	C 250	
	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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> 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
300	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		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	Weight 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

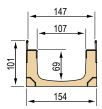
### Poly Fly 100 Low channel (AISI 304 stainless steel edge rail) without grating - Length 1000 mm

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
1000	4G0DS	Poly Fly 100 Low polymer concrete channel with AISI 304 stainless steel protective edge rail	107	70	11.86	78

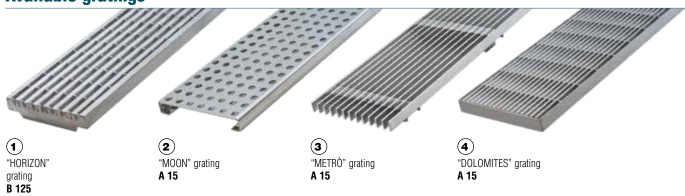




### **Poly Fly 100 Low channel dimensions**



### **Available gratings**



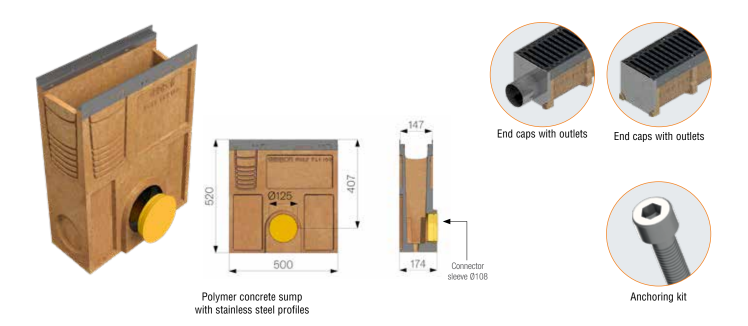
# Poly Fly 100 Low channel complete with grating - - Length 1000 mm

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

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> class
1000	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
	4G0DSD2	2	Channel complete with "MOON" model AISI 304 stainless steel grating, Th. 12/10 metal sheet, Ø10 holes, self-locking	13.42	
	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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 "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	<b>Description</b>	<b>Weight</b> 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

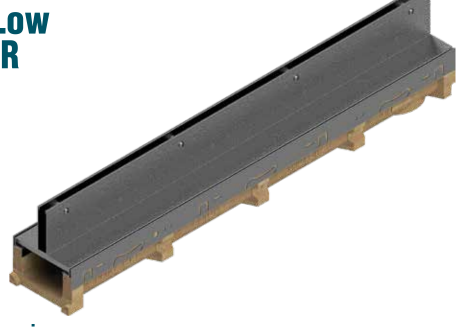
# Poly Fly 100 Low channel without grating - Length 1000 mm

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
1000	4G0DS	Poly Fly 100 Low polymer concrete channel with AISI 304 stainless steel edge rail	107	70	11.86	78

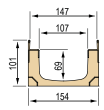
POLY FLY 100 Low WITH THIN COVER

**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.

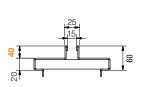


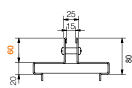
### **Poly Fly 100 Low channel dimensions**

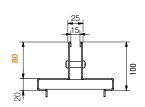


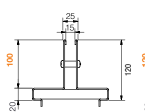
### **Available Thin covers**

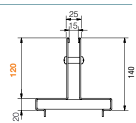
N.B.: available on request with 10 mm heelguard slot and in AISI 316 stainless steel











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

Channel L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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 L. mm	Code	Description	<b>Weight</b> kg
500	4G02PP	Polymer concrete sump with galvanized profiles L 500 mm	33.00
	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	0 230
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 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 S	TAINLESS	STEEL	N.B.: th	ne Thin cover is	s supplied loos
	4G03I0	Thin central cover made of AISI 304 stainless steel Th. 20/10	40	5.28	0.050
	4G03I	Thin central cover made of AISI 304 stainless steel Th. 20/10	60	5.91	C 250
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	U 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

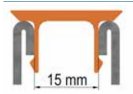
#### **GALVANISED**

N.B.: the Thin bucket is supplied loose

L. vaschetta mm	Codice	Descrizione	Altezza fessura mm	Peso kg	<b>Classe</b> di portata
	4G02V0	Inspection bucket for galvanised Thin central cover	40	3.97	C 250
500	4G02V	Inspection bucket for galvanised Thin central cover	60	4.72	0 200
	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	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



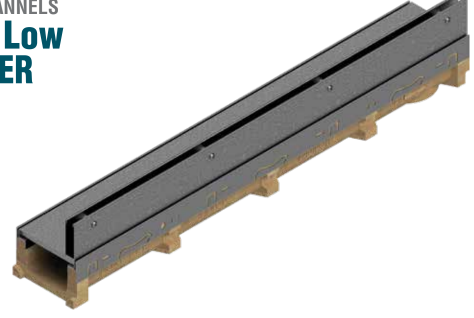


Code	Description
S4505TP5	PVC closure for 15mm thin slit cover, length = 500mm
S4505TP	PVC closure for 15mm thin slit cover, length = 1000mm

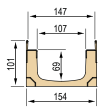
POLY FLY 100 Low WITH THIN COVER

**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.

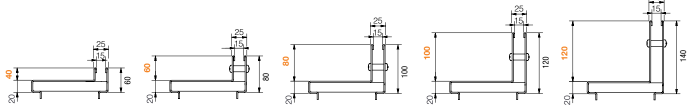


### **Poly Fly 100 Low channel dimensions**



### **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> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
1000	4G0CS	Poly Fly 100 Low polymer concrete channel with galvanised protective edge rail	107	70	14.14	loose
	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 L. mm	Code	Description	<b>Weight</b> 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

<b>Cover</b> L. mm	Code	Description	Slot height mm	<b>Weight</b> kg	<b>Load</b> 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	U 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
500	4G05L	Thin side cover, hot-dip galvanised, Th. 20/10	60	2.95	C 250 D 400
	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	
	4G05L3	Thin side cover, hot-dip galvanised, Th. 20/10	120	3.90	
AISI 304 S	TAINLESS		N.B.: th	e Thin cover is	supplied loos
	4G03IL0	Thin side cover made of AISI 304 stainless steel Th. 20/10	40	5.28	0.050
	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	0.050
	4G05IL	Thin side cover made of AISI 304 stainless steel Th. 20/10	60	2.95	C 250
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	2 .00



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

4G05VLI3 Inspection bucket for Thin side cover made of AISI 304 stainless steel

#### **GALVANISED**

N.B.: the Thin bucket is supplied loose

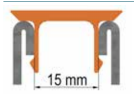
6.94

120

Bucket L.mm	Code	Description	Slot height mm	Weight kg	<b>Load</b> class
	4G02VL0	Inspection bucket for galvanised Thin side cover	40	3.97	C 250
	4G02VL	Inspection bucket for galvanised Thin side cover	60	<b>80</b> 5.46	U 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	TAINLESS 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	0 230
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

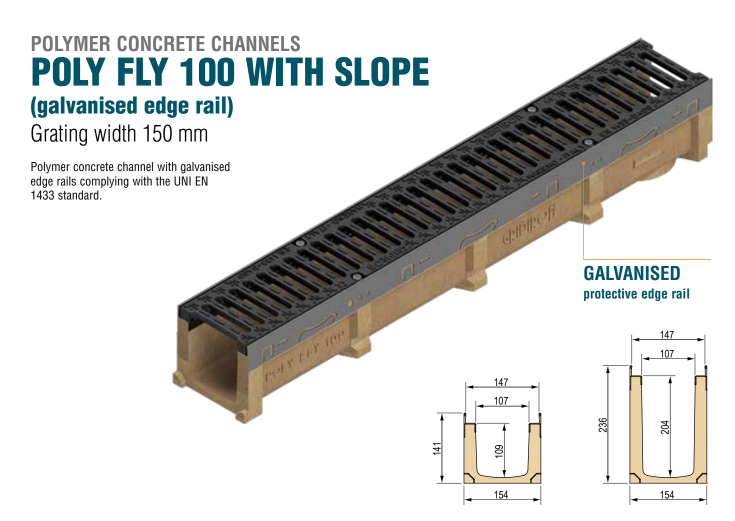


# Thin covers accessories





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



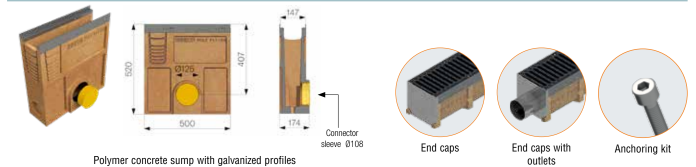
Channel L. mm	Code	Description	Slope	Initial H mm	Final H mm	<b>Weight</b> kg
	4G02S01	Channel no. 1	0.5%	141	146	14.14
	4G02S02	Channel no. 2	0.5%	146	151	14.63
	4G02S03	Channel no. 3	0.5%	151	156	15.13
	4G02S04	Channel no. 4	0.5%	156	161	15.63
	4G02S05	Channel no. 5	0.5%	161	166	16.13
	4G02S06	Channel 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

### **Available gratings**



Grating L mm	Code	Grating	Description of gratings complete with accessories	<b>Weight</b> kg	<b>Load</b> class
	4RP0GP (2) Pressure-locked grating with C-shaped edges, 20x2-10x2 33x33, hot-dip galvanised 2		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
			3.81		
500	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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	Weight 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	
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 with slope galvanised steel sump unit without grating and accessories

Code	Description	Weight 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 L. mm	Code	Description	Slope	Initial H mm	Final H mm	<b>Weight</b> 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

### **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

Pressure-locked grating, 55x11 heelguard mesh, AISI 304 stainless steel C 250 C 250

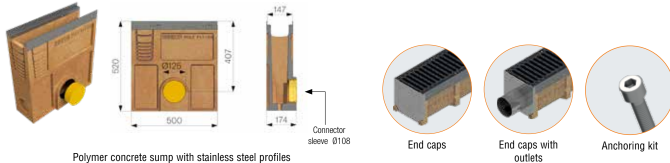
Pressure-locked grating, 33x11 heelguard mesh, AISI 304 stainless steel C 250

**AISI 304** stainless steel grating, 25x25 mesh D 400

Embossed metal sheet plate Th. 3, AISI 304 stainless steel D 400

Grating L mm	Code	Grating	Description of gratings complete with accessories	<b>Weight</b> kg	<b>Load</b> class
	4D01LCI	1	AISI 304 stainless steel press-formed metal sheet grating 12/10 with C-shaped edges		A 15
	4D03X1	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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	Weight kg	<b>Load</b> class	
	4G03PILCI	1	ump unit complete with AISI 304 stainless steel press-formed metal sheet grating 12/10 vith C-shaped edges		A 15	
	4G03PIX1 <b>2</b> 4G03PIX2 <b>3</b>		Sump unit complete with pressure-locked grating with edging, 20x2-10x2 33x33, AISI 304 stainless steel	31.78		
500			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	ט 400	

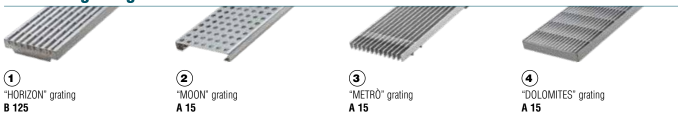
#### Poly Fly 100 Polymer concrete sump with stainless steel profiles without grating and accessories

Code	Description	<b>Weight</b> 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



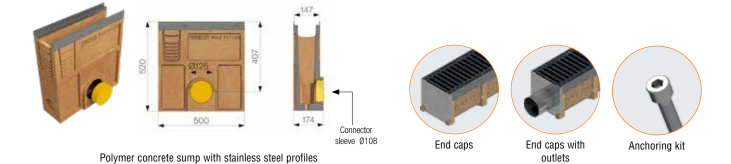
Channel L. mm	Code	Description	Slope	Initial H mm	Final H mm	<b>Weight</b> kg
	4G03S01	Channel no. 1	0.5%	141	146	14.14
	4G03S02	Channel no. 2	0.5%	146	151	14.63
	4G03S03	Channel no. 3	0.5%	151	156	15.13
	4G03S04	Channel no. 4	0.5%	156	161	15.63
	4G03S05	Channel no. 5	0.5%	161	166	16.13
	4G03S06	Channel 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

### **Available gratings**



Grating L mm	Code	Grating	Description of gratings complete with accessories	<b>Weight</b> kg	<b>Load</b> 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	"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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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		B 125
500	4G03PID2	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	th 31.85 <b>A 15</b>	
	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> 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

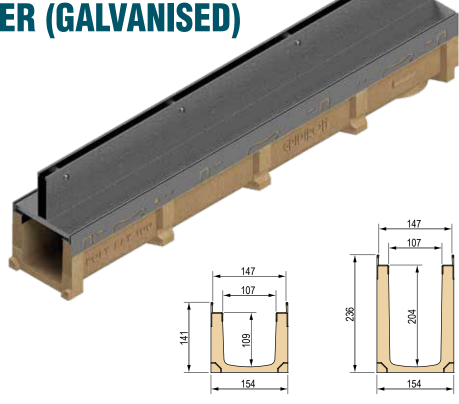
POLYMER CONCRETE CHANNELS
POLY FLY 100 WITH SLOPE

WITH THIN COVER (GALVANISED)

**CENTRAL SLOT** 

Grating width 150 mm

Polymer concrete channel with galvanised edge rails complying with the UNI EN 1433 standard.



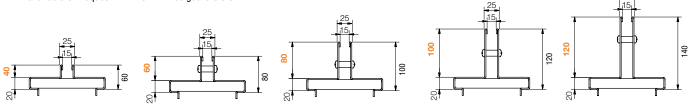
Channel L. mm	Code	Description	Slope	Initial H mm	Final H mm	<b>Weight</b> kg
	4G02S01	Channel no. 1	0.5%	141	146	14.14
	4G02S02	Channel no. 2	0.5%	146	151	14.63
	4G02S03	Channel no. 3	0.5%	151	156	15.13
	4G02S04	Channel no. 4	0.5%	156	161	15.63
	4G02S05	Channel no. 5	0.5%	161	166	16.13
	4G02S06	Channel 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 L. mm	Code	Description	<b>Weight</b> 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





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

GALVANISE	D		N.B.: t	ne Thin cover is	s supplied loose
Cover L. mm	Code	Description	Slot height mm	<b>Weight</b> kg	<b>Load</b> 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	0 230
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

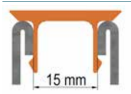
#### **GALVANISED**

N.B.: the Thin bucket is supplied loose

	<b>cket</b> mm	Code	Description	Slot height 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
5	00	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



### lacktriance Thin covers accessories





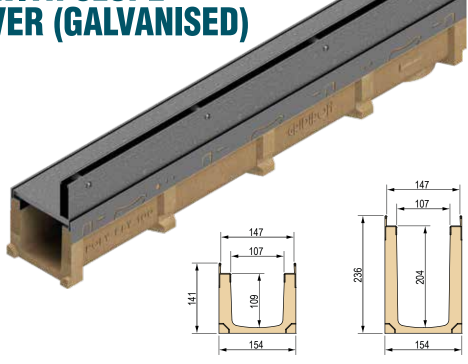
Code	Description
S4505TP5	PVC closure for 15mm thin slit cover, length = 500mm
S4505TP	PVC closure for 15mm thin slit cover, length = 1000mm

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.



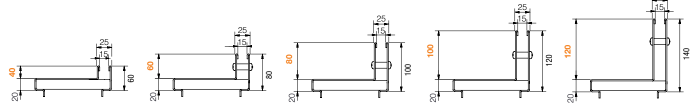
Channel L. mm	Code	Description	Slope	Initial H mm	Final H mm	<b>Weight</b> kg
	4G02S01	Channel no. 1	0.5%	141	146	14.14
	4G02S02	Channel no. 2	0.5%	146	151	14.63
	4G02S03	Channel no. 3	0.5%	151	156	15.13
	4G02S04	Channel no. 4	0.5%	156	161	15.63
	4G02S05	Channel no. 5	0.5%	161	166	16.13
	4G02S06	Channel 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 L. mm	Code	Description	<b>Weight</b> 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 L. mm	Code	Description	Slot height mm	<b>Weight</b> kg	<b>Load</b> 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	U 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	U 230
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

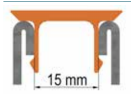
### **GALVANISED**

N.B.: the Thin bucket is supplied loose

Bucket L.mm	Code	Description	Slot height mm	Weight kg	<b>Load</b> 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	



# Thin covers accessories





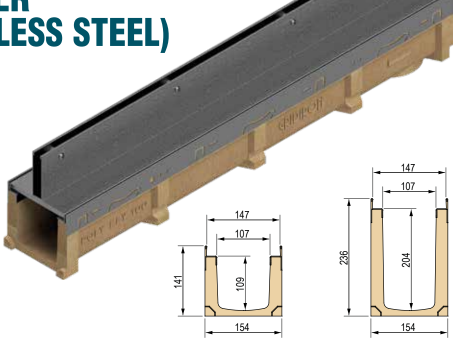
Code	Description
S4505TP5	PVC closure for 15mm thin slit cover, length = 500mm
S4505TP	PVC closure for 15mm thin slit cover, length = 1000mm

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.



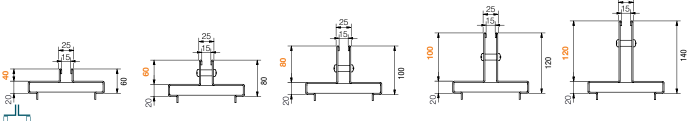
Channel L. mm	Code	Description	Slope	Initial H mm	Final H mm	<b>Weight</b> kg
	4G03S01	Channel no. 1	0.5%	141	146	14.14
	4G03S02	Channel no. 2	0.5%	146	151	14.63
	4G03S03	Channel no. 3	0.5%	151	156	15.13
	4G03S04	Channel no. 4	0.5%	156	161	15.63
	4G03S05	Channel no. 5	0.5%	161	166	16.13
	4G03S06	Channel 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 L. mm	Code	Description	<b>Weight</b> 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



hin covers with central slot - Slot width 15 mm

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

 $\ensuremath{\text{N.B.:}}$  the Thin cover is supplied loose

<b>Cover</b> L. mm	Code	Description	Slot height mm	<b>Weight</b> kg	<b>Load</b> class	
	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	
500	4G05I	Thin central cover made of AISI 304 stainless steel Th. 20/10	60	2.95		
	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		

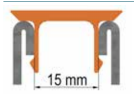
### Inspection buckets for Thin covers with central slot - Slot width 15 mm

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

N.B.: the Thin bucket is supplied loose

<b>Bucket</b> L.mm	Code	Description	Slot height mm	Weight kg	<b>Load</b> 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	0 200
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





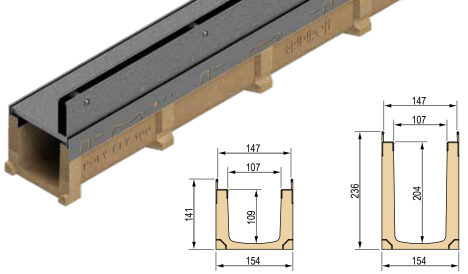
Code	Description
S4505TP5	PVC closure for 15mm thin slit cover, length = 500mm
S4505TP	PVC closure for 15mm thin slit cover, length = 1000mm

POLY FLY 100 WITH 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.



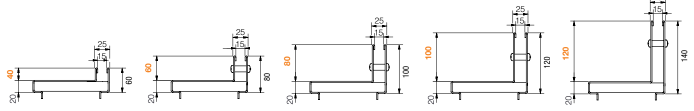
<b>Channel</b> L. mm	Code	Description	Slope	Initial H mm	Final H mm	<b>Weight</b> kg
	4G03S01	Channel no. 1	0.5%	141	146	14.14
	4G03S02	Channel no. 2	0.5%	146	151	14.63
	4G03S03	Channel no. 3	0.5%	151	156	15.13
	4G03S04	Channel no. 4	0.5%	156	161	15.63
	4G03S05	Channel no. 5	0.5%	161	166	16.13
	4G03S06	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 L. mm	Code	Description	<b>Weight</b> 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

Cover L. mm	Code	Description	Slot height mm	<b>Weight</b> kg	<b>Load</b> class	
1000	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 200	
	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 <b>AISI 304 stainless steel</b> Th. 20/10	40	2.63	C 250	
	4G05IL	Thin side cover made of AISI 304 stainless steel Th. 20/10	60	2.95		
	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

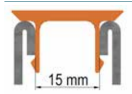
### **AISI 304 STAINLESS STEEL**

N.B.: the Thin bucket is supplied loose

Bucket L.mm	Code	Description	Slot height mm	Weight kg	<b>Load</b> class
500	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	
	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

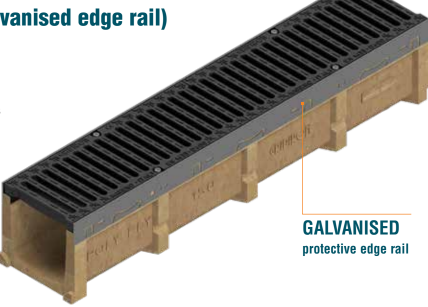
POLY FLY 150 (galvanised edge rail)

Grating width 200 mm

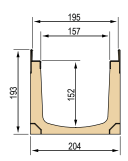
Polymer concrete channel with galvanised edge rails complying with the UNI EN 1433 standard.

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

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> class	
1000	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	3	Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised	24.96	C 250	
	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



Polymer concrete sump with galvanized profiles

Poly Fly 150 Polymer concrete sump with galvanized profiles - Length 500 mm

Sump unit L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> 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	
	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> 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> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
1000	4G12S	Poly Fly 150 polymer concrete channel with galvanised protective edge rail	157	220	21.66	35

### **POLYMER CONCRETE CHANNELS**

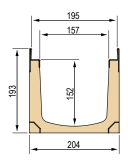
POLY FLY 150 (AISI 304 stainless steel edge rail)

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.



### **Poly Fly 150 channel dimensions**



### **Available gratings**

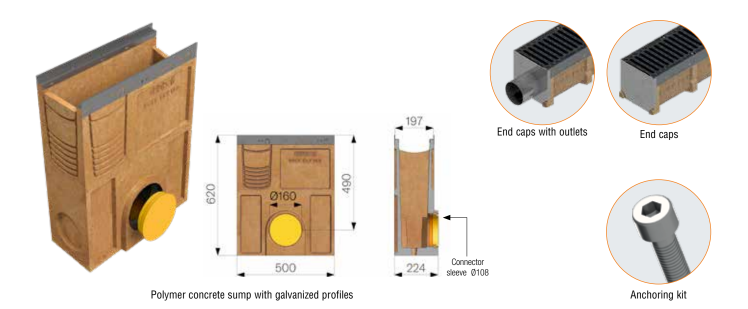


# Poly Fly 150 channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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	C 250
500	4G13PIX2	3	Sump unit complete with pressure-locked grating with edging, 25x2-10x2 55x11, heelguard mesh, AISI 304 stainless steel	42.28	
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> 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

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
1000	4G13S	Poly Fly 150 polymer concrete channel with AISI 304 stainless steel protective edge rail	157	220	22.06	35

**POLYMER CONCRETE CHANNELS** 

**POLY FLY 150 Low** 

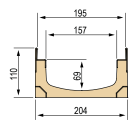
(galvanised edge rail)

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 L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> 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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> 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		
	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

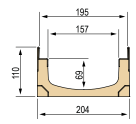
Code	Description	<b>Weight</b> kg
4G12PP	Polymer concrete sump with galvanized profiles L 500 mm	45.60
4G13VXP	Bucket/Filter, AISI 304 stainless steel	1,16
4G1DTI	AISI 304 stainless steel sheet end cap, thickness 15/10	0.48
4G1DRI	AISI 304 stainless steel sheet end cap with outlet, thickness 15/10 Ø76 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

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> 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	
1000	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

#### Poly Fly 150 Low Polymer concrete sump with AISI 304 stainless steel complete with grating - Length 500 mm

Sump unit L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 Low Polymer concrete sump with AISI 304 stainless steel without grating and accessories

Code	Description	<b>Weight</b> 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> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
1000	4G1DS	Poly Fly 150 Low polymer concrete channel with AISI 304 stainless steel edge rail	157	93	15.83	55



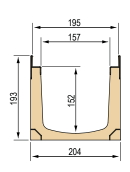
**POLY FLY 150 WITH SLOPE** 

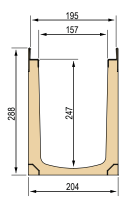
(galvanised edge rail)

Grating width 200 mm

Polymer concrete channel with galvanised edge rails complying with the UNI EN 1433 standard.







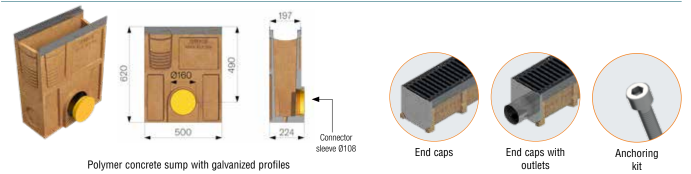
<b>Channel</b> L. mm	Code	Description	Slope	Initial H mm	Final H mm	<b>Weight</b> kg
	4G12S01	Channel no. 1	0,5%	193	198	21.66
	4G12S02	Channel no. 2	0,5%	198	203	22.15
	4G12S03	Channel no. 3	0,5%	203	208	24.32
	4G12S04	Channel no. 4	0,5%	208	213	24.70
	4G12S05	Channel no. 5	0,5%	213	218	25.92
	4G12S06	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

### **Available gratings**



Grating L mm	Code	Grating	Description of gratings complete with accessories	Weight 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	
<b>500</b>	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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	Weight 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		
	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	43.5		

#### Poly Fly 150 Polymer concrete sump with galvanized profiles without grating and accessories

Code	<b>Description</b>	Weight 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



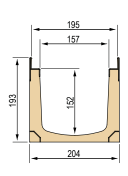
**POLY FLY 150 WITH SLOPE** 

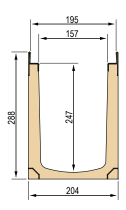
(AISI 304 stainless steel edge rail)

Grating width 200 mm

Polymer concrete channel with stainless steel edge rails complying with the UNI EN 1433 standard.







Channel L. mm	Code	Description	Slope	Initial H mm	Final H mm	<b>Weight</b> 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

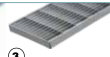
### **Available gratings**



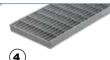
Grating with 8 mm slots and C-shaped edges, AISI 304 stainless steel, 12/10 A 15



Pressure-locked grating, 33x33 mesh, AISI 304 stainless steel **C 250** 



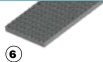
Pressure-locked grating, 55x11 heelguard mesh, AISI 304 stainless steel C 250



Pressure-locked grating, 33x11 heelguard mesh, AISI 304 stainless steel **C 250** 



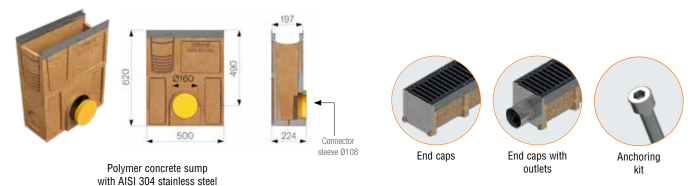
AISI 304 stainless steel grating, 25x25 mesh **D 400** 



Embossed metal sheet plate Th. 3, AISI 304 stainless steel **D 400** 

Grating L mm	Code	Grating	Description of gratings complete with accessories	<b>Weight</b> kg	<b>Load</b> class
4000	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	
	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	ט 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>Weight</b> kg	<b>Load</b> 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	
	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 without grating and accessories

Code	Description	<b>Weight</b> 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** 

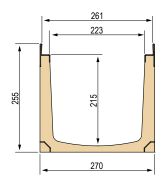
(galvanised edge rail)

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**



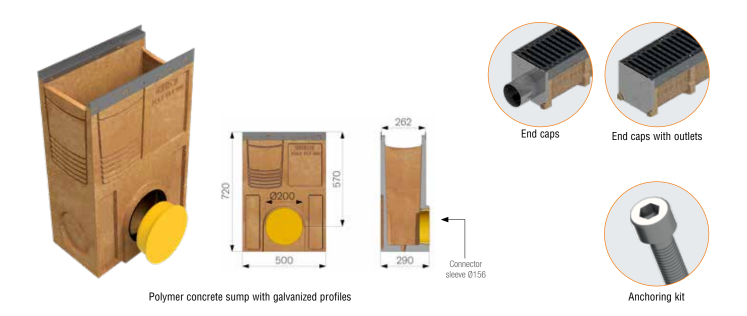
# Poly Fly 200 channel (galvanised edge rail) complete with grating - Length 1000 mm

#### WITH GALVANISED PROTECTIVE EDGE RAIL

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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> 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> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
1000	4G22S	Poly Fly 200 polymer concrete channel with galvanised protective edge rail	223	448	29.67	24



**POLY FLY 200** 

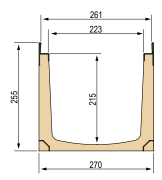
(AISI 304 stainless steel edge rail)

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**

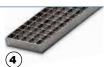




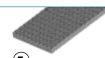
Pressure-locked grating, 55x11 mesh, AISI 304 stainless steel **C 250** 

3

Pressure-locked grating, 33x11 heelguard mesh, AISI 304 stainless steel C 250



AISI 304 stainless steel grating, 25x25 mesh **D 400** 

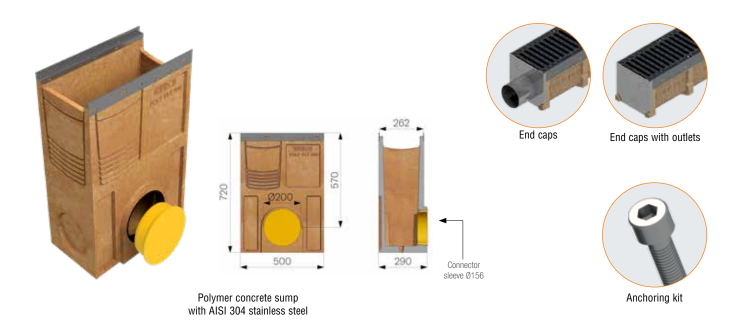


Embossed metal sheet plate Th. 3, AISI 304 stainless steel **D 400** 

# Poly Fly 200 channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 Polymer concrete sump with AISI 304 stainless steel without grating and accessories

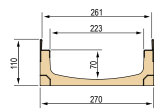
Code	Description	<b>Weight</b> kg
4G23PP	Polymer concrete sump with AISI 304 stainless steel L 500 mm	65.70
4G23VXP	Bucket/Filter, AISI 304 stainless steel	1,16
4G22TI	AISI 304 stainless steel sheet end cap, thickness 20/10	1.12
4G22RI	AISI 304 stainless steel sheet end cap with outlet, thickness 20/10, 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

Channel L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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**



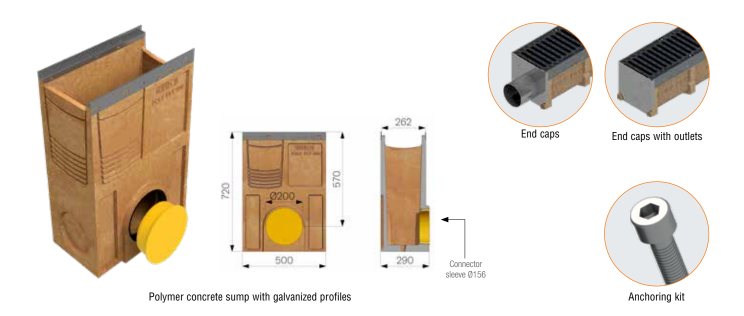
# Poly Fly 200 Low channel (galvanised edge rail) complete with grating - Length 1000 mm

#### WITH GALVANISED PROTECTIVE EDGE RAIL

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> class
	4G2CSG1	1	Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised	22.15	
	4G2CSG2 4G2CSG3	2	Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 55x11 heelguard mesh, hot-dip galvanised	23.08	C 250
1000		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 L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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

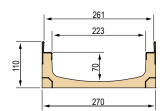
Code	Description	<b>Weight</b> kg
4G22PP	Polymer concrete sump with galvanized profiles L 500 mm	65.70
4G23VXP	Bucket/Filter, AISI 304 stainless steel	1,16
4G2CTI	AISI 304 stainless steel sheet end cap, thickness 20/10	1.08
4G2CRI	AISI 304 stainless steel sheet end cap with outlet, thickness 20/10, Ø76 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 L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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**

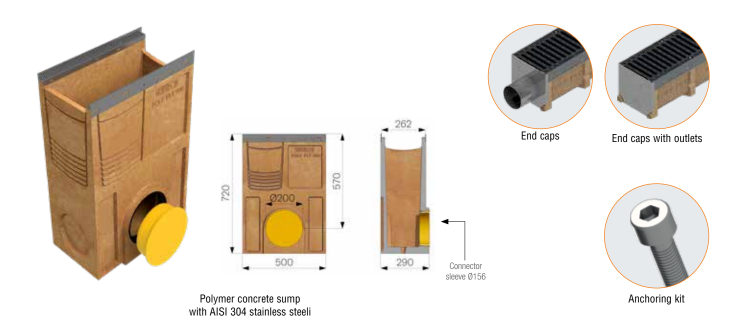


# Poly Fly 200 Low channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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 L. mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> 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		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> 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

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces 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** 

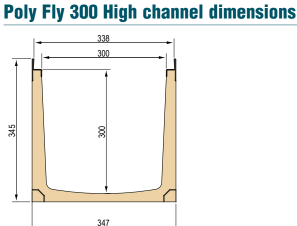
**POLY FLY 300 High** 

(galvanised edge rail)

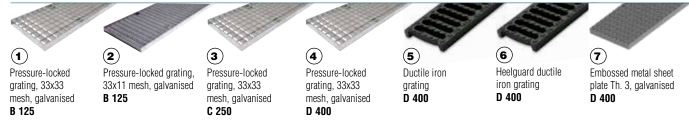
Grating width 338 mm

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

Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> class	
1000	4G32SG1	1	Channel complete with pressure-locked grating 30x3-10x2 33x33, hot-dip galvanised	56.13	D 405	
	4G32SG1A	2	Channel complete with pressure-locked grating 30x3-10x2 33x11 heelguard mesh, hot-dip galvanised	59.67	B 125	
	4G32SG2	SG2 Channel complete with pressure-locked grating 40x3-10x2 33x33, hot-dip galvanised		58.64	C 250	
	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	6 Channel complete with 2 x GJS500-7 ductile iron heelguard gratings		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> 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> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
1000	4G32S	Poly Fly 300 High polymer concrete channel with galvanised protective edge rail	300	855	43.55	12



POLY FLY 300 High

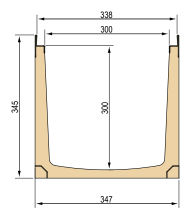
(AISI 304 stainless steel edge rail)

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**  **(2**)

Pressure-locked grating, 33x11 heelguard mesh, AISI 304 stainless steel B 125 3

Pressure-locked grating, 33x33 mesh, AISI 304 stainless steel

**a** 

AISI 304 stainless steel grating, 33x33 mesh **D 400** 

5

Embossed metal sheet plate Th. 3, AISI 304 stainless steel

D 400



Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> class
	4G33SX1	1	Channel complete with pressure-locked grating with edging, 30x3-10x2 33x33, AISI 304 stainless steel	56.13	B 125
	4G33SX2	4G33SX2 Channel complete with pressure-locked grating, 30x3-10x2 33x11 heelguard mesh, AISI 304 stainless steel		59.67	D 120
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	ש 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> 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

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	Weight kg	Pieces 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** 

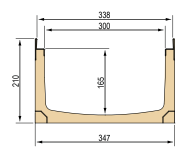
(galvanised edge rail)

Grating width 338 mm

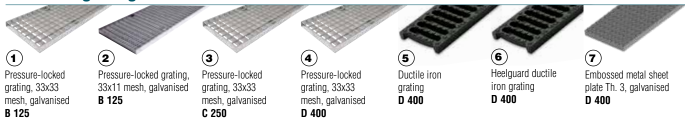
Polymer concrete channel with galvanised edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



### **Poly Fly 300 Medium channel dimensions**



### **Available gratings**



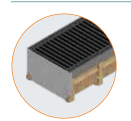
## Poly Fly 300 Medium channel (galvanised edge rail) complete with grating - Length 1000 mm

### WITH GALVANISED PROTECTIVE EDGE RAIL

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories	<b>Weight</b> kg	<b>Load</b> class
1000	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 Channel complete with pressure-locked grating 40x3-10x2 33x33, hot-dip galvanised		46.29	C 250	
	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 Channel complete with 2 x GJS500-7 ductile iron heelguard gratings		65.65	D 400	
	4G3ESP	4G3ESP 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	Description	<b>Weight</b> 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

Channel L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
1000	4G3ES	Poly Fly 300 Medium polymer concrete channel with galvanised protective edge rail	300	477	31.20	18



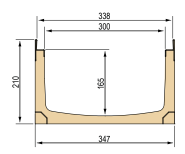
(AISI 304 stainless steel edge rail)

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



Pressure-locked grating, 33x33 mesh, AISI 304 stainless steel

AISI 304 stainless steel grating, 33x33 mesh D 400

Embossed metal sheet

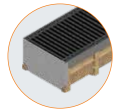
plate Th. 3, AISI 304 stainless steel D 400

## Poly Fly 300 Medium channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories		<b>Load</b> class	
	4G3FSX1	1	Channel complete with pressure-locked grating with edging, 30x3-10x2 33x33, AISI 3043 stainless steel	43.78	B 125	
	4G3FSX2 Channel complete with pressure-locked grating, 30x3-10x2 33x11 heelguard mesh, AISI 304 stainless steel		47.32	D 120		
1000	4G3FSX3	3	Channel complete with pressure-locked grating, 40x3-10x2 33x33, AISI 304 stainless steel	46.29	C 250	
	4G3FSX4 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> 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

Channel L. mm	Code	Description	Water passage mm	Run-off section cm2	Weight kg	Pieces 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** 

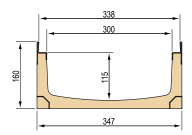
(galvanised edge rail)

Grating width 338 mm

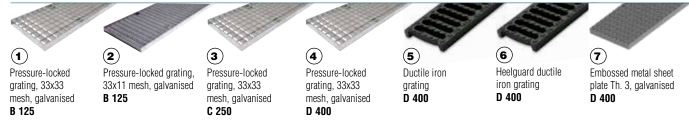
Polymer concrete channel with galvanised edge rails complying with the UNI EN 1433 standard. The channels are sold exclusively in complete pallets and together with the gratings.



### **Poly Fly 300 Low channel dimensions**



### **Available gratings**



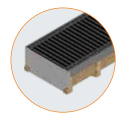
## Poly Fly 300 Low channel (galvanised edge rail) complete with grating - Length 1000 mm

#### WITH GALVANISED PROTECTIVE EDGE RAIL

Channel L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories		<b>Load</b> class
	4G3CSG1	Channel complete with pressure-locked grating 30x3-10x2 33x33, hot-dip galvanised		39.53	B 125
	4G3CSG1A Channel complete with pressure-locked grating 30x3-10x2 33x11 heelguard mesh, hot-dip galvanised		43.07	D 120	
	4G3CSG2	4G3CSG2 Channel complete with pressure-locked grating 40x3-10x2 33x33, hot-dip galvanised		42.04	C 250
1000	4G3CSG3	G3CSG3 Channel complete with pressure-locked grating 50x3-10x2 33x33, hot-dip galvanised		44.54	
	4G3CSGS		58.55	D 400	
	4G3CSGSA	G3CSGSA Channel complete with 2 x GJS500-7 ductile iron heelguard gratings		60.75	D 400
	4G3CSP	4G3CSP Channel complete with embossed metal sheet solid plate Th. 3, reinforced and hot-dip galvanised		54.60	



# Poly Fly 300 Low channel (galvanised edge rail) accessories







End cap for channels

End caps with outlets

Anchoring kit

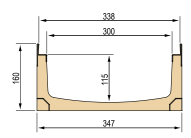
Code	Description	<b>Weight</b> kg
4G3CTI	AISI 304 stainless steel sheet end cap, Th. 20/10	1.05
4G3CRI	AISI 304 stainless steel sheet end cap with outlet, Th. 20/10, Ø89 mm	2.06
4D32K	Anchoring kit for galvanised and AISI 304 stainless steel gratings (for gratings 1 - 2 - 3 - 4)	0.02
4D32V	Anchoring 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 L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
1000	4G3CS	Poly Fly 300 Low polymer concrete channel with galvanised protective edge rail	300	327	26.95	21



### **Poly Fly 300 Low channel dimensions**



### **Available gratings**



Pressure-locked grating, 33x11 heelguard mesh, AISI 304 stainless steel B 125 (3)

Pressure-locked grating, 33x33 mesh, AISI 304 stainless steel **C 250** 

(A)

AISI 304 stainless steel grating, 33x33 mesh **D 400** 



protective edge rails

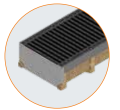
Embossed metal sheet plate Th. 3, AISI 304 stainless steel **D 400** 

### Poly Fly 300 Low channel (AISI 304 stainless steel edge rail) complete with grating - Length 1000 mm

<b>Channel</b> L. mm	Code	Grating	Description of the channel assembled with the grating complete with accessories		<b>Load</b> class
	4G3DSX1	1	Channel complete with pressure-locked grating with edging, 30x3-10x2 33x33, AISI 304 stainless steel		B 125
	4G3DSX2 Channel complete with pressure-locked grating, 30x3-10x2 33x11 heelguard mesh, AISI 304 stainless steel		43.07	D 123	
1000	4G3DSX3	3	Channel complete with pressure-locked grating, 40x3-10x2 33x33, AISI 304 stainless steel	42.04	C 250
	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> 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

<b>Channel</b> L. mm	Code	Description	Water passage mm	Run-off section cm2	<b>Weight</b> kg	Pieces pallet
1000	4G3DS	Poly Fly 300 Low polymer concrete channel with AISI 304 stainless steel protective edge rail	300	327	26.95	21

