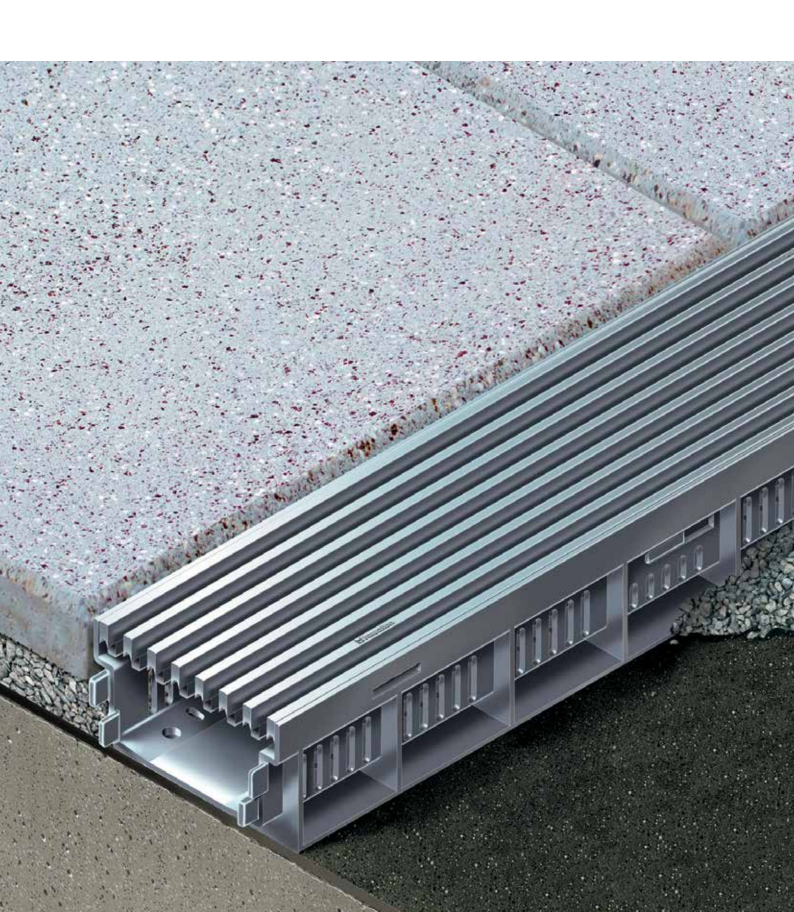
DACHFIX®

Reliable water retention system for terraces, façades and flat roofs.







DACHFIX®

Reliable water retention system for terraces, façades and flat roofs.

1 Requirements

- fast and reliable removal of surface water on facades, flat roofs and terraces
- compliance with the guidelines and the flat roof relevant DIN standards
- backwater reserve for sudden accumulation of rainwater rainwater

2 Application areas

- flat roof green areas
- passable roof areas and terraces
- facade channels
- in front of entrances of balconies and terraces

3 Solution

- powerful backwater reserve for abruptly accumulated water quantities
- horizontal and vertical drainage
- effective protection of walls, doors and windows elements
- open channel systems: channel bodies have drainage possibility on all sides
- barrier-free transitions on terraces
- easy assembling kit







Holiday Inn in Bydgoszcz, Poland





Kopernikus School in Nuremberg, Germany





Penthouse in Wiehl, Germany



The benefits of **DACHFIX®** Channels



Individual Solutions

- Guidelines for the preparation of corner pieces
- optional height adjustment
- Double rip for the preparation of full 0.5 m pieces
- big length for efficient installation
- = flexibility



Durability

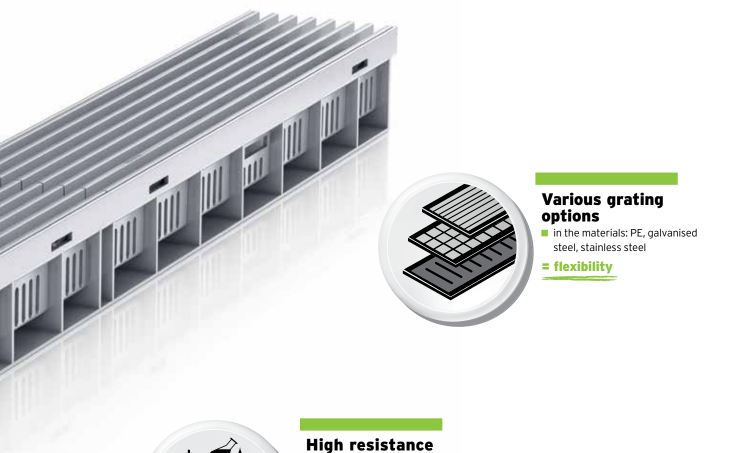
- DACHFIX Channels withstand all weather influences
- permanentely corrosion-resistant (DACHFIX RESIST)
- = security





Quick installation

- easy to handle
- Tongue and groove system for straight installation
- = cost reduction



 high resistance against frost, de-icing salt and waterlogging
DACHFIX Channels withstand all weather conditions
permanent corrosion resistance

(DACHFIX RESIST)

= durability

DACHFIX®

Reliable water retention system for terraces, façades and flat roofs.

Modern residential development featuring corrosion-free and durable DACHFIX drainage system

Durable and corrosion-free:

Façade and terrace drainage with DACHFIX RESIST.

In Sindelfingen in Swabia, a new state-of-the-art project is being developed in a central location. The idea is that the development, with its 40 residential units ranging from exclusive penthouses to owner-occupied apartments, terraced and semi-detached houses through to sheltered housing for the elderly, will provide housing for a mix of age-groups living together. In line with the high-quality interior specification and the attractive architectural design, all materials – including those for the façade and terrace drainage – are reliable and durable.

DACHFIX RESIST features:

- channels and gratings made of high-quality PE -100% corrosion-free
- long service life even under permanently wet conditions on roof terraces
- PE longitudinal grating in an attractive and elegant silver-grey design
- very suitable for contact with bare feet at terrace doors
- highly reduced installation costs due to easy installation and low weight





Housing estate in Sindelfingen, Germany







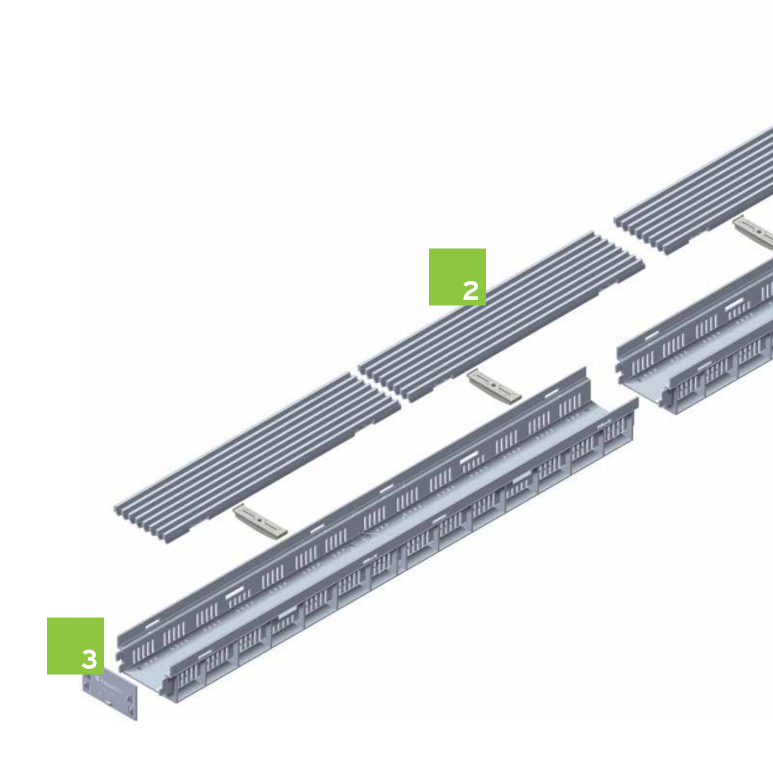


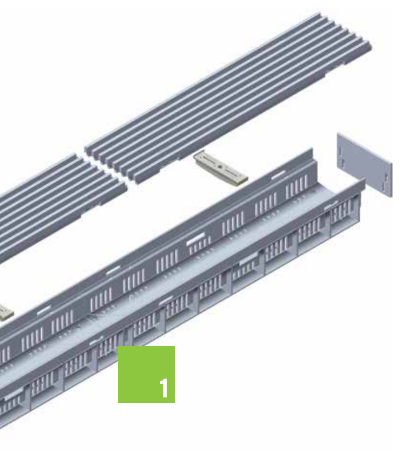
CIVILS LANDSCAPING AQUA SPORT

DACHFIX®

Reliable water retention system for terraces, façades and flat roofs.

DACHFIX Channels comply with the flat roof guidelines and are walkable and wheelchair accessible.





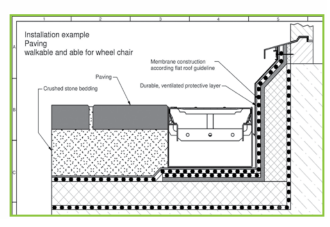
.

■ Corrosion-free channels made of high quality PP with a fix height, height adjustment optional . .

■ PE end caps

2

- High quality gratings:
 - PE longitudinal grating in silver
 - PE mesh gratings
 - Slotted- and mesh gratings made of galvanised or stainless steel



DACHFIX Channels allow a barrier-free access on roof terraces. A height difference of 15 cm between doors or windows elements and sealing level, as prescribed in the flat roof guideline, is not required.

Your way to the tender text on **hauraton.com**



a) Product known

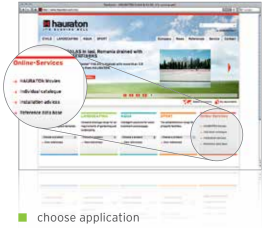
■ Go to the product page.



2 Choose required format and add it to your documents

b) Product unknown

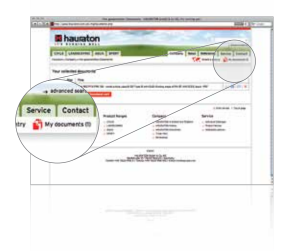
■ Go to the specification tool.



- choose field of application, loading capacity and nominal size
- select from the proposed systems / items









RECYFIX® PRO

RECYFIX® PLUS

RECYFIX® STANDARD

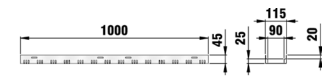
DACHFIX®

LINEFIX®

DACHFIX®RESIST

DACHFIX®RESIST Channels made of PE-PP, height 45 mm

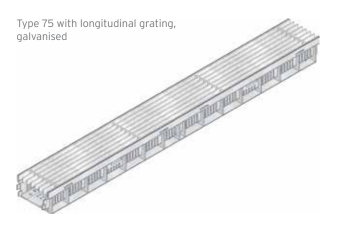


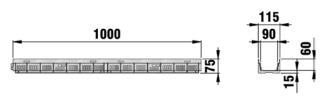


		Length mm	Width mm	Height mm	Drainage cross-sect. cm²	Intake cross-sect. cm²/m	Weight kg	Item No.
	Type 45 with longitudinal slotted grating made of PE-PP, silver	1000	115	45	-	637	1,5	63115
NEW	Type 45 with longitudinal grating, galvanised	1000	115	45	-	-	4,0	63166
NEW	Type 45 with longitudinal grating, stainless steel	1000	115	45	-	-	4,0	63167
	Type 45 with mesh grating, PE-PP, silver, MW 8/21	1000	115	45	-	437	1,4	63145
	Type 45 with mesh grating, PE-PP, black, MW 8/21	1000	115	45	-	250	1,4	63140
	Type 45 with slotted grating galvanised, SW 80/9	1000	115	45	=	256	1,8	63130
	Type 45 with slotted grating stainless steel, SW 80/9	1000	115	45	-	256	1,7	63135
	Type 45 with mesh grating, galvanised, MW 30/10	1000	115	45	-	828	3,0	63150
	Type 45 with mesh grating, stainless steel, MW 8/21	1000	115	45	=	828	2,7	63155
NEW	Type 45 with perforated grating, diam. 6 mm, galvanised	1000	115	45	-	-	2,6	63168
NEW	Type 45 with perforated grating, diam. 6 mm, stainless steel	1000	115	45	=	-	2,6	63169

DACHFIX®RESIST

DACHFIX®RESIST Channels made of PE-PP, height 75 mm





		Length mm	Width mm	Height mm	Drainage cross-sect. cm²	Intake cross-sect. cm²/m	Weight kg	Item No.
'	Type 75 with longitudinal slot grating, SW 10 mm, made of PE-PP, silver	1000	115	75	28	637	1,6	63015
NEW	Type 75 with longitudinal grating, galvanised	1000	115	75	28	-	4,1	63066
NEW	Type 75 with longitudinal grating, stainless steel	1000	115	75	28	-	4,1	63067
	Type 75 with mesh grating made of PE-PP, silver	1000	115	75	28	511	1,6	63045
	Type 75 with mesh grating made of PE-PP, black	1000	115	75	28	250	1,6	63040
	Type 75 with slotted grating, galvanised	1000	115	75	28	256	2,9	63030
	Type 75 with slotted grating, stainless steel	1000	115	75	28	256	3,1	63035
	Type 75 with mesh grating MW 30'/10, galvanised	1000	115	75	28	828	3,3	63050
	Type 75 with mesh grating MW 30'/10, stainless steel	1000	115	75	28	828	3,0	63055
NEW	Type 75 with perforated grating, diam. 6 mm, galvanised	1000	115	75	28	-	2,7	63068
NEW	Type 75 with perforated grating, diam. 6 mm, stainless steel	1000	115	75	28	-	2,7	63069

DACHFIX Channels are walkable and wheelchair passable. The quality of stainless steel material corresponds to CNS 1.4301. Fixing of mesh gratings with bolts possible.

DACHFIX®RESIST

DACHFIX®RESIST, Accessories



End cap made of PE-PP for DACHFIX RESIST Type 45



End cap closed, silver, for DACHFIX RESIST Type 75



PE-PP locking handle, silver, for DACHFIX RESIST



Height adjusting set for DACHFIX RESIST, height 75 mm

	Length mm	Width mm	Height mm	Weight kg	Item No.
End cap made of PE-PP for DACHFIX RESIST Type 45	-	115	45	0,1	63125
End cap closed, silver, for DACHFIX RESIST Type 75	=	115	75	0,1	63025
PE-PP locking handle, silver, for DACHFIX RESIST	100	23	17	0,1	63020
Height adjusting set for DACHFIX RESIST, height 75 mm	-	-	-	0,2	63095

^{*} Please order locking seperately.

^{**} height adjustable from 81 to 102 mm.



DACHFIX®RESIST

RECYFIX® PRO

RECYFIX® PLUS

RECYFIX® STANDARD

DACHFIX®

Slotted Channel

FASERFIX® STANDARD

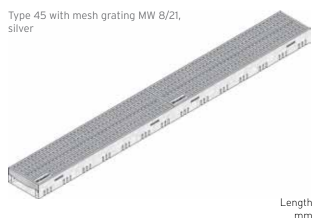
RECYFIX®POINT FASERFIX®POINT

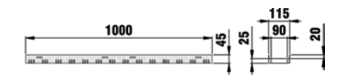
RECYFIX® GREEN

LINEFIX®

DACHFIX®STEEL 115

DACHFIX®STEEL 115 Channels made of galvanised steel, height 45 mm





	Length mm	Width mm	Height mm	Drainage cross-sect. cm²	Intake cross-sect. cm²/m	Weight kg	Item No.
Type 45 DP, with longitudinal grating made of PE-PP	1000	115	45	26	637	2,9	61052
Type 45 with longitudinal grating, galvanised	1000	115	45	26	-	5,4	61066
Type 45 with mesh grating MW 8/21, silver	1000	115	45	26	511	3,9	61042
Type 45 with mesh grating MW 8/21, black	1000	115	45	26	250	2,9	61032
Type 45 with slotted grating SW 9, galvanised	1000	115	45	26	256	3,4	61012
Type 45 with mesh grating MW 30/10, galvanised	1000	115	45	26	828	4,6	61022
Type 45 with perforated grating, diam. 6 mm, galvanised	1000	115	45	26	-	4,0	61068

DACHFIX Channels are walkable and wheelchair passable. Fixing of mesh gratings with bolts possible.



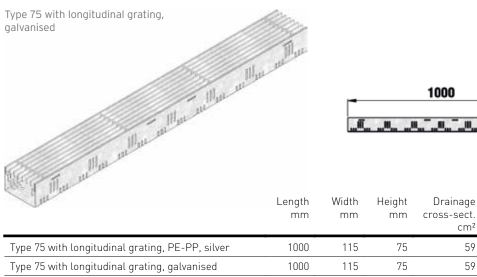
Weight

Item

Intake

DACHFIX®STEEL 115

DACHFIX®STEEL 115 Channels made of galvanised steel, height 75 mm



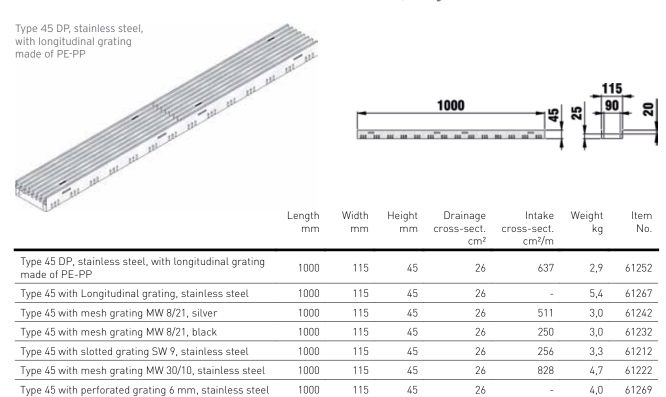
	mm	mm	mm	cross-sect. cm²	cross-sect. cm²/m	kg	No.
Type 75 with longitudinal grating, PE-PP, silver	1000	115	75	59	637	3,4	61152
Type 75 with longitudinal grating, galvanised	1000	115	75	59	=	5,4	61166
Type 75 with mesh grating MW 8/21, silver	1000	115	75	59	511	3,5	61142
Type 75 with mesh grating MW 8/21, black	1000	115	75	59	250	3,5	61132
Type 75 with slotted grating SW 9, galvanised	1000	115	75	59	256	3,8	61112
Type 75 with mesh grating MW 30/10, galvanised	1000	115	75	59	828	5,1	61122
Type 75 with perforated grating, diam. 6 mm, galvanised	1000	115	75	59	-	4,0	61168

Fixing of mesh gratings with bolts possible.

CIVILS LANDSCAPING AQUA SPORT

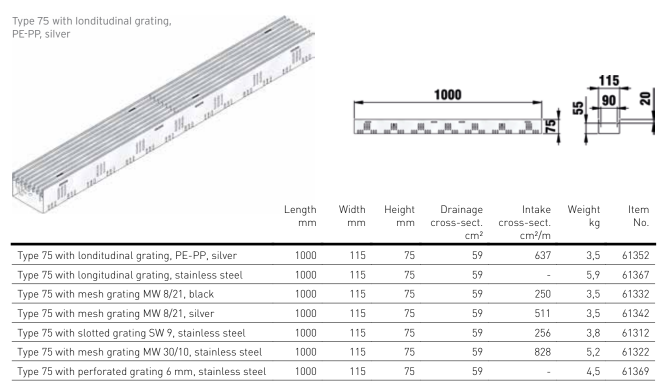
DACHFIX®STEEL 115

DACHFIX®STEEL 115 Channels made of stainless steel, height 45 mm



DACHFIX Channels are walkable and wheelchair passable. The quality of stainless steel material corresponds to CNS 1.4301. Fixing of mesh gratings with bolts possible.

DACHFIX®STEEL 115 Channels made of stainless steel, height 75 mm



RECYFIX® PRO

RECYFIX® PLUS

RECYFIX® STANDARD

DACHFIX®STEEL 115

DACHFIX®STEEL 115, Accessories







End cap type 75



Cross-intersection channel, galvanised



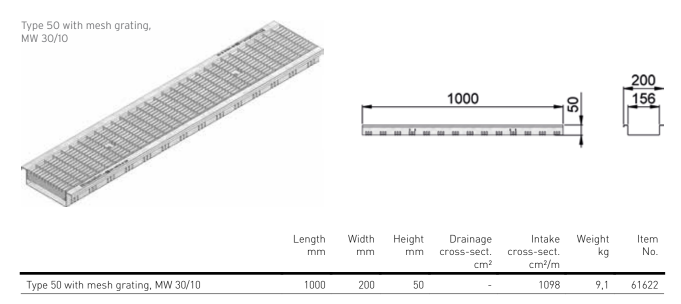
Adjusting set for height adjustment* of DACHFIX Type 75, height 75 mm (3 pieces per metre required)

	Length mm	Width mm	Height mm	Weight kg	Item No. galvanised	Item No. stainless steel
End cap type 45	-	115	45	0,1	61009	61209
End cap type 75	=	115	75	0,1	61109	61309
Cross-intersection channel	1000	70	30	0,7	60800	60801
Adjusting set for height adjustment* of DACHFIX Type 75, height 75 mm (3 pieces per metre required)	-	27	61	0,2	61150	61350

Height adjustable from 82 to 122 mm. The quality of stainless steel material corresponds to CNS 1.4301.

DACHFIX®STEEL 200 NEW

DACHFIX®STEEL 200 Channels made of galvanised steel, height 50 mm





DACHFIX®STEEL 200 NEW

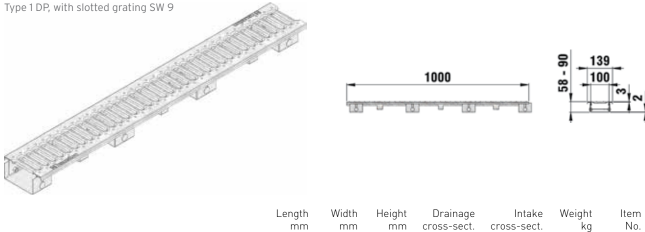
DACHFIX®STEEL 200, Accessories



	Length	Width	Height	Weight	Item
	mm	mm	mm	kg	No.
Cross-intersection channel, galvanised	1000	70	30	0,7	60800

DACHFIX®STANDARD

DACHFIX®STANDARD Channels Type 1, galvanised, height adjustable

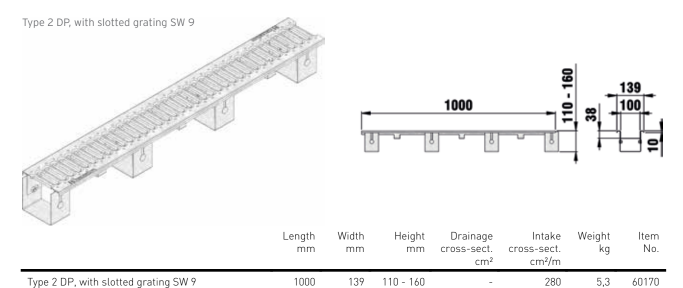


 cm^{2} cm²/m Type 1 DP, with slotted grating SW 9 1000 139 58 - 90 280 4,7 60070 Type 1 DP, with mesh grating MW 30/10 1000 139 58 - 90 650 60080 6.6 58 - 90 Type 1 DP, with perforated grating diam. 6 1000 60078 139 161 5,6

DACHFIX Channels are walkable and wheelchair passable.

All DACHFIX STANDARD channels are also available as tailor-made solutions in stainless steel CNS 1.4301, but with longer delivery times.

DACHFIX®STANDARD Channels Type 2, galvanised, height adjustable



DACHFIX Channels are walkable and wheelchair passable.

Type 2 DP, with mesh grating MW 30/10

Type 2 DP, with perforated grating diam. 6

All DACHFIX STANDARD channels are also available as tailor-made solutions in stainless steel CNS 1.4301, but with longer delivery times.

139

139

110 - 160

110 - 160

650

161

7,2

60180

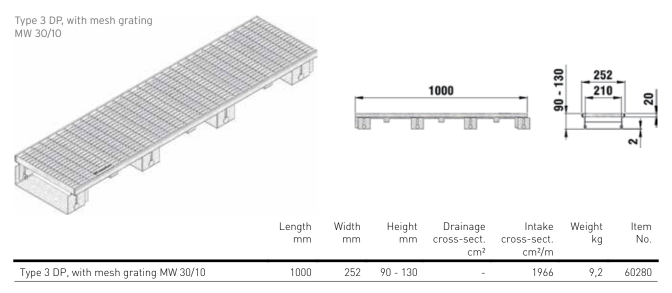
60178

1000

1000

DACHFIX®STANDARD

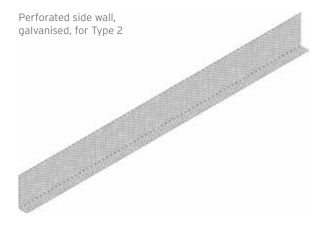
DACHFIX®STANDARD Channels Type 3, galvanised, height adjustable

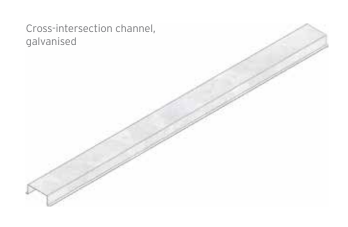


DACHFIX Channels are walkable and wheelchair passable.

All DACHFIX STANDARD channels are also available as tailor-made solutions in stainless steel CNS 1.4301, but with longer delivery times

DACHFIX®STANDARD, Accessories





	Length mm	Width mm	Height mm	Weight kg	Item No.
Perforated side wall, galvanised, for Type 1	1000	29	50	0,3	60700
Perforated side wall, galvanised, for Type 2	1000	27	100	0,4	60721
Perforated side wall, galvanised, for Type 3/4	1000	32	70	0,6	60741
Cross-intersection channel, galvanised	1000	70	30	0,7	60800

DACHFIX Channels are walkable and wheelchair passable.

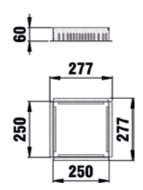
All DACHFIX STANDARD channels are also available as tailor-made solutions in stainless steel CNS 1.4301, but with longer delivery times.

DACHFIX®POINT

DACHFIX®POINT Type 1, height 60 mm, 250 x 250 mm

Gully extension Type 1 with slotted grating,



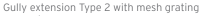


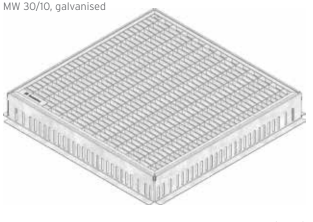
	Length mm	Width mm	Height mm	Drainage cross-sect. cm²	Intake cross-sect. cm²/m	Weight kg	Item No.
Gully extension Type 1 with slotted grating, galvanised	250	250	60	-	116	1,7	60620
Gully extension Type 1 with mesh grating, MW 30/10, galvanised	250	250	60	-	398	1,4	60610

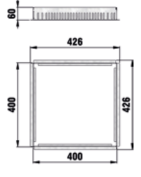
DACHFIX POINT gullies are walkable and wheelchair passable.

All DACHFIX STANDARD channels are also available as tailor-made solutions in stainless steel CNS 1.4301, but with longer delivery times.

DACHFIX®POINT Type 2, height 60 mm, 400 x 400 mm







	Length mm	Width mm	Height mm	Drainage cross-sect. cm²	Intake cross-sect. cm²/m	Weight kg	Item No.
Gully extension Type 2 with mesh grating MW 30/10, galvanised	400	400	60	-	1069	5,7	60640

DACHFIX POINT gullies are walkable and wheelchair passable.

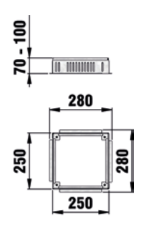
All DACHFIX STANDARD channels are also available as tailor-made solutions in stainless steel CNS 1.4301, but with longer delivery times.

No.

DACHFIX®POINT

DACHFIX®POINT Type 1, height adjustable, 250 x 250 mm



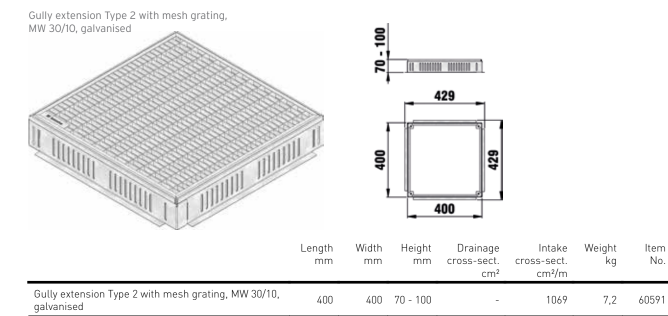


	Length mm	Width mm	Height mm	Drainage cross-sect. cm²	Intake cross-sect. cm²/m	Weight kg	Item No.
Gully extension Type 1 with slotted grating, galvanised	250	250	70 - 100	-	116	4,3	60542
Gully extension Type 1 with mesh grating, MW 30/10, galvanised	250	250	70 - 100	-	398	4,0	60541

DACHFIX POINT gullies are walkable and wheelchair passable.

All DACHFIX STANDARD channels are also available as tailor-made solutions in stainless steel CNS 1.4301, but with longer delivery times.

DACHFIX®POINT Type 1, height adjustable, 400 x 400 mm



DACHFIX POINT gullies are walkable and wheelchair passable.

All DACHFIX STANDARD channels are also available as tailor-made solutions in stainless steel CNS 1.4301, but with longer delivery times.