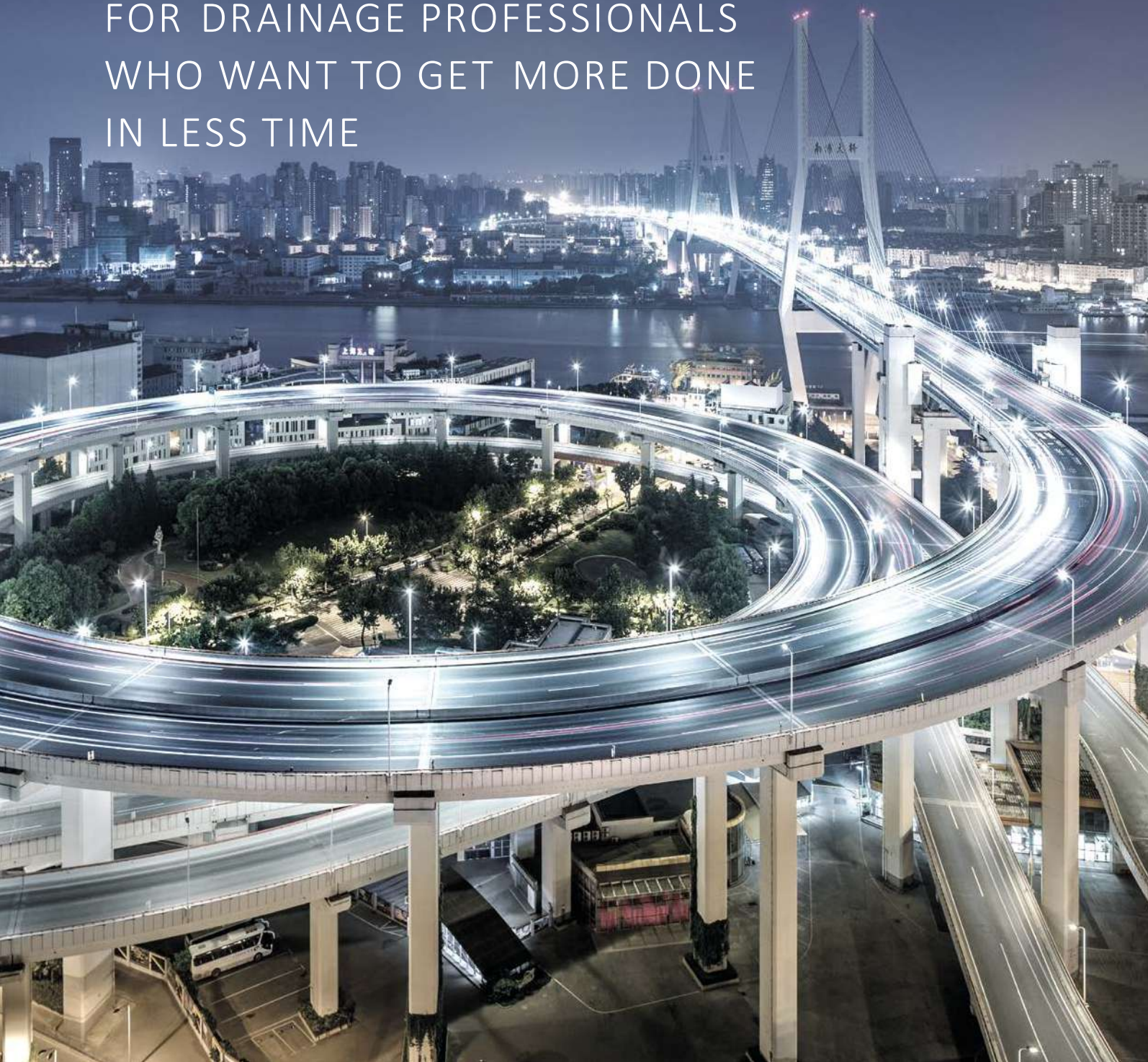


EXPORT PRODUCT CATALOGUE 2023



**DRAINAGE SOLUTIONS FOR BUILDING CONSTRUCTION,
CIVIL ENGINEERING AND LANDSCAPING**

FOR DRAINAGE PROFESSIONALS
WHO WANT TO GET MORE DONE
IN LESS TIME



MEA Water Management

Welcome to MEA Water Management, a leading manufacturer and supplier of drainage systems and solutions for rain water treatment and infiltration. We are a division of the MEA Group and we have been working in close cooperation with professional planners and builders for over 130 years. The wealth of experience and practical knowledge gained over the years is the key of our success and a corner stone in the quality of the service and products we deliver to our partners and customers.

Leader in the field of drainage systems

Our product portfolio comprises ultralight drainage channels made from glass-fibre reinforced composite (GRP), polymer concrete channels in various versions for loading classes ranging from A 15 to F 900 and aesthetic stainless steel channels. We are a supplier for numerous prestigious projects in the world, including the Formula One racetrack in Bahrain, the Expo 2010 in Shanghai and several airports.

Important information for the product catalogue 2023

- > Our General Terms and Conditions apply exclusively. You will find the currently valid General Terms and Conditions of Business at the end of this product catalogue or under www.mea-group.com. If you wish we will gladly send them to you.
- > When using the products, please observe the instructions in our brochures and in the assembly instructions and installation information.
- > We do not accept any liability for printing errors or mistakes. Illustrations can deviate.
- > With the publication of this product catalogue, previous product catalogues lose their validity.
- > Delivery times for all products upon request

This price list is valid starting first of March 2023 until a revised version is published, replacing previous editions. The current version is available for download at <https://www.mea-group.com/de/en>.

NEW PRODUCTS



MEARIN PLUS/EXPERT 1000 Channel with slope

Our new MEARIN PLUS and EXPERT drainage channels with slope enable new innovative installation options and leave no room for stagnant water.

Further information on page 33.



MEADRAIN DM CITY 1000, 1500 and 2000

The perfect drainage solution for inner-city-areas - monolithic, vandal-proof, sturdy, now in further nominal widths 150 and 200.

Further information on page 275.



MEA Parking deck drains OS/AS

The point drains are suitable for asphalt or OS coatings (for OS with sealing flange). Both versions are supplied with a DN 100 drain socket and integrated dirt strainer as standard. Further information on page 126.



MEA 100 Plastic Longitudinal bar gratings

The new MEA 100 longitudinal bar gratings made of 100% recycled plastic impress with their design and performance. MEA's plastic longitudinal bar gratings can be ordered in the colors black and stone grey and have an anti slip surface. Further information on page 6.

HIGHLIGHTS



Ductile iron design gratings

Attractive drainage solutions are completed with the heavy-duty ductile iron design gratings. Of course, they also feature the universal CLIPFIX locking system.



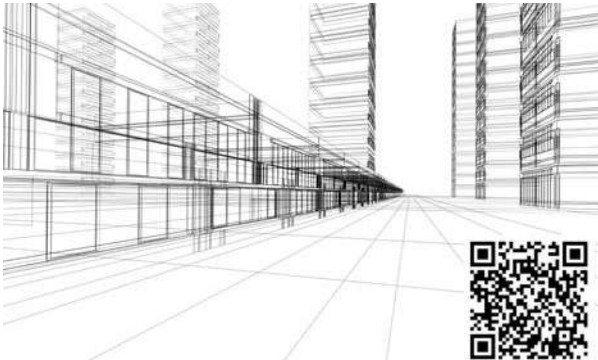
MEA Topslots

MEA offers a large selection of TOPSLOTS: TSL made of galvanised steel or stainless steel with and without dirt trap, TSH made of galvanised steel or stainless steel and TSC made of plastic.



MEAKERB BRIDGE

The MEAKERB BRIDGE channels benefit from the full MEA Water Management know-how in designing monolithic drainage channels made of polymer concrete. The MEAKERB BRIDGE combine the usual advantage of our classical MEAKERB channels combining a kerb and a drainage channel in one single product.



MEA BIM Service

Discover numerous BIM models for download on our website in the service area. Our trained employees are additionally available for questions and planning around BIM.

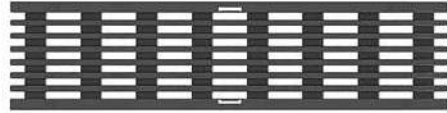
CHANNEL COVERS

NEW

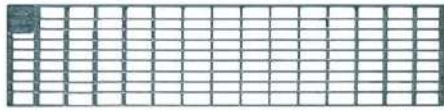


Plastic longitudinal bar grating grey, heelguard

NEW



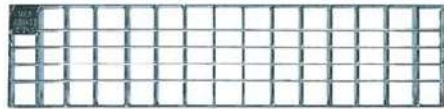
Plastic longitudinal bar grating, black, heelguard



Mesh grating 30/10, galvanised steel



Plastic slotted grating black, heelguard



Mesh grating 20/30, galvanised steel



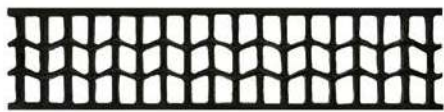
Dotted grating, stainless steel, heelguard



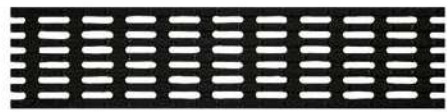
Longitudinal bar grating, stainless steel



Slotted grating, galvanised steel



Ductile iron grating WAVE



ADA Ductile iron longitudinal bar grating



Ductile iron slotted grating



Ductile iron grating heelguard



Ductile iron Design grating BAVARIA



Ductile iron Design grating HONEYCOMB

MEA TOPSLOT



TSH TOPSLOT,
galvanised steel and
stainless steel

TSL TOPSLOT with
or without dirt trap grid,
galvanised steel and
stainless steel

TSC TOPSLOT, Plastic



VALID STARTING FROM MARCH 1, 2023

Glass-fibre-reinforced composite

Recycled plastic

Polymer concrete

Metal

Rainwater treatment

Doormat trays









- > Germany: Aichach
(headquater, distribution)
- > France: Saint-Dié-des-Vosges
- > Czech Republic: Pilsen, Prag,
Karlsbad, Brünn, Turnov, Budweis
- > Poland: Warszawa
- > Romania: Dej
- > Great Britain: Deeside
- > Austria: Herzogenburg, Sipbachzell
- > Slovakia: Drietoma
- > China: Kunshan City,
Jiangsu Province

CUSTOMER SATISFACTION IS OUR NUMBER ONE PRIORITY!
OUR TEAM IS AT YOUR FULL SERVICE. DO NOT HESITATE TO CONTACT US.







Region	Business Center Manager
CHINA AND ASIA PACIFIC	<p>Kim Huang MEA China Ltd Kunshan Airport Industrial Supporting Base, North of Chang Jiang Road, Kunshan City, Jiangsu Province, China</p> <p>P +86 (0) 512 5517 0567 F +86 (0) 512 5511 3967 E info.china@mea-group.com</p>
UK, IRELAND	<p>Nici Hughes MEA UK Ltd Rectors Lane, Pentre, Deeside, Flintshire, UK, CH5 2DH</p> <p>P +44 (0) 1244 / 534455 F +44 (0) 1244 / 534477 E Uk.salesoffice@mea-group.com</p>
GERMANY, SWITZERLAND, ITALY, AUSTRIA, SKANDINAVIA, JAPAN	<p>Markus Pfalzgraf MEA Bautechnik GmbH Water Management division Sudetenstraße 1 D-86551 Aichach</p> <p>P +49 (0) 8251 / 91 0 F +49 (0) 8251 / 91 13 06 E markus.pfalzgraf@mea-group.com</p>
FRANCE, SPAIN, PORTUGAL	<p>Frederic Bailly MEA France, SARL 25, Avenue Jean Prouvé F-88100 Saint-Dié-des-Vosges</p> <p>P +33 (0) 3 29 / 56 84 48 F +33 (0) 3 29 / 51 63 93 E mea.france@mea-group.com</p>
MIDDLE EAST AND NORTH AFRICA	<p>Jandoubi Souhail MEA Bautechnik GmbH Water Management division Sudetenstraße 1 D-86551 Aichach</p> <p>P +49 (0) 8251 / 18 43 M +49 (0) 172 85 99 777 F +49 (0) 8251 / 91 13 06 E jandoubi.souhail@mea-group.com</p>
EASTERN EUROPE, BALKAN STATES, RUSSIA AND BALTIC STATES	<p>MEA Water Management s.r.o. Domažlická 180 314 56 Plzeň – Skvrňany</p> <p>P +421 (0) 908 926 581 E export@mea-odvodneni.cz</p>

DRAINAGE SOLUTIONS MADE OF GRP/RECYCLED PLASTIC






LINE DRAINAGE FOR PROFESSIONAL APPLICATIONS

Product description	Clear width (mm)	Edge protection	A 15	B 125	C 250	D 400	E 600	F 900	Page
									
Multi-storey car park MEARIN PG EVO-OS	150	Glass-fibre-reinforced composite	●	●	●				20
Multi-storey car park MEARIN PG EVO-AS	150	Glass-fibre-reinforced composite	●	●	●				20
MEARIN PLUS F/PLUS 1000 without fall	100	Glass-fibre-reinforced composite	●	●	●	●**			31
NEW MEARIN PLUS 1000 with fall	100	Glass-fibre-reinforced composite	●	●	●	●**			33
MEARIN EXPERT V/E 1000 without fall	100	Galvanised/Stainl. steel	●	●	●	●**	●**		35
NEW MEARIN EXPERT V/E 1000 with fall	100	Galvanised/Stainl. steel	●	●	●	●**	●**		35
MEARIN PLUS F/PLUS 1500	150	Glass-fibre-reinforced composite	●	●	●	●**			52
MEARIN EXPERT V/E 1500	150	Galvanised/Stainl. steel	●	●	●	●**	●**		53
MEARIN PLUS F/PLUS 2000	200	Glass-fibre-reinforced composite	●	●	●	●**			62
MEARIN EXPERT V/E 2000	200	Galvanised/Stainl. steel	●	●	●	●**	●**		63
MEARIN PLUS 3000	300	Glass-fibre-reinforced composite	●	●	●	●**			73
MEARIN EXPERT V/E 3000	300	Galvanised/Stainl. steel	●	●	●	●**	●**		73

LINE DRAINAGE FOR HOME AND GARDEN

Product description	Clear width (mm)	Edge protection	A 15	B 125	C 250	D 400	E 600	F 900	Page
									
MEAFUID 1000	100	Glass-fibre-reinforced composite	●	●	●				83
MEAFUID 1500	150	Glass-fibre-reinforced composite	●	●	●				89
MEAHOME PLUS	95	Glass-fibre-reinforced composite				Car passable ²²⁾			95
MEAHOME CLASSIC	100	Glass-fibre-reinforced composite				Car passable ²²⁾			103
MEAPARK	100	Recycled plastic	●	●					106


POINT DRAINAGE FOR HOME AND GARDEN

Product description	Clear width (mm)	Edge protection	A 15	B 125	C 250	D 400	E 600	F 900	Page
									
MEAPARK Courtyard gully	95	Recycled material	●	●					112

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

DRAINAGE SOLUTIONS MADE OF POLYMER CONCRETE


LINE DRAINAGE FOR PROFESSIONAL APPLICATIONS

Product description	Clear width (mm)	Edge protection							Page
			A 15	B 125	C 250	D 400	E 600	F 900	
Multi-storey car park PG 1000	100	Polymer concrete	●	●	●				121
Multi-storey car park PG 1500	150	Polymer concrete	●	●	●				123
Multi-storey car park PG 3000	300	Polymer concrete	●	●	●				125
MEADRAIN SVF/SV 1000	100	Galvanised steel	●	●	●	●**	●**		133
MEADRAIN SEF/SE 1000	100	Stainless steel	●	●	●	●**	●**		138
MEADRAIN SG 1000	100	Ductile iron	●	●	●	●**	●**		141
MEADRAIN SVF/SV 1500	150	Galvanised steel	●	●	●	●**	●**		156
MEADRAIN SEF/SE 1500	150	Stainless steel	●	●	●	●**	●**		160
MEADRAIN SG 1500	150	Ductile iron	●	●	●	●**	●**		162
MEADRAIN SVF/SV 2000 NA	200	Galvanised steel	●	●	●	●**	●**		173
MEADRAIN SEF/SE 2000 NA	200	Stainless steel	●	●	●	●**	●**		178
MEADRAIN SG 2000 NA	200	Ductile iron	●	●	●	●**	●**		181
MEADRAIN SV 3000	300	Galvanised steel	●	●	●	●**	●**		193
MEADRAIN SE 3000	300	Stainless steel	●	●	●	●**	●**		196
MEADRAIN SG 3000	300	Ductile iron	●	●	●	●**	●**		198
MEADRAIN SVS 1500	150	Galvanised steel	●	●	●	●**	●**		209
MEADRAIN SL 1000	100	Polymer concrete	●	●	●				213
MEADRAIN ENF/EN 1000	100	Ductile iron	●	●	●	●**	●**	●**	220
MEADRAIN ENF/EN 1500	150	Ductile iron	●	●	●	●**	●**	●**	228
MEADRAIN ENF/EN 2000	200	Ductile iron	●	●	●	●**	●**	●**	236
MEADRAIN EN 3000	300	Ductile iron	●	●	●	●**	●**	●**	244
MEADRAIN ENS 3000/ENS 3070	300	Ductile iron	●	●	●	●**	●**	●**	248
MEADRAIN ENS 4000	400	Ductile iron	●	●	●	●**	●**	●**	253
MEAKERB kerb stone 320/500	100	Polymer concrete	●	●	●	●**			259
MEAKERB Bridge	100	Polymer concrete	●	●	●	●**			265
MEADRAIN DM CITY 1000	100	Polymer concrete	●	●	●	●**			271
NEW MEADRAIN DM CITY 1500	150	Polymer concrete	●	●	●	●**			275
NEW MEADRAIN DM CITY 2000	200	Polymer concrete	●	●	●	●			279
MEADRAIN DM 1010	100	Polymer concrete	●	●	●	●	●	●	283
MEADRAIN DM 1500/1540	150	Polymer concrete	●	●	●	●	●	●	287
MEADRAIN DM 2000	200	Polymer concrete	●	●	●	●	●	●	291

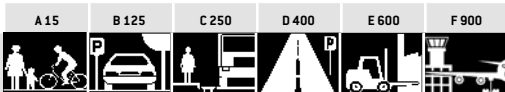
> **NOTE** The detailed explanation of the footnotes can be found on page 360.

DRAINAGE SOLUTIONS MADE OF POLYMER CONCRETE


LINE DRAINAGE FOR HOME AND GARDEN

Product description	Clear width (mm)	Edge protection							Page
			A 15	B 125	C 250	D 400	E 600	F 900	
MEALINE S, G, 55	100	Polymer concrete	●	●					296
MEAGARD II S, G, M	100	Polymer concrete	●	●					300
MEAGARD 165	140	Polymer concrete	●						304
MEAGARD 200	200	Polymer concrete	●	●					305

POINT DRAINAGE FOR HOME AND GARDEN


Product description	Clear width (mm)	Edge protection							Page
			A 15	B 125	C 250	D 400	E 600	F 900	
MEAGARD Courtyard gully	300 x 300	Ductile iron	●	●					309
MEAGARD Courtyard gully	282 x 282	-						Passenger vehicle accessible ²²⁾	309

POINT DRAINAGE FOR PROFESSIONAL APPLICATIONS

Product description	Dimensions (mm)	Edge protection							Page
			A 15	B 125	C 250	D 400	E 600	F 900	
Point inlet MEADRAIN EN	530 x 360	Ductile iron	●	●	●	●	●	●	313

DRAINAGE SOLUTIONS MADE OF METAL

LINE DRAINAGE FOR TERRACES AND FACADES

Product description	Clear width (mm)	Edge protection							Page
			A 15	B 125	C 250	D 400	E 600	F 900	
MEATEC 100 Terrace and facade drainage	100	Galvanised steel Stainless steel						pedestrian/wheelchair traffic	318
MEATEC 130 Terrace and facade drainage	130	Galvanised steel Stainless steel						pedestrian/wheelchair traffic	322
MEATEC 160 Terrace and facade drainage	160	Galvanised steel Stainless steel						pedestrian/wheelchair traffic	328
MEATEC 200 Terrace and facade drainage	200	Galvanised steel Stainless steel						pedestrian/wheelchair traffic	332
MEATEC 250 Terrace and facade drainage	250	Galvanised steel Stainless steel						pedestrian/wheelchair traffic	336

> NOTE The detailed explanation of the footnotes can be found on page 360.

RAINWATER TREATMENT

Product description	Clear width/mm	Edge protection							Page
			A 15	B 125	C 250	D 400	E 600	F 900	
MEACLEAN PRO substrate filter dewatering	300	Glass-fibre-reinforced composite Galvanised steel							345

Product description	Material	Page
ROAD GULLY	PP	353

Product description	Edge protection							Page
		A 15	B 125	C 250	D 400	E 600	F 900	
MEARIN doormat trays and frames	SMC							357
MEAGARD doormat trays and frames	Galvanised steel							359

OTHER

Designation	Page
Explanation of the reference texts	360
Resistance list	363
GTC	365
Application areas	372

> **NOTE** The detailed explanation of the footnotes can be found on page 360.








GLASS-FIBRE-REINFORCED COMPOSITE/RECYCLED PLASTIC



DRAINAGE SOLUTIONS MADE OF GLASS-FIBRE-REINFORCED COMPOSITE/RECYCLED PLASTIC

Our GRP material combines excellent qualities: maximum stiffness and very low weight. These qualities make the MEA GRP the ideal material for the construction industry and in particular for drainage systems since the products

are easy to handle, highly resistant and recyclable. With over 10 million metres of installed GRP channels, MEA is the international specialist for rainwater management solutions.

	Multi-storey car park MEARIN PG EVO-OS/AS	Page 20
	MEARIN PLUS F/PLUS	Page 31
	MEARIN EXPERT V/E	Page 35
	MEAFLUID	Page 83
	MEAHOME PLUS/CLASSIC	Page 103
	MEAPARK	Page 106
	MEAPARK COURTYARD GULLY	Page 112

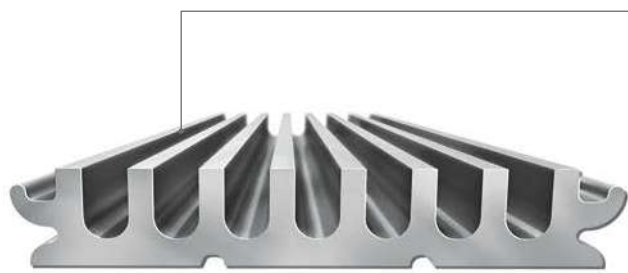


MEARIN PG EVO 1500

The multi-storey car park drainage channel MEARIN PG EVO 1500 is the next evolution of our bestseller MEADRAIN PG. The innovative MEARIN PG EVO 1500 offers the same advantages as the MEADRAIN PG but also includes some unique features, making the MEARIN PG EVO the new benchmark when it comes to multi-storey and underground car park drainage. Thanks to its monolithic construction and inge-

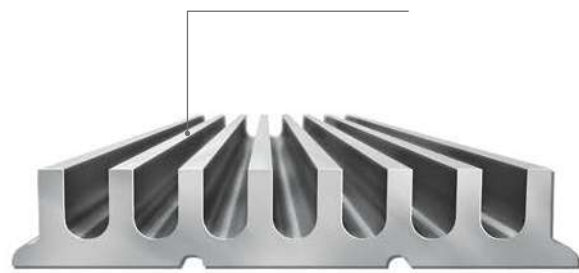
nious comb profile, the MEARIN PG EVO 1500 multi-storey car park channel is the perfect drainage solution for underground garages and multi-storey carparks. The further optimised construction height (3 cm) and the unique geometry enable the economical and safe installation with an optimum drainage. The MEARIN PG EVO 1500 complies with future installation regulations and standards, and is absolutely waterproof.

Channel body made of glass-fibre reinforced composite material for a high temperature resistance and dimensional stability



MEARIN PG EVO-OS

3 meters channel length



MEARIN PG EVO-AS

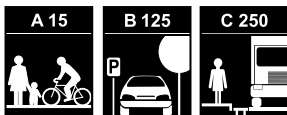
- > **MEARIN PG EVO-OS:** drainage system for floors covered with resin
- > **MEARIN PG EVO-AS:** drainage system for floors covered with asphalt
- > 3 cm constructive height
- > Reduction of sealing points thanks to 3 meter of channel length
- > Salt and chemical-resistant

- > Loading class C 250
- > Particularly stable and weather resistant
- > High lateral pressure firmness
- > Smooth surface
- > Comparable length extension to that of reinforced concrete
- > Capillary-free material
- > Hardly inflammable (according to EN 13501-1:Bfl-s1)

MEARIN PG EVO 1500 SYSTEM OVERVIEW



- 1- **MEARIN PG EVO AS/OS** Car park channel
- 2- Monolithic drainage channel made of glass fibre reinforced composite with sealing flange
- 3- Easy cleaning, thanks to free channel cross-section
- 4- Matching accessories made of stainless steel
- 5- 100% system solution
- 6- Easy to seal, as the sealing joint is freely accessible from above even after installation



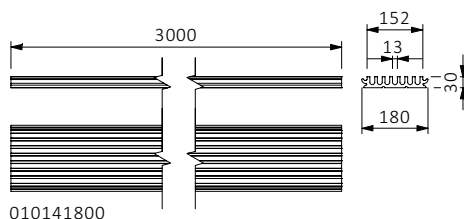


- > Individual colour options on request
- > Made of glass-fibre-reinforced composite
- > No moving parts
- > Corrosion-free
- > Low construction height
- > Easy to clean
- > Absolutely watertight
- > Barrier-free
- > Easy to install

MEARIN PG EVO SHALLOW CHANNELS OS/AS



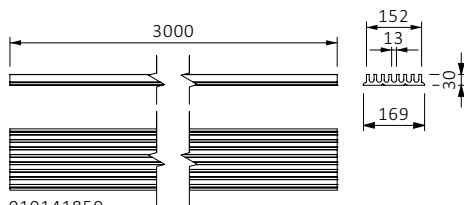
MEARIN PG EVO-OS GREY 1500 drainage channel



010141800

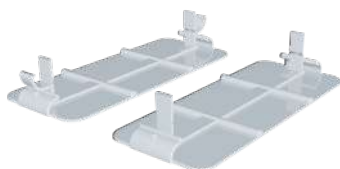


MEARIN PG EVO-AS GREY 1500 drainage channel

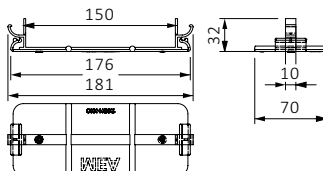


010141850

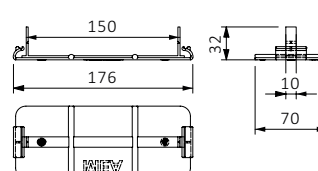
MEARIN PG EVO 1500 CAR PARKS ACCESSORIES



MEARIN PG EVO-OS 1500.V connectors



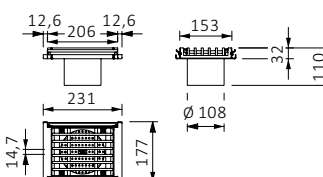
010141802



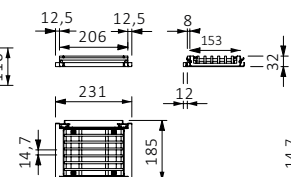
010141856



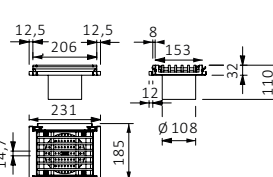
MEARIN PG EVO 1500.EK drain



010141838



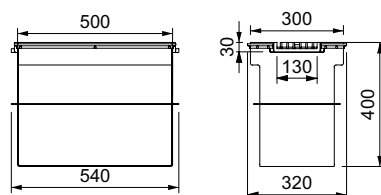
010141840



010141842



MEARIN PG EVO 1500 Pump sump



010141872

MEARIN PG EVO 1500 MULTI-STOREY CAR PARK SHALLOW DRAINAGE CHANNEL MADE OF GLASS-FIBRE-REINFORCED COMPOSITE WITH COMB PROFILE SEALABLE, ACCORDING TO EN 1433

Monolithic drainage channels made of glass-fibre-reinforced composite, total width 180 / 170 mm. Low constructive height 30 mm and reduction of impact sealing due to length 3000 mm. Versions with sealing flange for OS installation or without sealing flange for mastic asphalt installation. Available as standard in 3 colors (grey, black, red), other colors on request, from 1000 m channel. Loading classes A 15 to C 250 according to EN 1433. Fire resistance according to EN 13501-1 Bfl-S1, hardly flammable, No. 230011568-3.

MEARIN PG EVO-OS 1500 multi-storey car park channel, loading classes up to C 250, for the installation in floors coated with resin

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PG EVO-OS GREY 1500 drainage channel body-3 m, with sealing flange	3000	30	010141800	18,32	120	PG
MEARIN PG EVO-OS BLACK 1500 drainage channel body-3 m, with sealing flange	3000	30	010141814	18,32	120	PG

MEARIN PG EVO-AS 1500 multi-storey car park channel, loading classes up to C 250, for the installation in floors coated with asphalt

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PG EVO-AS GREY 1500 drainage channel body-3 m	3000	30	010141850	16,90	120	PG
MEARIN PG EVO-AS BLACK 1500 drainage channel body-3 m	3000	30	010141852	16,90	120	PG

MEARIN PG EVO 1500 FOR MULTI-STOREY CAR PARKS ACCESSORIES

MEARIN PG EVO 1500 multi-storey car park channel connector made of glass-fibre-reinforced composite

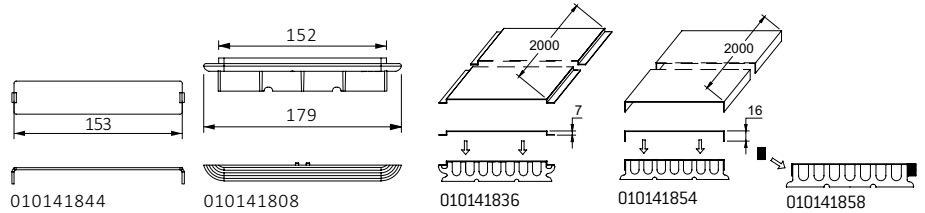
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PG EVO-OS 1500.V connectors to connect the PG EVO-OS channels and definition of the butt joint (colour: grey)	PC	010141802	0,05	1	PG
MEARIN PG EVO-AS 1500.V connectors to connect the PG EVO-AS channels and definition of the butt joint (colour: grey)	PC	010141856	0,05	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

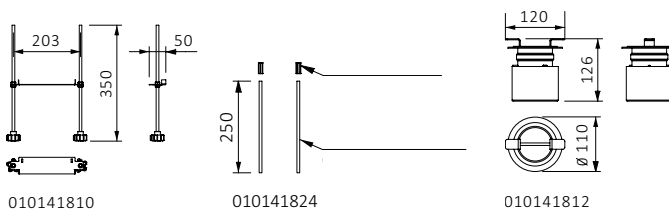
MEARIN PG EVO 1500 CAR PARKS ACCESSORIES



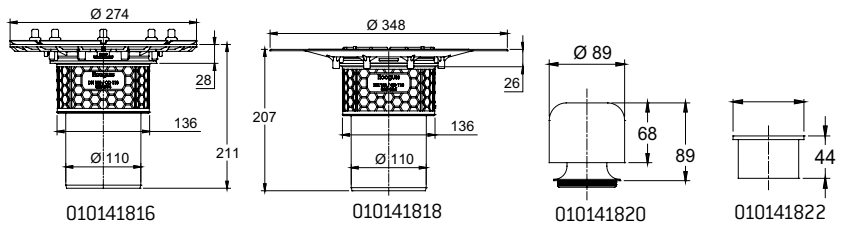
MEARIN PG EVO 1500 end caps



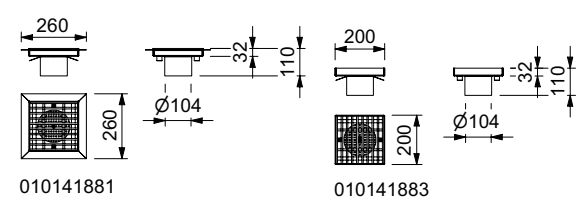
MEARIN PG EVO 1500 Installation device



MEARIN PG EVO 1500 Floor/ceiling drains



MEA parking deck drain-OS/AS



MEARIN PG EVO 1500 FOR MULTI-STOREY CAR PARKS ACCESSORIES

MEARIN PG EVO 1500.T T crossing element with or without outlet, made of stainless steel (AISI 316)

Article	Length (mm)	Width (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PG EVO 1500.T stainl. steel (AISI 316) T crossing element incl. longitudinal rod cover, matching the channel appearance with 4-fold bolt connection. OS sealing flange can be removed for AS use. For connection on 3 sides. For closing the fourth side use an additional end cap ^{*)**)}	231	186	010141840	2,68	1	PG
MEARIN PG EVO 1500.T/A stainl. steel (AISI 316) T crossing element with Ø 110 mm outlet incl. longitudinal rod cover, matching the channel appearance with 4-fold bolt connection. OS sealing flange can be removed for AS use. For connection on 3 sides. For closing the fourth side use an additional end cap ^{*)**)}	231	186	010141842	3,01	1	PG

MEARIN PG EVO 1500.K crossing element with or without outlet made of stainless steel (AISI 316)

Article	Length (mm)	Width (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PG EVO 1500.K stainl. steel (AISI 316) crossing element incl. longitudinal rod cover, matching the channel appearance with 4-fold bolt connection. OS sealing flange can be removed for AS use. For connection on 4 sides. For closing the open sides use an additional end cap ^{*)**)}	231	199	010141862	3,10	1	PG
MEARIN PG EVO 1500.K/A stainl. steel (AISI 316) crossing element with Ø 110 mm outlet incl. longitudinal rod cover, matching the channel appearance with 4-fold bolt connection. OS sealing flange can be removed for AS use. For connection on 4 sides. For closing the open sides use an additional end cap ^{*)**)}	231	199	010141866	3,80	1	PG

MEARIN PG EVO Pump sumps, made of stainless steel (AISI 316)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA pump sump PG EVO-OS with OS sealing flange. For 2-sided gutter connection. Without clamping or adhesive flange. For use in floor slabs without a second sealing level. With pressurised water seal. Incl. Longitudinal rod grating B 125. Water absorption volume 47 liters. ^{*)}	540	400	010141872	28,90	1	PG
MEA pump sump PG EVO-AS for installation in 1-layer mastic asphalt. For 2-sided gutter connection. With clamping flange and pressurised water seal. Incl. longitudinal rod grating B 125. Water absorption volume 47 liters. ^{*)}	719	400	010141874	44,60	1	PG
MEA pump sump PG EVO-AS for installation in 2-layer mastic asphalt. For 2-sided gutter connection. With clamping flange and pressurised water seal. Incl. longitudinal rod grating B 125. Water absorption volume 47 liters. ^{*)}	647	400	010141876	42,40	1	PG
MEA pump sump PG EVO-AS / OS for installation in 1-layer mastic asphalt or OS with a second sealing level. For 2-sided gutter connection. With adhesive flange and pressurised water seal. OS sealing flange removable. Incl. longitudinal rod grating B 125. Water absorption volume 47 liters. ^{*)}	750	400	010141878	35,20	1	PG
MEA pump sump PG EVO-AS / OS for installation in 2-layer mastic asphalt or OS with a second sealing level. For 2-sided gutter connection. With adhesive flange and pressurised water seal. OS sealing flange removable. Incl. longitudinal rod grating B 125. Water absorption volume 47 liters. ^{*)}	750	400	010141880	35,40	1	PG

Stacking frame for pump sump, made of stainless steel (AISI 316)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA stacking frame including grate for concrete pump sumps. With OS sealing flange. For 2-sided gutter connection. Including longitudinal bar grating B 125. ^{*)}	590	45	010141888	35,50	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEARIN PG EVO 1500 FOR MULTI-STOREY CAR PARKS ACCESSORIES

MEARIN PG EVO 1500 End caps, made of plastic or stainless steel (AISI 316)

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PG EVO-OS 1500.SE End cap for channel start/end with integrated sealing flange for OS coatings, suitable for PG EVO 1500 outlet/ T and crossing element	PC	30	010141808	0,03	1	PG
MEARIN PG EVO-AS 1500.SE stainl. steel AISI 316 end cap for asphalt surfaces fitting the MEARIN PG EVO 1500 outlet, T and crossing element *)	Stainl. steel	30	010141844	0,08	1	PG

MEARIN PG EVO 1500 installation elevation device and odour trap

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PG EVO 1500.AF installation set, standard height 35 cm. (Required quantity: 2x per 3 metre channel +1)- Place every second installation unit directly underneath the connectors. One set is required for each drain / T or crossing element. *)	Galv. steel, Stainl. steel, Plastic	010141810	0,38	1	PG
MEARIN PG EVO.AF extension 25 cm. Extension set for PG EVO.AF installation (2 rods with nuts)	Galv. steel	010141824	0,20	1	PG
MEA odour trap.GV Ø 110 mm made of stainl. steel, fitting outlet-elements with outlet Ø 110 mm *)	Stainl. steel	010141812	0,58	1	PG

MEARIN PG EVO 1500 mounting cover and mounting joint

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PG EVO-OS 1500 mounting cover for resin surfaces (OS). 2 Metres	Galv. steel	010141836	3,14	1	PG
MEARIN PG EVO-AS 1500 mounting cover for asphalt and concrete surfaces (AS). 2 Metres	Galv. steel	010141854	2,73	1	PG
MEARIN PG EVO-AS mounting joint, 2 metres, fire resistance according to DIN 4102-1, B1-hardly flammable, max. application temperature of a duration of 1 hour > 200°C according to EN ISO 2578	Melamine resin foam	010141858	0,01	1	PG

MEARIN PG floor/ceiling drains, odour trap and fire kit

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
For installation with mastic asphalt: MEA PG pressed gasket flange drain. Floor/ceiling drain Ecoguss, external Ø 274 mm, incl. mortar barrier. Connection option for vertical drain Ø 110 mm. Optionally prepared for fire protection fire-kit and/or odour trap. *)	Ecoguss, Stainl. steel	010141816	2,39	36	PG
For installation with OS coatings: MEA PG adhesive flange drain. Floor/ceiling drain Ecoguss, external Ø 348 mm, incl. mortar barrier. Connection option for vertical drain Ø 110 mm. Optionally prepared for fire protection fire-kit and/or odour trap.	Ecoguss, Plastic	010141818	1,90	18	PG
MEA PG.GV odour trap suitable for floor/ceiling drains Ecoguss with pressure seal or adhesive flange, drain Ø 110 mm.	Plastic	010141820	0,24	18	PG
MEA PG Fire-Kit, suitable for floor/ceiling drains Ecoguss, drain Ø 110 mm. In conjunction with Ecoguss drains, MEA PG odour trap, fire resistance class R120 with DIBT approval Z-19.17-1719 *)	Plastic, Stainl. steel	010141822	0,16	18	PG

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEARIN PG EVO 1500 FOR MULTI-STOREY CAR PARKS ACCESSORIES

MEARIN PG EVO sealants for multi-storey car park channels

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ^{***})	MS-polymer-basis	010152708	0,88	1	PG
SABA MS Floor SL GREY sealant 600 ml in a bag, self-leveling ^{***})	MS-polymer-basis	010152710	0,85	1	PG
SABA MS Floor BLACK sealant 600 ml in a bag, stable ^{*)****})	MS-polymer-basis	010152700	0,84	1	PG
SABA MS Floor SL BLACK sealant 600 ml in a bag, self-leveling ^{*)****})	MS-polymer-basis	010152717	0,84	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG
Saba Ecoséal Bio HM sealant 600 ml ^{*)}	MS-polymer-basis	010152716	0,84	1	PG

MEARIN PG EVO COVER

MEARIN PG EVO 1500 cover for outlet element, T and crossing element

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PG EVO 1500 longitudinal bar grating for crossing, T and outlet element including 4 hexagon socket bolts M8x20 DIN 6912 ^{*)}	Stainl. steel	177	-	010141882	1,66	1	PG

MEA PARKING DECK DRAIN

Versions with sealing flange for OS installation (OS) or without sealing flange for mastic asphalt installation (AS).

MEA parking deck drain

Article	Material	Length (mm)	Width (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA parking deck drain-OS 20x20 (AISI 316) Ø 110 mm including cover with 2-fold screw connection and dirt strainer. Including OS sealing flange (26x26 cm). Can be used for subsequent odour trap. ^{*)}	Stainl. steel (AISI 316)	260	260	32	010141881	4,70	1	PG
MEA parking deck drain-AS 20x20 (AISI 316) Ø 110 mm including cover with 2-fold screw connection and dirt strainer. Can be used for subsequent odour trap. ^{*)}	Stainl. steel (AISI 316)	200	200	32	010141883	4,20	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.



MEARIN PLUS AND EXPERT

Our MEARIN drainage system made of GRP has been developed further, offering new features and more versatility when being installed. The MEARIN PLUS F shallow channels with loading class D 400 in nominal widths of 100, 150 and 200 mm are used wherever low installation heights are required (e.g. in ramp areas). The MEARIN PLUS drainage systems in nominal widths of 100, 150, 200 and 300 mm with loading class D 400 is perfectly suited, for use in city areas, for landscaping and for drainage of large areas or heavily frequented areas. The drainage channel system MEARIN PLUS 1000 is now available as slope channel (slope up to 20 meters). The MEARIN 1000 slope channels also come with 3 neutral channels (1000.0, 1010.0 and 1020.0)

This enables completely new possibilities in the planning and installation of the MEA GRP channels.

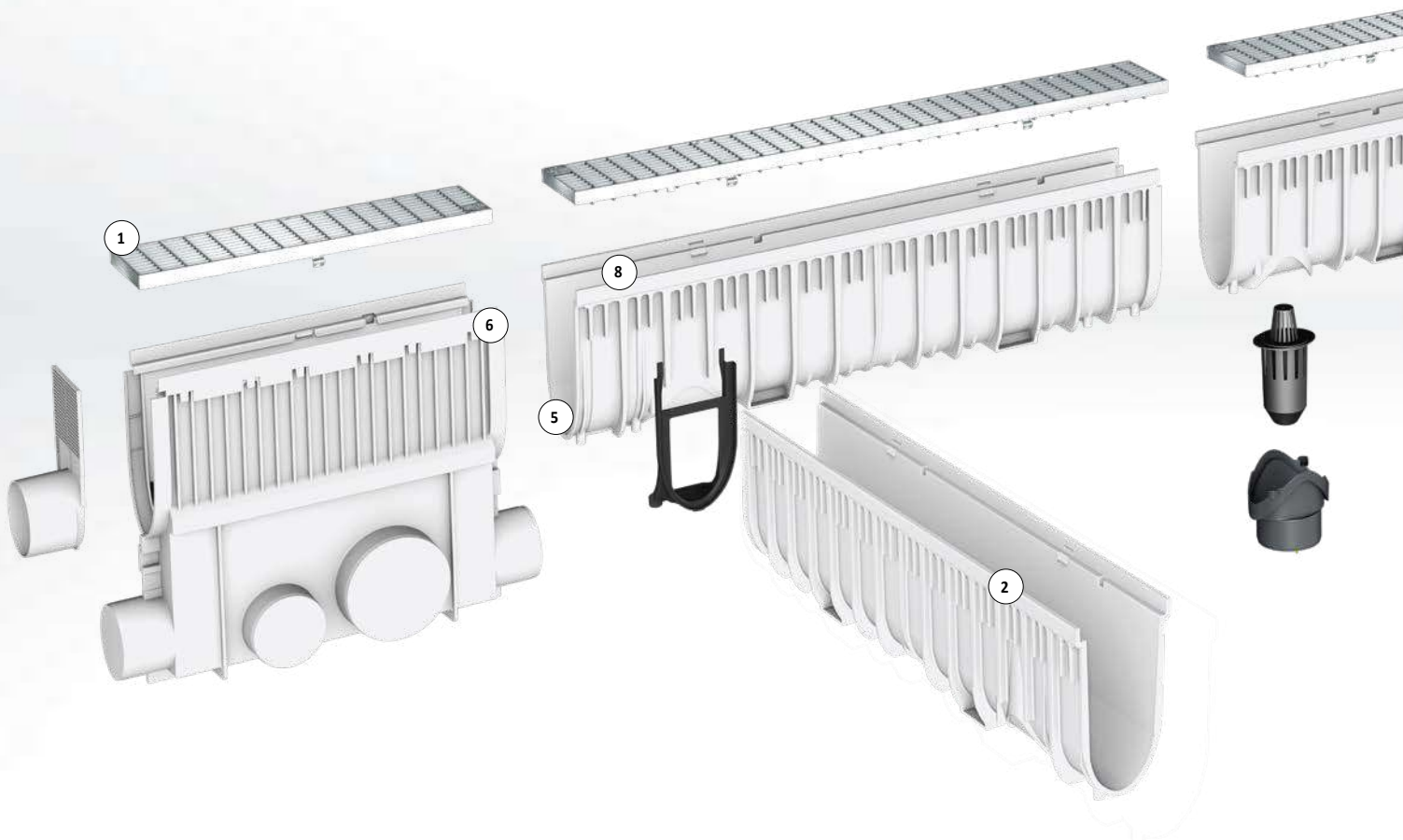
The MEARIN drainage range is rounded off with MEARIN EXPERT V (with galvanised steel edge) and MEARIN EXPERT E (with stainless steel edge), loading class E 600 and in nominal widths of 100, 150, 200 and 300 mm. The application range of MEARIN EXPERT extends from extreme conditions, whether in industrial areas, car parks or zones with heavy traffic, to logistics centers. The MEARIN EXPERT drainage channel can also be ordered with slope (up to 20 meters) for the nominal width 100 mm.



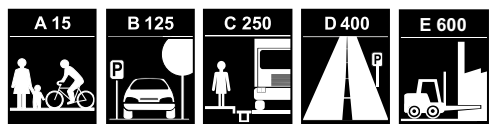
- > Light weight: Easier and more economical handling on the construction site and reduced transport costs
- > With CLIPFIX grating locking mechanism
- > Highly stable (up to class E 600)

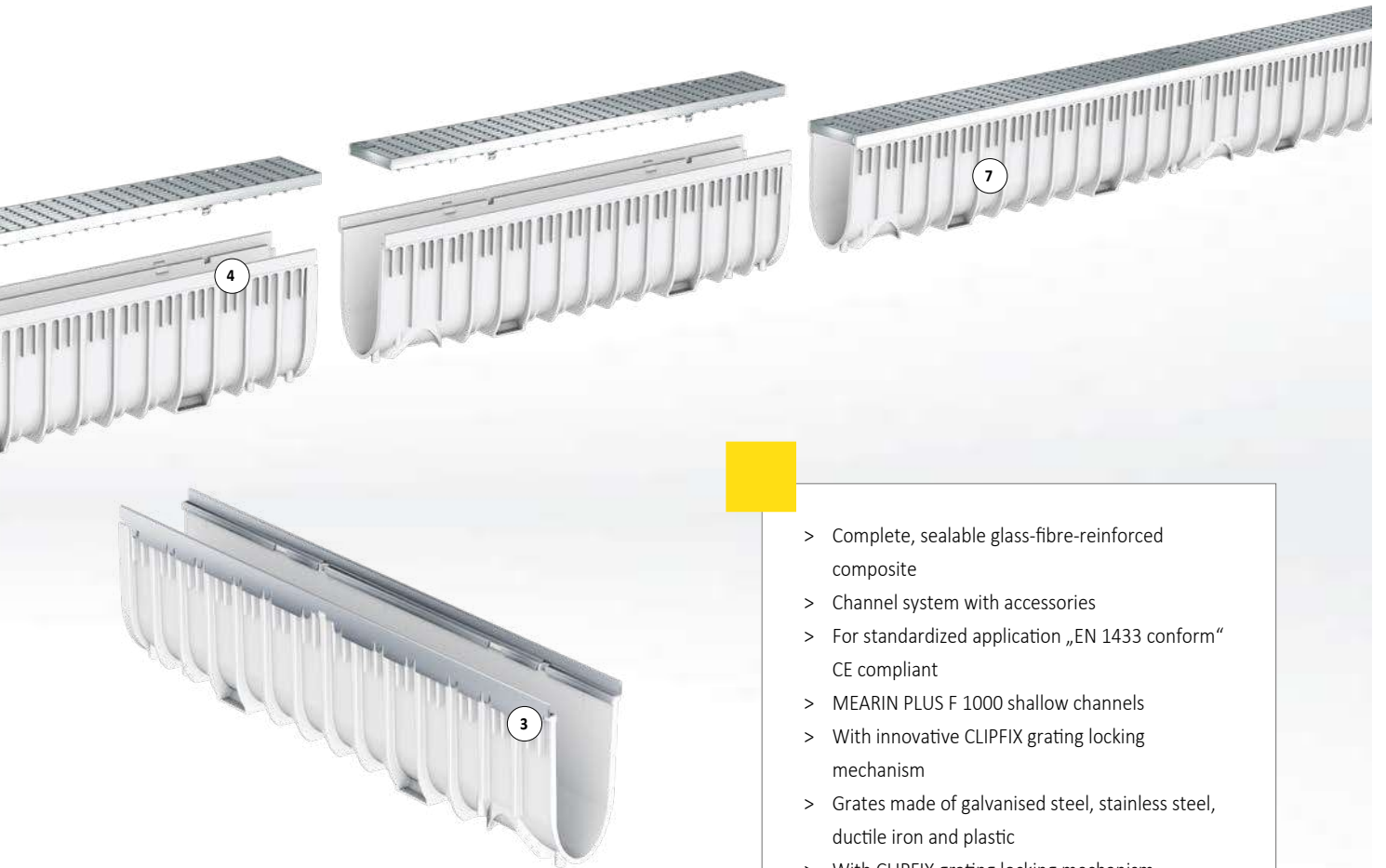
- > **MEARIN PLUS/EXPERT without fall** in clear widths: 100, 150, 200 and 300 mm
- > **MEARIN PLUS/EXPERT with fall** in clear width: 100 mm
- > Sustainable: 100% recyclable
- > Design: Large selection of grates

MEARIN PLUS/EXPERT 1000 CHANNEL SYSTEM OVERVIEW



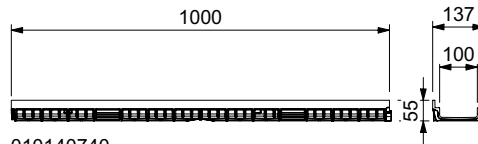
- 1- Innovative CLIPFIX grating locking mechanism
Gratings made of plastic, ductile iron, galvanised and stainless steel.
- 2- **MEARIN PLUS**: Highly-stable edge protection 6.0 mm made of glass-fibre-reinforced composite material.
- 3- **MEARIN EXPERT V/E**: Firmly anchored 4 mm edge protection made of galvanised (V) and stainless steel (E) fulfills even the highest requirements of users within the heavy load range.
- 4- High stability of the drainage channel body enables a broad utilization range, all the way up to drainage solutions of the class E 600.
- 5- Optimized flow cross section provides a higher drainage performance, and particularly provides a very good self-cleaning effect.
- 6- Practical plug system for an accurate setting of the drainage channel body with many strand variants.
- 7- Deep-seated anchorage bays in the drainage channel body guarantee stable attachment to the concrete bed
- 8- **MEARIN PLUS/EXPERT**: Glass-fibre-reinforced composite material - drainage channel body in thermosetting polymer quality guarantees a high maximum load bearing capacity, temperature stability and resistance to deformation.





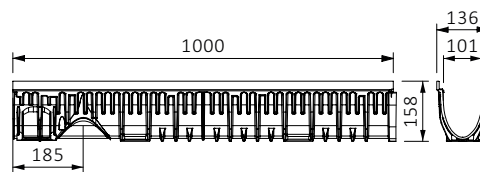
- > Complete, sealable glass-fibre-reinforced composite
- > Channel system with accessories
- > For standardized application „EN 1433 conform“ CE compliant
- > MEARIN PLUS F 1000 shallow channels
- > With innovative CLIPFIX grating locking mechanism
- > Grates made of galvanised steel, stainless steel, ductile iron and plastic
- > With CLIPFIX grating locking mechanism

MEARIN PLUS 1000 DRAINAGE CHANNEL



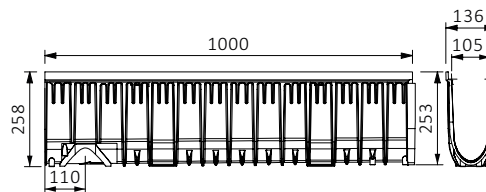
010140740

MEARIN PLUS F 1000 shallow drainage channel without fall



012140002

MEARIN PLUS 1000 drainage channel without fall



012140144

MEARIN PLUS 1000 drainage channels with fall

NEW

MEARIN PLUS F 1000 SHALLOW DRAINAGE CHANNEL WITH GRP EDGE AND SEALING JOINT ACCORDING TO EN 1433

Shallow channels made of glass-fibre-reinforced composite. Clear width 100 mm, total width 137 mm. Suitable for all channel covers **MEA 100 CLIPFIX**, **MEA TSC TOPSLOT**, **TSL 100** and **TSH 100 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to D 400** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEARIN PLUS F 1000 shallow drainage channel without fall. Loading classes up to D 400 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS F 1000.0/55 shallow drainage channel body **)	1000	55	010140740	1,87	96	MR
MEARIN PLUS F 1000.0 A/55 shallow drainage channel body with Ø 110 mm outlet ^{8) **)}	1000	55	010140742	1,87	88	MR
MEARIN PLUS F 1000.1/55 shallow drainage channel body **)	500	55	010140744	0,93	192	MR
MEARIN PLUS F 1000.1 RW/55 shallow drainage channel body for change of drain direction ^{15) **)}	500	55	010140746	0,93	192	MR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEARIN PLUS 1000 DRAINAGE CHANNEL WITHOUT FALL WITH GRP EDGE AND SEALING JOINT ACCORDING TO EN 1433

Channels made of glass-fibre-reinforced composite. Clear width 100 mm, total width 136 mm. Suitable for all channel covers **MEA 100 CLIPFIX**, **MEA TSL 100** and **TSH 100 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to D 400** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEARIN PLUS 1000 Drainage channel body without fall, loading classes up to D 400 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS 1000.0 Drainage channel body ^{4) 14) **)}	1000	158	012140002	3,60	85	MR
MEARIN PLUS 1000.1 Drainage channel body ^{3) **)}	500	158	012140004	2,00	170	MR
MEARIN PLUS 1000.1 RW Drainage channel body for change of drain direction ^{4) 14) 15) **)}	500	158	012140006	2,00	170	MR
MEARIN PLUS 1010.0 Drainage channel body ^{4) **)}	1000	208	012140120	4,34	68	MR
MEARIN PLUS 1010.1 Drainage channel body ^{3) **)}	500	208	012140122	2,17	136	MR
MEARIN PLUS 1010.1 RW Drainage channel body for change of drain direction ^{4) 15) **)}	500	208	012140124	2,17	136	MR
MEARIN PLUS 1020.0 Drainage channel body ^{4) **)}	1000	258	012140146	5,18	51	MR
MEARIN PLUS 1020.1 Drainage channel body ^{3) **)}	500	258	012140148	2,59	102	MR
MEARIN PLUS 1020.1 RW Drainage channel body for change of drain direction ^{4) 15) **)}	500	258	012140150	2,59	102	MR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEARIN PLUS 1000 CHANNEL BODY WITH FALL (0.5%)**WITH GLASS-FIBRE-REINFORCED COMPOSITE EDGE AND SEALING JOINT ACCORDING TO EN 1433**

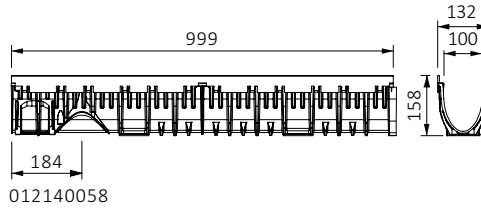
Channels made of glass-fibre-reinforced composite. Clear width 100 mm, total width 136 mm. Suitable for all drainage channel covers **MEA 100 CLIPFIX, TOPSLOTS TSL, TSC 100** and **TSH 100**. For the realisation of linear slopes (with slope 0.5%). Loading classes A 15 to D 400** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEARIN PLUS 1000 drainage channel body with fall 0.5%, Loading classes up to D 400 **)

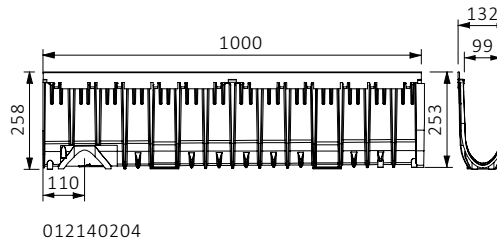
Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS 1001 Drainage channel body **)	1000	158	163	012140100	3,70	85	MR
MEARIN PLUS 1002 Drainage channel body **)	1000	163	168	012140102	3,78	85	MR
MEARIN PLUS 1003 Drainage channel body **)	1000	168	173	012140104	3,85	85	MR
MEARIN PLUS 1004 Drainage channel body **)	1000	173	178	012140106	3,93	85	MR
MEARIN PLUS 1005 Drainage channel body **)	1000	178	183	012140108	4,00	85	MR
MEARIN PLUS 1006 Drainage channel body **)	1000	183	188	012140110	4,08	68	MR
MEARIN PLUS 1007 Drainage channel body **)	1000	188	193	012140112	4,16	68	MR
MEARIN PLUS 1008 Drainage channel body **)	1000	193	198	012140114	4,23	68	MR
MEARIN PLUS 1009 Drainage channel body **)	1000	198	203	012140116	4,31	68	MR
MEARIN PLUS 1010 Drainage channel body **)	1000	203	208	012140118	4,38	68	MR
MEARIN PLUS 1011 Drainage channel body **)	1000	208	213	012140126	4,46	68	MR
MEARIN PLUS 1012 Drainage channel body **)	1000	213	218	012140128	4,54	68	MR
MEARIN PLUS 1013 Drainage channel body **)	1000	218	223	012140130	4,61	68	MR
MEARIN PLUS 1014 Drainage channel body **)	1000	223	228	012140132	4,69	68	MR
MEARIN PLUS 1015 Drainage channel body **)	1000	228	233	012140134	4,76	68	MR
MEARIN PLUS 1016 Drainage channel body **)	1000	233	238	012140136	4,84	68	MR
MEARIN PLUS 1017 Drainage channel body **)	1000	238	243	012140138	4,92	51	MR
MEARIN PLUS 1018 Drainage channel body **)	1000	243	248	012140140	4,99	51	MR
MEARIN PLUS 1019 Drainage channel body **)	1000	248	253	012140142	5,07	51	MR
MEARIN PLUS 1020 Drainage channel body **)	1000	253	258	012140144	5,14	51	MR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEARIN EXPERT 1000 DRAINAGE CHANNEL WITH/WITHOUT FALL



MEARIN EXPERT V/E 1000 drainage channel without fall



MEARIN EXPERT V/E 1000 drainage channel with fall

NEW

MEARIN EXPERT 1000 DRAINAGE CHANNEL WITHOUT FALL WITH INTEGRATED EDGE MADE OF GALVANISED STEEL (V) OR STAINLESS STEEL (E) AND SEALING JOINT ACCORDING TO EN 1433

Channels made of glass-fibre-reinforced composite. Clear width 100 mm, total width 132 mm. Suitable for all channel covers **MEA 100 CLIPFIX**, **MEA TSL 100** and **TSH 100 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEARIN EXPERT V 1000 Drainage channel body without fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT V 1000.0 Drainage channel body ^{4) 14) **)}	1000	158	012140058	5,60	85	MR
MEARIN EXPERT V 1000.1 Drainage channel body ^{3) **)}	500	158	012140060	2,80	170	MR
MEARIN EXPERT V 1000.1 RW Drainage channel body for change of drain direction ^{4) 14) 15) **)}	500	158	012140062	2,80	170	MR
MEARIN EXPERT V 1010.0 Drainage channel body ^{4) **)}	1000	208	012140180	6,41	68	MR
MEARIN EXPERT V 1010.1 Drainage channel body ^{3) **)}	500	208	012140182	3,20	136	MR
MEARIN EXPERT V 1010.1 RW Drainage channel body for change of drain direction ^{4) 15) **)}	500	208	012140184	3,20	136	MR
MEARIN EXPERT V 1020.0 Drainage channel body ^{4) **)}	1000	258	012140206	7,24	51	MR
MEARIN EXPERT V 1020.1 Drainage channel body ^{3) **)}	500	258	012140208	3,62	102	MR
MEARIN EXPERT V 1020.1 RW Drainage channel body for change of drain direction ^{4) 15) **)}	500	258	012140210	3,62	102	MR

MEARIN EXPERT E 1000 Drainage channel body without fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT E 1000.0 Drainage channel body ^{4) **)}	1000	158	012140850	5,60	85	MR
MEARIN EXPERT E 1000.1 Drainage channel body ^{3) **)}	500	158	012140852	2,80	170	MR
MEARIN EXPERT E 1000.1 RW Drainage channel body for change of drain direction ^{4) **)}	500	158	012140854	2,80	170	MR
MEARIN EXPERT E 1010.0 Drainage channel body ^{4) **)}	1000	208	012140856	6,41	68	MR
MEARIN EXPERT E 1010.1 Drainage channel body ^{3) **)}	500	208	012140858	3,20	136	MR
MEARIN EXPERT E 1010.1 RW Drainage channel body for change of drain direction ^{4) **)}	500	208	012140860	3,20	136	MR
MEARIN EXPERT E 1020.0 Drainage channel body ^{4) **)}	1000	258	012140862	7,24	51	MR
MEARIN EXPERT E 1020.1 Drainage channel body ^{3) **)}	500	258	012140864	3,62	102	MR
MEARIN EXPERT E 1020.1 RW Drainage channel body for change of drain direction ^{4) **)}	500	258	012140866	3,62	102	MR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEARIN EXPERT 1000 DRAINAGE CHANNEL WITH FALL (0.5%) WITH INTEGRATED EDGE MADE OF GALVANISED STEEL (V) OR STAINLESS STEEL (E) AND SEALING JOINT ACCORDING TO EN 1433

Channel body made of glass-fibre-reinforced composite. Clear width 100 mm, total width 132 mm. Suitable for all channel covers **MEA 100 CLIPFIX, TOPSLOTS TSL 100** and **TSH 100**. For the realisation of linear fall (with fall 0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions

MEARIN EXPERT V 1000 drainage channel body with 0.5% fall, Loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT V 1001 Drainage channel body **)	1000	158	163	012140160	5,77	85	MR
MEARIN EXPERT V 1002 Drainage channel body **)	1000	163	168	012140162	5,84	85	MR
MEARIN EXPERT V 1003 Drainage channel body **)	1000	168	173	012140164	5,92	85	MR
MEARIN EXPERT V 1004 Drainage channel body **)	1000	173	178	012140166	5,99	85	MR
MEARIN EXPERT V 1005 Drainage channel body **)	1000	178	183	012140168	6,07	85	MR
MEARIN EXPERT V 1006 Drainage channel body **)	1000	183	188	012140170	6,15	68	MR
MEARIN EXPERT V 1007 Drainage channel body **)	1000	188	193	012140172	6,22	68	MR
MEARIN EXPERT V 1008 Drainage channel body **)	1000	193	198	012140174	6,30	68	MR
MEARIN EXPERT V 1009 Drainage channel body **)	1000	198	203	012140176	6,37	68	MR
MEARIN EXPERT V 1010 Drainage channel body **)	1000	203	208	012140178	6,45	68	MR
MEARIN EXPERT V 1011 Drainage channel body **)	1000	208	213	012140186	6,53	68	MR
MEARIN EXPERT V 1012 Drainage channel body **)	1000	213	218	012140188	6,60	68	MR
MEARIN EXPERT V 1013 Drainage channel body **)	1000	218	223	012140190	6,68	68	MR
MEARIN EXPERT V 1014 Drainage channel body **)	1000	223	228	012140192	6,75	68	MR
MEARIN EXPERT V 1015 Drainage channel body **)	1000	228	233	012140194	6,83	68	MR
MEARIN EXPERT V 1016 Drainage channel body **)	1000	233	238	012140196	6,91	68	MR
MEARIN EXPERT V 1017 Drainage channel body **)	1000	238	243	012140198	6,98	51	MR
MEARIN EXPERT V 1018 Drainage channel body **)	1000	243	248	012140200	7,06	51	MR
MEARIN EXPERT V 1019 Drainage channel body **)	1000	248	253	012140202	7,13	51	MR
MEARIN EXPERT V 1020 Drainage channel body **)	1000	253	258	012140204	7,21	51	MR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEARIN EXPERT 1000 DRAINAGE CHANNEL WITH FALL (0.5%) WITH INTEGRATED EDGE MADE OF GALVANISED STEEL (V) OR STAINLESS STEEL (E) AND SEALING JOINT ACCORDING TO EN 1433

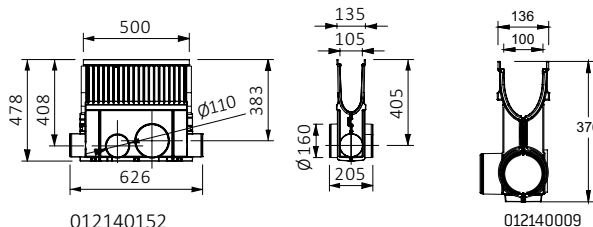
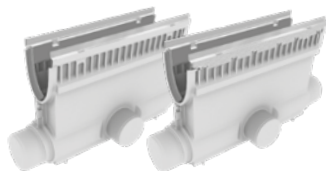
Channel body made of glass-fibre-reinforced composite. Clear width 100 mm, total width 132 mm. Suitable for all channel covers **MEA 100 CLIPFIX, TOPSLOTS TSL 100** and **TSH 100**. For the realisation of linear fall (with fall 0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions

MEARIN EXPERT E 1000 drainage channel body with 0.5% fall, Loading classes up to E 600 **)

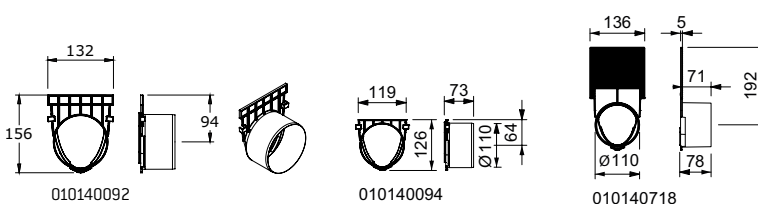
Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT E 1001 Drainage channel ^{1)**}	1000	158	163	012140868	5,77	85	MR
MEARIN EXPERT E 1002 Drainage channel ^{1)**}	1000	163	168	012140870	5,84	85	MR
MEARIN EXPERT E 1003 Drainage channel ^{1)**}	1000	168	173	012140872	5,92	85	MR
MEARIN EXPERT E 1004 Drainage channel ^{1)**}	1000	173	178	012140874	5,99	85	MR
MEARIN EXPERT E 1005 Drainage channel ^{1)**}	1000	178	183	012140876	6,07	85	MR
MEARIN EXPERT E 1006 Drainage channel ^{1)**}	1000	183	188	012140878	6,15	68	MR
MEARIN EXPERT E 1007 Drainage channel ^{1)**}	1000	188	193	012140880	6,22	68	MR
MEARIN EXPERT E 1008 Drainage channel ^{1)**}	1000	193	198	012140882	6,30	68	MR
MEARIN EXPERT E 1009 Drainage channel ^{1)**}	1000	198	203	012140884	6,37	68	MR
MEARIN EXPERT E 1010 Drainage channel ^{1)**}	1000	203	208	012140886	6,45	68	MR
MEARIN EXPERT E 1011 Drainage channel ^{1)**}	1000	208	213	012140888	6,53	68	MR
MEARIN EXPERT E 1012 Drainage channel ^{1)**}	1000	213	218	012140890	6,75	68	MR
MEARIN EXPERT E 1013 Drainage channel ^{1)**}	1000	218	223	012140892	6,75	68	MR
MEARIN EXPERT E 1014 Drainage channel ^{1)**}	1000	223	228	012140894	6,75	68	MR
MEARIN EXPERT E 1015 Drainage channel ^{1)**}	1000	228	233	012140896	6,83	68	MR
MEARIN EXPERT E 1016 Drainage channel ^{1)**}	1000	233	238	012140898	6,91	68	MR
MEARIN EXPERT E 1017 Drainage channel ^{1)**}	1000	238	243	012140900	6,98	51	MR
MEARIN EXPERT E 1018 Drainage channel ^{1)**}	1000	243	248	012140902	7,06	51	MR
MEARIN EXPERT E 1019 Drainage channel ^{1)**}	1000	248	253	012140904	7,13	51	MR
MEARIN EXPERT E 1020 Drainage channel ^{1)**}	1000	253	258	012140906	7,21	51	MR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEARIN PLUS/EXPERT 1000 ACCESSORIES



MEARIN PLUS/EXPERT 1000 gullies



MEARIN PLUS/EXPERT 1000 end caps and connectors

MEARIN PLUS/EXPERT 1000 ACCESSORIES

MEARIN PLUS 1000 Gullies without drainage channel cover, with sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS 1000.EK silt box with pipe connector \varnothing 110 mm + sediment bucket **)	500	376	012140008	4,40	16	MR
MEARIN PLUS 1000.EK silt box with pipe connector \varnothing 110 mm on one side for construction close to a facade + sediment bucket **)	500	376	012140009	4,70	16	MR
MEARIN PLUS 1020.EK silt box with pipe connector \varnothing 110 mm / \varnothing 160 mm + sediment bucket **)	500	478	012140152	5,78	16	MR

MEARIN EXPERT V 1000 Gullies without drainage channel cover, with sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT V 1000.EK silt box with pipe connector \varnothing 110 mm + sediment bucket **)	500	376	012140064	5,40	16	MR
MEARIN EXPERT V 1020.EK silt box with pipe connector \varnothing 110 mm / \varnothing 160 mm + sediment bucket **)	500	478	012140212	6,82	16	MR

MEARIN EXPERT E 1000 Silt box without drainage channel cover, with sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT E 1000.EK silt box with pipe connector \varnothing 110 mm + sediment bucket **)	500	376	012140908	5,40	16	MR
MEARIN EXPERT E 1020.EK silt box with pipe connector \varnothing 110 mm / \varnothing 160 mm + sediment bucket **)	500	487	012140910	6,82	16	MR

MEARIN PLUS F 1000 end caps for shallow channels

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS F 1000.SE End cap closed for shallow channel start/end	PC	55	010140748	0,03	1	MR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEARIN PLUS/EXPERT 1000 ACCESSORIES

MEARIN PLUS/EXPERT 1000 End caps

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS/EXPERT 1000-1020.SE/Ø110 End cap closed for channel start/end with optional pipe connection Ø 110 mm, height-adjustable	PC	155	255	010140718	0,06	1	MR
MEARIN PLUS/EXPERT 1000.SE End cap closed for channel start/end	PP	156	-	010140090	0,04	1	MR
MEARIN PLUS/EXPERT 1000.E End cap with pipe outlet Ø 110 mm for channel end	PP	156	-	010140092	0,06	1	MR
MEARIN PLUS/EXPERT 1000.ES End cap with pipe outlet Ø 110 mm for a lateral channel connection	PP	126	-	010140094	0,08	1	MR

MEARIN PLUS (BLACK)/EXPERT 1000 Connection accessories

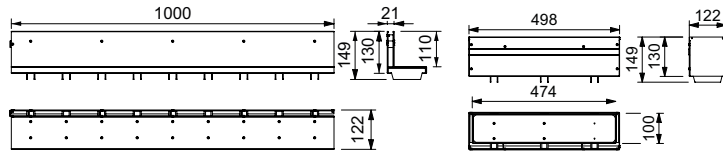
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS/EXPERT 1000.0 Adapter for lateral channel connection, for corner, T and cross connections	PP	010140096	0,04	1	MR
MEARIN PLUS/EXPERT 1010.0 Adapter for lateral channel connection, for corner, T and cross connection	PC	010140620	0,07	1	MR
MEARIN PLUS/EXPERT 1020.0 Adapter for lateral channel connection, for corner, T and cross connection	PC	010140622	0,08	1	MR
MEARIN PLUS/EXPERT 1010.T Channel connector for strand low point, channels No. 10	PC	010140624	0,04	1	MR
MEARIN PLUS/EXPERT 1020.T Channel connector for strand low point, channels No. 20	PC	010140626	0,05	1	MR
MEARIN PLUS/EXPERT 1000 Vertical outlet connection Ø 110 mm	PP	010140098	0,08	1	MR
MEARIN PLUS/EXPERT 1000 Odour trap, contains dirt filter and dirt trap	PP	010140100	0,20	1	MR
MEARIN PLUS/EXPERT 1000 Drainage kit, contains vertical outlet connector Ø 110 mm, odour trap and 2 end caps closed	PP	010140104	0,35	1	MR

Jointing compounds for STANDARD applications ***)

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA MS Floor BLACK sealant 600 ml in a bag, stable *)****)	MS-polymer-basis	010152700	0,84	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

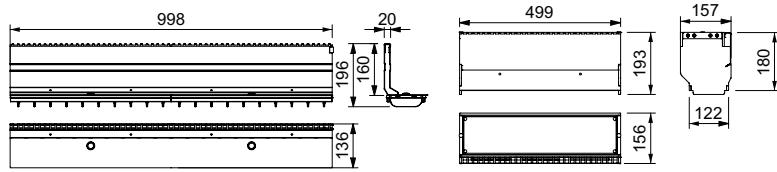
MEA TOPSLOT



010140728

010140730

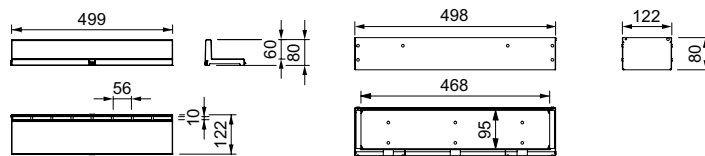
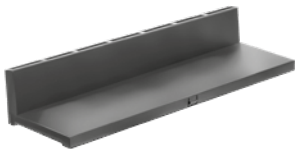
MEA TSL 100 TOPSLOT



012152875

012152883

MEA TSH 100 TOPSLOT



010152860

010152859

MEA TSC 100 TOPSLOT

MEA TSL 100 TOPSLOT

MEA TSL 100 TOPSLOT suitable for channel systems **MEARIN PLUS/EXPERT 1000**, **MEARIN PLUS F 1000**, **MEAFUID 100**, **MEADRAIN SV/SE/SG 1000**, **MEADRAIN SVF/SEF 1000**, **MEATEC 130** and **MEAHOME PLUS**. Covers all ranges of application. Loading classes A 15 to B 125 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSL 100 TOPSLOT lateral, neck height 110 mm, loading class B 125

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSL 100.0 / 110 TOPSLOT-B 125-Galv.steel-1 m-lateral	Galv. steel	1000	150	010140728	4,66	1	GR
MEA TSL 100.1 / 110 TOPSLOT-B 125-Galv.steel-0,5 m-lateral	Galv. steel	500	150	010140736	2,38	1	GR
MEA TSL 100.R / 110 Inspection element upper part-B 125-Galv. steel-0,5 m-lateral	Galv. steel	500	150	010140730	3,40	1	GR
MEA TSL 100.0 / 110 TOPSLOT-B 125-Stainl.steel-AISI 304-1 m-lateral *)	Stainl. steel	1000	150	010140732	4,58	1	GR
MEA TSL 100.1 / 110 TOPSLOT-B 125-Stainl.steel-AISI 304-0,5 m-lateral *)	Stainl. steel	500	150	010140738	2,30	1	GR
MEA TSL 100.R / 110 Inspection element upper part-B 125-Stainl. steel-AISI 304-0,5 m-lateral *)	Stainl. steel	500	150	010140734	3,38	1	GR
MEA TSL 100.0 / 110 TOPSLOT-B 125-Stainl.steel-AISI 316-1 m-lateral *)	Stainl. steel	1000	150	010140733	4,66	1	GR
MEA TSL 100.1 / 110 TOPSLOT-B 125-Stainl.steel-AISI 316-0,5 m-lateral *)	Stainl. steel	500	150	010140739	2,44	1	GR
MEA TSL 100.R / 110 Inspection element upper part-B 125-Stainl. steel-AISI 316-0,5 m-lateral *)	Stainl. steel	500	150	010140735	3,41	1	GR

MEA TSL 100 TOPSLOT ACCESSORIES

MEA TSL 100 TOPSLOT accessories

Article	Material	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSL.SE End cap made of stainless steel-AISI 304 *)	Stainl. steel	10	109	010712497	0,27	1	GR
MEA TSL 100.T0-Dirt trap grating-Stainl. steel-AISI 304-1 m *)	Stainl. steel	1000	10	010712481	0,15	1	GR
MEA TSL 100.T1-Dirt trap grating-Stainl. steel-AISI 304-0,5 m *)	Stainl. steel	500	10	010712485	0,07	1	GR
MEA TSL 100.T0-Dirt trap grating-Stainl. steel-AISI 316-1 m *)	Stainl. steel	1000	10	010712489	0,16	1	GR
MEA TSL 100.T1-Dirt trap grating-Stainl. steel-AISI 316-0,5 m *)	Stainl. steel	500	10	010712493	0,08	1	GR
MEA TSL-TSC Grate hook for TOPSLOT, 2 pieces required	Galv. steel	150	500	010152113	0,42	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA TSH 100 TOPSLOT

MEA TSH 100 TOPSLOT suitable for channel systems **MEARIN PLUS/EXPERT 1000**, **MEARIN PLUS F 1000**, **MEADRAIN EN 1000**, **MEADRAIN SV/SE/SG 1000** and **MEADRAIN SVF/SEF 1000**. Covers all ranges of applications. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSH 100 TOPSLOT lateral, neck height 160 mm, loading class E 600 **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH 100.0 / 160 TOPSLOT-E 600-Galv.steel-1 m-lateral incl. 2 ductile iron grates **)	Galv. steel	1000	96	012152875	10,80	1	GR
MEA TSH 100.1 / 160 TOPSLOT-E 600-Galv.steel-0.5 m-lateral incl. ductile iron grate *)**)	Galv. steel	500	96	012152877	5,40	1	GR
MEA TSH 100.R / 160 Inspection element upper part-E 600-Galv.-0.5 m-lateral **)	Galv. steel	500	96	012152883	13,50	1	GR
MEA TSH 100.0 / 160 TOPSLOT-E 600-Stainl.steel-1 m-lateral incl. 2 ductile iron grates *)**)	Stainl. steel	1000	96	012152879	10,80	1	GR
MEA TSH 100.1 / 160 TOPSLOT-E 600-Stainl.steel-0.5 m-lateral incl. ductile iron grate *)**)	Stainl. steel	500	96	012152881	5,40	1	GR
MEA TSH 100.R / 160 Inspection element upper part-E 600-Stainl. steel-0.5 m-lateral *)**)	Stainl. steel	500	96	012152885	13,50	1	GR

MEA TSH 100 TOPSLOT ACCESSORIES

MEA TSH TOPSLOT end caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH.SE End cap made of galvanised steel	Galv. steel	156	012159030	0,03	1	GR
MEA TSH.SE End cap made of stainless steel *)	Stainl. steel	156	012159031	0,03	1	GR

MEA TSH TOPSLOT accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH Construction cover-S, 1 m for TOPSLOT *)	Galv. steel	010159893	0,29	1	GR
MEA TSH Construction cover-R, 0.5 m for revision attachment *)	Galv. steel	010159895	0,16	1	GR
MEA TSH plastic caps for Inspection element upper part-thread for replacement delivery	PP	010152866	0,01	1	GR
MEA TSH quick connector for grating for replacement delivery	PP	010152900	0,01	1	GR
MEA TSH assembly tool- 2 items necessary	Galv. steel	010152858	0,19	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA TSC 100 TOPSLOT

MEA TSC 100 TOPSLOT suitable for channel systems **MEAHOME PLUS, MEAFLUID 1000, MEAPARK** and **MEATEC 130**. Loading class A 15 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSC 100 TOPSLOT lateral, PP, neck height 60 mm, loading class A 15

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSC 100/60 TOPSLOT-A 15-PP-0.5 m	Plastic	500	90	010152860	0,45	1	DY
MEA TSC 100.R/60-Galv. inspection element-A 15-0.5 m	Galv. steel	500	153	010152859	2,28	1	DY

MEA TSC 100 ACCESSORIES

MEA TSL / TSC 100 Topslots Accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSL-TSC Grate hook for TOPSLOT, 2 pieces required	Galv. steel	010152113	0,42	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 100 CLIPFIX CHANNEL COVERS



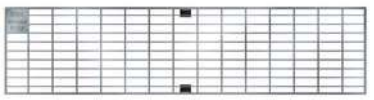
Longitudinal bar grating, heelguard



Ductile Iron slotted grating, heelguard



Plastic slotted grating, regranulate



Mesh grating 30/10



Slotted grating



Dotted grating, heelguard



Longitudinal bar grating



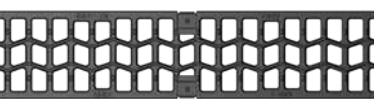
Longitudinal bar grating ductile iron



Ductile iron slotted grating



Ductile iron slotted grating



Ductile Iron WAVE



Design grating BAVARIA



Design grating HONEYCOMB



Ductile iron cover closed

MEARIN PLUS/EXPERT 100 TOPFIX CHANNEL COVERS

Suitable for **MEARIN PLUS/EXPERT 1000**, **MEAFUID**, **MEAHOME PLUS** and **MEAPARK**. Additionally boltable and with loading class A 15 according to EN 1433.

MEA 100 channel covers, loading class A 15 with non-bolted TOPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Galv. slotted grating-A 15-1 m 10/85 TX *)	Galv. steel	1000	280	010141704	1,13	400	GR
MEA 100 Galv. slotted grating-A 15-0.5 m 10/85 TX *)	Galv. steel	500	280	010141703	0,65	1	GR
MEA 100 Stainl. steel slotted grating-A 15-1 m 10/85 TX *)	Stainl. steel	1000	280	010141732	1,42	400	GR
MEA 100 Stainl. steel slotted grating-A 15-0.5 m 10/85 TX *)	Stainl. steel	500	280	010141734	0,71	1	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA 100 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with and without longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 1000**, **MEARIN PLUS F 1000**, **MEAHOME PLUS**, **MEAFUID 1000**, **MEAPARK**, **MEADRAIN SV/SE/SG 1000** and **MEADRAIN SVF/SEF 1000**. For drainage channel body and silt box, total width of grates 122 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA 100 channel covers, loading class A 15 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Plastic longitudinal bar grating-A-0.5 m 39/7.7 CXL, black, heelguard	PP	500	159	010152570	0,40	252	GR
MEA 100 Plastic longitudinal bar grating-A-0.5 m 39/7.7 CXL, grey, heelguard	PP	500	159	010152572	0,40	252	GR
MEA 100 Galv. slotted grating-A 15-1 m 10/85 CX	Galv. steel	1000	280	010152107	1,42	150	GR
MEA 100 Galv. slotted grating-A 15-0.5 m 10/85 CX	Galv. steel	500	280	010152109	0,85	300	GR
MEA 100 Galv. longitudinal bar grating-A 15-1 m CX	Galv. steel	1000	609	010730798	2,87	300	GR
MEA 100 Galv. longitudinal bar grating-A 15-0.5 m CX	Galv. steel	500	609	010730800	1,49	300	GR
MEA 100 Galv. mesh grating-A 15-1 m 30/10 CX	Galv. steel	1000	845	010152204	2,48	168	GR
MEA 100 Galv. mesh grating-A 15-0.5 m 30/10 CX	Galv. steel	500	845	010152209	1,25	300	GR
MEA 100 Galvanised steel perforated grating-A 15-1 m Ø 6 mm CX, heelguard *)	Galv. steel	1000	170	010152920	1,75	150	GR
MEA 100 Galvanised steel perforated grating-A 15-0.5 m Ø 6 mm CX, heelguard *)	Galv. steel	500	170	010152922	0,95	100	GR
MEA 100 Stainl. steel slotted grating-A 15-1 m 10/85 CX *)	Stainl. steel	1000	280	010152223	1,42	100	GR
MEA 100 Stainl. steel slotted grating-A 15-0.5 m 10/85 CX *)	Stainl. steel	500	280	010152225	0,87	204	GR
MEA 100 Stainl. steel longitudinal bar grating-A 15-1 m CX *)	Stainl. steel	1000	609	010730802	2,73	60	GR
MEA 100 Stainl. steel longitudinal bar grating-A 15-0.5 m CX *)	Stainl. steel	500	609	010730804	1,35	300	GR
MEA 100 Stainl. steel mesh grating-A 15-1 m 30/10 CX *)	Stainl. steel	1000	845	010730334	2,60	100	GR
MEA 100 Stainl. steel mesh grating-A 15-0.5 m 30/10 CX *)	Stainl. steel	500	845	010730336	1,40	300	GR
MEA 100 Stainless steel perforated grating-A 15-1 m Ø 6 mm CX, heelguard *)	Stainl. steel	1000	170	010152924	1,75	100	GR
MEA 100 Stainless steel perforated grating-A 15-0.5 m Ø 6 mm CX, heelguard *)	Stainl. steel	500	170	010152926	0,95	50	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 100 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with and without longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 1000**, **MEARIN PLUS F 1000**, **MEAHOME PLUS**, **MEAFUID 1000**, **MEAPARK**, **MEADRAIN SV/SE/SG 1000** and **MEADRAIN SVF/SEF 1000**. For drainage channel body and silt box, total width of grates 122 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA 100 channel covers, loading class B 125 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Ductile iron slotted grating-B 125-0.5 m 12/95 CXL *)****)	Ductile iron	500	556	010145125	2,20	200	GR
MEA 100 recycled plastic slotted grating-B 125-0.5 m 6/45 CXL, heelguard	Regranulate	500	207	010152428	0,85	252	GR
MEA 100 Galv. longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard	Galv. steel	1000	590	010730806	4,00	96	GR
MEA 100 Galv. longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard	Galv. steel	500	590	010730808	1,99	300	GR
MEA 100 Galv. mesh grating-B 125-1 m 30/10 CXL	Galv. steel	1000	845	010152324	3,22	150	GR
MEA 100 Galv. mesh grating-B 125-0.5 m 30/10 CXL	Galv. steel	500	845	010152326	1,71	300	GR
MEA 100 Stainl. steel longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	590	010730810	3,62	48	GR
MEA 100 Stainl. steel longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	590	010730812	1,86	300	GR

MEA 100 channel covers, loading class C 250 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Ductile iron slotted grating-C 250-0.5 m 10/95 CXL *)****)	Ductile iron	500	350	010152553	3,18	216	GR
MEA 100 Ductile iron slotted grating-C 250-0.5 m 5/95 CXL, heelguard *)****)	Ductile iron	500	156	010152555	3,31	200	GR
MEA 100 Design grating BAVARIA-C 250-0.5 m 10/21 CXL *)****)	Ductile iron	500	292	010152914	2,95	204	GR
MEA 100 Design grating HONEYCOMB-C 250-0.5 m 15/17 CXL *)****)	Ductile iron	500	206	010152910	3,38	204	GR
MEA 100 Ductile iron WAVE-grating-C 250-0,5 m 19/24 CXL *)****)	Ductile iron	500	546	010152440	3,84	216	GR
MEA 100 Ductile iron solid cover-C 250-0.5 m CXL *)****)	Ductile iron	500	-	010152557	3,80	200	GR
MEA 100 Plastic slotted grating-C 250-0.5 m 6/45 CXL, heelguard	Plastic	500	207	010152421	1,07	252	GR
MEA 100 Galv. mesh grating-C 250-1 m 30/10 CXL	Galv. steel	1000	857	010152328	5,35	150	GR
MEA 100 Galv. mesh grating-C 250-0.5 m 30/10 CXL	Galv. steel	500	857	010152330	2,76	195	GR
MEA 100 Stainl. steel longitudinal bar grating-C 250-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	590	010152450	4,48	100	GR
MEA 100 Stainl. steel longitudinal bar grating-C 250-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	590	010152452	2,86	30	GR
MEA 100 Stainl. steel mesh grating-C 250-1 m 30/10 CXL *)	Stainl. steel	1000	857	010152332	5,23	60	GR
MEA 100 Stainl. steel mesh grating-C 250-0.5 m 30/10 CXL *)	Stainl. steel	500	857	010152334	2,64	150	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 100 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with and without longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 1000, MEARIN PLUS F 1000, MEAHOME PLUS, MEAFLUID 1000, MEAPARK, MEADRAIN SV/SE/SG 1000** and **MEADRAIN SVF/SEF 1000**. For drainage channel body and silt box, total width of grates 122 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA 100 channel covers, loading class D 400 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Ductile iron slotted grating-D 400-0.5 m 11/95 CXL *)**)	Ductile iron	500	410	010712677	3,50	200	GR
MEA 100 Ductile iron slotted grating-D 400-0.5 m 5/95 CXL, heel-guard *)**)	Ductile iron	500	186	010152767	4,18	200	GR
MEA 100 Design grating BAVARIA-D 400-0.5 m 10/21 CXL *)**)	Ductile iron	500	292	010713124	3,48	216	GR
MEA 100 Design grating HONEYCOMB-D 400-0.5 m 15/17 CXL *)**)	Ductile iron	500	206	010713120	3,42	216	GR
MEA 100 Galv. Mesh grating-D 400-1 m 30/10 CXL *)**)	Galv. steel	1000	845	010152335	5,90	100	GR
MEA 100 Galv. Mesh grating-D 400-0.5 m 30/10 CXL *)**)	Galv. steel	500	845	010152337	2,90	150	GR
MEA 100 Stainl. steel mesh grating-D 400-1 m 30/10 CXL *)**)	Stainl. steel	1000	845	010152351	5,90	100	GR
MEA 100 Stainl. steel mesh grating-D 400-0.5 m 30/10 CXL *)**)	Stainl. steel	500	845	010152353	2,90	10	GR

MEA 100 channel covers, loading class E 600 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Ductile iron slotted grating-E 600-0.5 m 11/95 CXL *)**)	Ductile iron	500	410	010712671	3,83	216	GR
MEA 100 Ductile iron slotted grating-E 600-0.5 m 5/95 CXL, heelguard *)**)	Ductile iron	500	156	010712970	4,22	216	GR
MEA 100 Ductile iron longitudinal bar grating-E 600-0.5 m 19/7.7 CXL, heelguard *)**)	Ductile iron	500	380	010712703	3,56	204	GR
MEA 100 Ductile iron WAVE-grating-E 600-0.5 m 19/24 CXL *)**)	Ductile iron	500	309	010712679	4,50	200	GR

Grid hook

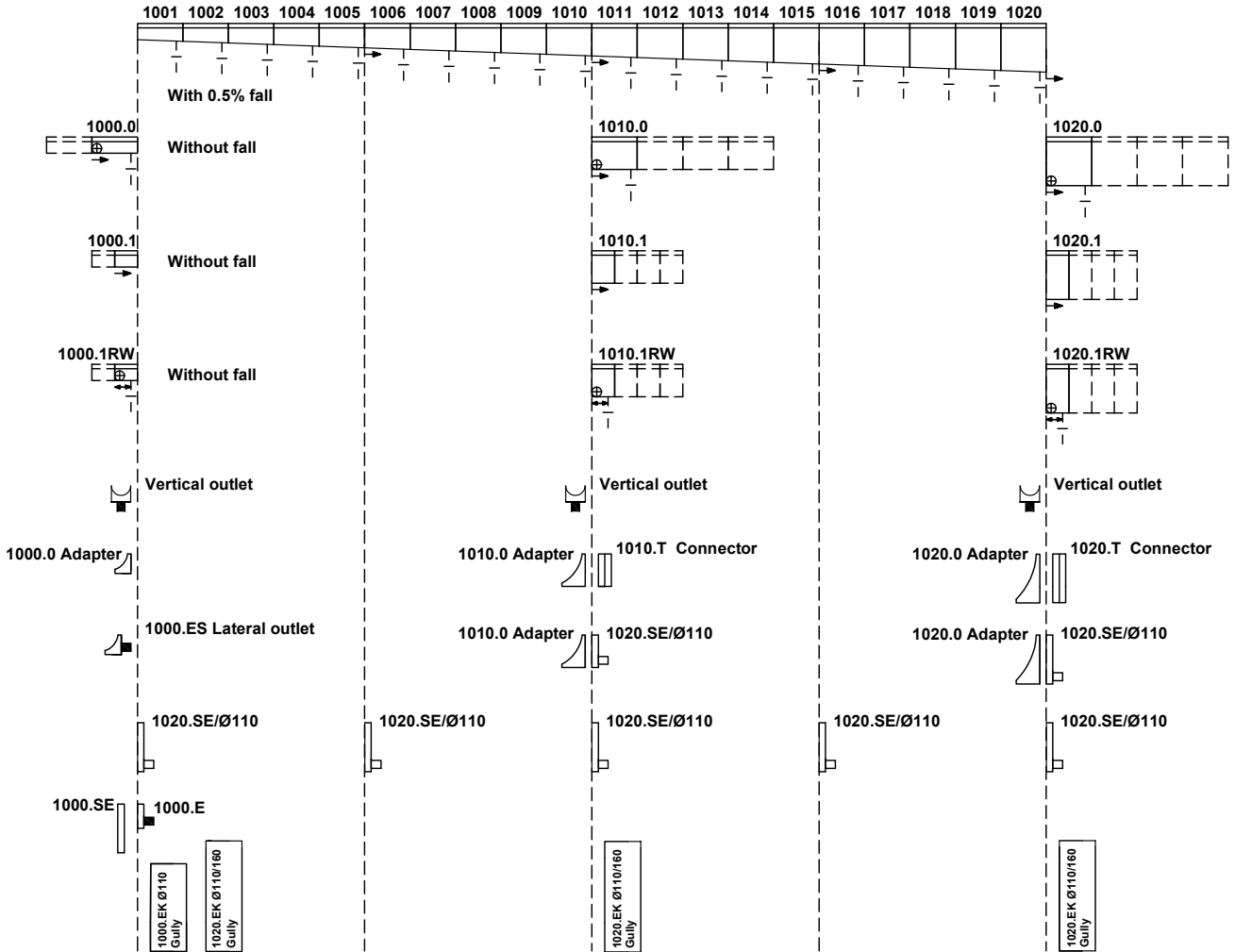
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

MEA 100 CLIPFIX Anti-theft protection

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 CLIPFIX Anti-theft protection, bolt fixing required, 10 Pack. Cannot be used in the MEARIN PLUS F 1000.0 shallow channel and plastic gratings.	Plastic, Stainl. steel	010714705	0,60	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

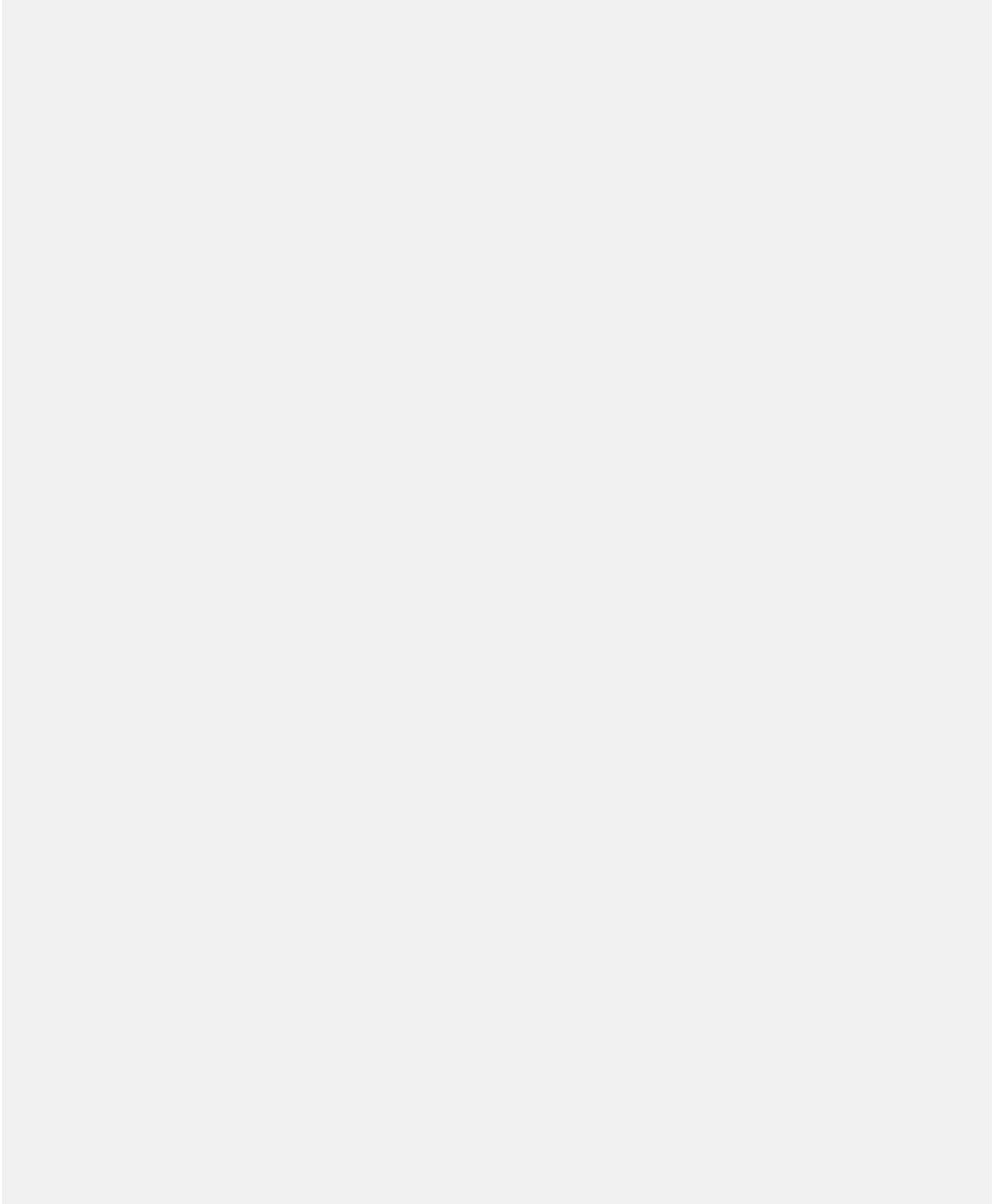
MEARIN PLUS/ EXPERT 1000 according to DIN EN1433



- = Connection option for vertical drain
- = Connection option for corner-, t- and cross- connections
- = Utilization option as a flow direction change
- = Flow direction
- = Adapter for lateral connection for corner-, t- and cross-connections or front plate with connector
- = Connector between two tongue sides at line low point

- = Vertical outlet
- = Lateral outlet incl. adapter
- = Closed end cap plate for channel start and end
- = End cap with open outlet for channel end
- = Closed end cap plate for channel start/end with optional outlet

NOTES



Glass-fibre-reinforced composite

Recycled plastic

Polymer concrete

Metal

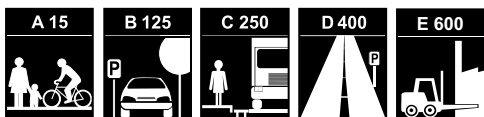
Rainwater treatment

Doormat trays

MEARIN PLUS/EXPERT 1500 SYSTEM OVERVIEW



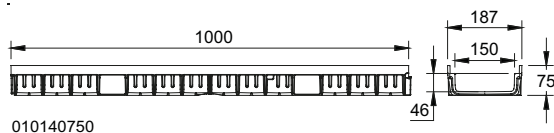
- 1- Innovative CLIPFIX grating locking mechanism
Gratings made of ductile iron, galvanised and stainless steel.
- 2- **MEARIN PLUS**: Highly-stable edge protection 6.0 mm made of glass-fibre-reinforced composite material.
- 3- **MEARIN EXPERT V/E**: Firmly anchored 4 mm edge protection made of galvanised (V) and stainless steel (E) fulfills even the highest requirements of users within the heavy load range.
- 4- High stability of the drainage channel body enables a broad utilization range, all the way up to drainage solutions of the class E 600.
- 5- Optimized flow cross section provides a higher drainage performance, and particularly provides a very good self-cleaning effect.
- 6- Practical plug system for an accurate setting of the drainage channel body with many strand variants.
- 7- Deep-seated anchorage bays in the drainage channel body guarantee stable attachment to the concrete bed
- 8- **MEARIN PLUS/EXPERT**. Glass-fibre-reinforced composite material - drainage channel body in thermosetting polymer quality guarantees a high maximum load bearing capacity, temperature stability and resistance to deformation.





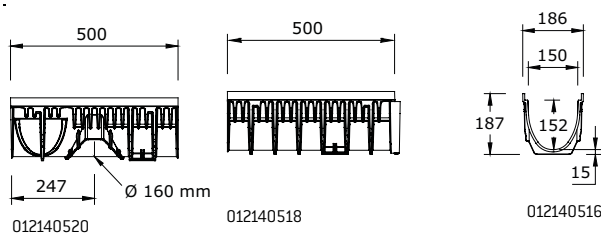
- > Complete, sealable glass-fibre-reinforced composite channel system with accessories
- > For standardized applications, EN 1433 conform and CE compliant
- > MEARIN PLUS F 1500 shallow channels
- > With innovative CLIPFIX grating locking mechanism
- > Grates made of galvanised steel, stainless steel, ductile iron with CLIPFIX grating locking mechanism

MEARIN PLUS/EXPERT 1500 CHANNELS



010140750

MEARIN PLUS F 1500 drainage channel

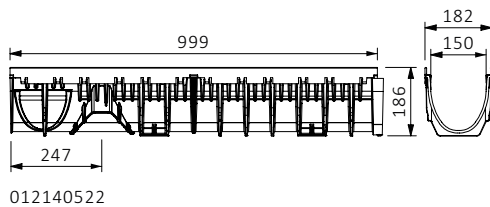


012140520

012140518

012140516

MEARIN PLUS 1500 drainage channel



012140522

MEARIN EXPERT V/E 1500 drainage channel

MEARIN PLUS F 1500 SHALLOW DRAINAGE CHANNEL WITH GRP EDGE AND SEALING JOINT ACCORDING TO EN 1433

Shallow channels made of glass-fibre-reinforced composite. Clear width 150 mm, total width 187 mm. Suitable for all channel covers **MEA 150 CLIPFIX** and **MEA TSH 150 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to D 400** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEARIN PLUS F 1500 Shallow drainage channel body without fall, loading classes up to D 400 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS F 1500.0/75 shallow drainage channel body **)	1000	75	010140750	2,56	60	MR
MEARIN PLUS F 1500.0 A/75 shallow drainage channel body with Ø 110 mm outlet 8) **)	1000	75	010140752	2,56	54	MR
MEARIN PLUS F 1500.1/75 shallow drainage channel body **)	500	75	010140754	1,28	120	MR
MEARIN PLUS F 1500.1 RW/75 shallow drainage channel body for change of drain direction 15) **)	500	75	010140756	1,28	120	MR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEARIN PLUS 1500 DRAINAGE CHANNEL WITHOUT FALL WITH GRP EDGE AND SEALING JOINT ACCORDING TO EN 1433

Channels made of glass-fibre-reinforced composite. Clear width 150 mm, total width 186 mm. Suitable for all channel covers **MEA 150 CLIPFIX** and **MEA TSH 150 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to D 400** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEARIN PLUS (BLACK) 1500 Drainage channel body without fall, loading classes up to D 400 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS 1500.0 Drainage channel body ^{5) 14) **)}	1000	187	012140516	4,50	44	MR
MEARIN PLUS 1500.1 Drainage channel body ^{3) **)}	500	187	012140518	2,25	88	MR
MEARIN PLUS 1500.1 RW Drainage channel body for change of drain direction ^{5) 14) 15) **)}	500	187	012140520	2,25	88	MR

MEARIN EXPERT 1500 DRAINAGE CHANNEL WITHOUT FALL WITH INTEGRATED EDGE MADE OF GALVANISED STEEL (V) OR STAINLESS STEEL (E) AND SEALING JOINT ACCORDING TO EN 1433

Channels made of glass-fibre-reinforced composite. Clear width 150 mm, total width 182 mm. Suitable for all channel covers **MEA 150 CLIPFIX** and **MEA TSH 150 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEARIN EXPERT V 1500 Drainage channel body without fall, loading classes to E 600 **)

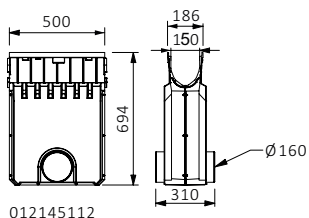
Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT V 1500.0 Drainage channel body ^{5) 14) **)}	1000	187	012140522	6,40	44	MR
MEARIN EXPERT V 1500.1 Drainage channel body ^{3) **)}	500	187	012140524	3,25	88	MR
MEARIN EXPERT V 1500.1 RW Drainage channel body for change of drain direction ^{5) 14) 15) **)}	500	187	012140526	3,25	88	MR

MEARIN EXPERT E 1500 Drainage channel body without fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT E 1500.0 Drainage channel body ^{5) 14) **)}	1000	187	012140912	6,40	44	MR
MEARIN EXPERT E 1500.1 Drainage channel body ^{3) **)}	500	187	012140914	3,25	88	MR
MEARIN EXPERT E 1500.1 RW Drainage channel body for change of drain direction ^{5) 14) 15) **)}	500	187	012140916	3,25	88	MR

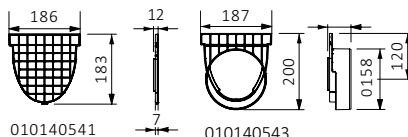
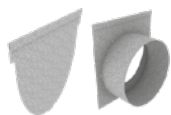
> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEARIN PLUS/EXPERT 1500 ACCESSORIES



012145112

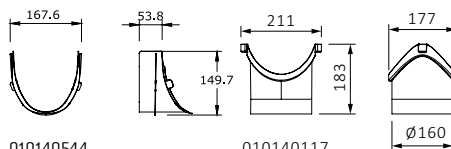
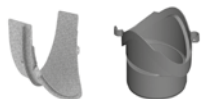
MEARIN PLUS/EXPERT 1500 gully



010140541

010140543

MEARIN PLUS/EXPERT 1500 end caps



010140544

010140117

MEARIN PLUS/EXPERT 1500 accessories

MEARIN PLUS AND EXPERT 1500 ACCESSORIES

MEARIN PLUS/MEAFLUID 1500 Silt box without cover, with sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS/MEAFLUID 1500.EK Silt box with pipe connector Ø 160 mm, incl. sediment bucket **)	500	694	012145112	7,00	12	MR

MEARIN EXPERT V 1500 Silt box without cover, with sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT V 1500.EK silt box with pipe connector Ø 160 mm, incl. sediment bucket **)	500	694	012145110	7,80	12	MR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEARIN PLUS AND EXPERT 1500 ACCESSORIES

MEARIN EXPERT E 1500 Silt box without cover, with sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT E 1500.EK silt box with pipe connector \varnothing 160 mm, incl. sediment bucket **)	500	694	012140918	7,80	12	MR

MEARIN PLUS F 1500 end caps for shallow channel

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS F 1500.SE End cap closed for shallow channel start/end	PC	75	010140758	0,04	1	MR

MEARIN PLUS/EXPERT 1500 Connection accessories and end caps

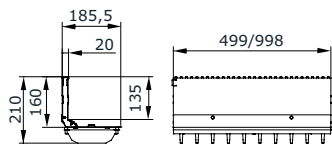
Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS/EXPERT 1500.SE End cap closed for channel start/end	PC	183	010140541	0,10	1	MR
MEARIN PLUS/EXPERT 1500.E End cap with outlet \varnothing 160 mm for channel end	PC	200	010140543	0,14	1	MR
MEARIN PLUS/EXPERT 1500 Adapter for lateral gutter connection, for corner, T- and cross connections	Galv. steel	150	010140544	0,60	1	MR
MEARIN PLUS/EXPERT 1500- 2000 Vertical outlet connection \varnothing 160 mm	PP	182	010140117	0,14	1	MR

Jointing compounds for STANDARD applications ***)

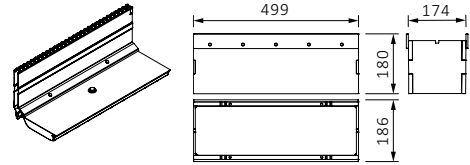
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA MS Floor BLACK sealant 600 ml in a bag, stable *) ***)	MS-polymer-basis	010152700	0,84	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA TSH 150 TOPSLOT



012152887 / 012152889



012152899 / 012152896

MEA TSH 150 TOPSLOT

MEA TSH 150 TOPSLOT

MEA TSH 150 TOPSLOT suitable for channel systems **MEARIN PLUS/EXPERT 1500, MEARIN PLUS F 1500, MEAFLUID 1500, MEADRAIN EN 1500, MEADRAIN SV/SE/SG 1500** and **MEADRAIN SVF/SEF 1500**. Covers all ranges of applications. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSH 150 TOPSLOT lateral, neck height 160 mm, loading class E 600 **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH 150.0 / 160 TOPSLOT-E 600-Galv.steel-1 m-lateral incl. 2 ductile iron grates **)	Galv. steel, Ductile iron	1000	96	012152887	17,60	1	GR
MEA TSH 150.1 / 160 TOPSLOT-E 600-Galv.steel-0.5 m-lateral incl. ductile iron grating *)**)	Galv. steel, Ductile iron	500	96	012152889	8,80	1	GR
MEA TSH 150.R / 160 Inspection element upper part-E 600-Galv. steel-0.5 m, additional grating necessary *)**)	Galv. steel	500	-	012152899	19,20	10	GR
MEA TSH 150.0 / 160 TOPSLOT-E 600-Stainl.steel-1 m-lateral incl. 2 ductile iron grates *)**)	Stainl. steel, Ductile iron	1000	96	012152891	17,60	1	GR
MEA TSH 150.1 / 160 TOPSLOT-E 600-Stainl.steel-0.5 m-lateral incl. ductile iron grating *)**)	Stainl. steel, Ductile iron	500	96	012152893	8,80	1	GR
MEA TSH 150.R / 160 Inspection element upper part-E 600-Stainl.steel-0.5 m *)**)	Stainl. steel	500	-	012152896	19,20	1	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA TSH 150 TOPSLOT ACCESSORIES

MEA TSH TOPSLOT end caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH.SE End cap made of galvanised steel	Galv. steel	156	012159030	0,03	1	GR
MEA TSH.SE End cap made of stainless steel *)	Stainl. steel	156	012159031	0,03	1	GR

MEA TSH TOPSLOT accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH Construction cover-S, 1 m for TOPSLOT *)	Galv. steel	010159893	0,29	1	GR
MEA TSH Construction cover-R, 0.5 m for revision attachment *)	Galv. steel	010159895	0,16	1	GR
MEA TSH plastic caps for Inspection element upper part-thread for replacement delivery	PP	010152866	0,01	1	GR
MEA TSH quick connector for grating for replacement delivery	PP	010152900	0,01	1	GR
MEA TSH assembly tool- 2 items necessary	Galv. steel	010152858	0,19	1	GR

MEA 150 CHANNEL COVERS FOR MEA TSH 150 GULLIES

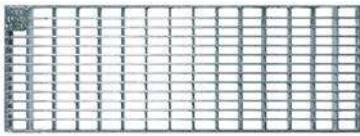
Exclusively for **MEA TSH 150 inspection top piece**, boltable, total width of the gratings 172 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA EN 150 Cover for MEA TSH 150 inspection element upper part, 4-fold boltable, loading classes up to F 900 **)

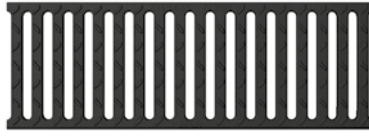
Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-D 400-0.5 m 12/154 bolt fixing required *)***)****)	Ductile iron	500	630	010151173	6,20	130	MD
MEA 150 Ductile iron slotted grating-F 900-0.5 m 12/147 bolt fixing required *)***)****)	Ductile iron	500	523	010151169	8,00	120	MD
MEA TSH 150/200/300 Grating locking bolt with washer for inspection element, 4 pieces/grating will be needed *)	Stainl. steel	-	-	010153104	0,02	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 150 CLIPFIX CHANNEL COVERS



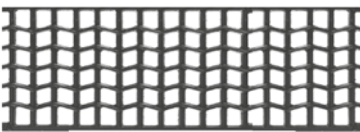
Mesh grating 30/10



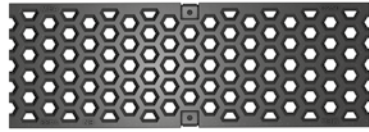
Ductile iron slotted grating



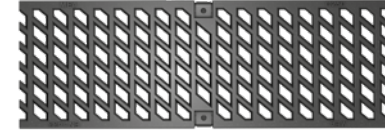
Longitudinal bar grating



Ductile Iron WAVE grating



Design grating HONEYCOMB



Design grating BAVARIA

MEA 150 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 1500**, **MEARIN PLUS F 1500**, **MEADRAIN SV/SE/SG 1500** and **MEADRAIN SVF/SEF 1500**. For drainage channel body and silt box, total width of grates 172 mm. Loading classes B 125 to E 600** according to EN 1433.

MEA 150 channel covers, loading class B 125 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-B 125-0.5 m 12/147 CXL *)****)	Ductile iron	500	304	010712837	4,05	168	GR
MEA 150 Galv. longitudinal bar grating-B 125-1 m 31/7 CXL, heel-guard	Galv. steel	1000	834	010730814	5,70	204	GR
MEA 150 Galv. longitudinal bar grating-B 125-0.5 m 31/7 CXL, heel-guard	Galv. steel	500	834	010730816	3,01	204	GR
MEA 150 Galv. mesh grating-B 125-1 m 30/10 CXL	Galv. steel	1000	1338	010712834	4,71	100	GR
MEA 150 Galv. mesh grating-B 125-0.5 m 30/10 CXL	Galv. steel	500	1338	010712836	2,43	1	GR
MEA 150 Stainl. steel longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	834	010730818	5,98	204	GR
MEA 150 Stainl. steel longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	834	010730820	3,03	204	GR
MEA 150 Stainl. steel mesh grating-B 125-1 m 30/10 CXL *)	Stainl. steel	1000	1338	010152336	5,00	204	GR
MEA 150 Stainl. steel mesh grating-B 125-0.5 m 30/10 CXL *)	Stainl. steel	500	1338	010152338	2,50	100	GR

MEA 150 channel covers, loading class C 250 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-C 250-0.5 m 12/147 CXL *)****)	Ductile iron	500	610	010712838	5,39	180	GR
MEA 150 Design grating BAVARIA-C 250-0.5 m 10/21 CXL *)****)	Ductile iron	500	445	010713280	4,98	104	GR
MEA 150 Design grating HONEYCOMB-C 250-0.5 m 15/17 CXL *)****)	Ductile iron	500	336	010713128	5,10	216	GR
MEA 150 Galv. mesh grating-C 250-1 m 30/10 CXL *)	Galv. steel	1000	1338	010152340	8,46	80	GR
MEA 150 Galv. mesh grating-C 250-0.5 m 30/10 CXL *)	Galv. steel	500	1338	010152342	4,16	20	GR
MEA 150 Stainl. steel mesh grating-C 250-1 m 30/10 CXL *)	Stainl. steel	1000	1338	010152344	8,25	204	GR
MEA 150 Stainl. steel mesh grating-C 250-0.5 m 30/10 CXL *)	Stainl. steel	500	1338	010152346	4,20	204	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA 150 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 1500**, **MEARIN PLUS F 1500**, **MEADRAIN SV/SE/SG 1500** and **MEADRAIN SVF/SEF 1500**. For drainage channel body and silt box, total width of grates 172 mm. Loading classes B 125 to E 600** according to EN 1433.

MEA 150 channel covers, loading class D 400 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-D 400-0.5 m 12/147 CXL *)***)****)	Ductile iron	500	610	010712840	6,25	140	GR
MEA 150 Design grating BAVARIA-D 400-0.5 m 10/21 CXL *)***)****)	Ductile iron	500	445	010713288	5,93	104	GR
MEA 150 Design grating HONEYCOMB-D 400-0.5 m 15/17 CXL *)***)****)	Ductile iron	500	336	010713284	5,98	104	GR
MEA 150 Galv. mesh grating-D 400-1 m 30/10 CXL *)**)	Galv. steel	1000	1338	010152345	10,00	150	GR
MEA 150 Galv. mesh grating-D 400-0.5 m 30/10 CXL *)**)	Galv. steel	500	1338	010152347	5,00	100	GR
MEA 150 Stainl.steel mesh grating-D 400-1 m 30/10 CXL *)**)	Stainl. steel	1000	1338	010152361	10,00	204	GR
MEA 150 Stainl.steel mesh grating-D 400-0.5 m 30/10 CXL *)**)	Stainl. steel	500	1338	010152363	5,00	204	GR

MEA 150 channel covers, loading class E 600 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-E 600-0.5 m 18/147 CXL *)***)****)	Ductile iron	500	830	010712866	6,95	120	GR
MEA 150 Ductile iron WAVE grating-E 600-0.5 m 21/24 CXL *)***)****)	Ductile iron	500	405	010712841	9,40	104	GR

Grid hook

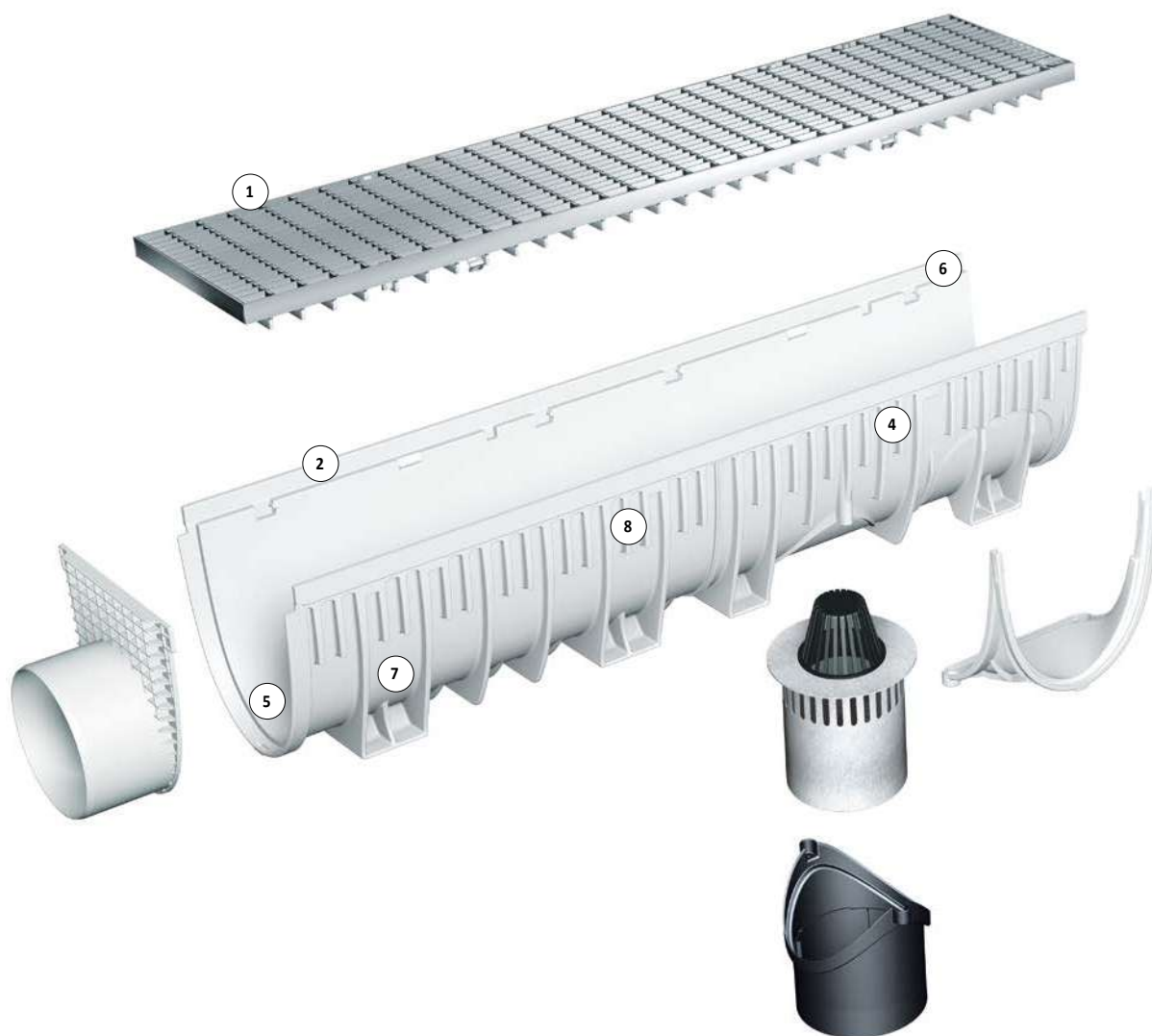
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

MEA 150 CLIPFIX Anti-theft protection

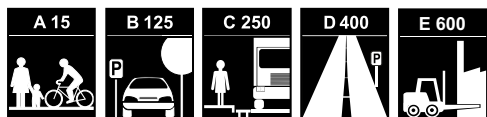
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 CLIPFIX Anti-theft protection, bolt fixing required, 10 Pack	Plastic, Stainl. steel	010714707	1,20	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEARIN PLUS/EXPERT 2000 SYSTEM OVERVIEW



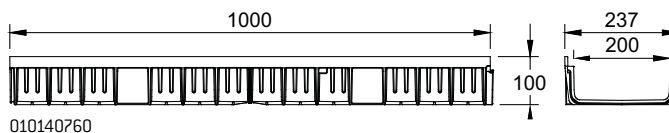
- 1- Innovative CLIPFIX grating locking mechanism.
Gratings made of ductile iron, galvanised and stainless steel.
- 2- **MEARIN PLUS**: Highly-stable edge protection 6.0 mm made of glass-fibre-reinforced composite material.
- 3- **MEARIN EXPERT V/E**: Firmly anchored 4 mm edge protection made of galvanised (V) and stainless steel (E) fulfills even the highest requirements of users within the heavy load range.
- 4- High stability of the drainage channel body enables a broad utilization range, all the way up to drainage solutions of the class E 600.
- 5- Optimized flow cross section provides a higher drainage performance, and particularly provides a very good self-cleaning effect.
- 6- Practical plug system for an accurate setting of the drainage channel body with many strand variants.
- 7- Deep-seated anchorage bays in the drainage channel body guarantee stable attachment to the concrete bed.
- 8- **MEARIN PLUS/EXPERT**: Glass-fibre-reinforced composite material - drainage channel body in thermosetting polymer quality guarantees a high maximum load bearing capacity, temperature stability and resistance to deformation.





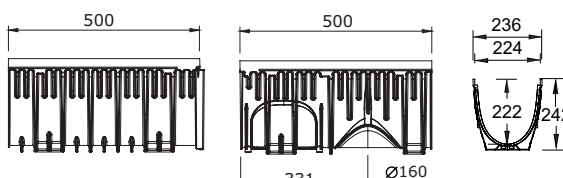
- > Complete, sealable glass-fibre-reinforced composite channel system with accessories
- > For standardized application, EN 1433 conform
- > CE compliant
- > With innovative CLIPFIX grating locking mechanism
- > Grates made of galvanised steel, stainless steel and ductile iron with CLIPFIX grating locking mechanism
- > MEARIN PLUS F 2000 shallow channels

MEARIN PLUS/EXPERT 2000 CHANNELS



010140760

MEARIN PLUS F 2000 shallow drainage channel

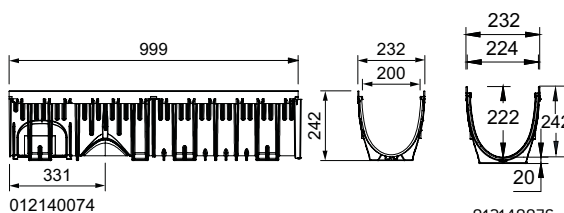


012140036

012140038

012140034

MEARIN PLUS 2000 drainage channel



012140074

012140076

MEARIN EXPERT V/E 2000 drainage channel body

MEARIN PLUS F 2000 SHALLOW DRAINAGE CHANNEL WITH GRP EDGE AND SEALING JOINT ACCORDING TO EN 1433

Shallow channel made of glass-fibre-reinforced composite material. Clear width 200 mm, total width 237 mm. Suitable for all channel covers **MEA 200 CLIPFIX** and **MEA TSH 200 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to D 400** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEARIN PLUS F 2000 Shallow drainage channel body without fall, loading classes up to D 400 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS F 2000.0/100 shallow drainage channel body **)	1000	100	010140760	3,38	50	MR
MEARIN PLUS F 2000.0 A/100 shallow drainage channel body with Ø 110 mm outlet ⁸⁾ **)	1000	100	010140762	3,38	45	MR
MEARIN PLUS F 2000.1/100 shallow drainage channel body **)	500	100	010140764	1,69	100	MR
MEARIN PLUS F 2000.1 RW/100 shallow drainage channel body for change of drain direction ¹⁵⁾ **)	500	100	010140766	1,69	100	MR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEARIN PLUS 2000 DRAINAGE CHANNEL WITHOUT FALL WITH GRP EDGE AND SEALING JOINT ACCORDING TO EN 1433

Channel made of glass-fibre-reinforced composite material. Clear width 200 mm, total width 236 mm. Suitable for all channel covers **MEA 200 CLIPFIX** and **MEA TSH 200 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to D 400** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEARIN PLUS 2000 Drainage channel body without fall, loading classes up to D 400 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS 2000.0 Drainage channel body ^{5) 14) **)}	1000	242	012140034	6,00	27	MR
MEARIN PLUS 2000.1 Drainage channel body ^{3) **)}	500	242	012140036	3,35	54	MR
MEARIN PLUS 2000.1 RW Drainage channel for change of drain direction ^{5) 14) 15) **)}	500	242	012140038	3,35	54	MR

MEARIN EXPERT 2000 DRAINAGE CHANNEL WITHOUT FALL WITH INTEGRATED EDGE MADE OF GALVANISED STEEL (V) OR STAINLESS STEEL (E) AND SEALING JOINT ACCORDING TO EN 1433

Channel made of glass-fibre-reinforced composite material. Clear width 200 mm, total width 232 mm. Suitable for all channel covers **MEA 200 CLIPFIX** and **MEA TSH 200 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEARIN EXPERT V 2000 Drainage channel body without fall, loading classes up to E 600 **)

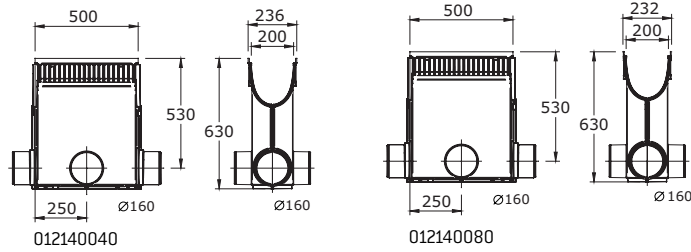
Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT V 2000.0 Drainage channel body ^{5) 14) **)}	1000	242	012140074	7,80	27	MR
MEARIN EXPERT V 2000.1 Drainage channel body ^{3) **)}	500	242	012140076	4,30	54	MR
MEARIN EXPERT V 2000.1 RW Drainage channel body for change of drain direction ^{5) 14) 15) **)}	500	242	012140078	4,30	54	MR

MEARIN EXPERT E 2000 Drainage channel body without fall, loading classes up to E 600 **)

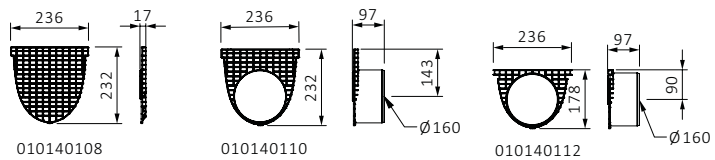
Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT E 2000.0 Drainage channel body ^{5) 14) **)}	1000	242	012140920	7,80	27	MR
MEARIN EXPERT E 2000.1 Drainage channel body ^{3) **)}	500	242	012140922	4,30	54	MR
MEARIN EXPERT E 2000.1 RW Drainage channel body for change of drain direction ^{5) 14) 15) **)}	500	242	012140924	4,30	54	MR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

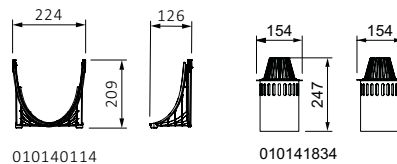
MEARIN PLUS/EXPERT 2000 ACCESSORIES



MEARIN PLUS/EXPERT 2000 gully



MEARIN PLUS/EXPERT 2000 end caps



MEARIN PLUS/EXPERT 2000 accessories

MEARIN PLUS/EXPERT 2000 ACCESSORIES

MEARIN PLUS 2000 Silt box without cover, with sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS 2000.EK silt box with outlet Ø 160 mm, incl. sediment bucket **)	500	630	012140040	7,60	8	MR
MEARIN PLUS / EXPERT 2000 sediment bucket	-	-	010710067	0,70	1	MR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEARIN PLUS/EXPERT 2000 ACCESSORIES

MEARIN EXPERT V 2000 Silt box without cover, with sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT V 2000.EK silt box with outlet Ø 160 mm, incl. sediment bucket **)	500	630	012140080	8,80	8	MR
MEARIN PLUS / EXPERT 2000 sediment bucket	-	-	010710067	0,70	1	MR

MEARIN EXPERT E 2000 Silt box without cover, with sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT E 2000.EK silt box for pipe connection Ø 160 mm, incl. sediment bucket **)	500	630	012140978	8,80	8	MR

MEARIN PLUS F 2000 End caps for shallow channel

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS F 2000.SE End cap closed for shallow channel start/end	PC	100	010140768	0,04	1	MR

MEARIN PLUS/EXPERT 2000 Connection accessories and end caps

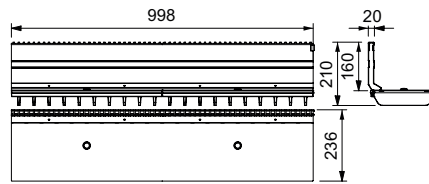
Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS/EXPERT 2000.SE End cap closed for channel start/end	PP	232	010140108	0,18	1	MR
MEARIN PLUS/EXPERT 2000.E End cap with outlet Ø 160 mm for channel end	PP	232	010140110	0,19	1	MR
MEARIN PLUS/EXPERT 2000.ES End cap with outlet Ø 160 mm for lateral channel connector *)	PP	178	010140112	0,24	1	MR
MEARIN PLUS/EXPERT 2000 Adapter for lateral channel connector, to corner, t and cross connections	PP	-	010140114	0,09	1	MR
MEARIN PLUS/EXPERT 1500- 2000 Vertical outlet connection Ø 160 mm	PP	182	010140117	0,14	1	MR
MEARIN PLUS/EXPERT 2000 Odour trap with dirt filter and dirt trap	PP, Galv. steel	-	010140546	2,00	1	MR

Jointing compounds for STANDARD applications ***)

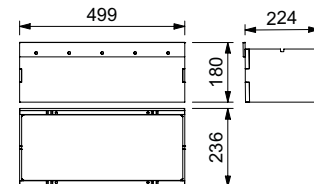
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ****)	MS-polymer-basis	010152708	0,88	1	PG
SABA MS Floor BLACK sealant 600 ml in a bag, stable *)****)	MS-polymer-basis	010152700	0,84	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA TSH 200 TOPSLOT



012152861



012152874

MEA TSH 200 TOPSLOT

MEA TSH 200 TOPSLOT

MEA TSH 200 TOPSLOT suitable for the systems **MEARIN PLUS/EXPERT 2000**, **MEARIN PLUS F 2000**, **MEADRAIN EN 2000**, **MEADRAIN SV/SE/SG 2000** and **MEADRAIN SVF/SEF 2000**. Covers all ranges of applications. Loading class A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSH 200 TOPSLOT lateral, neck height 160 mm, loading class E 600 **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH 200.0 / 160 TOPSLOT-E 600-Galv.steel-1 m-lateral incl. 2 ductile iron grates **)	Galv. steel, Ductile iron	1000	96	012152861	21,40	1	GR
MEA TSH 200.1 / 160 TOPSLOT-E 600-Galv.steel-0.5 m-lateral incl. ductile iron grating **)	Galv. steel, Ductile iron	500	96	012152863	10,70	1	GR
MEA TSH 200.R / 160 Galv.steel Inspection element upper part E 600-0.5 m, additional grating necessary *)**)	Galv. steel	500	-	012152874	19,90	1	GR
MEA TSH 200.0 / 160 TOPSLOT-E 600-Stainl.steel-1 m-lateral incl. 2 ductile iron grates *)**)	Stainl. steel, Ductile iron	1000	96	012152867	21,40	1	GR
MEA TSH 200.1 / 160 TOPSLOT-E 600-Stainl.steel-0.5 m-lateral incl. ductile iron grating *)**)	Stainl. steel, Ductile iron	500	96	012152869	10,70	1	GR
MEA TSH 200.R / 160 Stainl.steel Inspection element upper part E 600-0.5 m, additional grating necessary *)**)	Stainl. steel	500	-	012152876	19,90	1	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA TSH 200 TOPSLOT ACCESSORIES

MEA TSH TOPSLOT end caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH.SE End cap made of galvanised steel	Galv. steel	156	012159030	0,03	1	GR
MEA TSH.SE End cap made of stainless steel ^{*)}	Stainl. steel	156	012159031	0,03	1	GR

MEA TSH TOPSLOT accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH Construction cover-S, 1 m for TOPSLOT ^{*)}	Galv. steel	010159893	0,29	1	GR
MEA TSH Construction cover-R, 0.5 m for revision attachment ^{*)}	Galv. steel	010159895	0,16	1	GR
MEA TSH plastic caps for Inspection element upper part-thread for replacement delivery	PP	010152866	0,01	1	GR
MEA TSH quick connector for grating for replacement delivery	PP	010152900	0,01	1	GR
MEA TSH assembly tool- 2 items necessary	Galv. steel	010152858	0,19	1	GR

COVERS FOR MEA TSH 200 INSPECTION ELEMENT UPPER PARTS

Boltable covers exclusively for **MEA TSH 200 inspection elements**, total width of the grates 222 mm. loading classes A 15 to E 600** according to EN 1433.

MEA EN 200 Cover for MEA TSH 200 inspection element upper part, 4-fold boltable, loading classes up to E 600 **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 200 Ductile iron slotted grating-D 400-0.5 m 18/96 bolt fixing required ^{*)***)****)}	Ductile iron	500	962	010154236	7,27	54	MD
MEA EN 200 Ductile iron slotted grating-E 600-0.5 m 18/96 bolt fixing required ^{*)***)****)}	Ductile iron	500	962	010154124	8,57	96	MD
MEA TSH 150/200/300 Grating locking bolt with washer for inspection element, 4 pieces/grating will be needed ^{*)}	Stainl. steel	-	-	010153104	0,02	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 200 CLIPFIX CHANNEL COVERS



Mesh grating 30/10



Ductile iron slotted grating



Longitudinal bar grating



Ductile Iron WAVE



Design grating HONEYCOMB



Design grating BAVARIA

MEA 200 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 2000**, **MEARIN PLUS F 2000**, **MEADRAIN SV/SE/SG 2000** and **MEADRAIN SVF/SEF 2000**. For drainage channel body and silt box, total width of the grates 222 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA 200 channel covers, loading class A 15 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 200 Galv. mesh grating-A 15-1 m-30/10 CXL	Galv. steel	1000	1657	010712843	5,97	70	GR
MEA 200 Galv. mesh grating-A 15-0.5 m-30/10 CXL	Galv. steel	500	1657	010712845	3,10	100	GR
MEA 200 Stainless steel mesh grating-A 15-1 m 30/10 CXL *)	Stainl. steel	1000	1657	010152936	5,97	70	GR
MEA 200 Stainless steel mesh grating-A 15-0.5 m 30/10 CXL *)	Stainl. steel	500	1657	010152938	3,10	100	GR

MEA 200 channel covers, loading class B 125 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 200 Galv. longitudinal bar grating-B 125-1 m 31/7 CXL, heel-guard	Galv. steel	1000	1078	010730822	7,31	48	GR
MEA 200 Galv. longitudinal bar grating-B 125-0.5 m 31/7 CXL, heel-guard	Galv. steel	500	1078	010730824	3,81	96	GR
MEA 200 Galv. mesh grating-B 125-1 m-30/10 CXL	Galv. steel	1000	1799	010712842	6,30	70	GR
MEA 200 Galv. mesh grating-B 125-0.5 m-30/10 CXL	Galv. steel	500	1799	010712844	3,15	1	GR
MEA 200 Stainl. steel longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	1078	010730826	7,42	204	GR
MEA 200 Stainl. steel longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	1078	010730828	3,76	204	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA 200 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 2000**, **MEARIN PLUS F 2000**, **MEADRAIN SV/SE/SG 2000** and **MEADRAIN SVF/SEF 2000**. For drainage channel body and silt box, total width of the grates 222 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA 200 channel covers, loading class C 250 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 200 Ductile iron slotted grating-C 250-0.5 m 18/198 CXL *)****)	Ductile iron	500	1066	010712846	6,20	136	GR
MEA 200 Ductile iron slotted grating-C 250-0.5 m 5/198 CXL, heel-guard *)****)	Ductile iron	500	230	010712980	7,43	60	GR
MEA 200 Design grating BAVARIA-C 250-0.5 m 10/16 CXL *)****)	Ductile iron	500	593	010713296	6,20	60	GR
MEA 200 Design grating HONEYCOMB-C 250-0.5 m 15/17 CXL *)****)	Ductile iron	500	448	010713292	6,26	54	GR
MEA 200 Ductile iron WAVE grating-C 250-0.5 m 19/24 CXL *)****)	Ductile iron	500	1004	010712982	8,07	54	GR
MEA 200 Galv. mesh grating-C 250-1 m 30/10 CXL	Galv. steel	1000	1482	010152348	11,06	70	GR
MEA 200 Galv. mesh grating-C 250-0.5 m 30/10 CXL	Galv. steel	500	1482	010152350	5,30	90	GR
MEA 200 Stainl. steel mesh grating-C 250-1 m-30/10 CXL *)	Stainl. steel	1000	1482	010712847	10,62	70	GR
MEA 200 Stainl. steel mesh grating-C 250-0.5 m-30/10 CXL *)	Stainl. steel	500	1482	010712849	4,90	90	GR

MEA 200 channel covers, loading class D 400 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 200 Ductile iron slotted grating-D 400-0.5 m 18/198 CXL *)***)****)	Ductile iron	500	1066	010712848	7,50	120	GR
MEA 200 Design grating BAVARIA-D 400-0.5 m 10/16 CXL *)***)****)	Ductile iron	500	593	010714094	7,06	54	GR
MEA 200 Design grating HONEYCOMB-D 400-0.5 m 15/17 CXL *)***)****)	Ductile iron	500	448	010714090	7,19	54	GR
MEA 200 Galv. mesh grating-D 400-1 m 25/10 CXL *)**)	Galv. steel	1000	1726	010152355	13,20	300	GR
MEA 200 Galv. mesh grating-D 400-0.5 m 25/10 CXL *)**)	Galv. steel	500	1726	010152357	6,50	300	GR
MEA 200 Stainl. steel mesh grating-D 400-1 m 25/10 CXL *)**)	Stainl. steel	1000	1726	010152365	13,20	204	GR
MEA 200 Stainl. steel mesh grating-D 400-0.5 m 25/10 CXL *)**)	Stainl. steel	500	1726	010152367	6,50	204	GR

MEA 200 channel covers, loading class E 600 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 200 Ductile iron slotted grating-E 600-0.5 m 18/198 CXL *)***)****)	Ductile iron	500	1077	010712868	8,51	96	GR
MEA 200 Ductile iron slotted grating-E 600-0.5 m 5/198 CXL, heel-guard *)***)****)	Ductile iron	500	298	010712984	9,49	54	GR
MEA 200 Ductile iron longitudinal bar grating-E-0.5 m 34/7.7 CXL, heelguard 20) *)***)****)	Ductile iron	500	562	010152952	10,60	54	GR
MEA 200 Ductile iron WAVE grating-E 600-0.5 m 19/24 CXL *)***)****)	Ductile iron	500	1190	010140188	10,10	88	GR

Grid hook

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

MEA 200 CLIPFIX Anti-theft protection

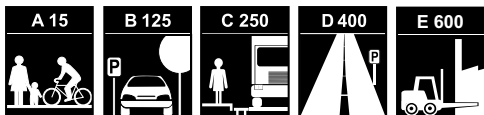
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA 200 CLIPFIX Anti-theft protection, bolt fixing required, 10 Pack	Stainl. steel polyamide	010714709	1,20	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEARIN PLUS/EXPERT 3000 SYSTEM OVERVIEW



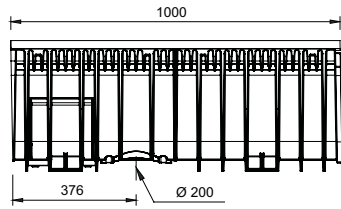
- 1- Innovative CLIPFIX grating locking mechanism
Gratings made of ductile iron, galvanised and stainless steel.
- 2- **MEARIN PLUS**: Highly-stable edge protection 6.0 mm made of glass-fibre-reinforced composite material.
- 3- **MEARIN EXPERT V/E**: Firmly anchored 4 mm edge protection made of galvanised (V) and stainless steel (E) fulfills even the highest requirements of users within the heavy load range.
- 4- High stability of the drainage channel body enables a broad utilization range, all the way up to drainage solutions of the class E 600.
- 5- Optimized flow cross section provides a higher drainage performance, and particularly provides a very good self-cleaning effect.
- 6- Practical plug system for an accurate setting of the drainage channel body with many strand variants.
- 7- Deep-seated anchorage bays in the drainage channel body guarantee stable attachment to the concrete bed.
- 8- **MEARIN PLUS/EXPERT**: Glass-fibre-reinforced composite material - drainage channel body in thermosetting polymer quality guarantees a high maximum load bearing capacity, temperature stability and resistance to deformation.



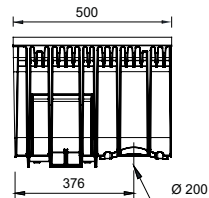


- > Complete, sealable glass-fibre-reinforced composite channel system with accessories
- > For standardized applications EN 1433 conform and CE compliant
- > With innovative CLIPFIX grating locking mechanism
- > Grates made of galvanised steel, stainless steel and ductile iron with CLIPFIX grating locking mechanism

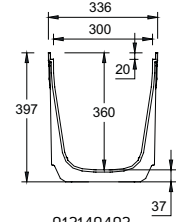
MEARIN PLUS/EXPERT 3000 CHANNELS



012140400

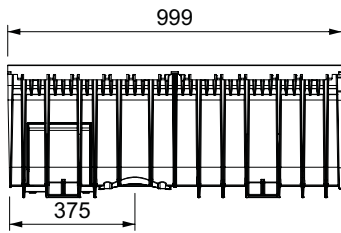


012140404

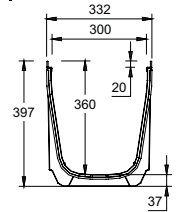
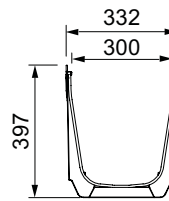


012140402

MEARIN PLUS 3000 drainage channel



012140406



012140408

MEARIN EXPERT V/E 3000 drainage channel

MEARIN PLUS 3000 DRAINAGE CHANNEL WITHOUT FALL WITH GRP EDGE AND SEALING JOINT ACCORDING TO EN 1433

Channel made of glass-fibre-reinforced composite. Clear width 300 mm, total width 336 mm. Suitable for all channel covers **MEA 300 CLIPFIX** and **MEA TSH 300 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to D 400** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEARIN PLUS 3000 Drainage channel body without fall, loading classes up to D 400 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS 3000.0 Drainage channel body ^{6) 14) **)}	1000	397	012140400	10,00	12	MR
MEARIN PLUS 3000.1 Drainage channel body ^{3) **)}	500	397	012140402	5,90	24	MR
MEARIN PLUS 3000.1 RW Drainage channel body for change of drain direction ^{6) 14) 15) **)}	500	397	012140404	5,90	24	MR

MEARIN EXPERT 3000 DRAINAGE CHANNEL WITHOUT FALL WITH INTEGRATED EDGE MADE OF GALVANISED STEEL (V) OR STAINLESS STEEL (E) AND SEALING JOINT ACCORDING TO EN 1433

Channel made of glass-fibre-reinforced composite. Clear width 300 mm, total width 332 mm. Suitable for all channel covers **MEA 300 CLIPFIX** and **MEA TSH 300 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEARIN EXPERT V 3000 Drainage channel body without fall, loading classes up to E 600 **)

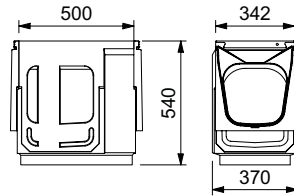
Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT V 3000.0 Drainage channel body ^{6) 14) **)}	1000	397	012140406	11,80	12	MR
MEARIN EXPERT V 3000.1 Drainage channel body ^{3) **)}	500	397	012140408	6,86	24	MR
MEARIN EXPERT V 3000.1 RW Drainage channel body for change of drain direction ^{6) 14) 15) **)}	500	397	012140410	6,86	24	MR

MEARIN EXPERT E 3000 Drainage channel body without fall, loading classes up to E 600 **)

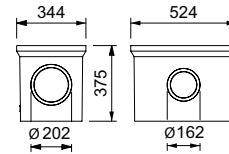
Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT E 3000.0 Drainage channel body ^{6) 14) **)}	1000	397	012140982	11,80	14	MR
MEARIN EXPERT E 3000.1 Drainage channel body ^{3) **)}	500	397	012140984	6,86	24	MR
MEARIN EXPERT E 3000.1 RW Drainage channel body for change of drain direction ^{6) 14) 15) **)}	500	397	012140986	6,86	28	MR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEARIN PLUS/EXPERT 3000 ACCESSORIES

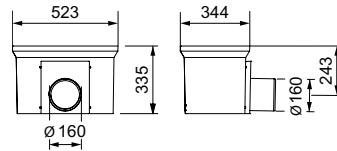


012140443

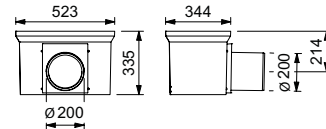


010154709

MEARIN EXPERT 3000 SK-OT
MEA SK-ZT gully intermediate part

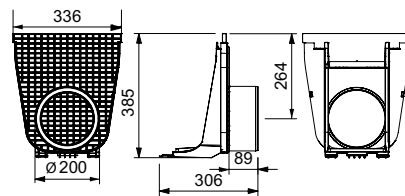


010154726

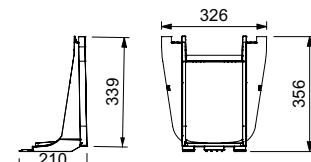


010154728

MEA SK-UT short gully lower part



010140426



010140428

MEARIN PLUS/EXPERT 3000 end caps
and accessories



010140430

010140436

MEARIN PLUS/EXPERT 3000 outlet
connection

MEARIN PLUS/EXPERT 3000 ACCESSORIES

Gully upper, intermediate and lower part made of polymer concrete, with moulded channel adapter for MEARIN 3000. Clear width 300 mm. Suitable for drainage channel covers **MEA 300 CLIPFIX** and **MEA TSH 300 TOPSLOT**. Load capacity according to specification when installed according to the MEA installation instructions.

MEARIN PLUS/EXPERT 3000 Gully **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS 3000 SK-OT Gully upper part made of polymer concrete with GRP edge **)	574	540	012140442	43,80	8	MR
MEARIN EXPERT V 3000 SK-OT Gully upper part made of polymer concrete with galv.steel edge **)	574	540	012140443	43,80	8	MR
MEARIN EXPERT E 3000 SK-OT Gully upper part made of polymer concrete, with stainless steel edge **)	574	540	012140988	43,80	8	MR
MEA SK-ZT Gully intermediate part made of polymer concrete for a height extension	524	375	010154709	23,31	12	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 160 mm	524	335	010154726	25,16	4	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 200 mm	524	335	010154728	27,00	4	MD
MEA Gully plastic Sediment bucket-short for gully with gully upper and lower part	-	-	010154714	1,90	60	MD
MEA Gully plastic Sediment bucket-long. For gully with gully upper, intermediate and lower part. *)	-	-	010154718	2,50	40	MD

MEARIN PLUS/EXPERT 3000 End caps and connection accessories

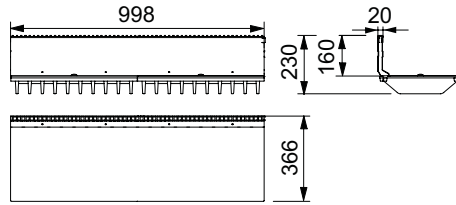
Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS/EXPERT 3000.SE End cap closed, for channel start/end with preforming for Ø 200 mm pipe connection	PP	371	010140424	0,69	1	MR
MEARIN PLUS/EXPERT 3000.ES End cap with pipe outlet Ø 200 mm for a lateral channel connection	PP	385	010140426	0,94	20	MR
MEARIN PLUS/EXPERT 3000 Adapter for lateral channel connection, to corner, T- and cross connections	PP	339	010140428	0,30	1	MR
MEARIN PLUS/EXPERT 3000 Vertical outlet connection Ø 200 mm	PP	-	010140430	0,37	1	MR
MEARIN PLUS/EXPERT 3000 Odour trap with dirt filter and dirt trap	PP, Galv. steel	-	010140436	2,50	1	MR

Jointing compounds for STANDARD applications ***)

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA MS Floor BLACK sealant 600 ml in a bag, stable *) ***)	MS-polymer-basis	010152700	0,84	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

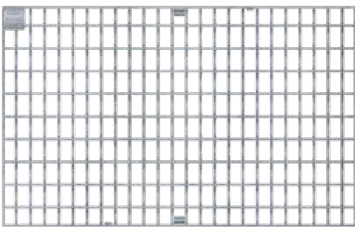
MEA TSH 300 TOPSLOT



012154790

MEA TSH 300 TOPSLOT

MEA 300 CLIPFIX CHANNEL COVERS



Mesh grating 20/30



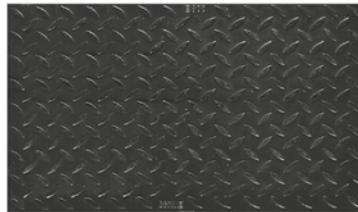
Ductile iron grating



Ductile iron grating WAVE



Ductile iron slotted grating,
heelguard



Ductile iron solid cover

MEA TSH 300 TOPSLOT

MEA TSH 300 TOPSLOT suitable for channel systems **MEARIN PLUS/EXPERT 3000** and **MEADRAIN SV/SE/SG 3000**. Covers all ranges of application. Loading class A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSH 300 TOPSLOT lateral, galvanised steel, neck height 160 mm, loading class E 600 **)

Article	Material	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH 300.0 / 160 TOPSLOT-E 600-Galv.steel-1 m-lateral incl. 2 ductile iron grates ^{*)**)}	Galv. steel, Ductile iron	1000	160	012154790	47,81	1	GR
MEA TSH 300.1 / 160 TOPSLOT-E 600-Galv.steel-0.5 m-lateral 1 ductile iron grating ^{*)**)}	Galv. steel	500	160	012154798	23,76	1	GR
MEA TSH 300.R / 160 Galv. inspection element upper part E 600-0.5 m ^{*)}	Galv. steel	500	160	012154794	19,30	1	GR
MEA TSH TOPSLOT 300.0/160 E-Stainl.steel-1 m-lateral incl. 2 ductile iron grates	Stainl. steel, Ductile iron	1000	230	012154796	47,81		GR
MEA TSH TOPSLOT 300.1/160 E-Stainl.steel-0.5 m-lateral incl. 1 ductile iron grating ^{*)**)}	Stainl. steel, Ductile iron	500	230	012154802	0,00	1	GR

MEA TSH 300 TOPSLOT ACCESSORIES

MEA TSH 300 TOPSLOT Accessories

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH.SE End cap made of galvanised steel	Galv. steel	156	012159030	0,03	1	GR
MEA TSH plastic caps for Inspection element upper part-thread for replacement delivery	PP	-	010152866	0,01	1	GR
MEA TSH quick connector for grating for replacement delivery	PP	-	010152900	0,01	1	GR
MEA TSH assembly tool- 2 items necessary	Galv. steel	-	010152858	0,19	1	GR

MEA TSH 300 TOPSLOT ACCESSORIES

MEA TSH 300 TOPSLOT Grates

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 300 Ductile iron slotted grating-D 400-0.5 m 18/143 bolt fixing required ^{*)***)****)}	Ductile iron	500	-	010154849	16,09	54	MD
MEA 300 Ductile iron slotted grating-F 900-0.5 m 16/145 bolt fixing required ^{*)***)****)}	Ductile iron	500	-	010154853	25,00	30	MD
MEA TSH 150/200/300 Grating locking bolt with washer for inspection element, 4 pieces/grating will be needed ^{*)}	Stainl. steel	-	-	010153104	0,02	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 300 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 3000** and **MEADRAIN SV/SE/SG 3000**. For drainage channel body and gully, total width of grates 322 mm. Loading classes B 125 to E 600** according to EN 1433.

MEA 300 channel covers, loading class B 125 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 300 Stainless steel longitudinal-grating-B 125-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	1562	010712986	15,50	204	GR
MEA 300 Stainless steel longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	1562	010712988	7,90	204	GR

MEA 300 channel covers, loading class C 250 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 300 Ductile iron slotted grating-C 250-0.5 m 18/295 CXL *)****)	Ductile iron	500	1620	010712850	13,42	60	GR
MEA 300 Ductile iron slotted grating-C 250-0.5 m 5/295 CXL, heel-guard *)****)	Ductile iron	500	454	010712990	15,67	30	GR
MEA 300 Ductile iron WAVE grating-C 250-0.5 m 19/24 CXL *)****)	Ductile iron	500	1780	010140449	15,30	60	GR
MEA 300 Galv. mesh grating-C 250-1 m 20/30 CXL	Galv. steel	1000	2309	010152364	31,15	40	GR
MEA 300 Galv. mesh grating-C 250-0.5 m 20/30 CXL	Galv. steel	500	2309	010152366	16,74	80	GR
MEA 300 Stainless steel mesh grating-C 250-1 m 20/30 CXL *)	Stainl. steel	1000	2309	010152954	31,15	40	GR
MEA 300 Stainless steel mesh grating-C 250-0.5 m 20/30 CXL *)	Stainl. steel	500	2309	010152956	16,74	80	GR

MEA 300 channel covers, loading class D 400 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 300 Ductile iron slotted grating-D 400-0.5 m 18/295 CXL *)**)	Ductile iron	500	1620	010712852	17,00	48	GR
MEA 300 Ductile iron WAVE grating-D 400-0.5 m 17/24 CXL *)**)	Ductile iron	500	1780	010140455	18,90	30	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 300 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 3000** and **MEADRAIN SV/SE/SG 3000**. For drainage channel body and gully, total width of grates 322 mm. Loading classes B 125 to E 600** according to EN 1433.

MEA 300 channel covers, loading class E 600 with non-bolted CLIPFIX channel securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 300 Ductile iron slotted grating-E 600-0.5 m 18/295 CXL *)**)	Ductile iron	500	1620	010712870	19,45	54	GR
MEA 300 Ductile iron slotted grating-E 600-0.5 m 5/295 CXL, heel-guard *)**)	Ductile iron	500	450	010712996	21,28	50	GR
MEA 300 Ductile iron longitudinal grating-E-0.5 m 31/7.7 CXL, heel-guard 20)*)**)	Ductile iron	500	401	010712998	20,90	54	GR
MEA 300 Ductile iron WAVE grating-E 600-0.5 m 19/24 CXL *)**)	Ductile iron	500	1780	010140457	23,00	30	GR
MEA 300 Ductile iron solid cover-E 600-0.5 m CXL *)**)	Ductile iron	500	-	010712853	17,20	50	GR

Grid hook

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.



MEAFLUID

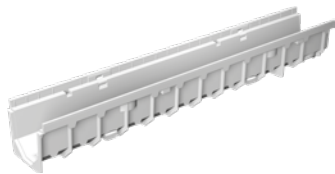
MEAFLUID redefines the boundaries in the use and installation of channels thanks to the versatility of possibilities in which this system can be used for drainage purposes. Available in 2 widths, 100 and 150 mm, MEAFLUID is particularly adapted for being used for gar-

dens, front yards and green spaces, offering high water drainage levels and coupled with extra long living qualities. MEAFLUID is ideal for all who are searching for a professional quality drainage solution coupled to an easy to handle and fast to mount product at a fair price.



- > Extremely sturdy thanks to the GRP material
- > Widths: 100 and 150 mm
- > Easy to install
- > Exceptional value for money
- > Very light and extremely stable

MEAFLUID 1000 DRAINAGE CHANNELS



MEAFLUID 1000.0 drainage channel



MEAFLUID 1000.EK silt box
(picture with grate)



MEAFLUID 1000.EK end cap

MEAFUID 1000 DRAINAGE CHANNEL WITH GRP EDGE

Channel made of glass-fibre-reinforced composite. Clear width 100 mm, total width 136 mm. Suitable for all channel covers with **non-bolted MEA 100 CLIPFIX** and **TOPFIX** channel securement, **MEA 100 channel covers with bolt fixing required** channel cover securement and **MEA TSC 100 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to C 250 according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEAFUID 1000 Drainage channel body without fall, loading classes up to C 250

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAFUID GREY 1000.0 Drainage channel body-1 m ^{4)***}	1000	127	010145100	2,60	50	MU

MEAFUID 1000 ACCESSORIES

MEAFUID 1000 Silt box with sediment bucket

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAFUID 1000.EK silt box 0.5 m with sediment bucket	500	395	010145108	5,00	16	MU
MEA GARD LINE-RIN-FLUID1000-Plastic sediment bucket ^{*)}	466	150	010710061	0,31	1	MG

MEAFUID 1000 End caps

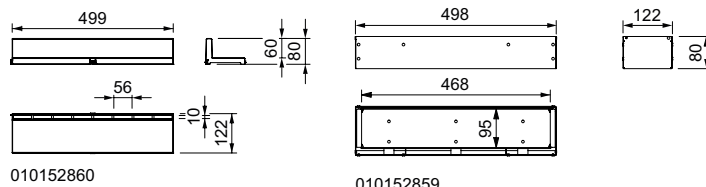
Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAFUID GREY 1000.SE closed end cap for channel start/end with pipe connection option \varnothing 75 mm	PP	119	010141350	0,06	1	MU
MEAFUID GREY 1000.SE closed end cap for channel start/end with pipe connection option \varnothing 80 mm	PP	119	010141352	0,06	1	MU
MEAFUID 1000 Drainage kit, contains drainage connector \varnothing 110 mm, odour trap, and 2 end caps closed	PP	-	010141400	0,30	1	MU

Grid hook

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA TSC 100 TOPSLOT



010152860

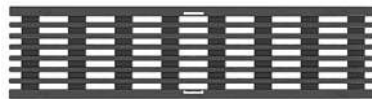
010152859

MEA TSC 100 TOPSLOT

MEA 100 CLIPFIX CHANNEL COVERS



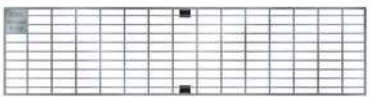
Longitudinal bar grating, heelguard



Longitudinal bar grating, heelguard



Plastic slotted grating, regranulate



Mesh grating 30/10



Slotted grating



Dotted grating, heelguard



Longitudinal bar grating



Longitudinal bar grating ductile iron



Ductile iron slotted grating



Ductile iron slotted grating



Ductile Iron WAVE grating



Design grating BAVARIA



Design grating HONEYCOMB



Ductile iron solid cover

MEA TSC 100 TOPSLOT

MEA TSC 100 TOPSLOT suitable for channel systems **MEAHOME PLUS**, **MEAFUID 1000**, **MEAPARK** and **MEATEC 130**. Loading class A 15 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSC 100 TOPSLOT lateral, PP, neck height 60 mm, loading class A 15

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSC 100/60 TOPSLOT-A 15-PP-0.5 m	Plastic	500	90	010152860	0,45	1	DY
MEA TSC 100.R/60-Galv. inspection element-A 15-0.5 m	Galv. steel	500	153	010152859	2,28	1	DY

MEA TSC 100 ACCESSORIES

MEA TSL / TSC 100 Topslots Accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSL-TSC Grate hook for TOPSLOT, 2 pieces required	Galv. steel	010152113	0,42	1	GR

MEA 100 TOPFIX CHANNEL COVERS

With non-bolted TOPFIX channel cover securement, without longitudinal shift protection. Suitable for the systems **MEARIN PLUS 1000**, **MEARIN PLUS F 1000** and **MEAFUID 1000**. For drainage channel body and silt box, total width of grates 122 mm. Loading class A 15 according to EN 1433.

MEA 100 channel covers, loading class A 15 with non-bolted TOPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Galv. slotted grating-A 15-1 m 10/85 TX *)	Galv. steel	1000	280	010141704	1,13	400	GR
MEA 100 Galv. slotted grating-A 15-0.5 m 10/85 TX *)	Galv. steel	500	280	010141703	0,65	1	GR
MEA 100 Stainl. steel slotted grating-A 15-1 m 10/85 TX *)	Stainl. steel	1000	280	010141732	1,42	400	GR
MEA 100 Stainl. steel slotted grating-A 15-0.5 m 10/85 TX *)	Stainl. steel	500	280	010141734	0,71	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 100 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with and without longitudinal shift protection. Suitable for the systems **MEARIN PLUS/ EXPERT 1000, MEARIN PLUS F 1000, MEAHOME PLUS, MEAFLUID 1000, MEADRAIN SV/SE/SG 1000** and **MEADRAIN SVF/SEF 1000**. For drainage channel body and silt box, total width of grates 122 mm. Loading classes A 15 to C 250 according to EN 1433.

MEA 100 channel covers, loading class A 15 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Plastic longitudinal bar grating-A-0.5 m 39/7.7 CXL, black, heelguard	PP	500	159	010152570	0,40	252	GR
MEA 100 Plastic longitudinal bar grating-A-0.5 m 39/7.7 CXL, grey, heelguard	PP	500	159	010152572	0,40	252	GR
MEA 100 Galv. slotted grating-A 15-1 m 10/85 CX	Galv. steel	1000	280	010152107	1,42	150	GR
MEA 100 Galv. slotted grating-A 15-0.5 m 10/85 CX	Galv. steel	500	280	010152109	0,85	300	GR
MEA 100 Galv. longitudinal bar grating-A 15-1 m CX	Galv. steel	1000	609	010730798	2,87	300	GR
MEA 100 Galv. longitudinal bar grating-A 15-0.5 m CX	Galv. steel	500	609	010730800	1,49	300	GR
MEA 100 Galv. mesh grating-A 15-1 m 30/10 CX	Galv. steel	1000	845	010152204	2,48	168	GR
MEA 100 Galv. mesh grating-A 15-0.5 m 30/10 CX	Galv. steel	500	845	010152209	1,25	300	GR
MEA 100 Galvanised steel perforated grating-A 15-1 m Ø 6 mm CX, heelguard *)	Galv. steel	1000	170	010152920	1,75	150	GR
MEA 100 Galvanised steel perforated grating-A 15-0.5 m Ø 6 mm CX, heelguard *)	Galv. steel	500	170	010152922	0,95	100	GR
MEA 100 Stainl. steel slotted grating-A 15-1 m 10/85 CX *)	Stainl. steel	1000	280	010152223	1,42	100	GR
MEA 100 Stainl. steel slotted grating-A 15-0.5 m 10/85 CX *)	Stainl. steel	500	280	010152225	0,87	204	GR
MEA 100 Stainl. steel longitudinal bar grating-A 15-1 m CX *)	Stainl. steel	1000	609	010730802	2,73	60	GR
MEA 100 Stainl. steel longitudinal bar grating-A 15-0.5 m CX *)	Stainl. steel	500	609	010730804	1,35	300	GR
MEA 100 Stainl. steel mesh grating-A 15-1 m 30/10 CX *)	Stainl. steel	1000	845	010730334	2,60	100	GR
MEA 100 Stainl. steel mesh grating-A 15-0.5 m 30/10 CX *)	Stainl. steel	500	845	010730336	1,40	300	GR
MEA 100 Stainless steel perforated grating-A 15-1 m Ø 6 mm CX, heelguard *)	Stainl. steel	1000	170	010152924	1,75	100	GR
MEA 100 Stainless steel perforated grating-A 15-0.5 m Ø 6 mm CX, heelguard *)	Stainl. steel	500	170	010152926	0,95	50	GR

MEA 100 channel covers, loading class B 125 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Ductile iron slotted grating-B 125-0.5 m 12/95 CXL *)****)	Ductile iron	500	556	010145125	2,20	200	GR
MEA 100 recycled plastic slotted grating-B 125-0.5 m 6/45 CXL, heelguard	Regranulate	500	207	010152428	0,85	252	GR
MEA 100 Galv. longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard	Galv. steel	1000	590	010730806	4,00	96	GR
MEA 100 Galv. longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard	Galv. steel	500	590	010730808	1,99	300	GR
MEA 100 Galv. mesh grating-B 125-1 m 30/10 CXL	Galv. steel	1000	845	010152324	3,22	150	GR
MEA 100 Galv. mesh grating-B 125-0.5 m 30/10 CXL	Galv. steel	500	845	010152326	1,71	300	GR
MEA 100 Stainl. steel longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	590	010730810	3,62	48	GR
MEA 100 Stainl. steel longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	590	010730812	1,86	300	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA 100 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with and without longitudinal shift protection. Suitable for the systems **MEARIN PLUS/ EXPERT 1000, MEARIN PLUS F 1000, MEAHOME PLUS, MEAFUID 1000, MEADRAIN SV/SE/SG 1000** and **MEADRAIN SVF/SEF 1000**. For drainage channel body and silt box, total width of grates 122 mm. Loading classes A 15 to C 250 according to EN 1433.

MEA 100 channel covers, loading class C 250 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Ductile iron slotted grating-C 250-0.5 m 10/95 CXL *)****)	Ductile iron	500	350	010152553	3,18	216	GR
MEA 100 Ductile iron slotted grating-C 250-0.5 m 5/95 CXL, heel-guard *)****)	Ductile iron	500	156	010152555	3,31	200	GR
MEA 100 Design grating BAVARIA-C 250-0.5 m 10/21 CXL *)****)	Ductile iron	500	292	010152914	2,95	204	GR
MEA 100 Design grating HONEYCOMB-C 250-0.5 m 15/17 CXL *)****)	Ductile iron	500	206	010152910	3,38	204	GR
MEA 100 Ductile iron WAVE-grating-C 250-0,5 m 19/24 CXL *)****)	Ductile iron	500	546	010152440	3,84	216	GR
MEA 100 Ductile iron solid cover-C 250-0.5 m CXL *)****)	Ductile iron	500	-	010152557	3,80	200	GR
MEA 100 Plastic slotted grating-C 250-0.5 m 6/45 CXL, heelguard	Plastic	500	207	010152421	1,07	252	GR
MEA 100 Galv. mesh grating-C 250-1 m 30/10 CXL	Galv. steel	1000	857	010152328	5,35	150	GR
MEA 100 Galv. mesh grating-C 250-0.5 m 30/10 CXL	Galv. steel	500	857	010152330	2,76	195	GR
MEA 100 Stainl. steel longitudinal bar grating-C 250-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	590	010152450	4,48	100	GR
MEA 100 Stainl. steel longitudinal bar grating-C 250-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	590	010152452	2,86	30	GR
MEA 100 Stainl. steel mesh grating-C 250-1 m 30/10 CXL *)	Stainl. steel	1000	857	010152332	5,23	60	GR
MEA 100 Stainl. steel mesh grating-C 250-0.5 m 30/10 CXL *)	Stainl. steel	500	857	010152334	2,64	150	GR

MEA 100 CLIPFIX Anti-theft protection

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 CLIPFIX Anti-theft protection, bolt fixing required, 10 Pack. Cannot be used in the MEARIN PLUS F 1000.0 shallow channel and plastic gratings.	Plastic, Stainl. steel	010714705	0,60	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEAFUID 1500 DRAINAGE CHANNELS



MEAFUID 1500.0 drainage channel

MEAFUID 1500 ACCESSORIES



MEAFUID GREY/BLACK 1500 accessories

MEAFUID 1500 DRAINAGE CHANNEL WITH GRP EDGE

Channel made of glass-fibre-reinforced composite. Clear width 150 mm, total width 186 mm. Suitable for all channel covers with **non-bolted CLIPFIX** channel securement and **MEA TSH 150 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to C 250 according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEAFUID 1500 Drainage channel without fall, loading classes up to C 250

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAFUID GREY 1500.0 Drainage channel body, 1 m ²⁾ **)	1000	185	010145102	4,30	40	MU

MEAFUID 1500 ACCESSORIES

MEARIN PLUS (BLACK)/MEAFUID 1500 Silt box without cover, with sediment bucket **)

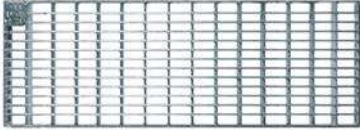
Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS/MEAFUID 1500.EK Silt box with pipe connector Ø 160 mm, incl. sediment bucket ^{**)}	500	694	012145112	7,00	12	MR

MEAFUID 1500 End caps and connection accessories

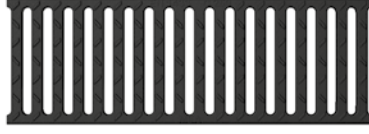
Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAFUID 1500.SE End cap for channel start/end	PP	175	010145116	0,32	1	MU
MEAFUID 1500.E End cap with lateral pipe connection Ø 110 mm	PP	185	010145114	0,62	1	MU
MEAFUID 1500 lateral connector Ø 125 mm	PP	-	010145113	0,09	1	MU

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 150 CLIPFIX CHANNEL COVERS



Mesh grating 30/10



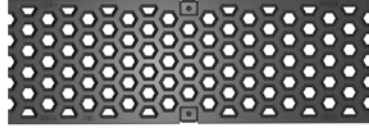
Ductile iron slotted grating



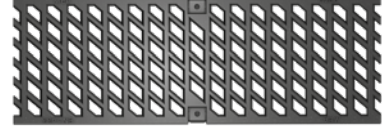
Longitudinal bar grating



Ductile iron WAVE grating



Design grating HONEYCOMB



Design grating BAVARIA

MEA 150 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 1500**, **MEARIN PLUS F 1500**, **MEAFUID 1500**, **MEADRAIN SV/SE/SG 1500** and **MEADRAIN SVF/SEF 1500**. For channel body and silt box, total width of grates 172 mm. Loading classes B 125 to C 250 according to EN 1433.

MEA 150 channel covers, loading class B 125 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-B 125-0.5 m 12/147 CXL *)****)	Ductile iron	500	304	010712837	4,05	168	GR
MEA 150 Galv. longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard	Galv. steel	1000	834	010730814	5,70	204	GR
MEA 150 Galv. longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard	Galv. steel	500	834	010730816	3,01	204	GR
MEA 150 Galv. mesh grating-B 125-1 m 30/10 CXL	Galv. steel	1000	1338	010712834	4,71	100	GR
MEA 150 Galv. mesh grating-B 125-0.5 m 30/10 CXL	Galv. steel	500	1338	010712836	2,43	1	GR
MEA 150 Stainl. steel longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	834	010730818	5,98	204	GR
MEA 150 Stainl. steel longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	834	010730820	3,03	204	GR
MEA 150 Stainl. steel mesh grating-B 125-1 m 30/10 CXL *)	Stainl. steel	1000	1338	010152336	5,00	204	GR
MEA 150 Stainl. steel mesh grating-B 125-0.5 m 30/10 CXL *)	Stainl. steel	500	1338	010152338	2,50	100	GR

MEA 150 channel covers, loading class C 250 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-C 250-0.5 m 12/147 CXL *)****)	Ductile iron	500	610	010712838	5,39	180	GR
MEA 150 Design grating BAVARIA-C 250-0.5 m 10/21 CXL *)****)	Ductile iron	500	445	010713280	4,98	104	GR
MEA 150 Design grating HONEYCOMB-C 250-0.5 m 15/17 CXL *)****)	Ductile iron	500	336	010713128	5,10	216	GR
MEA 150 Galv. mesh grating-C 250-1 m 30/10 CXL *)	Galv. steel	1000	1338	010152340	8,46	80	GR
MEA 150 Galv. mesh grating-C 250-0.5 m 30/10 CXL *)	Galv. steel	500	1338	010152342	4,16	20	GR
MEA 150 Stainl. steel mesh grating-C 250-1 m 30/10 CXL *)	Stainl. steel	1000	1338	010152344	8,25	204	GR
MEA 150 Stainl. steel mesh grating-C 250-0.5 m 30/10 CXL *)	Stainl. steel	500	1338	010152346	4,20	204	GR

Grid hook

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.



MEAHOME PLUS/MEAHOME CLASSIC

Easy and quick to install, yet durable and low-maintenance this drainage solution is perfectly suited for all applications around the house.

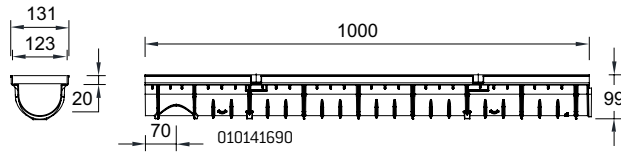
The MEAHOME PLUS is particularly suitable for the installation in front of garages, in driveways as well as courtyards, in the garden or on terraces. MEAHOME PLUS is available in black and grey.



- > Quick and easy installation
- > Car passable (grates loading class A 15 according to EN 1433)
- > End cap and drain set available as accessories

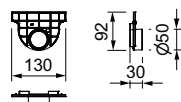
Car passable ²²⁾

MEAHOME PLUS CHANNELS

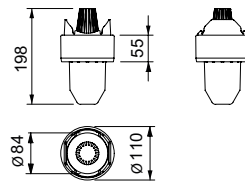


MEAHOME PLUS GREY

MEAHOME PLUS ACCESSORIES



010141724



010141697

MEAHOME PLUS accessories

MEAHOME PLUS GREY WITH GRP EDGE

Car-passable drainage channel body without fall made of glass-fibre-reinforced composite material, including slotted grating made of galvanised steel. Clear width 95 mm, total width 131 mm.

MEAHOME PLUS GREY - Drainage channel suitable for passenger cars

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAHOME PLUS GREY drainage channel body-1 m ¹⁾	1000	100	010141683	1,20	88	DY

MEAHOME PLUS ACCESSORIES

MEAHOME PLUS Accessories

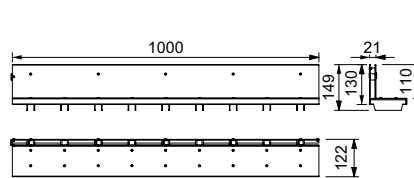
Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAHOME Drainage kit, contains vertical drainage connector \varnothing 110 mm with odour trap and sediment bucket	PP	-	010141697	0,17	1	DY
MEAHOME PLUS GREY.SE End cap for channel start/end with possible connector \varnothing 50 mm	PP	92	010141724	0,05	1	DY
MEAHOME vertical drainage connection \varnothing 110 mm	PP	-	010141695	0,08	1	DY

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

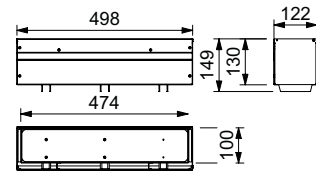
MEA 100 TOPSLOT



MEA TSL 100 TOPSLOT



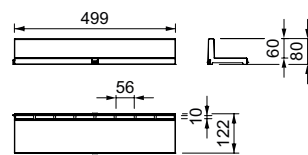
010140728



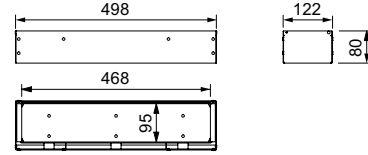
010140730



MEA TSC 100 TOPSLOT



010152860



010152859

MEA TSL 100 TOPSLOT

MEA TSL 100 TOPSLOT suitable for channel systems **MEARIN PLUS/EXPERT 1000**, **MEARIN PLUS F 1000**, **MEAFLUID 1000**, **MEAHOME PLUS**, **MEADRAIN SV/SE/SG 1000** and **MEADRAIN SVF/SEF 1000**. Covers all ranges of applications. Loading classes A 15 to B 125 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSL 100 TOPSLOT lateral, neck height 110 mm, loading class B 125

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSL 100.0 / 110 TOPSLOT-B 125-Galv.steel-1 m-lateral	Galv. steel	1000	150	010140728	4,66	1	GR
MEA TSL 100.1 / 110 TOPSLOT-B 125-Galv.steel-0,5 m-lateral	Galv. steel	500	150	010140736	2,38	1	GR
MEA TSL 100.R / 110 Inspection element upper part-B 125-Galv. steel-0,5 m-lateral	Galv. steel	500	150	010140730	3,40	1	GR
MEA TSL 100.0 / 110 TOPSLOT-B 125-Stainl.steel-AISI 304-1 m-lateral *)	Stainl. steel	1000	150	010140732	4,58	1	GR
MEA TSL 100.1 / 110 TOPSLOT-B 125-Stainl.steel-AISI 304-0,5 m-lateral *)	Stainl. steel	500	150	010140738	2,30	1	GR
MEA TSL 100.R / 110 Inspection element upper part-B 125-Stainl. steel-AISI 304-0,5 m-lateral *)	Stainl. steel	500	150	010140734	3,38	1	GR
MEA TSL 100.0 / 110 TOPSLOT-B 125-Stainl.steel-AISI 316-1 m-lateral *)	Stainl. steel	1000	150	010140733	4,66	1	GR
MEA TSL 100.1 / 110 TOPSLOT-B 125-Stainl.steel-AISI 316-0,5 m-lateral *)	Stainl. steel	500	150	010140739	2,44	1	GR
MEA TSL 100.R / 110 Inspection element upper part-B 125-Stainl. steel-AISI 316-0,5 m-lateral *)	Stainl. steel	500	150	010140735	3,41	1	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA TSL 100 TOPSLOT ACCESSORIES

MEA TSL 100 TOPSLOT accessories

Article	Material	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSL.SE End cap made of stainless steel-AISI 304 *)	Stainl. steel	10	109	010712497	0,27	1	GR
MEA TSL 100.T0-Dirt trap grating-Stainl. steel-AISI 304-1 m *)	Stainl. steel	1000	10	010712481	0,15	1	GR
MEA TSL 100.T1-Dirt trap grating-Stainl. steel-AISI 304-0,5 m *)	Stainl. steel	500	10	010712485	0,07	1	GR
MEA TSL 100.T0-Dirt trap grating-Stainl. steel-AISI 316-1 m *)	Stainl. steel	1000	10	010712489	0,16	1	GR
MEA TSL 100.T1-Dirt trap grating-Stainl. steel-AISI 316-0,5 m *)	Stainl. steel	500	10	010712493	0,08	1	GR
MEA TSL-TSC Grate hook for TOPSLOT, 2 pieces required	Galv. steel	150	500	010152113	0,42	1	GR

MEA TSC 100 TOPSLOT

MEA TSC 100 TOPSLOT suitable for channel systems **MEAHOME PLUS**, **MEAFUID 1000**, **MEAPARK** and **MEATEC 130**. Loading class A 15 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSC 100 TOPSLOT lateral, PP, neck height 60 mm, loading class A 15

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSC 100/60 TOPSLOT-A 15-PP-0.5 m	Plastic	500	90	010152860	0,45	1	DY
MEA TSC 100.R/60-Galv. inspection element-A 15-0.5 m	Galv. steel	500	153	010152859	2,28	1	DY

MEA TSC 100 ACCESSORIES

MEA TSL / TSC 100 Topslots Accessories

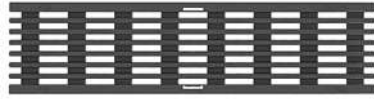
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSL-TSC Grate hook for TOPSLOT, 2 pieces required	Galv. steel	010152113	0,42	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 100 CLIPFIX CHANNEL COVERS



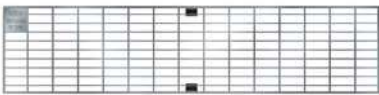
Plastic longitudinal bar grating, heelguard



Plastic longitudinal bar grating, heelguard



Plastic slotted grating, regranulate



Mesh grating 30/10



Slotted grating



Dotted grating, heelguard



Longitudinal bar grating



Ductile iron slotted grating

MEA 100 TOPFIX CHANNEL COVERS

With non-bolted TOPFIX channel cover securement, without longitudinal shift protection. Suitable for the systems **MEAHOME PLUS** and **MEAPARK**. Total width of grates 122 mm, loading class A 15 according to EN 1433.

MEA 100 channel covers, loading class A 15 with non-bolted TOPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Galv. slotted grating-A 15-1 m 10/85 TX *)	Galv. steel	1000	280	010141704	1,13	400	GR
MEA 100 Galv. slotted grating-A 15-0.5 m 10/85 TX *)	Galv. steel	500	280	010141703	0,65	1	GR
MEA 100 Stainl. steel slotted grating-A 15-1 m 10/85 TX *)	Stainl. steel	1000	280	010141732	1,42	400	GR
MEA 100 Stainl. steel slotted grating-A 15-0.5 m 10/85 TX *)	Stainl. steel	500	280	010141734	0,71	1	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA 100 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with and without longitudinal shift protection. Suitable for the systems **MEARIN PLUS/ EXPERT 1000, MEARIN PLUS F 1000, MEAFLUID 1000, MEAHOME PLUS, MEAPARK, MEADRAIN SV/SE/SG 1000** and **MEADRAIN SVF/SEF 1000**. Total width of grates 122 mm, loading classes A 15 to B 125 according to EN 1433.

MEA 100 channel covers, loading class A 15 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Plastic longitudinal bar grating-A-0.5 m 39/7.7 CXL, black, heelguard	PP	500	159	010152570	0,40	252	GR
MEA 100 Plastic longitudinal bar grating-A-0.5 m 39/7.7 CXL, grey, heelguard	PP	500	159	010152572	0,40	252	GR
MEA 100 Galv. slotted grating-A 15-1 m 10/85 CX	Galv. steel	1000	280	010152107	1,42	150	GR
MEA 100 Galv. slotted grating-A 15-0.5 m 10/85 CX	Galv. steel	500	280	010152109	0,85	300	GR
MEA 100 Galv. longitudinal bar grating-A 15-1 m CX	Galv. steel	1000	609	010730798	2,87	300	GR
MEA 100 Galv. longitudinal bar grating-A 15-0.5 m CX	Galv. steel	500	609	010730800	1,49	300	GR
MEA 100 Galv. mesh grating-A 15-1 m 30/10 CX	Galv. steel	1000	845	010152204	2,48	168	GR
MEA 100 Galv. mesh grating-A 15-0.5 m 30/10 CX	Galv. steel	500	845	010152209	1,25	300	GR
MEA 100 Galvanised steel perforated grating-A 15-1 m Ø 6 mm CX, heelguard *)	Galv. steel	1000	170	010152920	1,75	150	GR
MEA 100 Galvanised steel perforated grating-A 15-0.5 m Ø 6 mm CX, heelguard *)	Galv. steel	500	170	010152922	0,95	100	GR
MEA 100 Stainl.steel slotted grating-A 15-1 m 10/85 CX *)	Stainl. steel	1000	280	010152223	1,42	100	GR
MEA 100 Stainl.steel slotted grating-A 15-0.5 m 10/85 CX *)	Stainl. steel	500	280	010152225	0,87	204	GR
MEA 100 Stainl.steel longitudinal bar grating-A 15-1 m CX *)	Stainl. steel	1000	609	010730802	2,73	60	GR
MEA 100 Stainl.steel longitudinal bar grating-A 15-0.5 m CX *)	Stainl. steel	500	609	010730804	1,35	300	GR
MEA 100 Stainl.steel mesh grating-A 15-1 m 30/10 CX *)	Stainl. steel	1000	845	010730334	2,60	100	GR
MEA 100 Stainl.steel mesh grating-A 15-0.5 m 30/10 CX *)	Stainl. steel	500	845	010730336	1,40	300	GR
MEA 100 Stainless steel perforated grating-A 15-1 m Ø 6 mm CX, heelguard *)	Stainl. steel	1000	170	010152924	1,75	100	GR
MEA 100 Stainless steel perforated grating-A 15-0.5 m Ø 6 mm CX, heelguard *)	Stainl. steel	500	170	010152926	0,95	50	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 100 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with and without longitudinal shift protection. Suitable for the systems **MEARIN PLUS/ EXPERT 1000, MEARIN PLUS F 1000, MEAFLUID 1000, MEAHOME PLUS, MEAPARK, MEADRAIN SV/SE/SG 1000** and **MEADRAIN SVF/SEF 1000**. Total width of grates 122 mm, loading classes A 15 to B 125 according to EN 1433.

MEA 100 channel covers, loading class B 125 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Ductile iron slotted grating-B 125-0.5 m 12/95 CXL *)****)	Ductile iron	500	556	010145125	2,20	200	GR
MEA 100 recycled plastic slotted grating-B 125-0.5 m 6/45 CXL, heelguard	Regranulate	500	207	010152428	0,85	252	GR
MEA 100 Galv. longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard	Galv. steel	1000	590	010730806	4,00	96	GR
MEA 100 Galv. longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard	Galv. steel	500	590	010730808	1,99	300	GR
MEA 100 Galv. mesh grating-B 125-1 m 30/10 CXL	Galv. steel	1000	845	010152324	3,22	150	GR
MEA 100 Galv. mesh grating-B 125-0.5 m 30/10 CXL	Galv. steel	500	845	010152326	1,71	300	GR
MEA 100 Stainl. steel longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	590	010730810	3,62	48	GR
MEA 100 Stainl. steel longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	590	010730812	1,86	300	GR

Grid hook

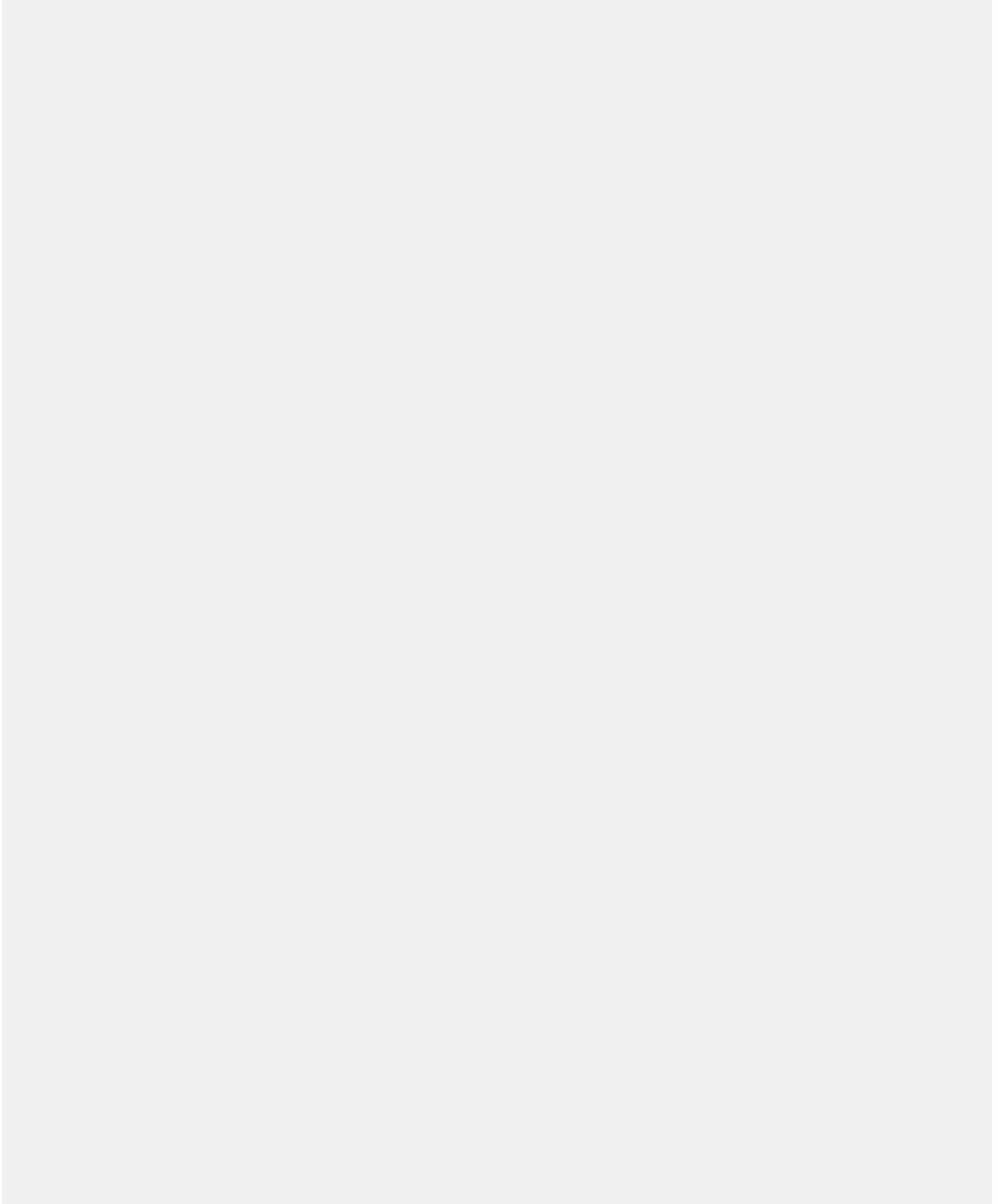
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

MEA 100 CLIPFIX Anti-theft protection

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 CLIPFIX Anti-theft protection, bolt fixing required, 10 Pack. Cannot be used in the ME-ARIN PLUS F 1000.0 shallow channel and plastic gratings.	Plastic, Stainl. steel	010714705	0,60	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

NOTES



Glass-fibre-reinforced composite

Recycled plastic

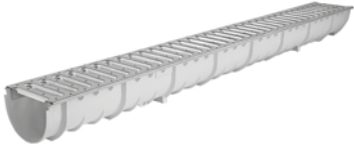
Polymer concrete

Metal

Rainwater treatment

Doormat trays

MEAHOME CLASSIC CHANNEL



MEAHOME CLASSIC complete drainage channel with galv. slotted grating

MEAHOME CLASSIC CHANNEL COVERS



Slotted grating

MEAHOME CLASSIC

Car-passable drainage channel without fall made of glass-fibre-reinforced composite, including slotted grating made of galvanised steel. Clear width 100 mm, total width 130 mm.

MEAHOME CLASSIC GREY - complete drainage channel with overlaying slotted grating, galvanised steel, car-passable 22)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAHOME CLASSIC GREY complete drainage channel with galv. slotted grating-A 15-1 m with snapping mechanism ^{1) 22)}	1000	79	010141691	2,50	70	DY

MEAHOME CLASSIC ACCESSORIES

MEAHOME CLASSIC Accessories

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAHOME vertical drainage connection Ø 110 mm	PP	-	010141695	0,08	1	DY
MEAHOME Drainage kit, contains vertical drainage connector Ø 110 mm with odour trap and sediment bucket	PP	-	010141697	0,17	1	DY
MEAHOME CLASSIC GREY.SE End cap for channel start/end with possible connector Ø 50 mm	PP	72	010141699	0,06	1	DY
MEAHOME CLASSIC 3 Pack with Ø 110 mm connector, 2 end caps and sediment bucket ¹⁾	GRP, PP	-	010141722	8,50	20	DY

MEAHOME CLASSIC CHANNEL COVERS

Loading class A 15 according to EN 1433.

MEA 100 channel covers, loading class A 15 with snapping and TOPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEAHOME CLASSIC Galv. slotted grating-A 15-1 m SP	Galv. steel	1000	266	010150673	1,40	400	DY
MEA 100 Stainl. steel slotted grating-A 15-1 m 10/85 TX ^{*)}	Stainl. steel	1000	280	010141732	1,42	400	GR

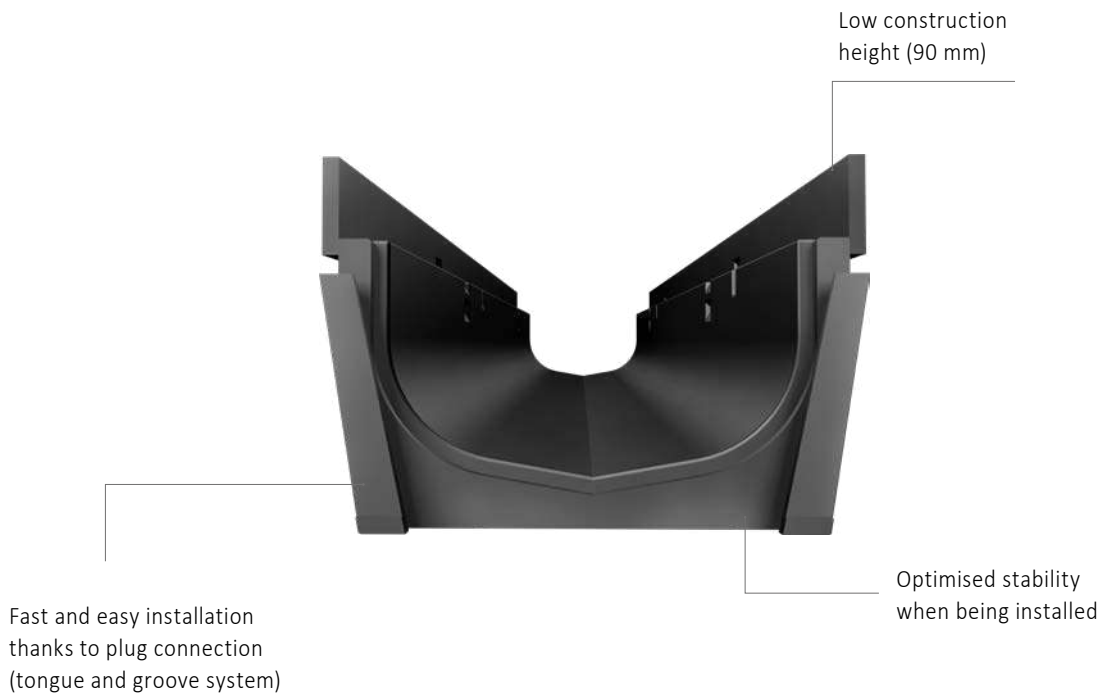
> **NOTE** The detailed explanation of the footnotes can be found on page 360.



MEAPARK

MEAPARK drainage channels are made of high quality recycled plastic (Polypropylene-Copolymer-regranulate). The MEAPARK channels are ecological (recycled material, asbestos and heavy metal free) and are very easy to handle thanks to their low weight. The MEAPARK channels are available in 1 meter length and can be cut on site to adapt the length to the needs. Low construction height (90 mm) optimised stability when being

installed. MEAPARK channels are perfect for the installation around the house, in front of a parking garage, in pedestrian areas and for landscaping purposes. The MEAPARK product portfolio is completed with end caps, outlet connector with odour trap and a large choice of gratings. With loading class up to B 125 the MEAPARK is offering a very attractive and performant solution at a fair price.



- > Water level slope channel made of recycled plastic
- > Clear width: 100 mm
- > Optimised geometry for optimised water drainage
- > Easy to adapt in length
- > Loading class up to B 125
- > With TOPFIX and CLIPFIX locking mechanism

Glass-fibre-reinforced composite

Recycled plastic

Polymer concrete

Metal

Rainwater treatment

Doormat trays

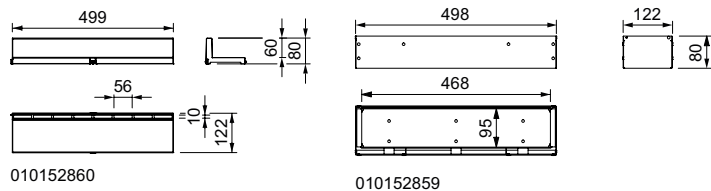
MEAPARK



MEAPARK channels



MEA TSC 100 TOPSLOT



MEAPARK DRAINAGE CHANNEL MADE OF RECYCLED PLASTIC WITH PLASTIC EDGE AND SEALING JOINT ACCORDING TO EN 1433

Drainage channel made of recycled material without slope. Clear width 100 mm, total width 132 mm. Suitable for channel covers **MEA 100 CLIP-FIX**, **MEA 100 TOPFIX** and **TOPSLOTS TSC 100**. For the realisation of water level slopes. Loading class B 125 according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEAPARK complete channels

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAPARK complete channel with galv. slotted grating-A 15-1 m TX ^{1) 22)}	1000	90	010141742	2,00	60	DY
MEAPARK 3-pack complete channels with galv. slotted gratings-A 15-TX, including drain socket Ø 110 mm, 2 end caps and dirt strainer-1 m ^{1) 22)}	1000	90	010141780	6,53	1	DY
MEAPARK complete channel with 2 ductile iron slotted grates, B 125-1 m CX ¹⁾	1000	90	010141744	2,00	60	DY
MEAPARK complete channel with 2 plastic longitudinal bar grates BLACK-A-1 m CXL ^{1) 22)}	1000	90	010141791	1,60	-	DY
MEAPARK complete channel with 2 plastic slotted gratings-B 125-1 m CX ¹⁾	1000	90	010141746	2,00	60	DY
MEAPARK complete channel with 2 MEA TSC 100 TopSlots, A 15-1 m CX ^{1) 22)}	1000	90	010141748	2,00	1	DY

MEAPARK drainage channel body

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAPARK drainage channel body ¹⁾	1000	90	010141738	0,80	88	DY

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEAPARK ACCESSORIES

MEAPARK End cap

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAPARK.SE End cap closed for channel start/end with possible connector Ø 50 mm	PP	90	010141740	0,03	1	DY

MEAPARK Connection accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEAPARK Drainage kit, contains vertical outlet connector, dirt filter and MEAPARK.SE end cap closed	Plastic	010141781	0,51	1	DY
MEAPARK dirt strainer for drain outlet Ø 110 mm, suitable for MEAPARK drainage channels incl. MEA GARDII-LINE drain outlet 010150197 and for MEAPARK yard gullies	PP	010141790	0,01	1	DY

MEA TSC 100 TOPSLOT

MEA TSC 100 TOPSLOT suitable for channel systems **MEAHOME PLUS**, **MEAFUID 1000**, **MEAPARK** and **MEATEC 130**. Loading class A 15 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSC 100 TOPSLOT lateral, PP, neck height 60 mm, loading class A 15

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSC 100/60 TOPSLOT-A 15-PP-0.5 m	Plastic	500	90	010152860	0,45	1	DY
MEA TSC 100.R/60-Galv. inspection element-A 15-0.5 m	Galv. steel	500	153	010152859	2,28	1	DY

MEA TSC 100 ACCESSORIES

MEA TSL / TSC 100 Topslots Accessories

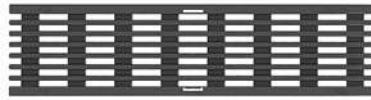
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSL-TSC Grate hook for TOPSLOT, 2 pieces required	Galv. steel	010152113	0,42	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 100 CHANNEL COVERS



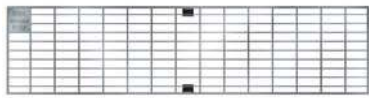
Plastic longitudinal bar grating, grey



Plastic longitudinal bar grating, black



Recycled plastic slotted grating



Mesh grating 30/10



Slotted grating



Dotted grating



Longitudinal bar grating

MEA 100 TOPFIX CHANNEL COVERS

With non-bolted TOPFIX channel cover securement, without longitudinal shift protection. Suitable for the systems **MEAHOME PLUS** and **MEAPARK**. Total width of grates 122 mm.

MEA 100 channel covers, loading class A 15 with non-bolted TOPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Galv. slotted grating-A 15-1 m 10/85 TX *)	Galv. steel	1000	280	010141704	1,13	400	GR
MEA 100 Galv. slotted grating-A 15-0.5 m 10/85 TX *)	Galv. steel	500	280	010141703	0,65	1	GR
MEA 100 Stainl. steel slotted grating-A 15-1 m 10/85 TX *)	Stainl. steel	1000	280	010141732	1,42	400	GR
MEA 100 Stainl. steel slotted grating-A 15-0.5 m 10/85 TX *)	Stainl. steel	500	280	010141734	0,71	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 100 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with and without longitudinal shift protection. Suitable for the systems **MEARIN PLUS/ EXPERT 1000, MEAHOME PLUS, MEADRAIN SV/SE/SG 1000** and **SVF/SEF 1000** and **MEAPARK**. Total width of grates 122 mm, loading classes A 15 to B 125 according to EN 1433.

MEA 100 channel covers, loading class A 15 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Plastic longitudinal bar grating-A-0.5 m 39/7.7 CXL, black, heelguard	PP	500	159	010152570	0,40	252	GR
MEA 100 Plastic longitudinal bar grating-A-0.5 m 39/7.7 CXL, grey, heelguard	PP	500	159	010152572	0,40	252	GR
MEA 100 Galv. slotted grating-A 15-1 m 10/85 CX	Galv. steel	1000	280	010152107	1,42	150	GR
MEA 100 Galv. slotted grating-A 15-0.5 m 10/85 CX	Galv. steel	500	280	010152109	0,85	300	GR
MEA 100 Galv. longitudinal bar grating-A 15-1 m CX	Galv. steel	1000	609	010730798	2,87	300	GR
MEA 100 Galv. longitudinal bar grating-A 15-0.5 m CX	Galv. steel	500	609	010730800	1,49	300	GR
MEA 100 Galv. mesh grating-A 15-1 m 30/10 CX	Galv. steel	1000	845	010152204	2,48	168	GR
MEA 100 Galv. mesh grating-A 15-0.5 m 30/10 CX	Galv. steel	500	845	010152209	1,25	300	GR
MEA 100 Galvanised steel perforated grating-A 15-1 m Ø 6 mm CX, heelguard *)	Galv. steel	1000	170	010152920	1,75	150	GR
MEA 100 Galvanised steel perforated grating-A 15-0.5 m Ø 6 mm CX, heelguard *)	Galv. steel	500	170	010152922	0,95	100	GR
MEA 100 Stainl. steel slotted grating-A 15-1 m 10/85 CX *)	Stainl. steel	1000	280	010152223	1,42	100	GR
MEA 100 Stainl. steel slotted grating-A 15-0.5 m 10/85 CX *)	Stainl. steel	500	280	010152225	0,87	204	GR
MEA 100 Stainl. steel longitudinal bar grating-A 15-1 m CX *)	Stainl. steel	1000	609	010730802	2,73	60	GR
MEA 100 Stainl. steel longitudinal bar grating-A 15-0.5 m CX *)	Stainl. steel	500	609	010730804	1,35	300	GR
MEA 100 Stainl. steel mesh grating-A 15-1 m 30/10 CX *)	Stainl. steel	1000	845	010730334	2,60	100	GR
MEA 100 Stainl. steel mesh grating-A 15-0.5 m 30/10 CX *)	Stainl. steel	500	845	010730336	1,40	300	GR
MEA 100 Stainless steel perforated grating-A 15-1 m Ø 6 mm CX, heelguard *)	Stainl. steel	1000	170	010152924	1,75	100	GR
MEA 100 Stainless steel perforated grating-A 15-0.5 m Ø 6 mm CX, heelguard *)	Stainl. steel	500	170	010152926	0,95	50	GR

Recycled plastic

Polymer concrete

Metal

MEA 100 channel covers, loading class B 125 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Ductile iron slotted grating-B 125-0.5 m 12/95 CXL *)****)	Ductile iron	500	556	010145125	2,20	200	GR
MEA 100 recycled plastic slotted grating-B 125-0.5 m 6/45 CXL, heelguard	Regranulate	500	207	010152428	0,85	252	GR
MEA 100 Galv. longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard	Galv. steel	1000	590	010730806	4,00	96	GR
MEA 100 Galv. longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard	Galv. steel	500	590	010730808	1,99	300	GR
MEA 100 Galv. mesh grating-B 125-1 m 30/10 CXL	Galv. steel	1000	845	010152324	3,22	150	GR
MEA 100 Galv. mesh grating-B 125-0.5 m 30/10 CXL	Galv. steel	500	845	010152326	1,71	300	GR
MEA 100 Stainl. steel longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	590	010730810	3,62	48	GR
MEA 100 Stainl. steel longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	590	010730812	1,86	300	GR

Rainwater treatment

Grid hook

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

Doormat trays

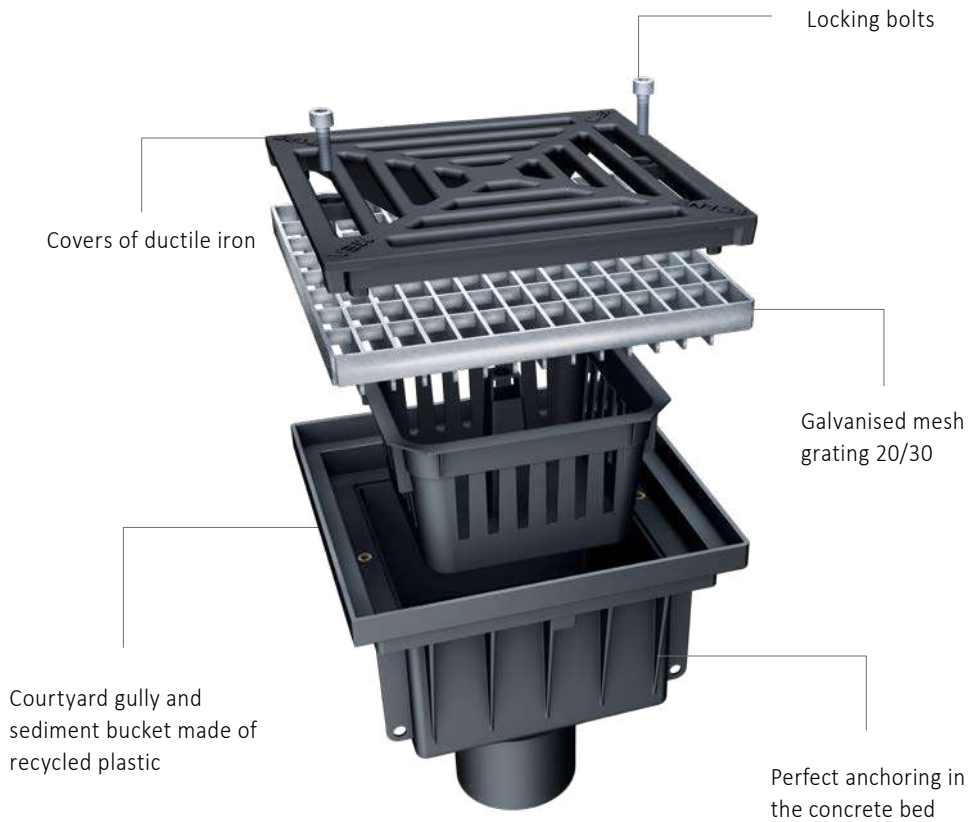
> **NOTE** The detailed explanation of the footnotes can be found on page 360.



MEAPARK COURTYARD GULLY

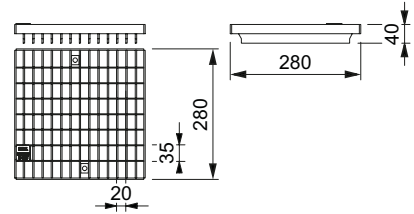
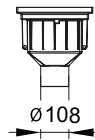
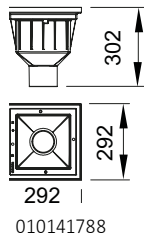
MEAPARK courtyard gullies are made of high quality recycled plastic (polypropylene copolymer regruanalte). They are ecological (recyclable, free of asbestos and heavy metals) and their light weight allow an easy installation.

MEAPARK courtyard gullies have been designed to be installed everywhere around houses and landscaping areas. The MEAPARK yard gullies come with 2 types of covers: gratings made of galvanised steel or made of ductile iron.

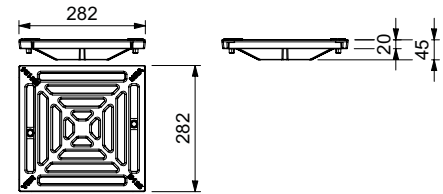
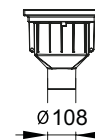
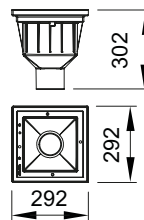


- > With galvanised mesh grating or ductile iron cover
 - > Up to loading class B 125
- > Made of recycled plastic

MEAPARK COURTYARD GULLY



MEAPARK courtyard gully with mesh grating



MEAPARK courtyard gully with ductile iron grating

MEAPARK YARD GULLY MADE OF PLASTIC

Yard gully made of plastic with sediment bucket and connector Ø 110 mm. Optionally with ductile iron grating or galvanized mesh grating 20/30. Loading classes, A 15 to B 125 (gratings according to EN 124).

MEAPARK Yard gully with ductile iron grating, loading class B 125 according to EN 124

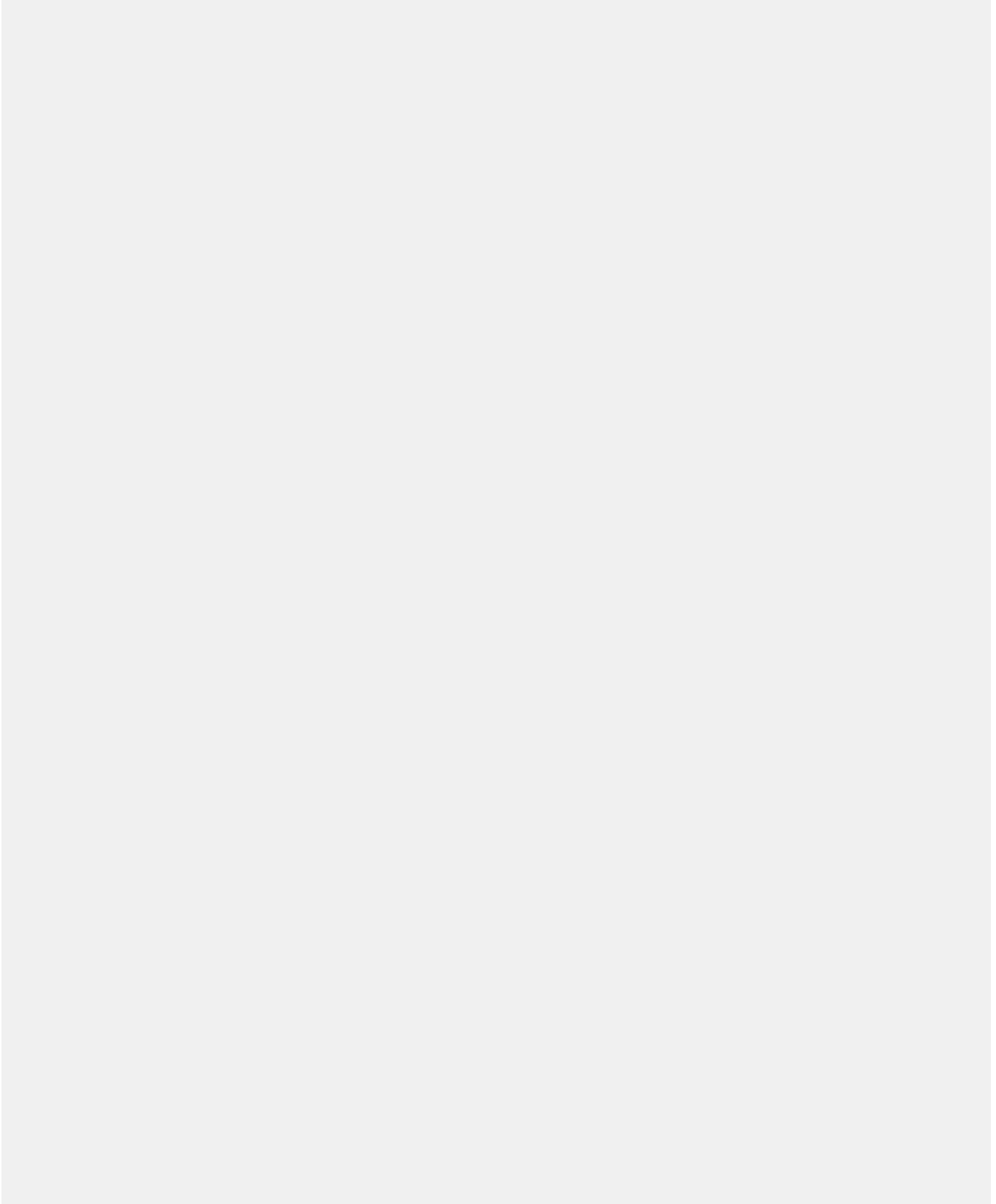
Article	Length (mm)	Width (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAPARK Yard gully with bolted ductile iron grating-B 125 with sediment bucket and vertical drain connection Ø 110 mm	292	292	302	010141786	5,93	24	DY

MEAPARK Yard gully with mesh grating 20/30, loading class B 125 according to EN 124

Article	Length (mm)	Width (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAPARK Yard gully with bolted galv. mesh grating-B 125 20/30 with sediment bucket and vertical connection Ø 110 mm	292	292	302	010141788	5,02	24	DY

> NOTE The detailed explanation of the footnotes can be found on page 360.

NOTES



Glass-fibre-reinforced composite

Recycled plastic

Polymer concrete

Metal

Rainwater treatment













Doormat trays

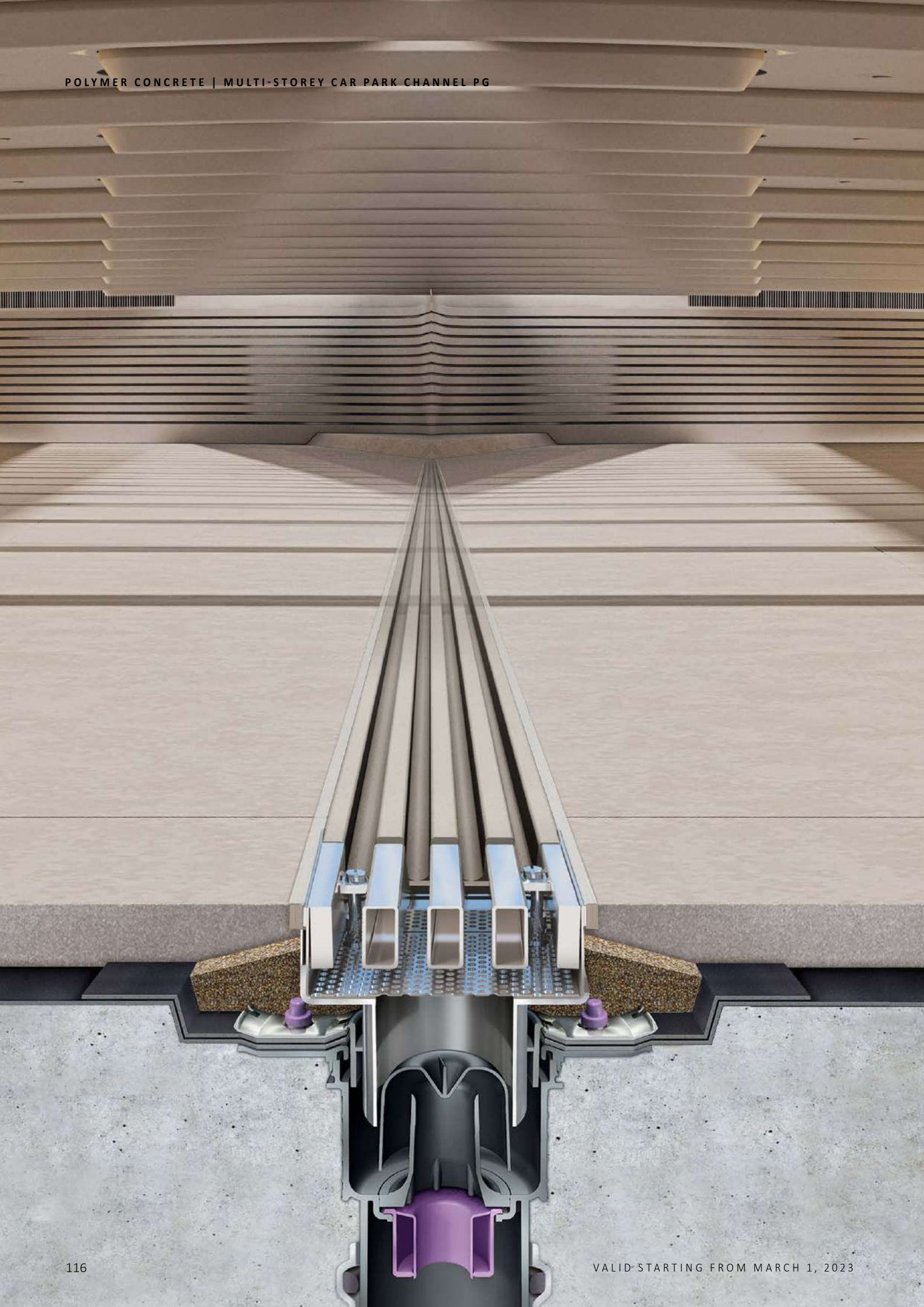


DRAINAGE SYSTEMS MADE OF POLYMER CONCRETE

Polymer concrete is characterized by its excellent physical and chemical properties. Robust and significantly lighter than concrete, the material has outstanding re-

sistance to chemical liquids. The manufacturing methods allow a large variety of sizes and shapes to be used in a wide range of applications.

	MEADRAIN PG multi-storey car park channel	Page 121
	MEADRAIN SV and SVF, SE and SEF	Page 133
	MEADRAIN SG	Page 156
	MEADRAIN SL	Page 213
	MEADRAIN EN and ENS	Page 220
	MEAKERB kerbstone	Page 159
	MEAKERB BRIDGE	Page 265
	MEADRAIN DM CITY/MEADRAIN DM	Page 275
	MEALINE S, G and 55	Page 296
	MEAGARD II, MEAGARD 165 and 200	Page 300
	MEAGARD courtyard gully	Page 309
	Point inlet MEADRAIN EN	Page 313



MEADRAIN PG

An important but often neglected aspect in the planning of multi-storey car parks and underground garages is the issue of drainage. The specially developed PG multi-storey car park channel is ideally suited for this purpose

due to its flat construction height. The installation works without any major interventions in the floor or ceiling construction. In practice, the MEADRAIN PG also impresses with its quick and easy cleaning without removing a cover.

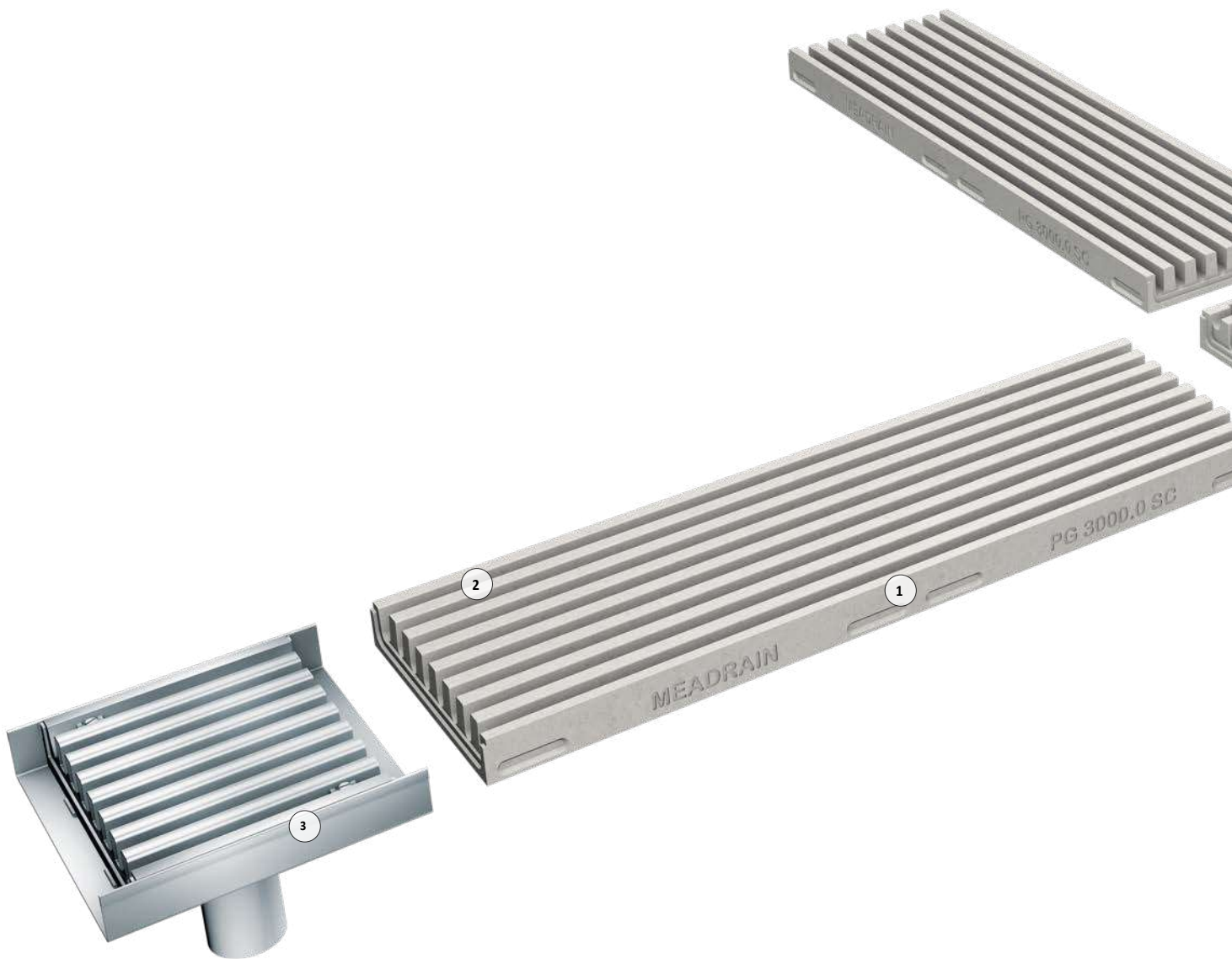


- > 50 mm constructive height
- > Loading class C 250
- > Without grating
- > Sealable joints according to EN 1433
- > Smooth surface

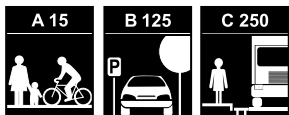
MEADRAIN PG DRAINAGE SYSTEM

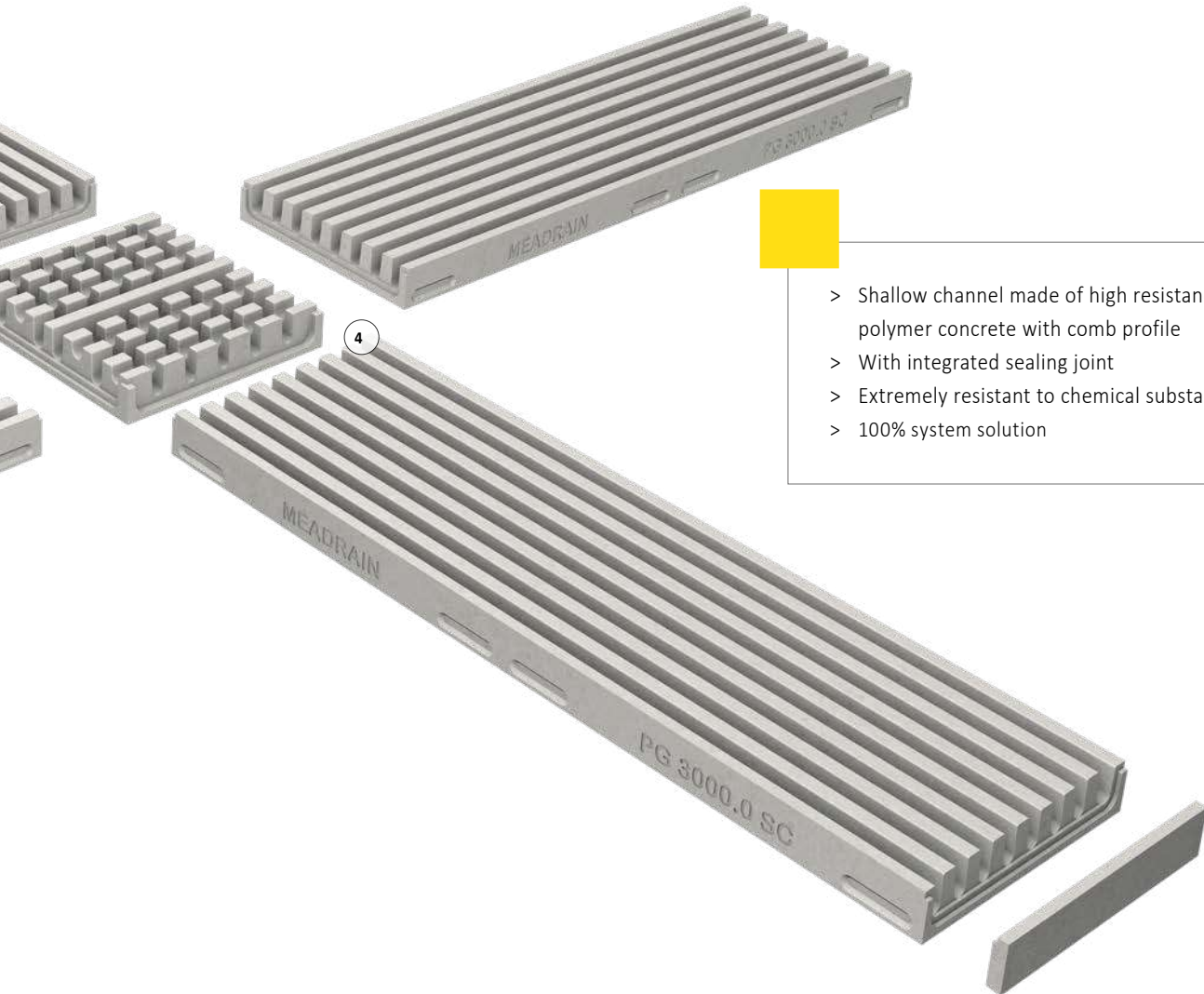
A 15 B 125 C 250

MEADRAIN PG SYSTEM OVERVIEW



- 1- MEADRAIN PG Shallow channel in the following widths: 100, 150 and 300 mm
- 2- Easy cleaning, thanks to free channel cross-section
- 3- Matching accessories made of stainless steel
- 4- Easy to seal, as the sealing joint is freely accessible from above even after installation





- > Shallow channel made of high resistance MEA polymer concrete with comb profile
- > With integrated sealing joint
- > Extremely resistant to chemical substances
- > 100% system solution

Glass-fibre-reinforced composite

Recycled plastic

Polymer concrete

Metal

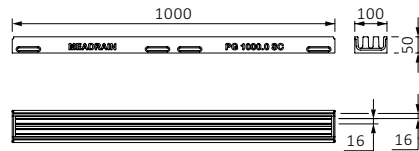
Rainwater treatment

Doormat trays

MEADRAIN PG DRAINAGE SYSTEM | WIDTH 100

A 15 B 125 C 250

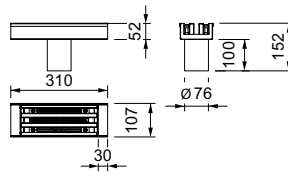
MEADRAIN PG 1000 CAR PARK CHANNEL



010155602

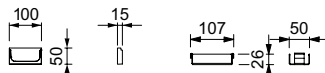
MEADRAIN PG 1000.0 car park channel

MEADRAIN PG 1000 CAR PARK CHANNEL ACCESSORIES



010155582

MEADRAIN PG 1000.EK outlet element
with pipe connection $\varnothing 75$ mm



010155606

010155584

MEADRAIN PG 1000.SE end cap for
channel start/end

MEADRAIN PG 1000 MULTI-STOREY CAR PARK CHANNEL

Shallow multi-storey car park channel made of polymer concrete with comb profile, trafficable and walk-on without additional cover, with integrated sealing joint, total width 100 mm. loading classes A 15 to C 250 according to EN 1433.

MEADRAIN PG 1000 Multi-storey car park channel without slope, loading classes up to C 250

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN PG 1000.0 multi-storey car park channel	1000	50	010155602	7,24	80	PG
MEADRAIN PG 1000.0/A multi-storey car park channel with \varnothing 75 mm outlet ^{*)}	1000	50	010155604	7,21	80	PG

MEADRAIN PG 1000 ACCESSORIES

MEADRAIN PG 1000 drain element made of stainless steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN PG 1000.EK outlet made of stainl. steel including cover and dirt filter, with pipe connection possibility \varnothing 75 mm ^{*)}	310	52	010155582	4,05	1	PG

MEADRAIN PG 1000 End caps

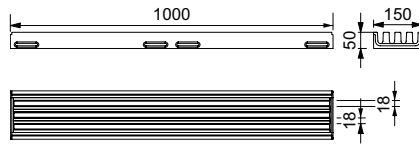
Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN PG 1000.SE End cap for channel start/end	Polymer concrete	50	010155606	0,14	1	PG
MEADRAIN PG 1000.EK End cap for drain element ^{*)}	Stainl. steel	26	010155584	0,17	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN PG DRAINAGE SYSTEM | WIDTH 150

A 15 B 125 C 250

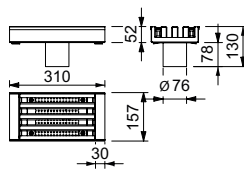
MEADRAIN PG 1500 CAR PARK CHANNEL



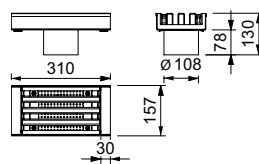
010155595

MEADRAIN PG 1500.0 car park channel

MEADRAIN PG 1500 CAR PARK CHANNEL ACCESSORIES

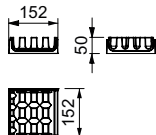


010155590



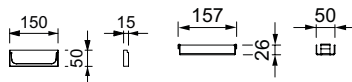
010155616

MEADRAIN PG 1500.EK V2A outlet element with pipe connection \varnothing 75 mm/
 \varnothing 110 mm



010155580

MEADRAIN PG 1500.K crossing element



010155599

010155586

MEADRAIN PG 1500.SE end cap for channel start/end, crossing element

MEADRAIN PG 1500 MULTI-STOREY CAR PARK CHANNEL

Shallow multi-storey car park channel made of polymer concrete with comb profile no additional cover, loading class C 250 with integrated sealing joint, total width 150 mm. Loading classes A 15 to C 250 according to EN 1433.

MEADRAIN PG 1500 Multi-storey car park channel without slope, loading classes up to C 250

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN PG 1500.0 multi-storey car park channel-1 m	1000	50	010155595	10,87	50	PG
MEADRAIN PG 1500.0/A multi-storey car park channel with continuous bar profile above the outlet-1 m ^{7)*)}	1000	50/120	010155597	11,13	35	PG
MEADRAIN PG 1500.0/A multi-storey car park channel with outlet Ø 110 mm with continuous bar profile above the outlet-1 m	1000	50/135	010155600	10,94	35	PG

MEADRAIN PG 1500 ACCESSORIES

MEADRAIN PG 1500 Outlets made of stainless steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN PG 1500.EK outlet made of stainl. steel including cover and dirt filter, with pipe connection possibility Ø 110 mm ^{*)}	310	52	010155616	5,58	1	PG
MEADRAIN PG 1500.EK outlet made of stainl. steel including cover and dirt filter, with pipe connection possibility Ø 75 mm ^{*)}	310	56	010155590	5,27	1	PG

MEADRAIN PG 1500 Crossing element made of galvanised ductile iron

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN PG 1500.K Crossing element made of galv. ductile iron	Ductile iron	010155580	4,90	1	PG

MEADRAIN PG 1500 End caps

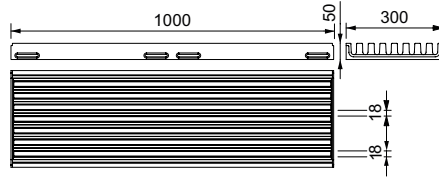
Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN PG 1500.SE End cap for channel start/end	Polymer concrete	50	010155599	0,20	1	PG
MEADRAIN PG 1500.EK End cap made of stainl. steel for drain element ^{*)}	Stainl. steel	26	010155586	0,13	1	PG

MEADRAIN PG 1500 Odour trap and accessories

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA odour trap.GV Ø 110 mm made of stainl. steel, fitting outlet-elements with outlet Ø 110 mm ^{*)}	Stainl. steel	126	010141812	0,58	1	PG
MEADRAIN PG 1500 / PG 3000 Joint Cleaner ^{*)}	Stainl. steel	-	010155596	0,21	1	PG
MEADRAIN PG 1500 / PG 3000 Joint cleaning shovel ^{*)}	Stainl. steel	-	010155594	0,87	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

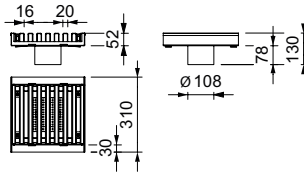
MEADRAIN PG 3000 CAR PARK CHANNEL



010155694

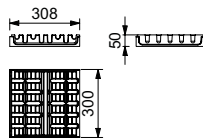
MEADRAIN PG 3000.0 car park channel

MEADRAIN PG 3000 CAR PARK CHANNEL ACCESSORIES



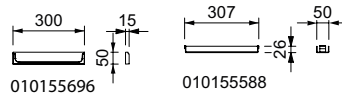
010155618

MEADRAIN PG 3000.EK V2A outlet element with pipe connection \varnothing 110 mm, \varnothing 75 mm



010155695

MEADRAIN PG 3000.K crossing element



010155696

010155588

MEADRAIN PG 3000.SE end cap for channel start/end, crossing element

MEADRAIN PG 3000 MULTI-STOREY CAR PARK CHANNEL

Shallow multi-storey car park channel made of polymer concrete with comb profile no additional cover, loading class C 250 with integrated sealing joint, total width 300 mm. Loading classes A 15 to C 250 according to EN 1433.

MEADRAIN PG 3000 Multi-storey car park channel without slope, loading classes up to C 250

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN PG 3000.0 multi-storey car park channel	1000	50	010155694	22,85	30	PG

MEADRAIN PG Special multi-storey car park channel without slope, for use in courtyard entrances, Loading classes D 400 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN PG-Special multi-storey car park channel, width 370 mm **)	333	95	010155712	19,19	60	PG

MEADRAIN PG 3000 ACCESSORIES

MEADRAIN PG 3000 Outlets made of stainl. steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN PG 3000.EK outlet made of stainl. steel including cover and dirt filter, with pipe connection possibility \varnothing 110 mm *)	310	52	010155618	8,98	1	PG
MEADRAIN PG 3000.EK outlet made of stainl. steel including cover and dirt filter, with pipe connection possibility \varnothing 75 mm *)	310	52	010155592	7,20	1	PG

MEADRAIN PG 3000 Crossing element

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN PG 3000.K Crossing element	Polymer concrete	010155695	6,51	1	PG
MEADRAIN PG 3000.K/A Crossing element with outlet \varnothing 75 mm	Stainl. steel	010155697	6,36	9	PG

MEADRAIN PG 3000 End caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN PG 3000.SE End cap for channel start and end	Polymer concrete	50	010155696	0,38	1	PG
MEADRAIN PG 3000.EK End cap made of stainl. steel for drain element *)	Stainl. steel (AISI 304)	26	010155588	0,26	1	PG

MEADRAIN PG 3000 odour trap and accessories

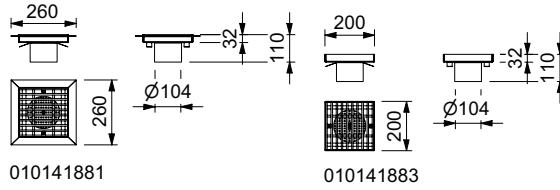
Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA odour trap.GV \varnothing 110 mm made of stainl. steel, fitting outlet-elements with outlet \varnothing 110 mm *)	Stainl. steel	126	010141812	0,58	1	PG
MEADRAIN PG 1500 / PG 3000 Joint Cleaner *)	Stainl. steel	-	010155596	0,21	1	PG
MEADRAIN PG 1500 / PG 3000 Joint cleaning shovel *)	Stainl. steel	-	010155594	0,87	1	PG

Jointing compounds for STANDARD applications ***)

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA PARKING DECK DRAIN



MEA parking deck drain

MEA PARKING DECK DRAIN

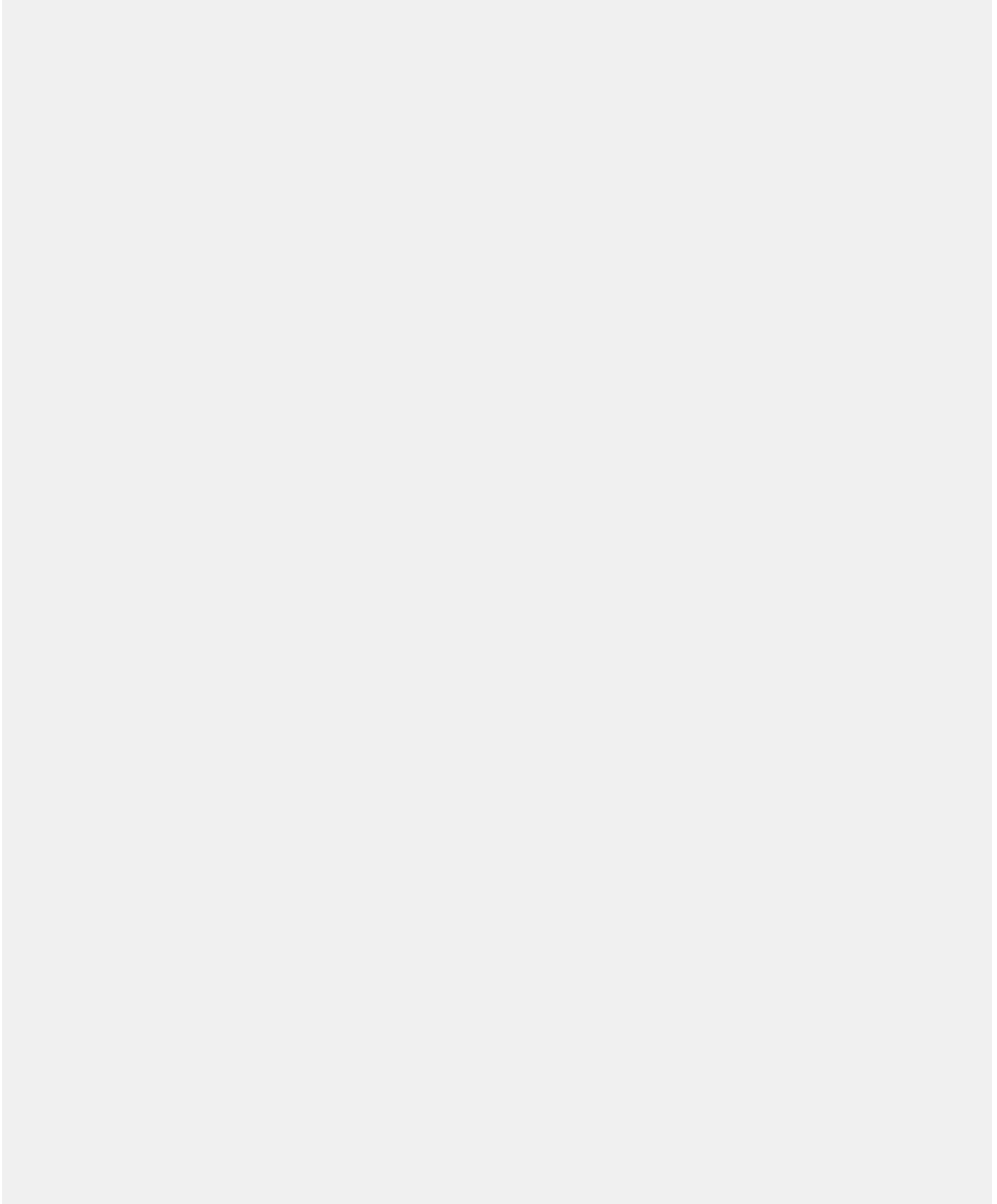
Versions with sealing flange for OS installation (OS) or without sealing flange for mastic asphalt installation (AS).

MEA parking deck drain

Article	Material	Length (mm)	Width (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA parking deck drain-OS 20x20 (AISI 316) Ø 110 mm including cover with 2-fold screw connection and dirt strainer. Including OS sealing flange (26x26 cm). Can be used for subsequent odour trap. *)	Stainl. steel (AISI 316)	260	260	32	010141881	0,00	1	PG
MEA parking deck drain-AS 20x20 (AISI 316) Ø 110 mm including cover with 2-fold screw connection and dirt strainer. Can be used for subsequent odour trap. *)	Stainl. steel (AISI 316)	200	200	32	010141883	0,00	1	PG

> NOTE The detailed explanation of the footnotes can be found on page 360.

NOTES



Glass-fibre-reinforced composite

Recycled plastic

Polymer concrete

Metal

Rainwater treatment

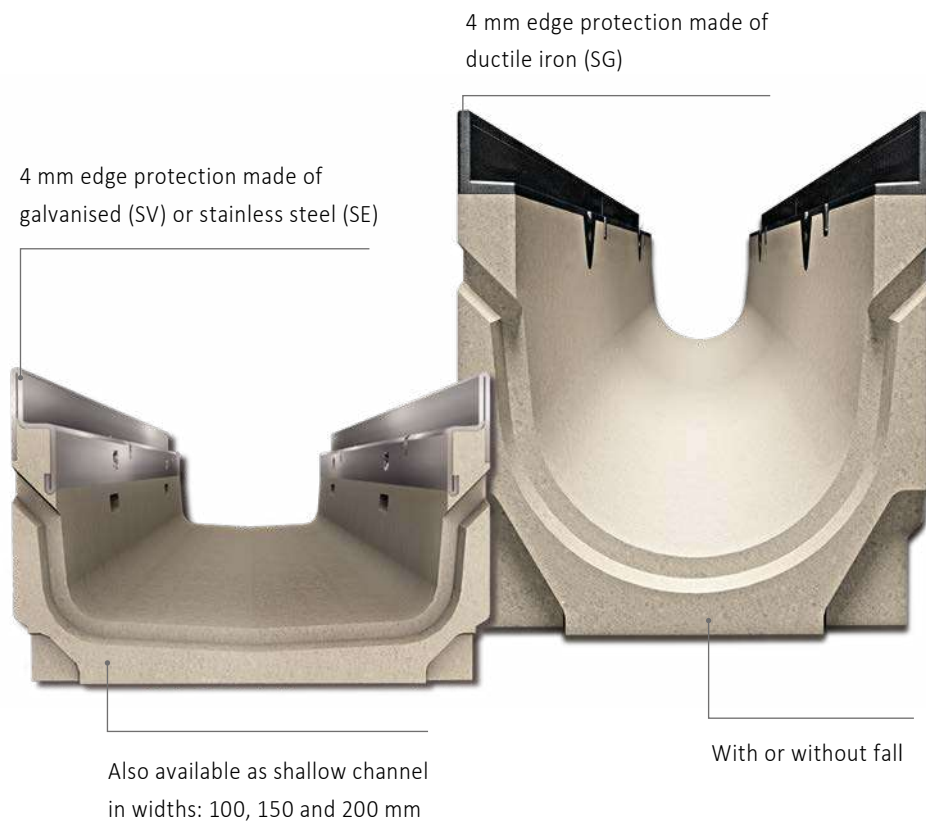
Doormat trays



MEADRAIN SV, SVF, SE, SEF AND SG

Our MEADRAIN S channel product portfolio has been designed to provide a maximum of flexibility in using rain water drainage channel for loading classes up to E 600. Our „universal“ drainage channel made of polymer concrete covers all possible application fields, from landscaping to industrial areas with maximum traffic and charges.

The MEADRAIN S drainage channels are available with edges made of gavanised and stainless steel as well as of ductile iron, providing a solution for every typ of project. The system is available in 4 differents widths (100, 150, 200 and 300 mm) and various heights (from flat to high capacity channels).

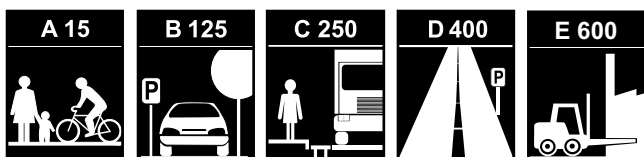


- > Loading class E 600
- > Lateral ribs for more stability and optimal anchorage in the concrete bed
- > Matching covers with longitudinal shift protection
- > With CLIPFIX grating locking mechanism
- > With or without fall
- > Widths: 100, 150, 200 and 300 mm

MEADRAIN S 1000 SYSTEM OVERVIEW



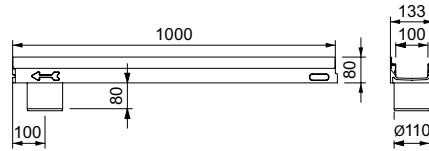
- 1- CLIPFIX Grating locking mechanism
Plastic, galvanised steel, stainless steel and ductile iron gratings can be fastened and loosened with a single movement - without bolts, safely and quickly
- 2- The drainage channels are made of high quality polymer concrete
- 3- **MEADRAIN SV 1000** with 4 mm edge protection made of galvanised steel
- 4- **MEADRAIN SE 1000** with 4 mm stainless steel edge protection
- 5- Lateral ribs guarantee optimum anchoring and a stable positioning in the concrete bed





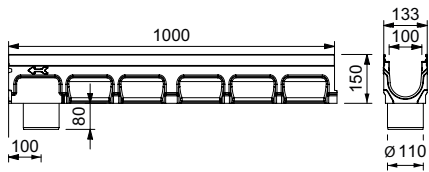
- > Certified compliant with EN 1433 and CE
- > Complete system equipped with CLIPFIX grating locking mechanism
- > Matching covers with longitudinal displacement lock

MEADRAIN S 1000 CHANNELS



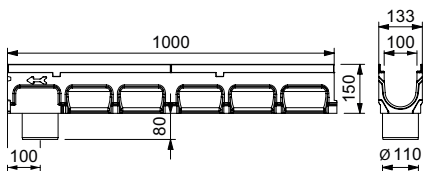
010154635

MEADRAIN SVF/SEF 1000 shallow channels

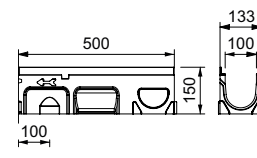


010712602

MEADRAIN SV/SE 1000 drainage channels



010713608



010713610

MEADRAIN SG 1000 drainage channels

MEADRAIN SVF 1000 SHALLOW POLYMER CONCRETE DRAINAGE CHANNEL WITH 4 MM EDGE PROTECTION MADE OF GALVANISED STEEL, SEALING JOINT ACCORDING TO EN 1433

Clear width of the shallow drainage channel body 100 mm, total width 133 mm. Suitable for all channel covers **MEA 100 CLIPFIX** with and without longitudinal shift protection, **MEA TSL 100**, **TSC 100** and **MEA TSH 100 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to MEA installation instructions.

MEADRAIN SVF 1000 shallow drainage channel body without fall, Loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SVF 1000.0/80 shallow drainage channel body ^{1) **)}	1000	80	010154631	9,08	35	MD
MEADRAIN SVF 1000.0 A/80 shallow drainage channel body with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	80	010154635	9,06	30	MD
MEADRAIN SVF 1000.1/80 shallow drainage channel body ^{1) **)}	500	80	010154633	4,80	70	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SV 1000 POLYMER CONCRETE CHANNEL BODY**WITH 4 MM EDGE PROTECTION MADE OF GALVANISED STEEL, SEALING JOINT ACCORDING TO EN 1433**

Clear width of the channel body 100 mm. Total width 133 mm. Suitable for drainage channel covers **MEA 100 CLIPFIX**, **TOPSLOTS TSL 100**, **TSC 100** and **TSH 100** with and without longitudinal shift protection. For the realisation of water level slopes, step slopes and linear slopes (0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN SV 1000 drainage channel body without fall, Loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 1000.0 Drainage channel body ^{4) **)}	1000	150	010712600	13,97	36	MD
MEADRAIN SV 1000.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	150	010712602	13,73	25	MD
MEADRAIN SV 1000.1 Drainage channel body ^{4) 14) **)}	500	150	010712604	7,17	40	MD
MEADRAIN SV 1005.0 Drainage channel body ^{4) **)}	1000	175	010712618	15,09	36	MD
MEADRAIN SV 1005.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	175	010712620	15,03	30	MD
MEADRAIN SV 1005.1 Drainage channel body ^{4) 14) **)}	500	175	010712622	7,72	40	MD
MEADRAIN SV 1010.0 Drainage channel body ^{4) **)}	1000	200	010712636	16,55	30	MD
MEADRAIN SV 1010.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	200	010712638	16,23	20	MD
MEADRAIN SV 1010.1 Drainage channel body ^{4) 14) **)}	500	200	010712640	8,07	40	MD
MEADRAIN SV 1015.0 Drainage channel body ^{4) **)}	1000	225	010712642	17,62	24	MD
MEADRAIN SV 1015.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	225	010712644	19,70	20	MD
MEADRAIN SV 1015.1 Drainage channel body ^{4) 14) **)}	500	225	010712646	9,86	40	MD
MEADRAIN SV 1020.0 Drainage channel body ^{4) **)}	1000	250	010712648	18,65	24	MD
MEADRAIN SV 1020.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	250	010712650	19,64	20	MD
MEADRAIN SV 1020.1 Drainage channel body ^{4) 14) **)}	500	250	010712652	9,57	40	MD
MEADRAIN SV 1030.0 Drainage channel body ^{4) **)}	1000	305	010712654	23,12	18	MD
MEADRAIN SV 1030.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	305	010712656	22,88	20	MD
MEADRAIN SV 1030.1 Drainage channel body ^{4) 14) **)}	500	305	010714100	12,11	30	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SV 1000 POLYMER CONCRETE CHANNEL BODY**WITH 4 MM EDGE PROTECTION MADE OF GALVANISED STEEL, SEALING JOINT ACCORDING TO EN 1433**

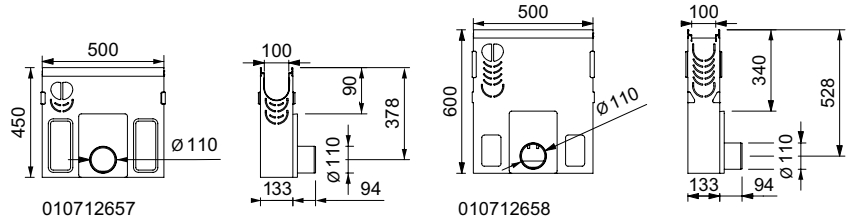
Clear width of the channel body 100 mm. Total width 133 mm. Suitable for drainage channel covers **MEA 100 CLIPFIX**, **TOPSLOTS TSL 100**, **TSC 100** and **TSH 100** with and without longitudinal shift protection. For the realisation of water level slopes, step slopes and linear slopes (0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN SV 1000 drainage channel body with 0.5% fall, Loading classes up to E 600 **)

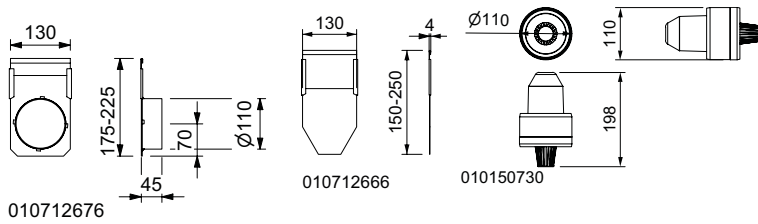
Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 1001 Drainage channel body **)	1000	150	155	010712606	13,16	36	MD
MEADRAIN SV 1002 Drainage channel body **)	1000	155	160	010712608	13,55	36	MD
MEADRAIN SV 1003 Drainage channel body **)	1000	160	165	010712610	14,12	36	MD
MEADRAIN SV 1004 Drainage channel body **)	1000	165	170	010712612	14,34	36	MD
MEADRAIN SV 1005 Drainage channel body 4) **)	1000	170	175	010712614	14,72	36	MD
MEADRAIN SV 1005/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm 3) **)	1000	170	175	010712616	15,17	25	MD
MEADRAIN SV 1006 Drainage channel body **)	1000	175	180	010712624	14,78	36	MD
MEADRAIN SV 1007 Drainage channel body **)	1000	180	185	010712626	15,36	36	MD
MEADRAIN SV 1008 Drainage channel body **)	1000	185	190	010712628	15,35	36	MD
MEADRAIN SV 1009 Drainage channel body **)	1000	190	195	010712630	15,43	36	MD
MEADRAIN SV 1010 Drainage channel body 4) **)	1000	195	200	010712632	15,95	30	MD
MEADRAIN SV 1010/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm 3) **)	1000	195	200	010712634	16,01	20	MD
MEADRAIN SV 1011 Drainage channel body **)	1000	200	205	010714102	16,70	30	MD
MEADRAIN SV 1012 Drainage channel body **)	1000	205	210	010714104	17,20	30	MD
MEADRAIN SV 1013 Drainage channel body **)	1000	210	215	010714106	17,37	30	MD
MEADRAIN SV 1014 Drainage channel body **)	1000	215	220	010714108	17,83	30	MD
MEADRAIN SV 1015 Drainage channel body 4) **)	1000	220	225	010714110	18,06	30	MD
MEADRAIN SV 1015/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm 3) **)	1000	220	225	010714112	17,55	36	MD
MEADRAIN SV 1016 Drainage channel body **)	1000	225	230	010714114	18,36	30	MD
MEADRAIN SV 1017 Drainage channel body **)	1000	230	235	010714116	18,71	30	MD
MEADRAIN SV 1018 Drainage channel body **)	1000	235	240	010714118	19,10	30	MD
MEADRAIN SV 1019 Drainage channel body **)	1000	240	245	010714120	19,36	30	MD
MEADRAIN SV 1020 Drainage channel body 4) **)	1000	245	250	010714122	19,60	24	MD
MEADRAIN SV 1020/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm 3) **)	1000	245	250	010714124	21,19	20	MD
MEADRAIN SV 1021 Drainage channel body **)	1000	255	260	010714126	21,24	24	MD
MEADRAIN SV 1022 Drainage channel body **)	1000	260	265	010714128	21,48	24	MD
MEADRAIN SV 1023 Drainage channel body **)	1000	265	270	010714130	21,46	24	MD
MEADRAIN SV 1024 Drainage channel body **)	1000	270	275	010714132	22,01	24	MD
MEADRAIN SV 1025 Drainage channel body **)	1000	275	280	010714134	22,16	24	MD
MEADRAIN SV 1026 Drainage channel body **)	1000	280	285	010714136	22,63	18	MD
MEADRAIN SV 1027 Drainage channel body **)	1000	285	290	010714138	22,80	18	MD
MEADRAIN SV 1028 Drainage channel body **)	1000	290	295	010714140	23,10	18	MD
MEADRAIN SV 1029 Drainage channel body **)	1000	295	300	010714142	23,30	18	MD
MEADRAIN SV 1030 Drainage channel body 4) **)	1000	300	305	010714144	23,66	18	MD
MEADRAIN SV 1030/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm 3) **)	1000	300	305	010714146	19,38	20	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN S 1000 ACCESSORIES



MEADRAIN SV/SE/SG 1000 silt boxes



MEADRAIN SV/SE/SG 1000 Accessories

MEADRAIN SV 1000 AND SVF 1000 ACCESSORIES

MEADRAIN SV 1000 Silt box with sediment bucket **)

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 1000.EK short silt box, H=45 cm incl. sediment bucket for pipe connection Ø 110 mm **)	Polymer concrete	010712657	28,50	10	MD
MEADRAIN SV 1000.EK110 Silt box incl. sediment bucket for pipe connection Ø 110 mm **)	Polymer concrete	010712658	32,84	10	MD
MEADRAIN SV 1000.EK160 Silt box incl. sediment bucket for pipe connection Ø 160 mm **)	Polymer concrete	010712660	32,80	10	MD
MEADRAIN SV 1000.EK QG110 Silt box incl. sediment bucket, with odour trap crosswise to flow direction Ø 110 mm **)	Polymer concrete	010712662	36,50	8	MD
MEADRAIN SV 1000.EK QG160 Silt box incl. sediment bucket, with odour trap crosswise to flow direction Ø 160 mm **)	Polymer concrete	010712664	35,70	6	MD

MEADRAIN SVF 1000 End cap for shallow channel

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SVF 1000.SE End cap for shallow channel start/end	Galv. steel	80	010154637	0,08	1	MD

MEADRAIN SV/SG 1000 End caps

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV/SG 1000-20.SE End cap for channel start/end, height-adjustable	Galv. steel	150	250	010712666	0,28	1	MD
MEADRAIN SV/SG 1030.SE End cap for channel start/end, fixed height *)	Galv. steel	305	-	010712668	0,30	1	MD
MEADRAIN SV/SG 1000-5.E End cap for channel end, height adjustable with connection piece Ø 110 mm	Galv. steel	150	175	010712670	0,38	1	MD
MEADRAIN SV/SG 1005-15.E End cap for channel end, height adjustable with connection piece Ø 110 mm	Galv. steel	175	225	010712676	0,45	1	MD
MEADRAIN SV/SG 1015-30.E End cap for channel end, height adjustable with connection piece Ø 110 mm *)	Galv. steel	225	305	010712678	0,76	1	MD

Accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEAGARD/MEALINE Drainage set with Ø 110 mm connector, Sediment bucket and odour seal	PP	010150730	0,20	1	MG

Jointing compounds for STANDARD applications ***)

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SEF 1000 SHALLOW POLYMER CONCRETE DRAINAGE CHANNEL WITH 4 MM EDGE PROTECTION MADE OF STAINLESS STEEL, SEALING JOINT ACCORDING TO EN 1433

Clear width of the shallow channel body 100 mm, total width 133 mm. For the realisation of water level slopes. Suitable for the all channel covers **MEA 100 CLIPFIX** with and without longitudinal shift protection, **MEA TSL 100**, **MEA TSC 100** and **MEA TSH 100 TOPSLOT**. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to MEA installation instructions.

MEADRAIN SEF 1000 shallow drainage channel body without fall, Loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SEF 1000.0/80 shallow drainage channel body ^{1)*)**)}	1000	80	010713484	8,56	35	MD
MEADRAIN SEF 1000.0 A/80 shallow drainage channel body with tight formed-in flanged drain outlet Ø 110 mm ^{8)*)**)}	1000	80	010713488	8,47	30	MD
MEADRAIN SEF 1000.1/80 shallow drainage channel body ^{1)*)**)}	500	80	010713486	5,05	70	MD

MEADRAIN SE 1000 POLYMER CONCRETE CHANNEL BODY WITH 4 MM STAINLESS STEEL EDGE PROTECTION, SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 100 mm. Total width 133 mm. Suitable for drainage channel covers **MEA 100 CLIPFIX**, **TOPSLOTS TSL 100**, **TSC 100** and **TSH 100** with and without longitudinal shift protection. For the realisation of water level slopes, step slopes and linear slopes (0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN SE 1000 drainage channel body without fall, Loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 1000.0 Drainage channel body ^{4)*)**)}	1000	150	010713492	13,97	36	MD
MEADRAIN SE 1000.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8)*)**)}	1000	150	010713494	13,73	25	MD
MEADRAIN SE 1000.1 Drainage channel body ^{4)14)*)**)}	500	150	010713496	7,17	40	MD
MEADRAIN SE 1005.0 Drainage channel body ^{4)*)**)}	1000	175	010713510	15,09	36	MD
MEADRAIN SE 1005.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8)*)**)}	1000	175	010713512	15,03	25	MD
MEADRAIN SE 1005.1 Drainage channel body ^{4)14)*)**)}	500	175	010713514	7,72	40	MD
MEADRAIN SE 1010.0 Drainage channel body ^{4)*)**)}	1000	200	010713528	16,55	30	MD
MEADRAIN SE 1010.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8)*)**)}	1000	200	010713530	16,23	20	MD
MEADRAIN SE 1010.1 Drainage channel body ^{4)14)*)**)}	500	200	010713532	8,07	40	MD
MEADRAIN SE 1015.0 Drainage channel body ^{4)*)**)}	1000	225	010713534	17,62	24	MD
MEADRAIN SE 1015.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8)*)**)}	1000	225	010713536	19,15	25	MD
MEADRAIN SE 1015.1 Drainage channel ^{4)14)*)**)}	500	225	010713538	9,86	40	MD
MEADRAIN SE 1020.0 Drainage channel body ^{4)*)**)}	1000	250	010713540	18,65	24	MD
MEADRAIN SE 1020.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8)*)**)}	1000	250	010713542	19,64	20	MD
MEADRAIN SE 1020.1 Drainage channel body ^{4)14)*)**)}	500	250	010713544	9,57	40	MD
MEADRAIN SE 1030.0 Drainage channel body ^{4)*)**)}	1000	305	010713546	23,12	18	MD
MEADRAIN SE 1030.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8)*)**)}	1000	305	010713548	22,88	20	MD
MEADRAIN SE 1030.1 Drainage channel body ^{4)14)*)**)}	500	305	010714150	12,11	36	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SE 1000 POLYMER CONCRETE CHANNEL BODY**WITH 4 MM STAINLESS STEEL EDGE PROTECTION, SEALING JOINT ACCORDING TO EN 1433**

Clear width of the channel body 100 mm. Total width 133 mm. Suitable for drainage channel covers **MEA 100 CLIPFIX**, **TOPSLOTS TSL 100**, **TSC 100** and **TSH 100** with and without longitudinal shift protection. For the realisation of water level slopes, step slopes and linear slopes (0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN SE 1000 drainage channel body with 0.5% fall, Loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 1001 Drainage channel body *)**)	1000	150	155	010713498	13,16	36	MD
MEADRAIN SE 1002 Drainage channel body *)**)	1000	155	160	010713500	13,76	36	MD
MEADRAIN SE 1003 Drainage channel body *)**)	1000	160	165	010713502	14,12	36	MD
MEADRAIN SE 1004 Drainage channel body *)**)	1000	165	170	010713504	14,34	36	MD
MEADRAIN SE 1005 Drainage channel body 4) *)**)	1000	170	175	010713506	14,72	36	MD
MEADRAIN SE 1005/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm 8) *)**)	1000	170	175	010713508	15,17	30	MD
MEADRAIN SE 1006 Drainage channel body *)**)	1000	175	180	010713516	14,78	36	MD
MEADRAIN SE 1007 Drainage channel body *)**)	1000	180	185	010713518	15,36	36	MD
MEADRAIN SE 1008 Drainage channel body *)**)	1000	185	190	010713520	15,35	36	MD
MEADRAIN SE 1009 Drainage channel body *)**)	1000	190	195	010713522	15,43	36	MD
MEADRAIN SE 1010 Drainage channel body 4) *)**)	1000	195	200	010713524	15,95	30	MD
MEADRAIN SE 1010/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm 8) *)**)	1000	195	200	010713526	16,01	20	MD
MEADRAIN SE 1011 Drainage channel body *)**)	1000	200	205	010714152	16,70	30	MD
MEADRAIN SE 1012 Drainage channel body *)**)	1000	205	210	010714154	17,20	30	MD
MEADRAIN SE 1013 Drainage channel body *)**)	1000	210	215	010714156	17,37	30	MD
MEADRAIN SE 1014 Drainage channel body *)**)	1000	215	220	010714158	17,83	30	MD
MEADRAIN SE 1015 Drainage channel body 4) *)**)	1000	220	225	010714160	18,06	30	MD
MEADRAIN SE 1015/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm 8) *)**)	1000	220	225	010714162	17,55	25	MD
MEADRAIN SE 1016 Drainage channel body *)**)	1000	225	230	010714164	18,36	30	MD
MEADRAIN SE 1017 Drainage channel body *)**)	1000	230	235	010714166	18,71	30	MD
MEADRAIN SE 1018 Drainage channel body *)**)	1000	235	240	010714168	19,10	30	MD
MEADRAIN SE 1019 Drainage channel body *)**)	1000	240	245	010714170	19,36	30	MD
MEADRAIN SE 1020 Drainage channel body 4) *)**)	1000	245	250	010714172	19,60	24	MD
MEADRAIN SE 1020/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm 8) *)**)	1000	245	250	010714174	20,01	20	MD
MEADRAIN SE 1021 Drainage channel body *)**)	1000	255	260	010714176	21,24	24	MD
MEADRAIN SE 1022 Drainage channel body *)**)	1000	260	265	010714178	21,48	24	MD
MEADRAIN SE 1023 Drainage channel body *)**)	1000	265	270	010714180	21,46	24	MD
MEADRAIN SE 1024 Drainage channel body *)**)	1000	270	275	010714182	22,01	24	MD
MEADRAIN SE 1025 Drainage channel body *)**)	1000	275	280	010714184	22,16	24	MD
MEADRAIN SE 1026 Drainage channel body *)**)	1000	280	285	010714186	22,63	18	MD
MEADRAIN SE 1027 Drainage channel body *)**)	1000	285	290	010714188	22,80	18	MD
MEADRAIN SE 1028 Drainage channel body *)**)	1000	290	295	010714190	23,10	18	MD
MEADRAIN SE 1029 Drainage channel body *)**)	1000	295	300	010714192	23,30	18	MD
MEADRAIN SE 1030 Drainage channel body 4) *)**)	1000	300	305	010714194	23,66	18	MD
MEADRAIN SE 1030/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm 8) *)**)	1000	300	305	010714196	19,38	20	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SE 1000 AND SEF 1000 ACCESSORIES

MEADRAIN SE 1000 Silt box with sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 1000.EK short silt box, H=45 cm incl. sediment bucket for pipe connection Ø 110 mm *)**)	500	455	010713550	28,50	10	MD
MEADRAIN SE 1000.EK110 Silt box incl. sediment bucket for pipe connection Ø 110 mm *)**)	500	600	010713552	32,84	10	MD
MEADRAIN SE 1000.EK160 Silt box incl. sediment bucket for pipe connection Ø 160 mm *)**)	500	600	010713554	32,80	10	MD
MEADRAIN SE 1000.EK QG110 Silt box incl. sediment bucket, with odour trap cross-wise to flow direction Ø 110 mm *)**)	500	600	010713556	36,50	8	MD
MEADRAIN SE 1000.EK QG160 Silt box incl. sediment bucket, with odour trap cross-wise to flow direction Ø 160 mm *)**)	500	600	010713558	35,70	8	MD

MEADRAIN SEF 1000 End cap for shallow channel

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SEF 1000.SE End cap for shallow channel start/end *)	Stainl. steel	80	010713490	0,09	1	MD

MEADRAIN SE End caps

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 1000-20.SE End cap for channel start/end, height-adjustable *)	Stainl. steel	160	250	010713560	0,28	1	MD
MEADRAIN SE 1030.SE End cap for channel start/end, fixed height *)	Stainl. steel	305	-	010713562	0,50	1	MD
MEADRAIN SE 1000-5.E End cap for channel end- height adjustable with connector Ø 110 mm *)	Stainl. steel	150	175	010713564	0,47	1	MD
MEADRAIN SE 1005-15.E End cap for channel end, height adjustable with connector Ø 110 mm *)	Stainl. steel	175	225	010713566	0,40	1	MD
MEADRAIN SE 1015-30.E End cap for channel end- height adjustable with connector Ø 110 mm *)	Stainl. steel	225	305	010713568	0,68	1	MD

Accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEAGARD/MEALINE Drainage set with Ø 110 mm connector, Sediment bucket and odour seal	PP	010150730	0,20	1	MG

Jointing compounds for STANDARD applications ***)

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SG 1000 POLYMER CONCRETE CHANNEL BODY**WITH 4 MM EDGE PROTECTION MADE OF DUCTILE IRON, SEALING JOINT ACCORDING TO EN 1433**

Clear width of the channel body 100 mm. Total width 133 mm. Suitable for drainage channel covers **MEA 100 CLIPFIX**, **TOPSLOTS TSL 100**, **TSC 100** and **TSH 100** with and without longitudinal shift protection. For the realisation of water level slopes, step slopes and linear slopes (0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN SG 1000 drainage channel body without fall, Loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SG 1000.0 Drainage channel body ^{4) 14) *) **)}	1000	150	010713606	14,34	36	MD
MEADRAIN SG 1000.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) *) **)}	1000	150	010713608	14,50	30	MD
MEADRAIN SG 1000.1 Drainage channel body ^{4) 14) *) **)}	500	150	010713610	7,69	40	MD
MEADRAIN SG 1005.0 Drainage channel body ^{4) *) **)}	1000	175	010713612	15,77	36	MD
MEADRAIN SG 1005.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) *) **)}	1000	175	010713614	16,02	25	MD
MEADRAIN SG 1005.1 Drainage channel body ^{4) 14) *) **)}	500	175	010713616	8,16	40	MD
MEADRAIN SG 1010.0 Drainage channel body ^{4) *) **)}	1000	200	010713618	17,17	30	MD
MEADRAIN SG 1010.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) *) **)}	1000	200	010713620	17,50	20	MD
MEADRAIN SG 1010.1 Drainage channel body ^{4) 14) *) **)}	500	200	010713622	9,00	40	MD
MEADRAIN SG 1015.0 Drainage channel body ^{4) *) **)}	1000	225	010713624	18,83	24	MD
MEADRAIN SG 1015.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) *) **)}	1000	225	010713626	19,00	20	MD
MEADRAIN SG 1015.1 Drainage channel body ^{4) 14) *) **)}	500	225	010713628	9,45	40	MD
MEADRAIN SG 1020.0 Drainage channel body ^{4) *) **)}	1000	250	010713630	19,95	24	MD
MEADRAIN SG 1020.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) *) **)}	1000	250	010713632	20,50	20	MD
MEADRAIN SG 1020.1 Drainage channel body ^{4) 14) *) **)}	500	250	010713634	10,40	40	MD
MEADRAIN SG 1030.0 Drainage channel body ^{4) *) **)}	1000	305	010713636	24,50	18	MD
MEADRAIN SG 1030.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) *) **)}	1000	305	010713638	14,02	20	MD
MEADRAIN SG 1030.1 Drainage channel body ^{14) *) **)}	500	305	010714200	12,51	18	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SG 1000 POLYMER CONCRETE CHANNEL BODY**WITH 4 MM EDGE PROTECTION MADE OF DUCTILE IRON, SEALING JOINT ACCORDING TO EN 1433**

Clear width of the channel body 100 mm. Total width 133 mm. Suitable for drainage channel covers **MEA 100 CLIPFIX**, **TOPSLOTS TSL 100**, **TSC 100** and **TSH 100** with and without longitudinal shift protection. For the realisation of water level slopes, step slopes and linear slopes (0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN SG 1000 drainage channel body with 0,5% fall, Loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SG 1001 Drainage channel body ¹⁾ **)	1000	150	155	010713640	14,58	36	MD
MEADRAIN SG 1002 Drainage channel body ¹⁾ **)	1000	155	160	010713642	14,50	36	MD
MEADRAIN SG 1003 Drainage channel body ¹⁾ **)	1000	160	165	010713644	15,00	36	MD
MEADRAIN SG 1004 Drainage channel body ¹⁾ **)	1000	165	170	010713646	15,13	36	MD
MEADRAIN SG 1005 Drainage channel body ⁴⁾ **)	1000	170	175	010713648	15,50	36	MD
MEADRAIN SG 1005/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ⁸⁾ **)	1000	170	175	010713650	14,02	25	MD
MEADRAIN SG 1006 Drainage channel body ¹⁾ **)	1000	175	180	010713652	16,00	36	MD
MEADRAIN SG 1007 Drainage channel body ¹⁾ **)	1000	180	185	010713654	16,50	36	MD
MEADRAIN SG 1008 Drainage channel body ¹⁾ **)	1000	185	190	010713656	16,50	36	MD
MEADRAIN SG 1009 Drainage channel body ¹⁾ **)	1000	190	195	010713658	17,00	36	MD
MEADRAIN SG 1010 Drainage channel body ⁴⁾ **)	1000	195	200	010713660	17,22	30	MD
MEADRAIN SG 1010/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ⁸⁾ **)	1000	195	200	010713662	17,00	25	MD
MEADRAIN SG 1011 Drainage channel body ¹⁾ **)	1000	200	205	010714202	17,70	30	MD
MEADRAIN SG 1012 Drainage channel body ¹⁾ **)	1000	205	210	010714204	17,98	30	MD
MEADRAIN SG 1013 Drainage channel body ¹⁾ **)	1000	210	215	010714206	18,26	30	MD
MEADRAIN SG 1014 Drainage channel body ¹⁾ **)	1000	215	220	010714208	18,54	30	MD
MEADRAIN SG 1015 Drainage channel body ⁴⁾ **)	1000	220	225	010714210	19,24	30	MD
MEADRAIN SG 1015/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ⁸⁾ **)	1000	220	225	010714212	18,82	20	MD
MEADRAIN SG 1016 Drainage channel body ¹⁾ **)	1000	225	230	010714214	19,10	30	MD
MEADRAIN SG 1017 Drainage channel body ¹⁾ **)	1000	230	235	010714216	19,38	30	MD
MEADRAIN SG 1018 Drainage channel body ¹⁾ **)	1000	235	240	010714218	19,66	30	MD
MEADRAIN SG 1019 Drainage channel body ¹⁾ **)	1000	240	245	010714220	19,94	30	MD
MEADRAIN SG 1020 Drainage channel body ⁴⁾ **)	1000	245	250	010714222	20,22	24	MD
MEADRAIN SG 1020/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ⁸⁾ **)	1000	245	250	010714224	20,22	20	MD
MEADRAIN SG 1021 Drainage channel body ¹⁾ **)	1000	255	260	010714226	21,75	24	MD
MEADRAIN SG 1022 Drainage channel body ¹⁾ **)	1000	260	265	010714228	22,56	24	MD
MEADRAIN SG 1023 Drainage channel body ¹⁾ **)	1000	265	270	010714230	22,56	24	MD
MEADRAIN SG 1024 Drainage channel body ¹⁾ **)	1000	270	275	010714232	22,59	24	MD
MEADRAIN SG 1025 Drainage channel body ¹⁾ **)	1000	275	280	010714234	22,87	18	MD
MEADRAIN SG 1026 Drainage channel body ¹⁾ **)	1000	280	285	010714236	23,15	18	MD
MEADRAIN SG 1027 Drainage channel body ¹⁾ **)	1000	285	290	010714238	23,43	18	MD
MEADRAIN SG 1028 Drainage channel body ¹⁾ **)	1000	290	295	010714240	23,71	18	MD
MEADRAIN SG 1029 Drainage channel body ¹⁾ **)	1000	295	300	010714242	23,99	18	MD
MEADRAIN SG 1030 Drainage channel body ⁴⁾ **)	1000	300	305	010714244	24,27	18	MD
MEADRAIN SG 1030/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ⁸⁾ **)	1000	300	305	010714246	24,27	20	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SG 1000 ACCESSORIES

MEADRAIN SG 1000 Silt box with sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SG 1000.EK short silt box, H=45 cm incl. sediment bucket for pipe connection Ø 110 mm *)**)	500	455	010713664	35,00	10	MD
MEADRAIN SG 1000.EK110 Silt box incl. sediment bucket for pipe connection Ø 110 mm *)**)	500	600	010713666	33,18	10	MD
MEADRAIN SG 1000.EK160 Silt box incl. sediment bucket for pipe connection Ø 160 mm *)**)	500	600	010713668	35,00	10	MD
MEADRAIN SG 1000.EK QG110 silt box incl. sediment bucket with odour trap transversely to flow direction Ø 110 mm *)**)	500	600	010713670	36,50	8	MD
MEADRAIN SG 1000.EK QG160 silt box incl. sediment bucket with odour trap transversely to flow direction Ø 160 mm *)**)	500	600	010713672	37,00	8	MD

MEADRAIN SV/SG 1000 End caps

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV/SG 1000-20.SE End cap for channel start/end, height-adjustable	Galv. steel	150	250	010712666	0,28	1	MD
MEADRAIN SV/SG 1030.SE End cap for channel start/end, fixed height *)	Galv. steel	305	-	010712668	0,30	1	MD
MEADRAIN SV/SG 1000-5.E End cap for channel end, height adjustable with connection piece Ø 110 mm	Galv. steel	150	175	010712670	0,38	1	MD
MEADRAIN SV/SG 1005-15.E End cap for channel end, height adjustable with connection piece Ø 110 mm	Galv. steel	175	225	010712676	0,45	1	MD
MEADRAIN SV/SG 1015-30.E End cap for channel end, height adjustable with connection piece Ø 110 mm *)	Galv. steel	225	305	010712678	0,76	1	MD

Accessories

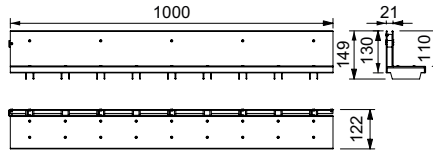
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEAGARD/MEALINE Drainage set with Ø 110 mm connector, Sediment bucket and odour seal	PP	010150730	0,20	1	MG

Jointing compounds for STANDARD applications ***)

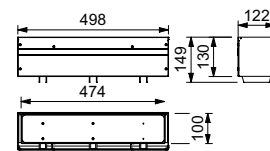
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 100 TOPSLOT

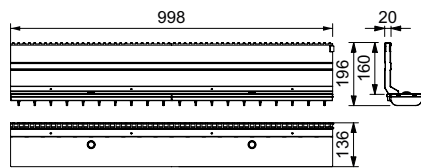


010140728

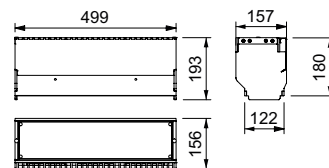


010140730

MEA TSL 100 TOPSLOT

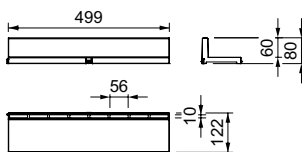


012152875

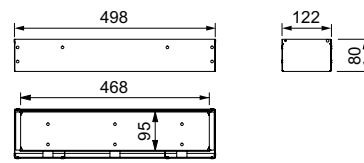


012152883

MEA TSH 100 TOPSLOT



010152860



010152859

MEA TSC 100 TOPSLOT

MEA TSL 100 TOPSLOT

MEA TSL 100 TOPSLOT suitable for channel systems **MEARIN PLUS/EXPERT 1000**, **MEADRAIN SV/SE/SG 1000**, **MEADRAIN SVF/SEF 1000**, **MEAHOME PLUS** and **MEATEC 130**. Covers all ranges of applications. Loading classes A 15 to B 125 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSL 100 TOPSLOT lateral, neck height 110 mm, loading class B 125

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSL 100.0 / 110 TOPSLOT-B 125-Galv.steel-1 m-lateral	Galv. steel	1000	150	010140728	4,66	1	GR
MEA TSL 100.1 / 110 TOPSLOT-B 125-Galv.steel-0,5 m-lateral	Galv. steel	500	150	010140736	2,38	1	GR
MEA TSL 100.R / 110 Inspection element upper part-B 125-Galv. steel-0,5 m-lateral	Galv. steel	500	150	010140730	3,40	1	GR
MEA TSL 100.0 / 110 TOPSLOT-B 125-Stainl.steel-AISI 304-1 m-lateral *)	Stainl. steel	1000	150	010140732	4,58	1	GR
MEA TSL 100.1 / 110 TOPSLOT-B 125-Stainl.steel-AISI 304-0,5 m-lateral *)	Stainl. steel	500	150	010140738	2,30	1	GR
MEA TSL 100.R / 110 Inspection element upper part-B 125-Stainl. steel-AISI 304-0,5 m-lateral *)	Stainl. steel	500	150	010140734	3,38	1	GR
MEA TSL 100.0 / 110 TOPSLOT-B 125-Stainl.steel-AISI 316-1 m-lateral *)	Stainl. steel	1000	150	010140733	4,66	1	GR
MEA TSL 100.1 / 110 TOPSLOT-B 125-Stainl.steel-AISI 316-0,5 m-lateral *)	Stainl. steel	500	150	010140739	2,44	1	GR
MEA TSL 100.R / 110 Inspection element upper part-B 125-Stainl. steel-AISI 316-0,5 m-lateral *)	Stainl. steel	500	150	010140735	3,41	1	GR

MEA TSL 100 TOPSLOT ACCESSORIES

MEA TSL 100 TOPSLOT accessories

Article	Material	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSL.SE End cap made of stainless steel-AISI 304 *)	Stainl. steel	10	109	010712497	0,27	1	GR
MEA TSL 100.T0-Dirt trap grating-Stainl. steel-AISI 304-1 m *)	Stainl. steel	1000	10	010712481	0,15	1	GR
MEA TSL 100.T1-Dirt trap grating-Stainl. steel-AISI 304-0,5 m *)	Stainl. steel	500	10	010712485	0,07	1	GR
MEA TSL 100.T0-Dirt trap grating-Stainl. steel-AISI 316-1 m *)	Stainl. steel	1000	10	010712489	0,16	1	GR
MEA TSL 100.T1-Dirt trap grating-Stainl. steel-AISI 316-0,5 m *)	Stainl. steel	500	10	010712493	0,08	1	GR
MEA TSL-TSC Grate hook for TOPSLOT, 2 pieces required	Galv. steel	150	500	010152113	0,42	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA TSH 100 TOPSLOT

MEA TSH 100 TOPSLOT suitable for channel systems **MEARIN PLUS/EXPERT 1000, MEADRAIN EN 1000, MEADRAIN SV/SE/SG 1000** and **MEADRAIN SVF/SEF 1000**. Covers all ranges of applications. Loading classes A 15- E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSH 100 TOPSLOT lateral, neck height 160 mm, loading class E 600 **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH 100.0 / 160 TOPSLOT-E 600-Galv.steel-1 m-lateral incl. 2 ductile iron grates **)	Galv. steel	1000	96	012152875	10,80	1	GR
MEA TSH 100.1 / 160 TOPSLOT-E 600-Galv.steel-0.5 m-lateral incl. ductile iron grate **)	Galv. steel	500	96	012152877	5,40	1	GR
MEA TSH 100.R / 160 Inspection element upper part-E 600-Galv.-0.5 m-lateral **)	Galv. steel	500	96	012152883	13,50	1	GR
MEA TSH 100.0 / 160 TOPSLOT-E 600-Stainl.steel-1 m-lateral incl. 2 ductile iron grates **)	Stainl. steel	1000	96	012152879	10,80	1	GR
MEA TSH 100.1 / 160 TOPSLOT-E 600-Stainl.steel-0.5 m-lateral incl. ductile iron grate **)	Stainl. steel	500	96	012152881	5,40	1	GR
MEA TSH 100.R / 160 Inspection element upper part-E 600-Stainl.steel-0.5 m-lateral **)	Stainl. steel	500	96	012152885	13,50	1	GR

MEA TSH 100 TOPSLOT ACCESSORIES

MEA TSH TOPSLOT end caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH.SE End cap made of galvanised steel	Galv. steel	156	012159030	0,03	1	GR
MEA TSH.SE End cap made of stainless steel *)	Stainl. steel	156	012159031	0,03	1	GR

MEA TSH TOPSLOT accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH Construction cover-S, 1 m for TOPSLOT *)	Galv. steel	010159893	0,29	1	GR
MEA TSH Construction cover-R, 0.5 m for revision attachment *)	Galv. steel	010159895	0,16	1	GR
MEA TSH plastic caps for Inspection element upper part-thread for replacement delivery	PP	010152866	0,01	1	GR
MEA TSH quick connector for grating for replacement delivery	PP	010152900	0,01	1	GR
MEA TSH assembly tool- 2 items necessary	Galv. steel	010152858	0,19	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA TSC 100 TOPSLOT

MEA TSC 100 TOPSLOT suitable for channel systems **MEAHOME PLUS**, **MEAFUID 1000**, **MEAPARK** and **MEATEC 130**. Loading class A 15 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSC 100 TOPSLOT lateral, PP, neck height 60 mm, loading class A 15

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSC 100/60 TOPSLOT-A 15-PP-0.5 m	Plastic	500	90	010152860	0,45	1	DY
MEA TSC 100.R/60-Galv. inspection element-A 15-0.5 m	Galv. steel	500	153	010152859	2,28	1	DY

MEA TSC 100 ACCESSORIES

MEA TSL / TSC 100 Topslots Accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSL-TSC Grate hook for TOPSLOT, 2 pieces required	Galv. steel	010152113	0,42	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 100 CLIPFIX CHANNEL COVERS



Plastic longitudinal bar grating, black, heelguard



Plastic longitudinal bar grating, grey, heelguard



Plastic grating, regranulate



Mesh grating 30/10



Slotted grating



Dotted grating, heelguard



Longitudinal bar grating



Ductile iron longitudinal bar grating



Ductile iron slotted grating



Ductile iron slotted grating, heelguard



Ductile iron grating WAVE



Design grating BAVARIA



Design grating HONEYCOMB



Ductile iron solid cover

MEA 100 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with and without longitudinal shift protection. Suitable for the systems **MEARIN PLUS/ EXPERT 1000, MEAHOME PLUS, MEADRAIN SV/SE/SG 1000** and **MEADRAIN SVF/SEF 1000**. For drainage channel body and silt box, total width of grates 122 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA 100 channel covers, loading class A 15 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Plastic longitudinal bar grating-A-0.5 m 39/7.7 CXL, black, heelguard	pp	500	159	010152570	0,40	252	GR
MEA 100 Plastic longitudinal bar grating-A-0.5 m 39/7.7 CXL, grey, heelguard	pp	500	159	010152572	0,40	252	GR
MEA 100 Galv. slotted grating-A 15-1 m 10/85 CX	Galv. steel	1000	280	010152107	1,42	150	GR
MEA 100 Galv. slotted grating-A 15-0.5 m 10/85 CX	Galv. steel	500	280	010152109	0,85	300	GR
MEA 100 Galv. longitudinal bar grating-A 15-1 m CX	Galv. steel	1000	609	010730798	2,87	300	GR
MEA 100 Galv. longitudinal bar grating-A 15-0.5 m CX	Galv. steel	500	609	010730800	1,49	300	GR
MEA 100 Galv. mesh grating-A 15-1 m 30/10 CX	Galv. steel	1000	845	010152204	2,48	168	GR
MEA 100 Galv. mesh grating-A 15-0.5 m 30/10 CX	Galv. steel	500	845	010152209	1,25	300	GR
MEA 100 Galvanised steel perforated grating-A 15-1 m Ø 6 mm CX, heelguard *)	Galv. steel	1000	170	010152920	1,75	150	GR
MEA 100 Galvanised steel perforated grating-A 15-0.5 m Ø 6 mm CX, heelguard *)	Galv. steel	500	170	010152922	0,95	100	GR
MEA 100 Stainl. steel slotted grating-A 15-1 m 10/85 CX *)	Stainl. steel	1000	280	010152223	1,42	100	GR
MEA 100 Stainl. steel slotted grating-A 15-0.5 m 10/85 CX *)	Stainl. steel	500	280	010152225	0,87	204	GR
MEA 100 Stainl. steel longitudinal bar grating-A 15-1 m CX *)	Stainl. steel	1000	609	010730802	2,73	60	GR
MEA 100 Stainl. steel longitudinal bar grating-A 15-0.5 m CX *)	Stainl. steel	500	609	010730804	1,35	300	GR
MEA 100 Stainl. steel mesh grating-A 15-1 m 30/10 CX *)	Stainl. steel	1000	845	010730334	2,60	100	GR
MEA 100 Stainl. steel mesh grating-A 15-0.5 m 30/10 CX *)	Stainl. steel	500	845	010730336	1,40	300	GR
MEA 100 Stainless steel perforated grating-A 15-1 m Ø 6 mm CX, heelguard *)	Stainl. steel	1000	170	010152924	1,75	100	GR
MEA 100 Stainless steel perforated grating-A 15-0.5 m Ø 6 mm CX, heelguard *)	Stainl. steel	500	170	010152926	0,95	50	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 100 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with and without longitudinal shift protection. Suitable for the systems **MEARIN PLUS/ EXPERT 1000, MEAHOME PLUS, MEADRAIN SV/SE/SG 1000** and **MEADRAIN SVF/SEF 1000**. For drainage channel body and silt box, total width of grates 122 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA 100 channel covers, loading class B 125 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Ductile iron slotted grating-B 125-0.5 m 12/95 CXL *)****)	Ductile iron	500	556	010145125	2,20	200	GR
MEA 100 recycled plastic slotted grating-B 125-0.5 m 6/45 CXL, heelguard	Regranulate	500	207	010152428	0,85	252	GR
MEA 100 Galv. longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard	Galv. steel	1000	590	010730806	4,00	96	GR
MEA 100 Galv. longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard	Galv. steel	500	590	010730808	1,99	300	GR
MEA 100 Galv. mesh grating-B 125-1 m 30/10 CXL	Galv. steel	1000	845	010152324	3,22	150	GR
MEA 100 Galv. mesh grating-B 125-0.5 m 30/10 CXL	Galv. steel	500	845	010152326	1,71	300	GR
MEA 100 Stainl. steel longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	590	010730810	3,62	48	GR
MEA 100 Stainl. steel longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	590	010730812	1,86	300	GR

MEA 100 channel covers, loading class C 250 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Ductile iron slotted grating-C 250-0.5 m 10/95 CXL *)****)	Ductile iron	500	350	010152553	3,18	216	GR
MEA 100 Ductile iron slotted grating-C 250-0.5 m 5/95 CXL, heelguard *)****)	Ductile iron	500	156	010152555	3,31	200	GR
MEA 100 Design grating BAVARIA-C 250-0.5 m 10/21 CXL *)****)	Ductile iron	500	292	010152914	2,95	204	GR
MEA 100 Design grating HONEYCOMB-C 250-0.5 m 15/17 CXL *)****)	Ductile iron	500	206	010152910	3,38	204	GR
MEA 100 Ductile iron WAVE-grating-C 250-0,5 m 19/24 CXL *)****)	Ductile iron	500	546	010152440	3,84	216	GR
MEA 100 Ductile iron solid cover-C 250-0.5 m CXL *)****)	Ductile iron	500	-	010152557	3,80	200	GR
MEA 100 Plastic slotted grating-C 250-0.5 m 6/45 CXL, heelguard	Plastic	500	207	010152421	1,07	252	GR
MEA 100 Galv. mesh grating-C 250-1 m 30/10 CXL	Galv. steel	1000	857	010152328	5,35	150	GR
MEA 100 Galv. mesh grating-C 250-0.5 m 30/10 CXL	Galv. steel	500	857	010152330	2,76	195	GR
MEA 100 Stainl. steel longitudinal bar grating-C 250-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	590	010152450	4,48	100	GR
MEA 100 Stainl. steel longitudinal bar grating-C 250-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	590	010152452	2,86	30	GR
MEA 100 Stainl. steel mesh grating-C 250-1 m 30/10 CXL *)	Stainl. steel	1000	857	010152332	5,23	60	GR
MEA 100 Stainl. steel mesh grating-C 250-0.5 m 30/10 CXL *)	Stainl. steel	500	857	010152334	2,64	150	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 100 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with and without longitudinal shift protection. Suitable for the systems **MEARIN PLUS/ EXPERT 1000, MEAHOME PLUS, MEADRAIN SV/SE/SG 1000** and **MEADRAIN SVF/SEF 1000**. For drainage channel body and silt box, total width of grates 122 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA 100 channel covers, loading class D 400 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Ductile iron slotted grating-D 400-0.5 m 11/95 CXL *)***)****)	Ductile iron	500	410	010712677	3,50	200	GR
MEA 100 Ductile iron slotted grating-D 400-0.5 m 5/95 CXL, heelguard *)***)****)	Ductile iron	500	186	010152767	4,18	200	GR
MEA 100 Design grating BAVARIA-D 400-0.5 m 10/21 CXL *)***)****)	Ductile iron	500	292	010713124	3,48	216	GR
MEA 100 Design grating HONEYCOMB-D 400-0.5 m 15/17 CXL *)***)****)	Ductile iron	500	206	010713120	3,42	216	GR
MEA 100 Galv. Mesh grating-D 400-1 m 30/10 CXL *)**)	Galv. steel	1000	845	010152335	5,90	100	GR
MEA 100 Galv. Mesh grating-D 400-0.5 m 30/10 CXL *)**)	Galv. steel	500	845	010152337	2,90	150	GR
MEA 100 Stainl. steel mesh grating-D 400-1 m 30/10 CXL *)**)	Stainl. steel	1000	845	010152351	5,90	100	GR
MEA 100 Stainl. steel mesh grating-D 400-0.5 m 30/10 CXL *)**)	Stainl. steel	500	845	010152353	2,90	10	GR

MEA 100 channel covers, loading class E 600 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Ductile iron slotted grating-E 600-0.5 m 11/95 CXL *)***)****)	Ductile iron	500	410	010712671	3,83	216	GR
MEA 100 Ductile iron slotted grating-E 600-0.5 m 5/95 CXL, heelguard *)***)****)	Ductile iron	500	156	010712970	4,22	216	GR
MEA 100 Ductile iron longitudinal bar grating-E 600-0.5 m 19/7.7 CXL, heelguard ²⁰⁾ *)***)****)	Ductile iron	500	380	010712703	3,56	204	GR
MEA 100 Ductile iron WAVE-grating-E 600-0.5 m 19/24 CXL *)***)****)	Ductile iron	500	309	010712679	4,50	200	GR

Grid hook

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

MEA 100 CLIPFIX Anti-theft protection

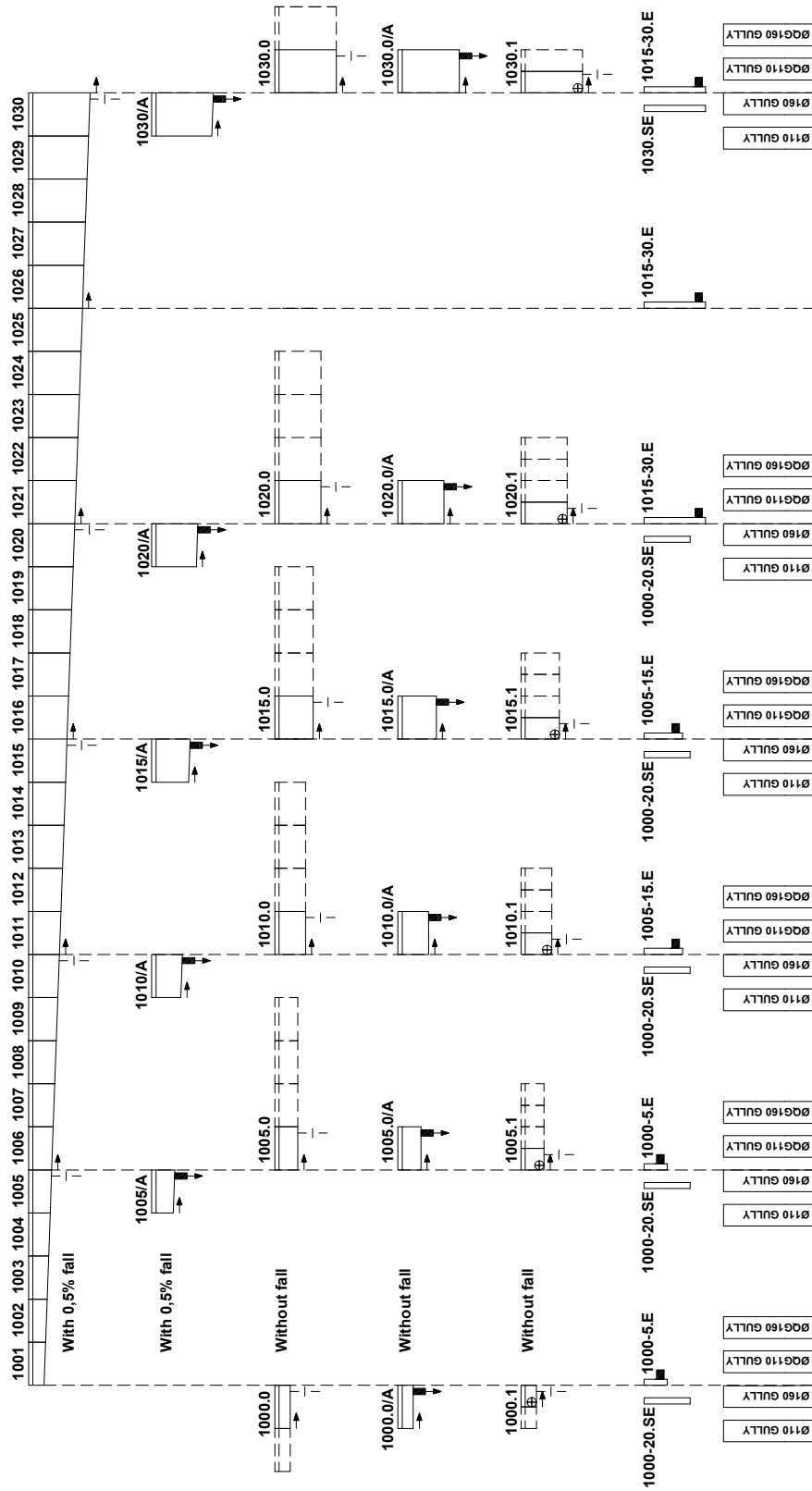
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 CLIPFIX Anti-theft protection, bolt fixing required, 10 Pack. Cannot be used in the MEARIN PLUS F 1000.0 shallow channel and plastic gratings.	Plastic, Stainl. steel	010714705	0,60	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN S DRAINAGE SYSTEM | CW 100

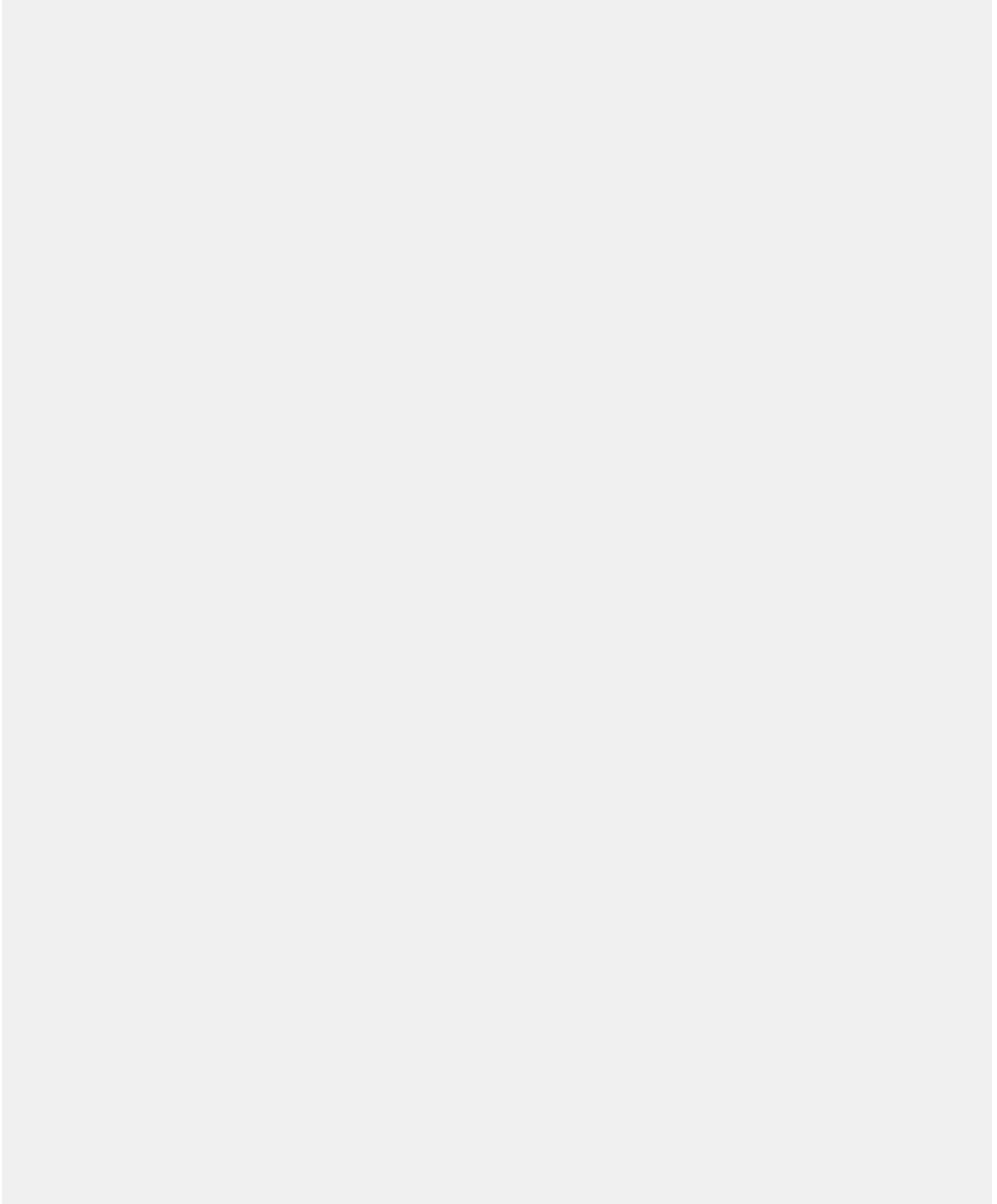
A 15 B 125 C 250 D 400** E 600**

MEADRAIN SV/SE/SG 1000 according to DIN EN1433

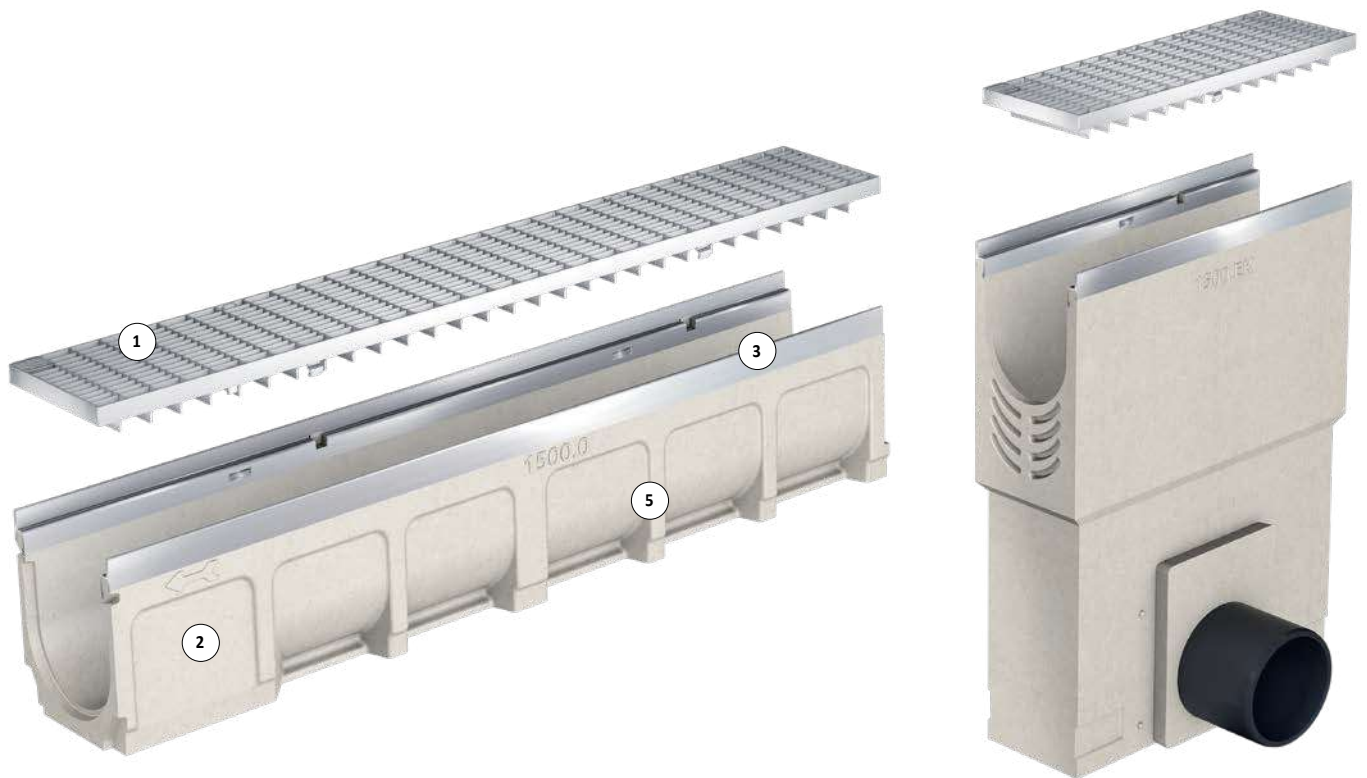


- ⊕ = Connection option for corner-, T- and cross- connections
- = Flow direction
- ▬ = End cap with outlet for channel end
- ⊕ = Connection option for vertical drain
- ▬ = With tight formed-in drain outlet
- ▬ = Closed end cap for channel start and end

NOTES



MEADRAIN S 1500 SYSTEM OVERVIEW



1- CLIPFIX Grating locking mechanism

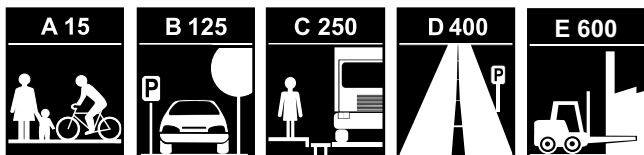
Galvanised steel, stainless steel and ductile iron gratings can be fastened and loosened with a single movement - without bolts, safely and quickly

2- The drainage channels are made of high quality polymer concrete

3- **MEADRAIN SV 1500** with 4 mm edge protection made of galvanised steel

4- **MEADRAIN SE 1500** with 4 mm stainless steel edge protection

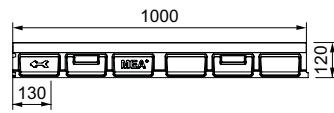
5- Lateral ribs guarantee optimum anchoring and a stable positioning in the concrete bed



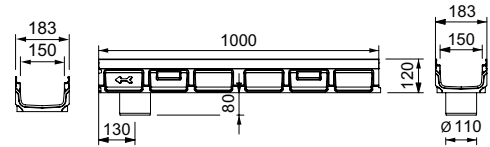
- > Certified compliant with EN 1433 and CE
- > Complete system equipped with CLIPFIX grating locking mechanism
- > Matching covers with longitudinal displacement lock



MEADRAIN S 1500 CHANNELS

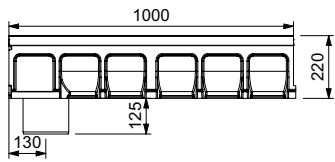


010155610

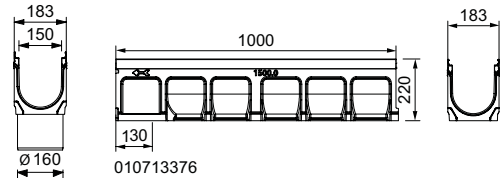


010713372

MEADRAIN SVF/SEF 1500 shallow drainage channels

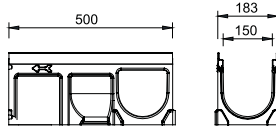


010713378



010713376

MEADRAIN SV/SE 1500 drainage channels



010713682

MEADRAIN SG 1500 drainage channels

MEADRAIN SVF 1500 SHALLOW POLYMER CONCRETE DRAINAGE CHANNEL

WITH 4 MM EDGE PROTECTION MADE OF GALVANISED STEEL, SEALING JOINT ACCORDING TO EN 1433

Clear width of the shallow channel body 150 mm, total width 183 mm. Suitable for all channel covers **MEA 150 CLIPFIX** with longitudinal shift protection and **MEA TSH 150 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to MEA installation instructions.

MEADRAIN SVF 1500 shallow drainage channel body without fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SVF 1500.0/120 shallow drainage channel body ¹⁾ **)	1000	120	010155610	13,99	28	MD
MEADRAIN SVF 1500.0 A/120 shallow drainage channel body with tight formed-in flanged drain outlet Ø 110 mm ⁸⁾ **)	1000	120	010155612	13,12	20	MD

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SV 1500 POLYMER CONCRETE CHANNEL BODY**WITH 4 MM EDGE PROTECTION MADE OF GALVANISED STEEL, SEALING JOINT ACCORDING TO EN 1433**

Clear width of the channel body 150 mm. Total width 183 mm. Suitable for drainage channel covers **MEA 150 CLIPFIX** and **TOPSLOTS TSH 150** with longitudinal shift protection. For the realisation of water level slopes, step slopes and linear slopes (0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN SV 1500 Drainage channel body without fall, loading classes up to E 600 **)

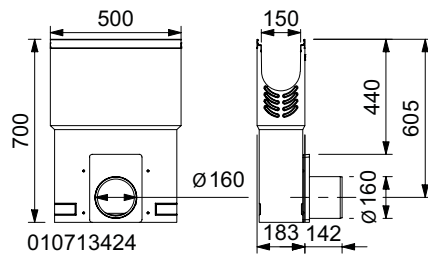
Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 1500.0 Drainage channel body ⁵⁾ **)	1000	220	010713300	21,65	16	MD
MEADRAIN SV 1500.0/A Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ⁹⁾ **)	1000	220	010713302	22,13	16	MD
MEADRAIN SV 1500.1 Drainage channel body ⁵⁾¹⁴⁾ **)	500	220	010713334	10,28	24	MD
MEADRAIN SV 1510.0 Drainage channel body ⁵⁾ **)	1000	270	010713336	24,32	16	MD
MEADRAIN SV 1510.0/A Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ⁹⁾ **)	1000	270	010713338	25,08	12	MD
MEADRAIN SV 1510.1 Drainage channel body ⁵⁾¹⁴⁾ **)	500	270	010713340	13,00	24	MD
MEADRAIN SV 1520.0 Drainage channel body ⁵⁾¹⁾ **)	1000	320	010713342	27,06	12	MD
MEADRAIN SV 1520.0/A Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ⁹⁾¹⁾ **)	1000	320	010713344	28,48	12	MD
MEADRAIN SV 1520.1 Drainage channel body ⁵⁾¹⁴⁾¹⁾ **)	500	320	010713346	15,13	24	MD

MEADRAIN SV 1500 Drainage channel body with 0.5% fall, loading class up to E 600 **)

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 1501 Drainage channel body **)	1000	220	225	010713312	22,26	16	MD
MEADRAIN SV 1502 Drainage channel body **)	1000	225	230	010713314	22,62	16	MD
MEADRAIN SV 1503 Drainage channel body **)	1000	230	235	010713316	22,22	16	MD
MEADRAIN SV 1504 Drainage channel body **)	1000	235	240	010713318	23,22	16	MD
MEADRAIN SV 1505 Drainage channel body **)	1000	240	245	010713320	23,42	16	MD
MEADRAIN SV 1506 Drainage channel body **)	1000	245	250	010713348	23,82	16	MD
MEADRAIN SV 1507 Drainage channel body **)	1000	250	255	010713350	24,12	16	MD
MEADRAIN SV 1508 Drainage channel body **)	1000	255	260	010713352	23,78	16	MD
MEADRAIN SV 1509 Drainage channel body **)	1000	260	265	010713354	23,69	16	MD
MEADRAIN SV 1510 Drainage channel body ⁵⁾ **)	1000	265	270	010713356	23,56	16	MD
MEADRAIN SV 1510/A Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ⁹⁾ **)	1000	265	270	010713368	25,45	12	MD

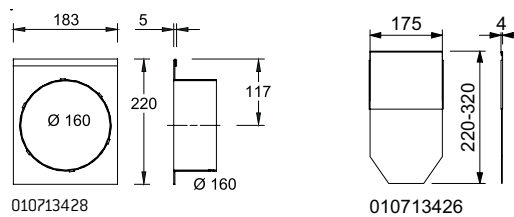
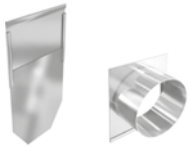
> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN S 1500 ACCESSORIES



010713424

MEADRAIN SV/SE 1500 gully



010713428

010713426

MEADRAIN SV/SE/SG 1500 end cpas

MEADRAIN SV AND SVF 1500 ACCESSORIES

MEADRAIN SV 1500 Silt box made of polymer concrete incl. plastic sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 1500.EK160 silt box with sediment bucket, for \varnothing 160 mm pipe connector, open on both sides for construction heights 220 mm **)	500	700	010713326	37,90	8	MD
MEADRAIN SV 1500.EK200 silt box with sediment bucket, for \varnothing 200 mm pipe connector, open on both sides for construction heights 220 mm **)	500	700	010713324	37,30	8	MD

MEADRAIN SVF 1500 End cap for shallow channel

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SVF 1500.SE End cap for shallow channel start/end	Galv. steel	120	010155614	0,18	1	MD

MEADRAIN SV/SG 1500 End caps

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV/SG 1500-20.SE End cap for channel start/ end, height-adjustable	Galv. steel	220	320	010713358	0,50	1	MD
MEADRAIN SV/SG 1500.E End cap with connection piece \varnothing 160 mm for channel end, fixed height	Galv. steel	220	-	010713330	0,97	1	MD
MEADRAIN SV/SG 1510.E End cap with connection piece \varnothing 160 mm for channel end, fixed height	Galv. steel	270	-	010713364	1,13	1	MD
MEADRAIN SV/SG 1520.E End cap with connection piece \varnothing 160 mm for channel end, fixed height *)	Galv. steel	320	-	010713366	0,95	1	MD

Jointing compounds for STANDARD applications ***)

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SEF 1500 SHALLOW POLYMER CONCRETE DRAINAGE CHANNEL**WITH 4 MM EDGE PROTECTION MADE OF STAINLESS STEEL, SEALING JOINT ACCORDING TO EN 1433**

Clear width of the shallow channel body 150 mm, total width 183 mm. Suitable for all channel covers **MEA 150 CLIPFIX** with longitudinal shift protection and **MEA TSH 150 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to MEA installation instructions.

MEADRAIN SEF 1500 Shallow drainage channel body without fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SEF 1500.0/120 shallow drainage channel body ^{1)*)**)}	1000	120	010713370	12,96	28	MD
MEADRAIN SEF 1500.0 A/120 shallow drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8)*)**)}	1000	120	010713372	13,22	28	MD

MEADRAIN SE 1500 POLYMER CONCRETE CHANNEL BODY**WITH 4 MM STAINLESS STEEL EDGE PROTECTION, SEALING JOINT ACCORDING TO EN 1433**

Clear width of the channel body 150 mm. Total width 183 mm. Suitable for drainage channel covers **MEA 150 CLIPFIX** and **TOPSLOTS TSH 150** with longitudinal shift protection. For the realisation of water level slopes, step slopes and linear slopes (0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN SE 1500 Drainage channel body without fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 1500.0 Drainage channel body ^{5)*)**)}	1000	220	010713376	21,65	16	MD
MEADRAIN SE 1500.0/A Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9)*)**)}	1000	220	010713378	22,13	16	MD
MEADRAIN SE 1500.1 Drainage channel body ^{5) 14)*)**)}	500	220	010713380	10,28	24	MD
MEADRAIN SE 1510.0 Drainage channel body ^{5)*)**)}	1000	270	010713416	24,32	16	MD
MEADRAIN SE 1510.0/A Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9)*)**)}	1000	270	010713418	25,08	28	MD
MEADRAIN SE 1510.1 Drainage channel body ^{5) 14)*)**)}	500	270	010713417	14,44	24	MD
MEADRAIN SE 1520.0 Drainage channel body ^{5)*)**)}	1000	320	010713420	27,06	12	MD
MEADRAIN SE 1520.0/A Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9)*)**)}	1000	320	010713422	28,48	28	MD
MEADRAIN SE 1520.1 Drainage channel body ^{5) 14)*)**)}	500	320	010713421	14,81	1	MD

MEADRAIN SE 1500 Drainage channel body with fall 0.5%, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 1501 Drainage channel body ^{*)**)}	1000	220	225	010713382	22,26	16	MD
MEADRAIN SE 1502 Drainage channel body ^{*)**)}	1000	225	230	010713384	22,62	16	MD
MEADRAIN SE 1503 Drainage channel body ^{*)**)}	1000	230	235	010713386	22,22	16	MD
MEADRAIN SE 1504 Drainage channel body ^{*)**)}	1000	235	240	010713388	23,22	16	MD
MEADRAIN SE 1505 Drainage channel body ^{*)**)}	1000	240	245	010713390	23,42	16	MD
MEADRAIN SE 1506 Drainage channel body ^{*)**)}	1000	245	250	010713392	23,82	16	MD
MEADRAIN SE 1507 Drainage channel body ^{*)**)}	1000	250	255	010713394	24,12	16	MD
MEADRAIN SE 1508 Drainage channel body ^{*)**)}	1000	255	260	010713396	23,51	16	MD
MEADRAIN SE 1509 Drainage channel body ^{*)**)}	1000	260	265	010713398	23,69	16	MD
MEADRAIN SE 1510 Drainage channel body ^{5)*)**)}	1000	265	270	010713412	23,56	16	MD
MEADRAIN SE 1510/A Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9)*)**)}	1000	265	270	010713413	25,55	12	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SE AND SEF 1500 ACCESSORIES

MEADRAIN SE 1500 Silt box incl. plastic sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 1500.EK160 silt box with sediment bucket, for \varnothing 160 mm pipe connector, open on both sides for construction heights 220 mm *)**)	500	690	010713424	37,90	8	MD
MEADRAIN SE 1500.EK200 silt box incl. sediment bucket, for pipe connection \varnothing 200 mm, open on both sides for constructive height 220 mm *)**)	500	700	010713425	37,30	8	MD

MEADRAIN SEF 1500 End cap for shallow channel

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SEF 1500.SE End cap for shallow channel for the beginning and end of channels *)	Stainl. steel	120	010713374	0,18	1	MD

MEADRAIN SE 1500 End caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 1500-20.SE End cap for start/end of channel, height-adjustable *)	Stainl. steel	220	010713426	0,50	1	MD
MEADRAIN SE 1500.E End cap with connection piece \varnothing 160 mm, for channel end, fixed height *)	Stainl. steel	200	010713428	0,93	1	MD
MEADRAIN SE 1510.E End cap with connection piece \varnothing 160 mm, for channel end, fixed height *)	Stainl. steel	270	010713430	0,85	1	MD
MEADRAIN SE 1520.E End cap with connection piece \varnothing 160 mm, for channel end, fixed height *)	Stainl. steel	320	010713432	0,95	1	MD

Jointing compounds for STANDARD applications ***)

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SG 1500 POLYMER CONCRETE CHANNEL BODY WITH 4 MM EDGE PROTECTION MADE OF CAST IRON, SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 150 mm. Total width 183 mm. Suitable for drainage channel covers **MEA 150 CLIPFIX** and **TOPSLOTS TSH 150** with longitudinal shift protection. For the realisation of water level slopes, step slopes and linear slopes (0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEADRAIN SG 1500 Drainage channel body without fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SG 1500.0 Drainage channel body ^{5) 14) **)}	1000	220	010713678	23,27	16	MD
MEADRAIN SG 1500.0/A Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9) *) **)}	1000	220	010713680	22,60	16	MD
MEADRAIN SG 1500.1 Drainage channel body ^{5) 14) *) **)}	500	220	010713682	11,19	24	MD
MEADRAIN SG 1510.0 Drainage channel body ^{5) *) **)}	1000	270	010713684	25,30	16	MD
MEADRAIN SG 1510.0/A Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9) *) **)}	1000	270	010713686	25,80	12	MD
MEADRAIN SG 1510.1 Drainage channel body ^{5) 14) *) **)}	500	270	010713688	14,07	24	MD
MEADRAIN SG 1520.0 Drainage channel body ^{5) *) **)}	1000	320	010713690	28,15	12	MD
MEADRAIN SG 1520.0/A Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9) *) **)}	1000	320	010713692	29,20	12	MD
MEADRAIN SG 1520.1 Drainage channel body ^{5) 14) *) **)}	500	320	010713694	11,90	24	MD

MEADRAIN SG 1500 Drainage channel body with 0.5% fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SG 1501 Drainage channel body ^{*) **)}	1000	220	225	010713696	22,50	16	MD
MEADRAIN SG 1502 Drainage channel body ^{*) **)}	1000	225	230	010713698	22,37	16	MD
MEADRAIN SG 1503 Drainage channel body ^{*) **)}	1000	230	235	010713700	23,20	16	MD
MEADRAIN SG 1504 Drainage channel body ^{*) **)}	1000	235	240	010713702	23,60	16	MD
MEADRAIN SG 1505 Drainage channel body ^{*) **)}	1000	240	245	010713704	24,04	16	MD
MEADRAIN SG 1506 Drainage channel body ^{*) **)}	1000	245	250	010713706	24,20	16	MD
MEADRAIN SG 1507 Drainage channel body ^{*) **)}	1000	250	255	010713708	24,17	16	MD
MEADRAIN SG 1508 Drainage channel body ^{*) **)}	1000	255	260	010713710	24,43	16	MD
MEADRAIN SG 1509 Drainage channel body ^{*) **)}	1000	260	265	010713712	24,18	16	MD
MEADRAIN SG 1510 Drainage channel body ^{5) *) **)}	1000	265	270	010713714	24,65	32	MD
MEADRAIN SG 1510/A Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9) *) **)}	1000	265	270	010713716	25,70	12	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SG 1500 ACCESSORIES

MEADRAIN SG Silt box with sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SG 1500.EK160 silt box with sediment bucket for for pipe connection Ø 160 mm *)**)	500	690	010713718	37,90	8	MD
MEADRAIN SG 1500.EK200 silt box incl. sediment bucket, for pipe connection Ø 200 mm *)**)	500	700	010713719	37,90	8	MD

MEADRAIN SV/SG 1500 End caps

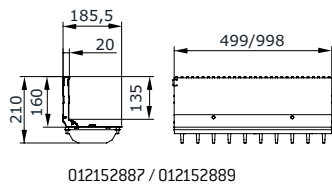
Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV/SG 1500-20.SE End cap for channel start/ end, height-adjustable	Galv. steel	220	320	010713358	0,50	1	MD
MEADRAIN SV/SG 1500.E End cap with connection piece Ø 160 mm for channel end, fixed height	Galv. steel	220	-	010713330	0,97	1	MD
MEADRAIN SV/SG 1510.E End cap with connection piece Ø 160 mm for channel end, fixed height	Galv. steel	270	-	010713364	1,13	1	MD
MEADRAIN SV/SG 1520.E End cap with connection piece Ø 160 mm for channel end, fixed height *)	Galv. steel	320	-	010713366	0,95	1	MD

Jointing compounds for STANDARD applications ***)

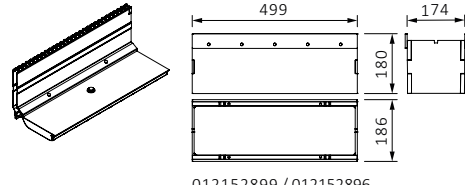
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA TSH 150 TOPSLOT



012152887 / 012152889



012152899 / 012152896

MEA TSH 150 TOPSLOT

MEA TSH 150 TOPSLOT

MEA TSH 150 TOPSLOT suitable for channel systems **MEARIN PLUS/EXPERT 1500, MEADRAIN EN 1500, MEADRAIN SV/SE/SG 1500** and **MEADRAIN SVF/SEF 1500**. Covers all ranges of applications. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to MEA installation instructions.

MEA TSH 150 TOPSLOT lateral, neck height 160 mm, loading class E 600 **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH 150.0 / 160 TOPSLOT-E 600-Galv.steel-1 m-lateral incl. 2 ductile iron grates **)	Galv. steel, Ductile iron	1000	96	012152887	17,60	1	GR
MEA TSH 150.1 / 160 TOPSLOT-E 600-Galv.steel-0.5 m-lateral incl. ductile iron grating **)	Galv. steel, Ductile iron	500	96	012152889	8,80	1	GR
MEA TSH 150.R / 160 Inspection element upper part-E 600-Galv. steel-0.5 m, additional grating necessary **)	Galv. steel	500	-	012152899	19,20	10	GR
MEA TSH 150.0 / 160 TOPSLOT-E 600-Stainl.steel-1 m-lateral incl. 2 ductile iron grates **)	Stainl. steel, Ductile iron	1000	96	012152891	17,60	1	GR
MEA TSH 150.1 / 160 TOPSLOT-E 600-Stainl.steel-0.5 m-lateral incl. ductile iron grating **)	Stainl. steel, Ductile iron	500	96	012152893	8,80	1	GR
MEA TSH 150.R / 160 Inspection element upper part-E 600-Stainl. steel-0.5 m **)	Stainl. steel	500	-	012152896	19,20	1	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA TSH 150 TOPSLOT ACCESSORIES

MEA TSH TOPSLOT end caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH.SE End cap made of galvanised steel	Galv. steel	156	012159030	0,03	1	GR
MEA TSH.SE End cap made of stainless steel *)	Stainl. steel	156	012159031	0,03	1	GR

MEA TSH TOPSLOT accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH Construction cover-S, 1 m for TOPSLOT *)	Galv. steel	010159893	0,29	1	GR
MEA TSH Construction cover-R, 0.5 m for revision attachment *)	Galv. steel	010159895	0,16	1	GR
MEA TSH plastic caps for Inspection element upper part-thread for replacement delivery	PP	010152866	0,01	1	GR
MEA TSH quick connector for grating for replacement delivery	PP	010152900	0,01	1	GR
MEA TSH assembly tool- 2 items necessary	Galv. steel	010152858	0,19	1	GR

MEA 150 CHANNEL COVERS FOR MEA TSH 150 INSPECTION ELEMENTS

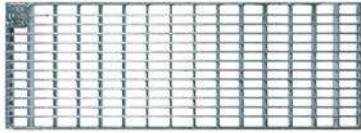
Exclusively for **MEA TSH 150 inspection top piece**, bolttable, total width of the gratings 172 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA EN 150 Cover for MEA TSH 150 inspection element upper part, 4-fold bolttable, loading classes up to F 900 **)

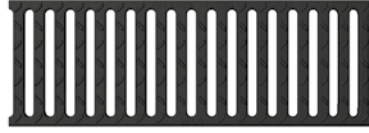
Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-D 400-0.5 m 12/154 bolt fixing required *)***)****)	Ductile iron	500	630	010151173	6,20	130	MD
MEA 150 Ductile iron slotted grating-F 900-0.5 m 12/147 bolt fixing required *)***)****)	Ductile iron	500	523	010151169	8,00	120	MD
MEA TSH 150/200/300 Grating locking bolt with washer for inspection element, 4 pieces/grating will be needed *)	Stainl. steel	-	-	010153104	0,02	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 150 CLIPFIX CHANNEL COVERS



Mesh grating 30/10



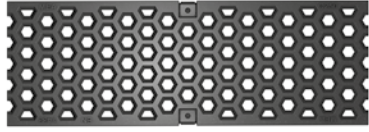
Ductile iron slotted grating



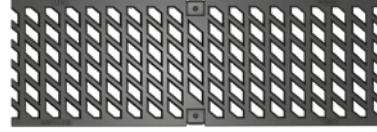
Longitudinal bar grating



Ductile iron grating WAVE



Design grating HONEYCOMB



Design grating BAVARIA

MEA 150 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 1500**, **MEADRAIN SV/SE/SG 1500** and **MEADRAIN SVF/SEF 1500**. For drainage channel body and silt box, total width of the grates 172 mm. Loading classes B 125 to E 600** according to EN 1433.

MEA 150 channel covers, loading class B 125 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-B 125-0.5 m 12/147 CXL *)****)	Ductile iron	500	304	010712837	4,05	168	GR
MEA 150 Galv. longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard	Galv. steel	1000	834	010730814	5,70	204	GR
MEA 150 Galv. longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard	Galv. steel	500	834	010730816	3,01	204	GR
MEA 150 Galv. mesh grating-B 125-1 m 30/10 CXL	Galv. steel	1000	1338	010712834	4,71	100	GR
MEA 150 Galv. mesh grating-B 125-0.5 m 30/10 CXL	Galv. steel	500	1338	010712836	2,43	1	GR
MEA 150 Stainl. steel longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	834	010730818	5,98	204	GR
MEA 150 Stainl. steel longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	834	010730820	3,03	204	GR
MEA 150 Stainl. steel mesh grating-B 125-1 m 30/10 CXL *)	Stainl. steel	1000	1338	010152336	5,00	204	GR
MEA 150 Stainl. steel mesh grating-B 125-0.5 m 30/10 CXL *)	Stainl. steel	500	1338	010152338	2,50	100	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA 150 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 1500**, **MEADRAIN SV/SE/SG 1500** and **MEADRAIN SVF/SEF 1500**. For drainage channel body and silt box, total width of the grates 172 mm. Loading classes B 125 to E 600** according to EN 1433.

MEA 150 channel covers, loading class C 250 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-C 250-0.5 m 12/147 CXL *)****)	Ductile iron	500	610	010712838	5,39	180	GR
MEA 150 Design grating BAVARIA-C 250-0.5 m 10/21 CXL *)****)	Ductile iron	500	445	010713280	4,98	104	GR
MEA 150 Design grating HONEYCOMB-C 250-0.5 m 15/17 CXL *)****)	Ductile iron	500	336	010713128	5,10	216	GR
MEA 150 Galv. mesh grating-C 250-1 m 30/10 CXL *)	Galv. steel	1000	1338	010152340	8,46	80	GR
MEA 150 Galv. mesh grating-C 250-0.5 m 30/10 CXL *)	Galv. steel	500	1338	010152342	4,16	20	GR
MEA 150 Stainl. steel mesh grating-C 250-1 m 30/10 CXL *)	Stainl. steel	1000	1338	010152344	8,25	204	GR
MEA 150 Stainl. steel mesh grating-C 250-0.5 m 30/10 CXL *)	Stainl. steel	500	1338	010152346	4,20	204	GR

MEA 150 channel covers, loading class D 400 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-D 400-0.5 m 12/147 CXL *)***)****)	Ductile iron	500	610	010712840	6,25	140	GR
MEA 150 Design grating BAVARIA-D 400-0.5 m 10/21 CXL *)***)****)	Ductile iron	500	445	010713288	5,93	104	GR
MEA 150 Design grating HONEYCOMB-D 400-0.5 m 15/17 CXL *)***)****)	Ductile iron	500	336	010713284	5,98	104	GR
MEA 150 Galv. mesh grating-D 400-1 m 30/10 CXL *)**)	Galv. steel	1000	1338	010152345	10,00	150	GR
MEA 150 Galv. mesh grating-D 400-0.5 m 30/10 CXL *)**)	Galv. steel	500	1338	010152347	5,00	100	GR
MEA 150 Stainl. steel mesh grating-D 400-1 m 30/10 CXL *)**)	Stainl. steel	1000	1338	010152361	10,00	204	GR
MEA 150 Stainl. steel mesh grating-D 400-0.5 m 30/10 CXL *)**)	Stainl. steel	500	1338	010152363	5,00	204	GR

MEA 150 channel covers, loading class E 600 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-E 600-0.5 m 18/147 CXL *)***)****)	Ductile iron	500	830	010712866	6,95	120	GR
MEA 150 Ductile iron WAVE grating-E 600-0.5 m 21/24 CXL *)***)****)	Ductile iron	500	405	010712841	9,40	104	GR

Grid hook

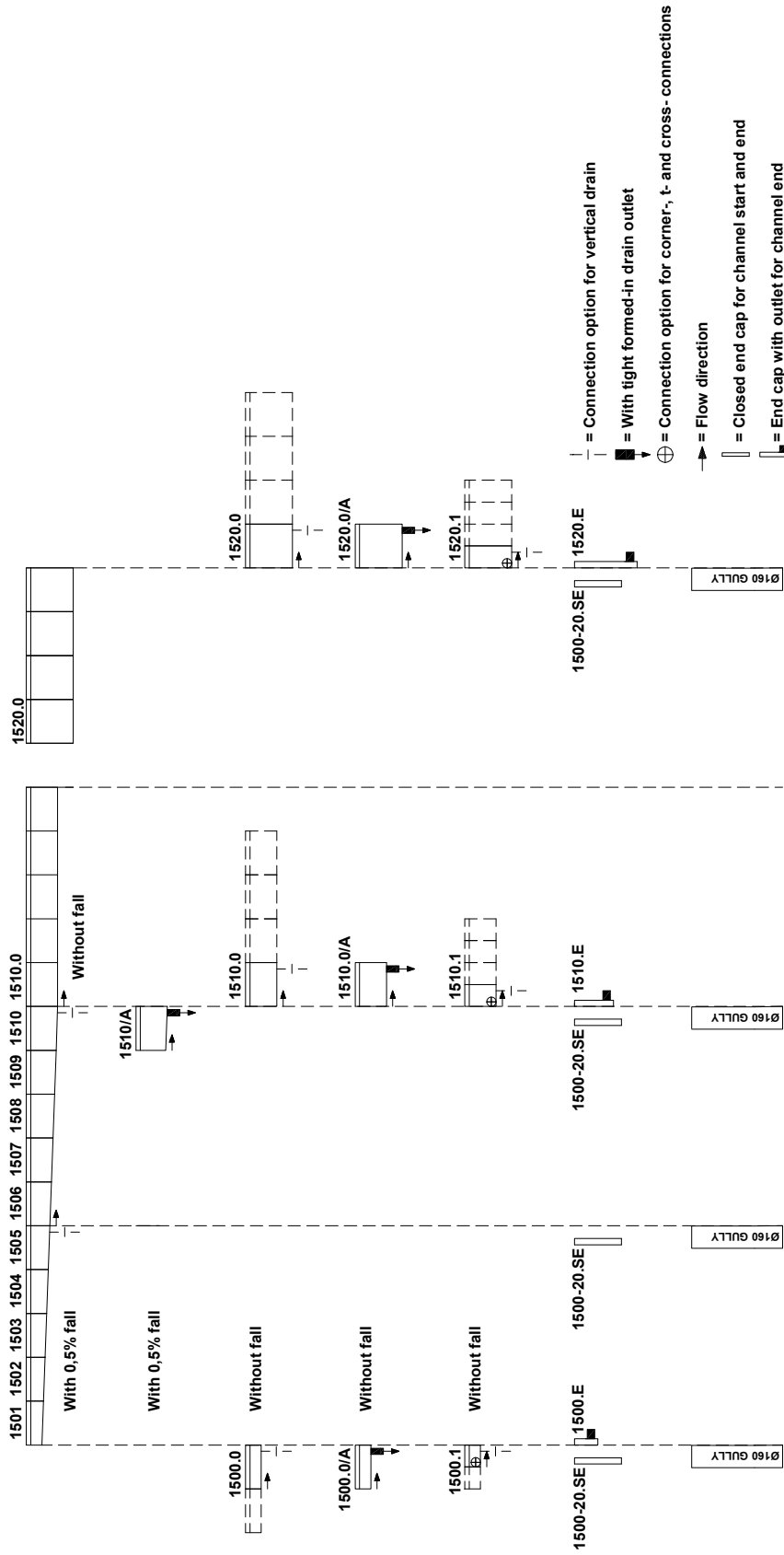
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

MEA 150 CLIPFIX Anti-theft protection

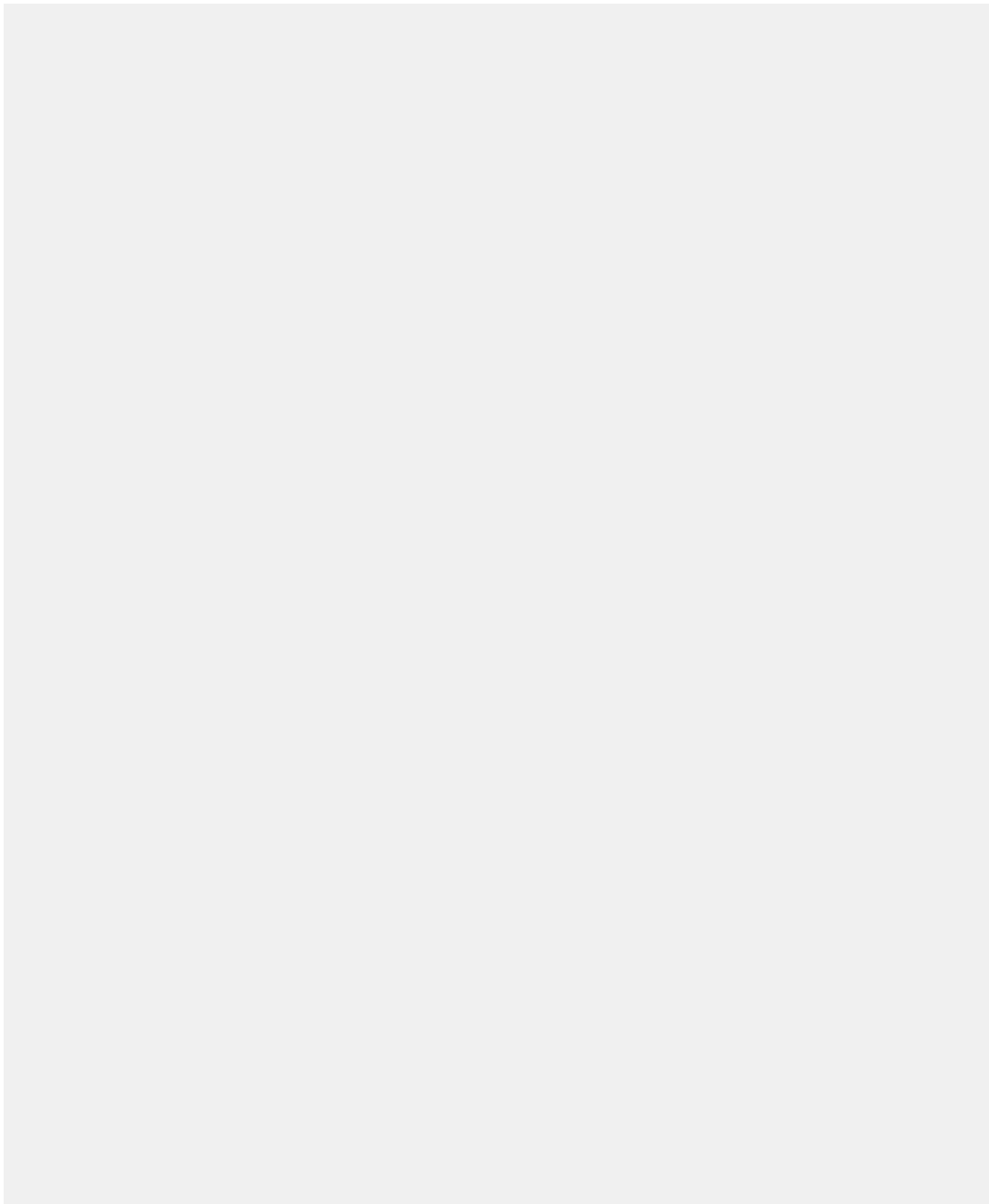
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 CLIPFIX Anti-theft protection, bolt fixing required, 10 Pack	Plastic, Stainl. steel	010714707	1,20	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SV/SE/SG 1500 according to DIN EN1433



NOTES



Glass-fibre-reinforced composite

Recycled plastic

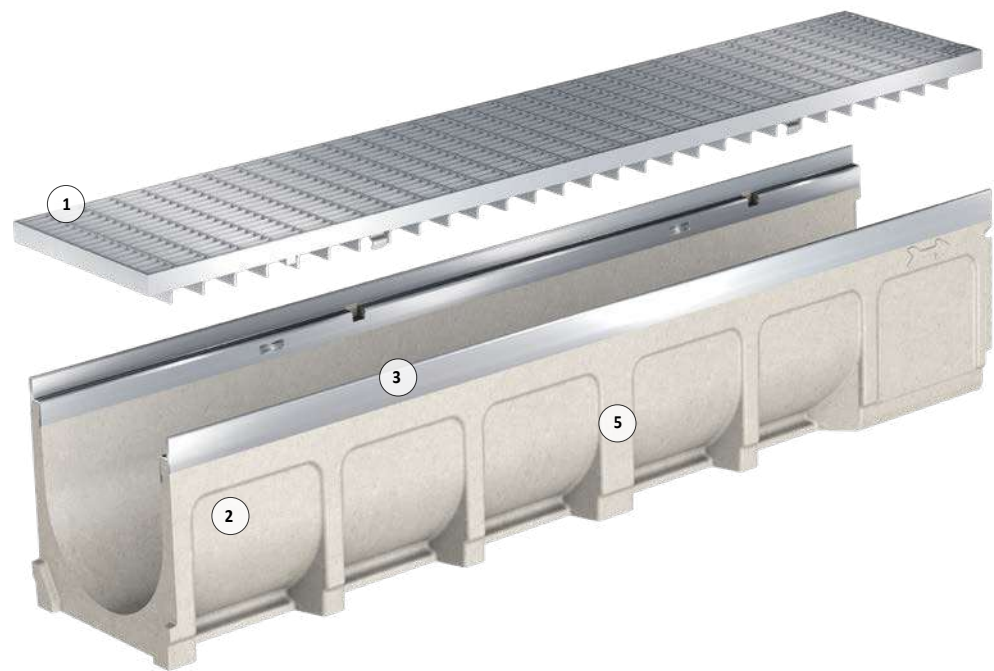
Polymer concrete

Metal

Rainwater treatment

Doormat trays

MEADRAIN S 2000 SYSTEM OVERVIEW



1- CLIPFIX Grating locking mechanism

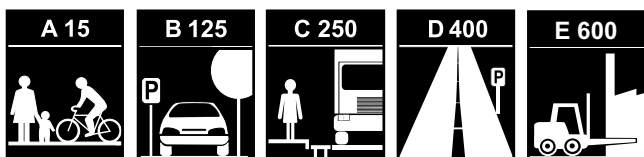
Galvanised steel, stainless steel and ductile iron gratings can be fastened and loosened with a single movement - without bolts, safely and quickly

2- The drainage channels are made of high quality polymer concrete

3- **MEADRAIN SV 2000** with 4 mm edge protection made of galvanised steel

4- **MEADRAIN SE 2000** with 4 mm stainless steel edge protection

5- Lateral ribs guarantee optimum anchoring and a stable positioning in the concrete bed

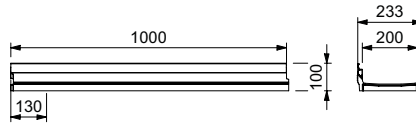




- > Certified compliant with EN 1433 and CE
- > Complete system equipped with CLIPFIX grating locking mechanism
- > Matching covers with longitudinal displacement lock

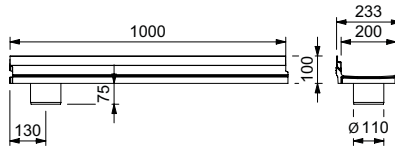


MEADRAIN S 2000 CHANNELS



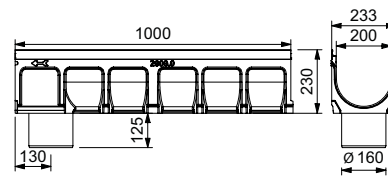
010713434

MEADRAIN SVF/SEF 2000 shallow channel



010713438

MEADRAIN SVF/SEF 2000
shallow channel with drain outlet



010714252

MEADRAIN SV/SE 2000 NA drainage
channel with outlet connector

MEADRAIN SVF 2000 SHALLOW POLYMER CONCRETE CHANNEL WITH 4 MM EDGE PROTECTION MADE OF GALVANISED STEEL, SEALING JOINT ACCORDING TO EN 1433

Clear width of the shallow channel body 200 mm, total width 233 mm. Suitable for the all channel covers **MEA 200 CLIPFIX** with longitudinal shift protection and **MEA TSH 200 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to MEA installation instructions.

MEADRAIN SVF 2000 shallow drainage channel body without fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SVF 2000.0/100 shallow drainage channel body ^{1) **)}	1000	100	010713434	19,21	24	MD
MEADRAIN SVF 2000.0 A/100 shallow drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	100	010713438	18,78	15	MD
MEADRAIN SVF 2000.1/100 shallow drainage channel body ^{1) **)}	500	100	010713436	8,70	48	MD

MEADRAIN SV 2000 NA POLYMER CONCRETE CHANNEL BODY WITH 4 MM EDGE PROTECTION MADE OF GALVANISED STEEL, SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 200 mm. Total width 233 mm. Suitable for drainage channel covers **MEA 200 CLIPFIX** and **TOPSLOTS TSH 200** with longitudinal shift protection. For the realisation of water level slopes, step slopes and linear slopes (0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN SV 2000 NA Drainage channel body without fall, loading classes up to E 600 **)

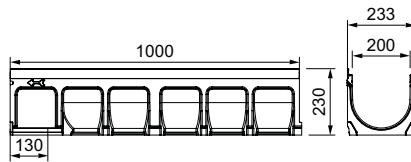
Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 2000.0 NA Drainage channel body ^{5) **)}	1000	230	010714250	27,32	9	MD
MEADRAIN SV 2000.0/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9) **)}	1000	230	010714252	31,35	9	MD
MEADRAIN SV 2000.1 NA Drainage channel body ^{5) 14) **)}	500	230	010714254	13,88	18	MD
MEADRAIN SV 2010.0 NA Drainage channel body ^{5) **)}	1000	280	010714256	31,64	9	MD
MEADRAIN SV 2010.0/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9) **)}	1000	280	010714258	31,35	9	MD
MEADRAIN SV 2010.1 NA Drainage channel body ^{5) 14) **)}	500	280	010714260	14,71	18	MD
MEADRAIN SV 2020.0 NA Drainage channel body ^{5) **)}	1000	330	010714262	34,14	15	MD
MEADRAIN SV 2020.0/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9) **)}	1000	330	010714264	31,35	9	MD
MEADRAIN SV 2020.1 NA Drainage channel body ^{5) 14) **)}	500	330	010714266	16,21	18	MD
MEADRAIN SV 2030.0 NA Drainage channel body ^{5) **)}	1000	380	010714268	38,56	9	MD
MEADRAIN SV 2030.0/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9) **)}	1000	380	010714270	39,46	9	MD
MEADRAIN SV 2030.1 NA Drainage channel body ^{5) 14) **)}	500	380	010714272	18,11	12	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN S DRAINAGE SYSTEM | CW 200

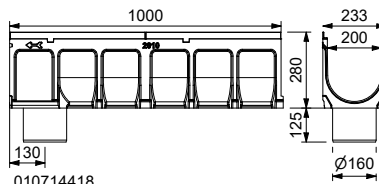
A 15 B 125 C 250 D 400** E 600**

MEADRAIN S 2000 CHANNELS



010714250

MEADRAIN SV/SE 2000 NA
drainage channel



010714418

MEADRAIN SG 2000 NA
drainage channel

MEADRAIN SV 2000 NA POLYMER CONCRETE CHANNEL BODY**WITH 4 MM EDGE PROTECTION MADE OF GALVANISED STEEL, SEALING JOINT ACCORDING TO EN 1433**

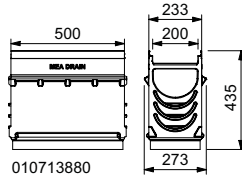
Clear width of the channel body 200 mm. Total width 233 mm. Suitable for drainage channel covers **MEA 200 CLIPFIX** and **TOPSLOTS TSH 200** with longitudinal shift protection. For the realisation of water level slopes, step slopes and linear slopes (0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN SV 2000 NA Drainage channel body with 0.5% fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 2001 NA Drainage channel body **)	1000	230	235	010714274	27,93	9	MD
MEADRAIN SV 2002 NA Drainage channel body **)	1000	235	240	010714276	27,90	9	MD
MEADRAIN SV 2003 NA Drainage channel body **)	1000	240	245	010714278	28,30	9	MD
MEADRAIN SV 2004 NA Drainage channel body **)	1000	245	250	010714280	28,66	9	MD
MEADRAIN SV 2005 NA Drainage channel body **)	1000	250	255	010714282	29,06	9	MD
MEADRAIN SV 2006 NA Drainage channel body **)	1000	255	260	010714284	29,46	9	MD
MEADRAIN SV 2007 NA Drainage channel body **)	1000	260	265	010714286	29,93	9	MD
MEADRAIN SV 2008 NA Drainage channel body **)	1000	265	270	010714288	31,51	9	MD
MEADRAIN SV 2009 NA Drainage channel body **)	1000	270	275	010714290	30,33	9	MD
MEADRAIN SV 2010 NA Drainage channel body ⁵⁾ **)	1000	275	280	010714292	30,92	9	MD
MEADRAIN SV 2010/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ⁹⁾ **)	1000	275	280	010714294	38,65	9	MD
MEADRAIN SV 2011 NA Drainage channel body **)	1000	280	285	010714296	31,13	9	MD
MEADRAIN SV 2012 NA Drainage channel body **)	1000	285	290	010714298	31,63	9	MD
MEADRAIN SV 2013 NA Drainage channel body **)	1000	290	295	010714300	31,63	9	MD
MEADRAIN SV 2014 NA Drainage channel body **)	1000	295	300	010714302	31,70	9	MD
MEADRAIN SV 2015 NA Drainage channel body **)	1000	300	305	010714304	32,65	9	MD
MEADRAIN SV 2016 NA Drainage channel body **)	1000	305	310	010714306	33,09	9	MD
MEADRAIN SV 2017 NA Drainage channel body **)	1000	310	315	010714308	33,11	9	MD
MEADRAIN SV 2018 NA Drainage channel body **)	1000	315	320	010714310	33,24	9	MD
MEADRAIN SV 2019 NA Drainage channel body **)	1000	320	325	010714312	34,49	9	MD
MEADRAIN SV 2020 NA Drainage channel body ⁵⁾ **)	1000	325	330	010714314	34,71	9	MD
MEADRAIN SV 2020/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ⁹⁾ **)	1000	325	330	010714316	35,20	9	MD

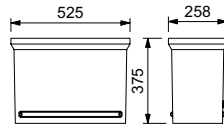
> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN S 2000 ACCESSORIES



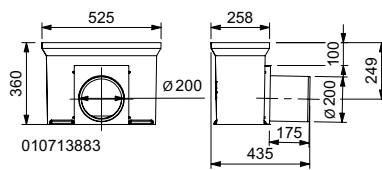
010713880

MEADRAIN SV 2000.SK-OT NA



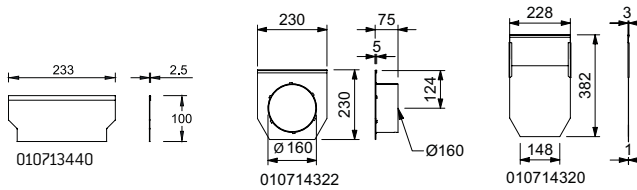
010154708

MEADRAIN 2000 SK-ZT



010713883

MEADRAIN 2000 SK-UT short



010713440

010714322

010714320

MEADRAIN SV/SG 2000 NA end caps

MEADRAIN SV NA AND SVF 2000 ACCESSORIES

MEADRAIN SV 2000 Gully **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 2000.SK-OT NA Gully upper part **)	500	435	010713880	25,42	16	MD
MEADRAIN 2000 SK-ZT Gully intermediate part made of polymer concrete for a height extension	525	375	010154708	25,20	12	MD
MEADRAIN 2000 SK-UT-KURZ/A short Gully lower part, with integrated drain outlet Ø 160 mm	525	360	010713882	23,69	4	MD
MEADRAIN 2000 SK-UT-KURZ/A short Gully lower part, with integrated drain outlet Ø 200 mm	525	360	010713883	23,70	4	MD
MEA 150/200 sediment bucket plastic *)	-	-	010710153	3,10	1	MD

MEADRAIN SVF 2000 End cap for shallow channel

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SVF 2000.SE end cap closed for shallow channel for channel start/ end	Galv. steel	100	010713440	0,20	1	MD

MEADRAIN SV/SG 2000 NA End caps

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV/SG 2000-10.SE NA End cap for channel start/ end, height-adjustable	Galv. steel	230	330	010714318	0,77	1	MD
MEADRAIN SV/SG 2010-30.SE NA End cap for channel start/ end, height-adjustable	Galv. steel	280	380	010714320	0,77	1	MD
MEADRAIN SV/SG 2000.E NA End cap with connector Ø 160 mm, for channel end, fixed height	Galv. steel	230	-	010714322	1,03	1	MD
MEADRAIN SV/SG 2010.E NA End cap with connector Ø 160 mm, for channel end, fixed height	Galv. steel	280	-	010714324	1,03	1	MD
MEADRAIN SV/SG 2020.E NA End cap with connector Ø 160 mm, for channel end, fixed height	Galv. steel	330	-	010714326	1,50	1	MD
MEADRAIN SV/SG 2030.E NA End cap with connector Ø 160 mm, for channel end, fixed height	Galv. steel	380	-	010714328	1,60	1	MD

Jointing compounds for STANDARD applications ***)

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SEF 2000 SHALLOW POLYMER CONCRETE DRAINAGE CHANNEL**WITH 4 MM EDGE PROTECTION MADE OF STAINLESS STEEL, SEALING JOINT ACCORDING TO EN 1433**

Clear width of the shallow channel body 200 mm, total width 233 mm. Suitable for the all channel covers **MEA 200 CLIPFIX** with longitudinal shift protection and **MEA TSH 200 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEADRAIN SEF 2000 shallow drainage channel body without fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SEF 2000.0/100 shallow drainage channel body ^{1)*)**)}	1000	100	010713452	18,35	24	MD
MEADRAIN SEF 2000.0 A/100 shallow drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{9)*)**)}	1000	100	010713456	18,32	15	MD
MEADRAIN SEF 2000.1/100 shallow drainage channel body ^{1)*)**)}	500	100	010713454	9,47	48	MD

MEADRAIN SE 2000 NA POLYMER CONCRETE CHANNEL BODY**WITH 4 MM STAINLESS STEEL EDGE PROTECTION, SEALING JOINT ACCORDING TO EN 1433**

Clear width of the channel body 200 mm. Total width 233 mm. Suitable for drainage channel covers **MEA 200 CLIPFIX** and **TOPSLOTS TSH 200** with longitudinal shift protection. For the realisation of water level slopes, step slopes and linear slopes (0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN SE 2000 NA Drainage channel body without fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 2000.0 NA Drainage channel body ^{5)14)*)**)}	1000	230	010714330	27,32	9	MD
MEADRAIN SE 2000.0/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9)*)**)}	1000	230	010714332	28,48	9	MD
MEADRAIN SE 2000.1 NA Drainage channel body ^{5)14)*)**)}	500	230	010714334	13,88	18	MD
MEADRAIN SE 2010.0 NA Drainage channel body ^{5)*)**)}	1000	280	010714336	31,64	9	MD
MEADRAIN SE 2010.0/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9)*)**)}	1000	280	010714338	31,35	9	MD
MEADRAIN SE 2010.1 NA Drainage channel body ^{5)14)*)**)}	500	280	010714340	14,71	18	MD
MEADRAIN SE 2020.0 NA Drainage channel body ^{5)*)**)}	1000	330	010714342	35,24	9	MD
MEADRAIN SE 2020.0/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9)*)**)}	1000	330	010714344	31,35	9	MD
MEADRAIN SE 2020.1 NA Drainage channel ^{5)14)*)**)}	500	330	010714346	16,21	18	MD
MEADRAIN SE 2030.0 NA Drainage channel body ^{5)*)**)}	1000	380	010714348	38,56	9	MD
MEADRAIN SE 2030.0/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9)*)**)}	1000	380	010714350	39,46	9	MD
MEADRAIN SE 2030.1 NA Drainage channel body ^{5)14)*)**)}	500	380	010714352	18,11	18	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SE 2000 NA POLYMER CONCRETE CHANNEL BODY WITH 4 MM STAINLESS STEEL EDGE PROTECTION, SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 200 mm. Total width 233 mm. Suitable for drainage channel covers **MEA 200 CLIPFIX** and **TOPSLOTS TSH 200** with longitudinal shift protection. For the realisation of water level slopes, step slopes and linear slopes (0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN SE 2000 NA drainage channel body with 0.5% fall, Loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 2001 NA Drainage channel body *)**)	1000	230	235	010714354	27,93	9	MD
MEADRAIN SE 2002 NA Drainage channel body *)**)	1000	235	240	010714356	27,90	9	MD
MEADRAIN SE 2003 NA Drainage channel body *)**)	1000	240	245	010714358	28,30	9	MD
MEADRAIN SE 2004 NA Drainage channel body *)**)	1000	245	250	010714360	28,66	9	MD
MEADRAIN SE 2005 NA Drainage channel body *)**)	1000	250	255	010714362	29,06	9	MD
MEADRAIN SE 2006 NA Drainage channel body *)**)	1000	255	260	010714364	29,46	9	MD
MEADRAIN SE 2007 NA Drainage channel body *)**)	1000	260	265	010714366	29,93	9	MD
MEADRAIN SE 2008 NA Drainage channel body *)**)	1000	265	270	010714368	31,51	9	MD
MEADRAIN SE 2009 NA Drainage channel body *)**)	1000	270	275	010714370	30,33	9	MD
MEADRAIN SE 2010 NA Drainage channel body ⁵⁾ *)**)	1000	275	280	010714372	30,92	9	MD
MEADRAIN SE 2010/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ⁹⁾ *)**)	1000	275	280	010714374	31,65	9	MD
MEADRAIN SE 2011 NA Drainage channel body *)**)	1000	280	285	010714376	31,13	9	MD
MEADRAIN SE 2012 NA Drainage channel body *)**)	1000	285	290	010714378	31,63	9	MD
MEADRAIN SE 2013 NA Drainage channel body *)**)	1000	290	295	010714380	31,63	9	MD
MEADRAIN SE 2014 NA Drainage channel body *)**)	1000	295	300	010714382	31,70	9	MD
MEADRAIN SE 2015 NA Drainage channel body *)**)	1000	300	305	010714384	32,65	9	MD
MEADRAIN SE 2016 NA Drainage channel body *)**)	1000	305	310	010714386	33,09	9	MD
MEADRAIN SE 2017 NA Drainage channel body *)**)	1000	310	315	010714388	33,11	9	MD
MEADRAIN SE 2018 NA Drainage channel body *)**)	1000	315	320	010714390	33,24	9	MD
MEADRAIN SE 2019 NA Drainage channel body *)**)	1000	320	325	010714392	34,49	9	MD
MEADRAIN SE 2020 NA Drainage channel body ⁵⁾ *)**)	1000	325	330	010714394	34,71	9	MD
MEADRAIN SE 2020/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ⁹⁾ *)**)	1000	325	330	010714396	35,20	9	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SE 2000 NA AND SEF 2000 ACCESSORIES

MEADRAIN SE 2000 Gully **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 2000.SK-OT NA Gully upper part *)**)	500	435	010713894	25,76	12	MD
MEADRAIN 2000 SK-ZT Gully intermediate part made of polymer concrete for a height extension	525	375	010154708	25,20	12	MD
MEADRAIN 2000 SK-UT-KURZ/A short Gully lower part, with integrated drain outlet Ø 160 mm	525	360	010713882	23,69	4	MD
MEADRAIN 2000 SK-UT-KURZ/A short Gully lower part, with integrated drain outlet Ø 200 mm	525	360	010713883	23,70	4	MD
MEA 150/200 sediment bucket plastic *)	-	-	010710153	3,10	1	MD

MEADRAIN SEF 2000 End cap for shallow channel

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SEF 2000.SE end cap closed for shallow channel for channel start/ end *)	Stainl. steel	100	010713458	0,20	1	MD

MEADRAIN SE 2000 NA End caps

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 2000-10.SE NA End cap for channel start/ end, height-adjustable *)	Stainl. steel	230	330	010714398	0,77	1	MD
MEADRAIN SE 2010-30.SE NA End cap for channel start/ end, height-adjustable *)	Stainl. steel	280	380	010714400	0,77	1	MD
MEADRAIN SE 2000.E NA End cap with connector Ø 160 mm, for channel end, fixed height *)	Stainl. steel	230	-	010714402	1,03	1	MD
MEADRAIN SE 2010.E NA End cap with connector Ø 160 mm, for channel end, fixed height *)	Stainl. steel	280	-	010714404	1,03	1	MD
MEADRAIN SE 2020.E NA End cap with connector Ø 160 mm, for channel end, fixed height *)	Stainl. steel	330	-	010714406	1,50	1	MD
MEADRAIN SE 2030.E NA End cap with connector Ø 160 mm, for channel end, fixed height *)	Stainl. steel	380	-	010714408	1,60	1	MD

Jointing compounds for STANDARD applications ***)

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SG 2000 NA POLYMER CONCRETE CHANNEL BODY**WITH 4 MM EDGE PROTECTION MADE OF CAST IRON, SEALING JOINT ACCORDING TO EN 1433**

Clear width of the channel body 200 mm. Total width 233 mm. Suitable for drainage channel covers **MEA 200 CLIPFIX** and **TOPSLOTS TSH 200** with longitudinal shift protection. For the realisation of water level slopes, step slopes and linear slopes (0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEADRAIN SG 2000 NA Drainage channel body without fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SG 2000.0 NA Drainage channel body ^{5) **)}	1000	230	010714410	28,52	9	MD
MEADRAIN SG 2000.0/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9) **)}	1000	230	010714412	28,67	9	MD
MEADRAIN SG 2000.1 NA Drainage channel body ^{5) 14) **)}	500	230	010714414	14,68	18	MD
MEADRAIN SG 2010.0 NA Drainage channel body ^{5) **)}	1000	280	010714416	32,10	9	MD
MEADRAIN SG 2010.0/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9) **)}	1000	280	010714418	32,60	9	MD
MEADRAIN SG 2010.1 NA Drainage channel-0.5 m ^{5) 14) **)}	500	280	010714420	16,30	18	MD
MEADRAIN SG 2020.0 NA Drainage channel body ^{5) **)}	1000	330	010714422	36,23	9	MD
MEADRAIN SG 2020.0/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9) **)}	1000	330	010714424	36,20	9	MD
MEADRAIN SG 2020.1 NA Drainage channel body ^{5) 14) **)}	500	330	010714426	16,50	18	MD
MEADRAIN SG 2030.0 NA Drainage channel body ^{5) **)}	1000	380	010714428	39,50	9	MD
MEADRAIN SG 2030.0/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9) **)}	1000	380	010714430	40,00	9	MD
MEADRAIN SG 2030.1 NA Drainage channel body ^{5) 14) **)}	500	380	010714432	16,90	18	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SG 2000 NA POLYMER CONCRETE CHANNEL BODY WITH 4 MM EDGE PROTECTION MADE OF CAST IRON, SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 200 mm. Total width 233 mm. Suitable for drainage channel covers **MEA 200 CLIPFIX** and **TOPSLOTS TSH 200** with longitudinal shift protection. For the realisation of water level slopes, step slopes and linear slopes (0.5%). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEADRAIN SG 2000 NA Drainage channel body with 0.5% fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SG 2001 NA Drainage channel body **)	1000	230	235	010714434	28,73	9	MD
MEADRAIN SG 2002 NA Drainage channel body **)	1000	235	240	010714436	29,05	9	MD
MEADRAIN SG 2003 NA Drainage channel body **)	1000	240	245	010714438	29,36	9	MD
MEADRAIN SG 2004 NA Drainage channel body **)	1000	245	250	010714440	29,68	9	MD
MEADRAIN SG 2005 NA Drainage channel body **)	1000	250	255	010714442	30,00	9	MD
MEADRAIN SG 2006 NA Drainage channel body **)	1000	255	260	010714444	30,32	9	MD
MEADRAIN SG 2007 NA Drainage channel body **)	1000	260	265	010714446	30,63	9	MD
MEADRAIN SG 2008 NA Drainage channel body **)	1000	265	270	010714448	31,19	9	MD
MEADRAIN SG 2009 NA Drainage channel body **)	1000	270	275	010714450	31,27	9	MD
MEADRAIN SG 2010 NA Drainage channel body ⁵⁾ **)	1000	275	280	010714452	31,90	9	MD
MEADRAIN SG 2010/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ³⁾ **)	1000	275	280	010714454	31,90	9	MD
MEADRAIN SG 2011 NA Drainage channel body **)	1000	280	285	010714456	32,22	9	MD
MEADRAIN SG 2012 NA Drainage channel body **)	1000	285	290	010714458	32,53	9	MD
MEADRAIN SG 2013 NA Drainage channel body **)	1000	290	295	010714460	32,85	9	MD
MEADRAIN SG 2014 NA Drainage channel body **)	1000	295	300	010714462	33,17	9	MD
MEADRAIN SG 2015 NA Drainage channel body **)	1000	300	305	010714464	33,49	9	MD
MEADRAIN SG 2016 NA Drainage channel body **)	1000	305	310	010714466	33,80	9	MD
MEADRAIN SG 2017 NA Drainage channel body **)	1000	310	315	010714468	34,12	9	MD
MEADRAIN SG 2018 NA Drainage channel body **)	1000	315	320	010714470	34,44	9	MD
MEADRAIN SG 2019 NA Drainage channel body **)	1000	320	325	010714472	34,75	9	MD
MEADRAIN SG 2020 NA Drainage channel body ⁵⁾ **)	1000	325	330	010714474	35,07	9	MD
MEADRAIN SG 2020/A NA Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ³⁾ **)	1000	325	330	010714476	35,70	9	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SG 2000 NA ACCESSORIES

MEADRAIN SG 2000 NA Gully **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SG 2000.SK-OT NA Gully upper part **)	500	435	010713906	26,30	16	MD
MEADRAIN 2000 SK-ZT Gully intermediate part made of polymer concrete for a height extension	525	375	010154708	25,20	12	MD
MEADRAIN 2000 SK-UT-KURZ/A short Gully lower part, with integrated drain outlet Ø 160 mm	525	360	010713882	23,69	4	MD
MEADRAIN 2000 SK-UT-KURZ/A short Gully lower part, with integrated drain outlet Ø 200 mm	525	360	010713883	23,70	4	MD
MEA 150/200 sediment bucket plastic *)	-	-	010710153	3,10	1	MD

MEADRAIN SV/SG 2000 NA End caps

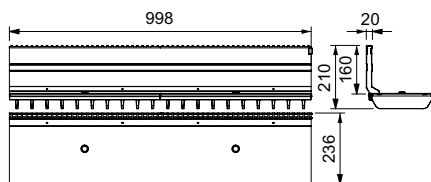
Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV/SG 2000-10.SE NA End cap for channel start/ end, height-adjustable	Galv. steel	230	330	010714318	0,77	1	MD
MEADRAIN SV/SG 2010-30.SE NA End cap for channel start/ end, height-adjustable	Galv. steel	280	380	010714320	0,77	1	MD
MEADRAIN SV/SG 2000.E NA End cap with connector Ø 160 mm, for channel end, fixed height	Galv. steel	230	-	010714322	1,03	1	MD
MEADRAIN SV/SG 2010.E NA End cap with connector Ø 160 mm, for channel end, fixed height	Galv. steel	280	-	010714324	1,03	1	MD
MEADRAIN SV/SG 2020.E NA End cap with connector Ø 160 mm, for channel end, fixed height	Galv. steel	330	-	010714326	1,50	1	MD
MEADRAIN SV/SG 2030.E NA End cap with connector Ø 160 mm, for channel end, fixed height	Galv. steel	380	-	010714328	1,60	1	MD

Jointing compounds for STANDARD applications ***)

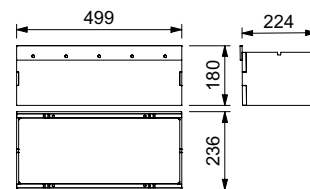
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA TSH 200 TOPSLOT



012152861



012152874

MEA TSH 200 TOPSLOT

MEA TSH 200 TOPSLOT

MEA TSH 200 TOPSLOT suitable for channel systems **MEARIN PLUS/EXPERT 2000**, **MEADRAIN SV/SE/SG 2000**, **MEADRAIN SVF/SEF 2000** and **MEADRAIN EN 2000**. Covers all ranges of application. Loading classes A 15 to E 600** according to EN 1433. Loading capacity according to specification when installed according to the MEA installation instructions.

MEA TSH 200 TOPSLOT lateral, neck height 160 mm, loading class E 600 **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH 200.0 / 160 TOPSLOT-E 600-Galv.steel-1 m-lateral incl. 2 ductile iron grates **)**))	Galv. steel, Ductile iron	1000	96	012152861	21,40	1	GR
MEA TSH 200.1 / 160 TOPSLOT-E 600-Galv.steel-0.5 m-lateral incl. ductile iron grating **)**))	Galv. steel, Ductile iron	500	96	012152863	10,70	1	GR
MEA TSH 200.R / 160 Galv.steel Inspection element upper part E 600-0.5 m, additional grating necessary **)**))	Galv. steel	500	-	012152874	19,90	1	GR
MEA TSH 200.0 / 160 TOPSLOT-E 600-Stainl.steel-1 m-lateral incl. 2 ductile iron grates **)**))	Stainl. steel, Ductile iron	1000	96	012152867	21,40	1	GR
MEA TSH 200.1 / 160 TOPSLOT-E 600-Stainl.steel-0.5 m-lateral incl. ductile iron grating **)**))	Stainl. steel, Ductile iron	500	96	012152869	10,70	1	GR
MEA TSH 200.R / 160 Stainl.steel Inspection element upper part E 600-0.5 m, additional grating necessary **)**))	Stainl. steel	500	-	012152876	19,90	1	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA TSH 200 TOPSLOT ACCESSORIES

MEA TSH TOPSLOT end caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH.SE End cap made of galvanised steel	Galv. steel	156	012159030	0,03	1	GR
MEA TSH.SE End cap made of stainless steel *)	Stainl. steel	156	012159031	0,03	1	GR

MEA TSH TOPSLOT accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH Construction cover-S, 1 m for TOPSLOT *)	Galv. steel	010159893	0,29	1	GR
MEA TSH Construction cover-R, 0.5 m for revision attachment *)	Galv. steel	010159895	0,16	1	GR
MEA TSH plastic caps for Inspection element upper part-thread for replacement delivery	PP	010152866	0,01	1	GR
MEA TSH quick connector for grating for replacement delivery	PP	010152900	0,01	1	GR
MEA TSH assembly tool- 2 items necessary	Galv. steel	010152858	0,19	1	GR

MEA 200 CHANNEL COVERS FOR MEA TSH 200 GULLIES

Exclusively for **MEA TSH 200 inspection element upper part**, boltable, total width of the gratings 222 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA EN 200 Cover for MEA TSH 200 inspection element upper part, 4-fold boltable, loading classes up to E 600 **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 200 Ductile iron slotted grating-D 400-0.5 m 18/96 bolt fixing required *)***)*****)	Ductile iron	500	962	010154236	7,27	54	MD
MEA EN 200 Ductile iron slotted grating-E 600-0.5 m 18/96 bolt fixing required *)***)*****)	Ductile iron	500	962	010154124	8,57	96	MD
MEA TSH 150/200/300 Grating locking bolt with washer for inspection element, 4 pieces/grating will be needed *)	Stainl. steel	-	-	010153104	0,02	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 200 CLIPFIX CHANNEL COVERS



Mesh grating 30/10



Ductile iron slotted grating



Longitudinal bar grating



Ductile iron grating WAVE



Design grating HONEYCOMB



Design grating BAVARIA

MEA 200 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 2000**, **MEADRAIN SV/SE/SG 2000** and **MEADRAIN SVF/SEF 2000**. For drainage channel body and gully, total width of the grates 222 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA 200 channel covers, loading class A 15 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 200 Galv. mesh grating-A 15-1 m-30/10 CXL	Galv. steel	1000	1657	010712843	5,97	70	GR
MEA 200 Galv. mesh grating-A 15-0.5 m-30/10 CXL	Galv. steel	500	1657	010712845	3,10	100	GR
MEA 200 Stainless steel mesh grating-A 15-1 m 30/10 CXL *)	Stainl. steel	1000	1657	010152936	5,97	70	GR
MEA 200 Stainless steel mesh grating-A 15-0.5 m 30/10 CXL *)	Stainl. steel	500	1657	010152938	3,10	100	GR

MEA 200 channel covers, loading class B 125 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 200 Galv. longitudinal bar grating-B 125-1 m 31/7 CXL, heel-guard	Galv. steel	1000	1078	010730822	7,31	48	GR
MEA 200 Galv. longitudinal bar grating-B 125-0.5 m 31/7 CXL, heel-guard	Galv. steel	500	1078	010730824	3,81	96	GR
MEA 200 Galv. mesh grating-B 125-1 m-30/10 CXL	Galv. steel	1000	1799	010712842	6,30	70	GR
MEA 200 Galv. mesh grating-B 125-0.5 m-30/10 CXL	Galv. steel	500	1799	010712844	3,15	1	GR
MEA 200 Stainl. steel longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	1078	010730826	7,42	204	GR
MEA 200 Stainl. steel longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	1078	010730828	3,76	204	GR

MEA 200 channel covers, loading class C 250 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 200 Ductile iron slotted grating-C 250-0.5 m 18/198 CXL *)****)	Ductile iron	500	1066	010712846	6,20	136	GR
MEA 200 Ductile iron slotted grating-C 250-0.5 m 5/198 CXL, heel-guard *)****)	Ductile iron	500	230	010712980	7,43	60	GR
MEA 200 Design grating BAVARIA-C 250-0.5 m 10/16 CXL *)****)	Ductile iron	500	593	010713296	6,20	60	GR
MEA 200 Design grating HONEYCOMB-C 250-0.5 m 15/17 CXL *)****)	Ductile iron	500	448	010713292	6,26	54	GR
MEA 200 Ductile iron WAVE grating-C 250-0.5 m 19/24 CXL *)****)	Ductile iron	500	1004	010712982	8,07	54	GR
MEA 200 Galv. mesh grating-C 250-1 m 30/10 CXL	Galv. steel	1000	1482	010152348	11,06	70	GR
MEA 200 Galv. mesh grating-C 250-0.5 m 30/10 CXL	Galv. steel	500	1482	010152350	5,30	90	GR
MEA 200 Stainl. steel mesh grating-C 250-1 m-30/10 CXL *)	Stainl. steel	1000	1482	010712847	10,62	70	GR
MEA 200 Stainl. steel mesh grating-C 250-0.5 m-30/10 CXL *)	Stainl. steel	500	1482	010712849	4,90	90	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 200 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 2000**, **MEADRAIN SV/SE/SG 2000** and **MEADRAIN SVF/SEF 2000**. For drainage channel body and gully, total width of the grates 222 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA 200 channel covers, loading class D 400 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 200 Ductile iron slotted grating-D 400-0.5 m 18/198 CXL ^{*)**)} ****)	Ductile iron	500	1066	010712848	7,50	120	GR
MEA 200 Design grating BAVARIA-D 400-0.5 m 10/16 CXL ^{*)**)} ****)	Ductile iron	500	593	010714094	7,06	54	GR
MEA 200 Design grating HONEYCOMB-D 400-0.5 m 15/17 CXL ^{*)**)} ****)	Ductile iron	500	448	010714090	7,19	54	GR
MEA 200 Galv. mesh grating-D 400-1 m 25/10 CXL ^{*)**)}	Galv. steel	1000	1726	010152355	13,20	300	GR
MEA 200 Galv. mesh grating-D 400-0.5 m 25/10 CXL ^{*)**)}	Galv. steel	500	1726	010152357	6,50	300	GR
MEA 200 Stainl. steel mesh grating-D 400-1 m 25/10 CXL ^{*)**)}	Stainl. steel	1000	1726	010152365	13,20	204	GR
MEA 200 Stainl. steel mesh grating-D 400-0.5 m 25/10 CXL ^{*)**)}	Stainl. steel	500	1726	010152367	6,50	204	GR

MEA 200 channel covers, loading class E 600 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 200 Ductile iron slotted grating-E 600-0.5 m 18/198 CXL ^{*)**)} ****)	Ductile iron	500	1077	010712868	8,51	96	GR
MEA 200 Ductile iron slotted grating-E 600-0.5 m 5/198 CXL, heel-guard ^{*)**)} ****)	Ductile iron	500	298	010712984	9,49	54	GR
MEA 200 Ductile iron longitudinal bar grating-E-0.5 m 34/7.7 CXL, heelguard ^{20)*)**)} ****)	Ductile iron	500	562	010152952	10,60	54	GR
MEA 200 Ductile iron WAVE grating-E 600-0.5 m 19/24 CXL ^{*)**)} ****)	Ductile iron	500	1190	010140188	10,10	88	GR

Grid hook

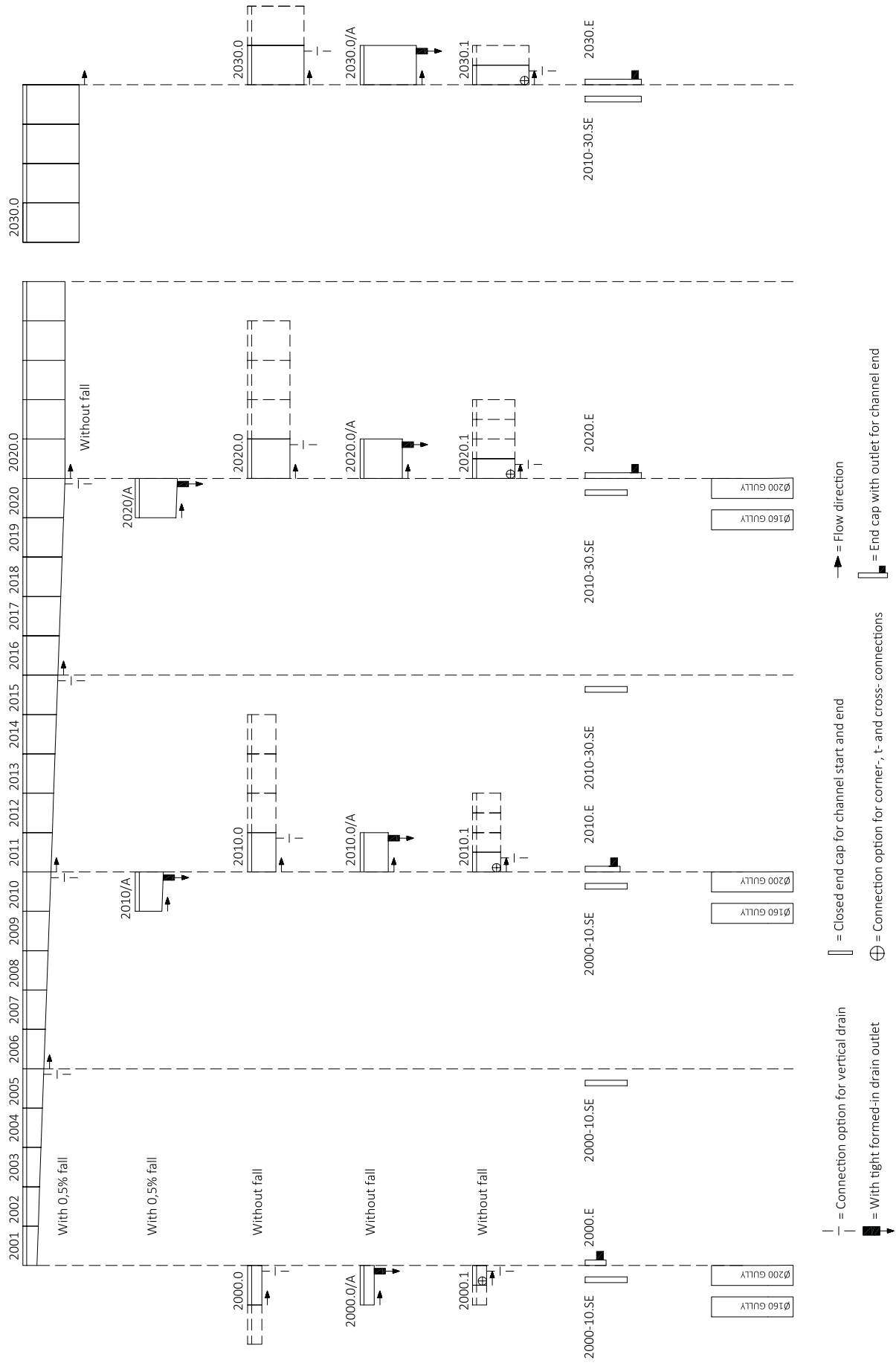
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

MEA 200 CLIPFIX Anti-theft protection

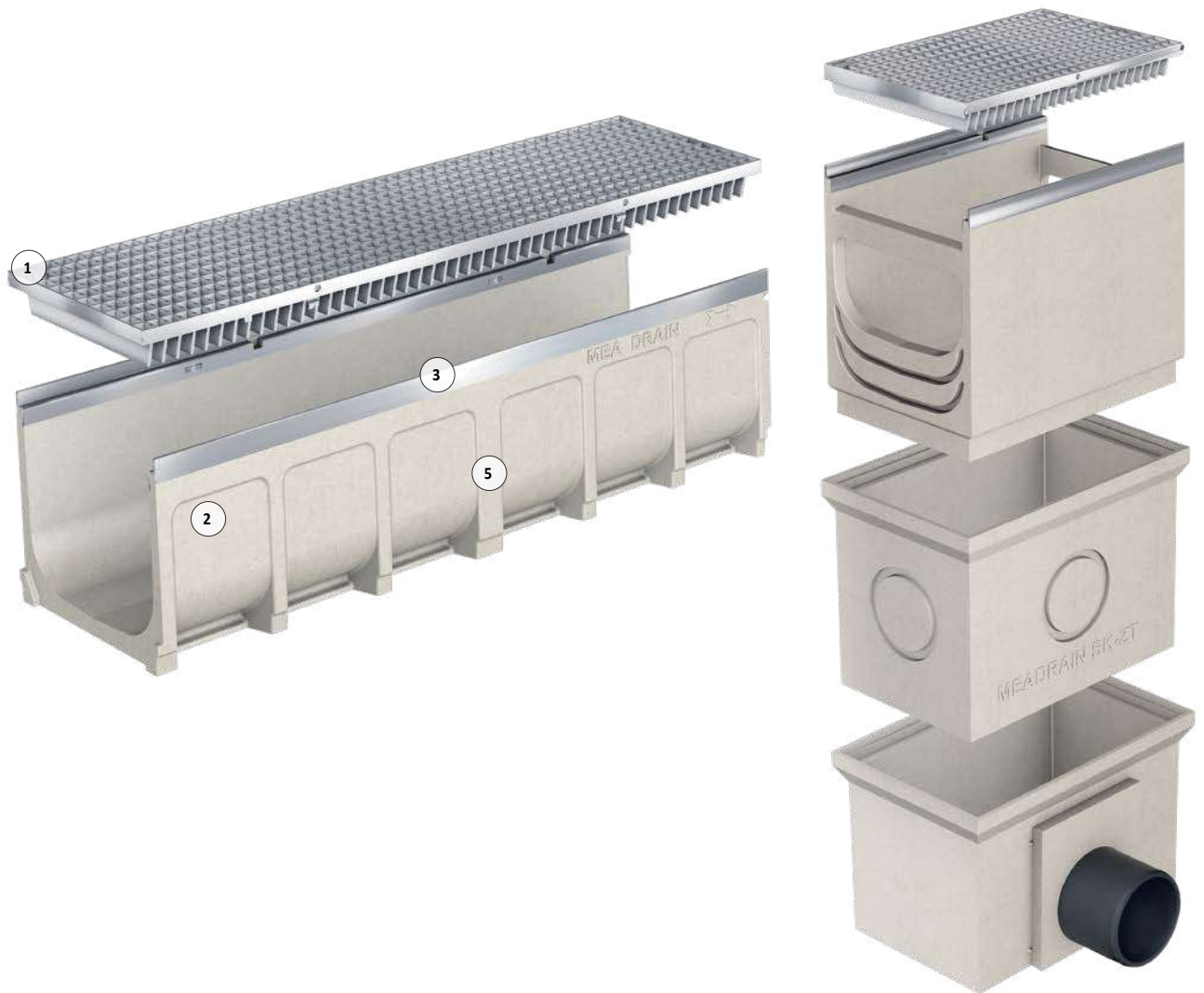
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA 200 CLIPFIX Anti-theft protection, bolt fixing required, 10 Pack	Stainl. steel Polyamide	010714709	1,20	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SV/SE/SG 2000 according to DIN EN1433



MEADRAIN S 3000 SYSTEM OVERVIEW



1- CLIPFIX Grating locking mechanism

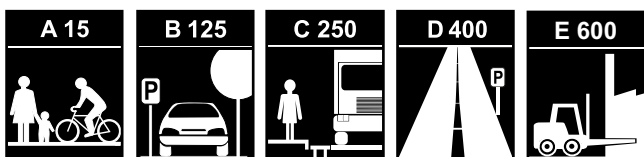
Galvanised steel, stainless steel and ductile iron gratings can be fastened and loosened with a single movement - without bolts, safely and quickly

2- The drainage channels are made of high quality polymer concrete

3- **MEADRAIN SV 3000** with 4 mm edge protection made of galvanised steel

4- **MEADRAIN SE 3000** with 4 mm stainless steel edge protection

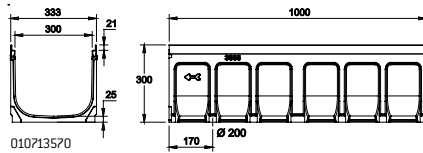
5- Lateral ribs guarantee optimum anchoring and a stable positioning in the concrete bed



- > Certified compliant with EN 1433 and CE
- > Complete system equipped with CLIPFIX grating locking mechanism
- > Matching covers with longitudinal displacement lock

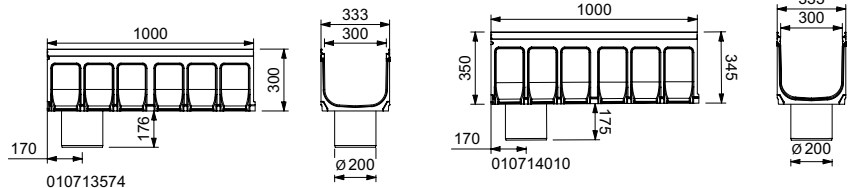


MEADRAIN S 3000 CHANNELS



010713570

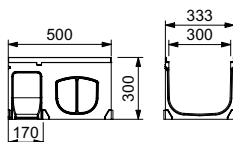
MEADRAIN SV/SE 3000.0 drainage channel



010713574

010714010

MEADRAIN SV/SE 3000.0 drainage channel with outlet connector



010713750

MEADRAIN SG 3000.0 drainage channel

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SV 3000 POLYMER CONCRETE CHANNEL BODY**WITH 4 MM EDGE PROTECTION MADE OF GALVANISED STEEL, SEALING JOINT ACCORDING TO EN 1433**

Clear width of the channel body 300 mm. Total width 333 mm. Suitable for drainage channel covers **MEA 300 CLIPFIX** with longitudinal shift protection and TopSlots **TSH 300**. For the realisation of water level slopes, step slopes and linear slopes (0.5 %). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEADRAIN SV 3000 Drainage channel body without fall, loading classes up to E 600 **)

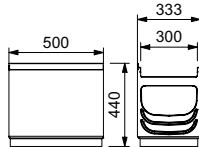
Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 3000.0 Drainage channel body ⁶⁾ **)	1000	300	010713570	34,89	6	MD
MEADRAIN SV 3000.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ¹⁰⁾ **)	1000	300	010713574	34,55	6	MD
MEADRAIN SV 3000.1 Drainage channel body ⁶⁾ ¹⁴⁾ **)	500	300	010713578	16,30	12	MD
MEADRAIN SV 3010.0 Drainage channel body ⁶⁾ **)	1000	350	010713930	39,26	6	MD
MEADRAIN SV 3010.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ¹⁰⁾ **)	1000	350	010713932	40,56	6	MD
MEADRAIN SV 3010.1 Drainage channel body ⁶⁾ ¹⁴⁾ **)	500	350	010713933	20,75	12	MD
MEADRAIN SV 3020.0 Drainage channel body ⁶⁾ **)	1000	400	010713934	42,86	6	MD
MEADRAIN SV 3020.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ¹⁰⁾ **)	1000	400	010713936	42,64	6	MD
MEADRAIN SV 3020.1 Drainage channel body ⁶⁾ ¹⁴⁾ **)	500	400	010713937	19,56	12	MD

MEADRAIN SV 3000 Drainage channel body with 0.5% fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 3001 Drainage channel body **)	1000	300	305	010713938	36,86	6	MD
MEADRAIN SV 3002 Drainage channel body **)	1000	305	310	010713940	32,62	6	MD
MEADRAIN SV 3003 Drainage channel body **)	1000	310	315	010713942	37,80	6	MD
MEADRAIN SV 3004 Drainage channel body **)	1000	315	320	010713944	37,23	6	MD
MEADRAIN SV 3005 Drainage channel body **)	1000	320	325	010713946	37,53	6	MD
MEADRAIN SV 3006 Drainage channel body **)	1000	325	330	010713948	38,77	6	MD
MEADRAIN SV 3007 Drainage channel body **)	1000	330	335	010713950	38,13	6	MD
MEADRAIN SV 3008 Drainage channel body **)	1000	335	340	010713952	37,72	6	MD
MEADRAIN SV 3009 Drainage channel body **)	1000	340	345	010713954	39,06	6	MD
MEADRAIN SV 3010 Drainage channel body ⁶⁾ **)	1000	345	350	010713956	39,26	6	MD
MEADRAIN SV 3010/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ¹⁰⁾ **)	1000	345	350	010713958	40,73	6	MD
MEADRAIN SV 3011 Drainage channel body **)	1000	350	355	010713960	40,46	4	MD
MEADRAIN SV 3012 Drainage channel body **)	1000	355	360	010713962	43,00	4	MD
MEADRAIN SV 3013 Drainage channel body **)	1000	360	365	010713964	41,83	4	MD
MEADRAIN SV 3014 Drainage channel body **)	1000	365	370	010713966	41,13	6	MD
MEADRAIN SV 3015 Drainage channel body **)	1000	370	375	010713968	41,43	6	MD
MEADRAIN SV 3016 Drainage channel body **)	1000	375	380	010713970	42,12	6	MD
MEADRAIN SV 3017 Drainage channel body **)	1000	380	385	010713972	42,66	6	MD
MEADRAIN SV 3018 Drainage channel body **)	1000	385	390	010713974	42,32	6	MD
MEADRAIN SV 3019 Drainage channel body **)	1000	390	395	010713976	43,50	6	MD
MEADRAIN SV 3020 Drainage channel body ⁶⁾ **)	1000	395	400	010713978	42,82	6	MD
MEADRAIN SV 3020/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ¹⁰⁾ **)	1000	395	400	010713980	44,10	6	MD

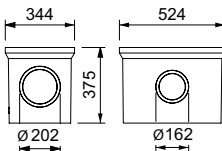
> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN S 3000 ACCESSORIES



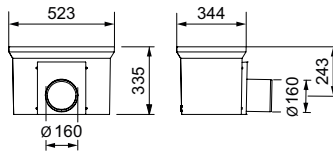
010713576

MEADRAIN SV/SE/SG 3000 SK-OT



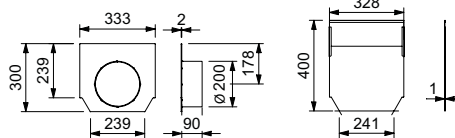
010154709

MEADRAIN SV/SE/SG 3000 SK-ZT



010154726

MEADRAIN SV/SE/SG 3000 SK-UT short



010712864

010713939

MEADRAIN SV/SE/SG 3000 end caps

MEADRAIN SV 3000 ACCESSORIES

MEADRAIN SV 3000 Gully **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 3000.SK-OT Gully upper part **)	500	430	010713576	25,81	8	MD
MEA SK-ZT Gully intermediate part made of polymer concrete for a height extension	524	375	010154709	23,31	12	MD
MEA SK-UT short Gully lower part, with integrated drain outlet \varnothing 160 mm	524	335	010154726	25,16	4	MD
MEA SK-UT short Gully lower part, with integrated drain outlet \varnothing 200 mm	524	335	010154728	27,00	4	MD
MEA Gully plastic Sediment bucket-short for gully with gully upper and lower part	-	-	010154714	1,90	60	MD
MEA Gully plastic Sediment bucket-long. For gully with gully upper, intermediate and lower part. *)	-	-	010154718	2,50	40	MD

MEADRAIN SV/SG 3000 End caps

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV/SG 3010-20.SE End cap closed for channel start/ end, height-adjustable	Galv. steel	300	400	010713939	2,10	1	MD
MEADRAIN SV/SG 3000.SE End cap for channel start/end, closed, fixed height	Galv. steel	300	-	010713586	1,59	1	MD
MEADRAIN SV/SG 3000.E End caps with \varnothing 200 mm connector, fixed heights, for channel end *)	Galv. steel	300	-	010712864	1,96	1	MD
MEADRAIN SV/SG 3010.E End cap with connector \varnothing 200 mm for channel end, fixed height	Galv. steel	350	-	010712683	2,10	1	MD
MEADRAIN SV/SG 3020.E End cap with connector \varnothing 200 mm for channel end, fixed height	Galv. steel	400	-	010712685	2,30	1	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SE 3000 POLYMER CONCRETE CHANNEL BODY WITH 4 MM STAINLESS STEEL EDGE PROTECTION, SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 300 mm. Total width 333 mm. Suitable for drainage channel covers **MEA 300 CLIPFIX** with longitudinal shift protection and TopSlots **TSH 300**. For the realisation of water level slopes, step slopes and linear slopes (0.5 %). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEADRAIN SE 3000 Drainage channel body without fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 3000.0 Drainage channel body ^{6) *) **)}	1000	300	010713572	34,89	6	MD
MEADRAIN SE 3000.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ^{10) *) **)}	1000	300	010713580	34,55	6	MD
MEADRAIN SE 3000.1 Drainage channel body ^{6) 14) *) **)}	500	300	010713584	16,30	12	MD
MEADRAIN SE 3010.0 Drainage channel body ^{6) *) **)}	1000	350	010713982	39,26	6	MD
MEADRAIN SE 3010.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ^{10) *) **)}	1000	350	010713984	40,56	6	MD
MEADRAIN SE 3010.1 Drainage channel body ^{6) 14) *) **)}	500	350	010713985	20,75	12	MD
MEADRAIN SE 3020.0 Drainage channel body ^{6) *) **)}	1000	400	010713986	42,86	6	MD
MEADRAIN SE 3020.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ^{10) *) **)}	1000	400	010713988	40,01	6	MD
MEADRAIN SE 3020.1 Drainage channel body ^{6) 14) *) **)}	500	400	010713987	19,56	12	MD

MEADRAIN SE 3000 drainage channel body with 0.5% fall, Loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 3001 Drainage channel body ^{) **)}	1000	300	305	010713990	36,86	6	MD
MEADRAIN SE 3002 Drainage channel body ^{) **)}	1000	305	310	010713992	32,62	6	MD
MEADRAIN SE 3003 Drainage channel body ^{) **)}	1000	310	315	010713994	37,80	6	MD
MEADRAIN SE 3004 Drainage channel body ^{) **)}	1000	315	320	010713996	37,23	6	MD
MEADRAIN SE 3005 Drainage channel body ^{) **)}	1000	320	325	010713998	37,53	6	MD
MEADRAIN SE 3006 Drainage channel body ^{) **)}	1000	325	330	010714000	38,77	6	MD
MEADRAIN SE 3007 Drainage channel body ^{) **)}	1000	330	335	010714002	38,13	6	MD
MEADRAIN SE 3008 Drainage channel body ^{) **)}	1000	335	340	010714004	37,72	6	MD
MEADRAIN SE 3009 Drainage channel body ^{) **)}	1000	340	345	010714006	39,06	6	MD
MEADRAIN SE 3010 Drainage channel body ^{6) *) **)}	1000	345	350	010714008	39,26	6	MD
MEADRAIN SE 3010/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ^{10) *) **)}	1000	345	350	010714010	40,73	6	MD
MEADRAIN SE 3011 Drainage channel body ^{) **)}	1000	350	355	010714012	40,46	4	MD
MEADRAIN SE 3012 Drainage channel body ^{) **)}	1000	355	360	010714014	43,00	4	MD
MEADRAIN SE 3013 Drainage channel body ^{) **)}	1000	360	365	010714016	41,83	4	MD
MEADRAIN SE 3014 Drainage channel body ^{) **)}	1000	365	370	010714018	41,13	6	MD
MEADRAIN SE 3015 Drainage channel body ^{) **)}	1000	370	375	010714020	41,43	6	MD
MEADRAIN SE 3016 Drainage channel body ^{) **)}	1000	375	380	010714022	42,12	6	MD
MEADRAIN SE 3017 Drainage channel body ^{) **)}	1000	380	385	010714024	42,66	6	MD
MEADRAIN SE 3018 Drainage channel body ^{) **)}	1000	385	390	010714026	42,32	6	MD
MEADRAIN SE 3019 Drainage channel body ^{) **)}	1000	390	395	010714028	43,50	6	MD
MEADRAIN SE 3020 Drainage channel body ^{6) *) **)}	1000	395	400	010714030	42,82	6	MD
MEADRAIN SE 3020/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ^{10) *) **)}	1000	395	400	010714032	44,10	6	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SE 3000 ACCESSORIES

MEADRAIN SE 3000 gully **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 3000.SK-OT Gully upper part *)**)	500	430	010713582	27,00	8	MD
MEA SK-ZT Gully intermediate part made of polymer concrete for a height extension	524	375	010154709	23,31	12	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 160 mm	524	335	010154726	25,16	4	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 200 mm	524	335	010154728	27,00	4	MD
MEA Gully plastic Sediment bucket-short for gully with gully upper and lower part	-	-	010154714	1,90	60	MD
MEA Gully plastic Sediment bucket-long. For gully with gully upper, intermediate and lower part. *)	-	-	010154718	2,50	40	MD

MEADRAIN SE 3000 end caps

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SE 3010-20.SE End cap closed for channel start/ end, height-adjustable *)	Stainl. steel	300	400	010713989	2,10	1	MD
MEADRAIN SE 3000.SE End cap, closed, fixed height, for channel start/ end *)	Stainl. steel	300	-	010713588	1,59	1	MD
MEADRAIN SE 3000.E End cap, with connector Ø 200 mm, for channel end *)	Stainl. steel	300	-	010713590	1,96	1	MD
MEADRAIN SE 3010.E End cap with connector Ø 200 mm for channel end, fixed height *)	Stainl. steel	350	-	010712687	2,10	1	MD
MEADRAIN SE 3020.E End cap with connector Ø 200 mm for channel end, fixed height *)	Stainl. steel	400	-	010712690	2,30	1	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SG 3000 POLYMER CONCRETE CHANNEL BODY

WITH 4 MM EDGE PROTECTION MADE OF CAST IRON, SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 300 mm. Total width 333 mm. Suitable for drainage channel covers **MEA 300 CLIPFIX** with longitudinal shift protection and TopSlots **TSH 300**. For the realisation of water level slopes, step slopes and linear slopes (0.5 %). Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEADRAIN SG 3000 Drainage channel body without fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SG 3000.0 Drainage channel body ^{6)*)**)}	1000	300	010713746	34,60	6	MD
MEADRAIN SG 3000.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ^{10)*)**)}	1000	300	010713748	34,60	6	MD
MEADRAIN SG 3000.1 Drainage channel body ^{6) 14)*)**)}	500	300	010713750	17,30	12	MD
MEADRAIN SG 3010.0 Drainage channel body ^{6)*)**)}	1000	350	010714034	40,43	6	MD
MEADRAIN SG 3010.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ^{10)*)**)}	1000	350	010714036	41,91	6	MD
MEADRAIN SG 3010.1 Drainage channel body ^{6) 14)*)**)}	500	350	010714086	19,60	12	MD
MEADRAIN SG 3020.0 Drainage channel body ^{6)*)**)}	1000	400	010714038	44,00	6	MD
MEADRAIN SG 3020.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ^{10)*)**)}	1000	400	010714040	45,28	6	MD
MEADRAIN SG 3020.1 Drainage channel body ^{6) 14)*)**)}	500	400	010714088	23,80	12	MD

MEADRAIN SG 3000 Drainage channel body with 0.5% fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SG 3001 Drainage channel body ^{**) **)}	1000	300	305	010714042	32,80	6	MD
MEADRAIN SG 3002 Drainage channel body ^{**) **)}	1000	305	310	010714044	33,80	6	MD
MEADRAIN SG 3003 Drainage channel body ^{**) **)}	1000	310	315	010714046	37,67	6	MD
MEADRAIN SG 3004 Drainage channel body ^{**) **)}	1000	315	320	010714048	37,91	6	MD
MEADRAIN SG 3005 Drainage channel body ^{**) **)}	1000	320	325	010714050	38,16	6	MD
MEADRAIN SG 3006 Drainage channel body ^{**) **)}	1000	325	330	010714052	38,34	6	MD
MEADRAIN SG 3007 Drainage channel body ^{**) **)}	1000	330	335	010714054	38,64	6	MD
MEADRAIN SG 3008 Drainage channel body ^{**) **)}	1000	335	340	010714056	38,89	6	MD
MEADRAIN SG 3009 Drainage channel body ^{**) **)}	1000	340	345	010714058	39,70	6	MD
MEADRAIN SG 3010 Drainage channel body ^{6)*)**)}	1000	345	350	010714060	40,43	6	MD
MEADRAIN SG 3010/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ^{10)*)**)}	1000	345	350	010714062	41,68	6	MD
MEADRAIN SG 3011 Drainage channel body ^{**) **)}	1000	350	355	010714064	41,01	6	MD
MEADRAIN SG 3012 Drainage channel body ^{**) **)}	1000	355	360	010714066	41,25	6	MD
MEADRAIN SG 3013 Drainage channel body ^{**) **)}	1000	360	365	010714068	41,50	6	MD
MEADRAIN SG 3014 Drainage channel body ^{**) **)}	1000	365	370	010714070	42,30	6	MD
MEADRAIN SG 3015 Drainage channel body ^{**) **)}	1000	370	375	010714072	42,49	6	MD
MEADRAIN SG 3016 Drainage channel body ^{**) **)}	1000	375	380	010714074	43,30	6	MD
MEADRAIN SG 3017 Drainage channel body ^{**) **)}	1000	380	385	010714076	43,40	4	MD
MEADRAIN SG 3018 Drainage channel body ^{**) **)}	1000	385	390	010714078	43,50	6	MD
MEADRAIN SG 3019 Drainage channel body ^{**) **)}	1000	390	395	010714080	43,60	4	MD
MEADRAIN SG 3020 Drainage channel body ^{6)*)**)}	1000	395	400	010714082	44,00	6	MD
MEADRAIN SG 3020/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ^{10)*)**)}	1000	395	400	010714084	45,28	4	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SG 3000 ACCESSORIES

MEADRAIN SG 3000 Gully **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SG 3000.SK-OT Gully upper part *)**)	500	430	010713752	28,30	8	MD
MEA SK-ZT Gully intermediate part made of polymer concrete for a height extension	524	375	010154709	23,31	12	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 160 mm	524	335	010154726	25,16	4	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 200 mm	524	335	010154728	27,00	4	MD
MEA Gully plastic Sediment bucket-short for gully with gully upper and lower part	-	-	010154714	1,90	60	MD
MEA Gully plastic Sediment bucket-long. For gully with gully upper, intermediate and lower part. *)	-	-	010154718	2,50	40	MD

MEADRAIN SV/SG 3000 End caps

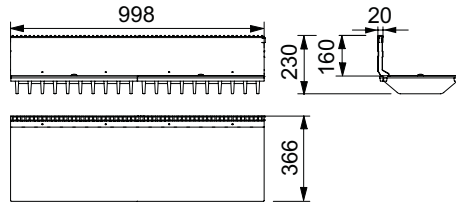
Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV/SG 3010-20.SE End cap closed for channel start/ end, height-adjustable	Galv. steel	300	400	010713939	2,10	1	MD
MEADRAIN SV/SG 3000.SE End cap for channel start/end, closed, fixed height	Galv. steel	300	-	010713586	1,59	1	MD
MEADRAIN SV/SG 3000.E End caps with Ø 200 mm connector, fixed heights, for channel end *)	Galv. steel	300	-	010712864	1,96	1	MD
MEADRAIN SV/SG 3010.E End cap with connector Ø 200 mm for channel end, fixed height	Galv. steel	350	-	010712683	2,10	1	MD
MEADRAIN SV/SG 3020.E End cap with connector Ø 200 mm for channel end, fixed height	Galv. steel	400	-	010712685	2,30	1	MD

Jointing compounds for STANDARD applications ***)

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

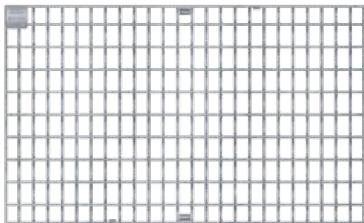
MEA TSH 300 TOPSLOT



012154790

MEA TSH 300 TOPSLOT

MEA 300 CLIPFIX CHANNEL COVERS



Mesh grating 20/30



Ductile iron grating WAVE



Ductile iron slotted grating



Ductile iron slotted grating,
heelguard



Ductile iron solid cover

MEA TSH 300 TOPSLOT

MEA TSH 300 TOPSLOT suitable for channel systems **MEARIN PLUS/EXPERT 3000**, **MEADRAIN SV/SE/SG 3000** and **MEADRAIN EN 3000**. Covers all ranges of application. Loading class A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSH 300 TOPSLOT lateral, galvanised steel, neck height 160 mm, loading class E 600 **)

Article	Material	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH 300.0 / 160 TOPSLOT-E 600-Galv.steel-1 m-lateral incl. 2 ductile iron grates *)**)	Galv. steel, Ductile iron	1000	160	012154790	47,81	1	GR
MEA TSH 300.1 / 160 TOPSLOT-E 600-Galv.steel-0.5 m-lateral 1 ductile iron grating *)**)	Galv. steel	500	160	012154798	23,76	1	GR
MEA TSH 300.R / 160 Galv. inspection element upper part E 600-0.5 m *)	Galv. steel	500	160	012154794	19,30	1	GR
MEA TSH TOPSLOT 300.0/160 E-Stainl.steel-1 m-lateral incl. 2 ductile iron grates	Stainl. steel, Ductile iron	1000	230	012154796	47,81	1	GR
MEA TSH TOPSLOT 300.1/160 E-Stainl.steel-0.5 m-lateral incl. 1 ductile iron grating *)**)	Stainl. steel, Ductile iron	500	230	012154802	0,00	1	GR

MEA TSH 300 TOPSLOT ACCESSORIES

MEA TSH 300 TOPSLOT Accessories

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH.SE End cap made of galvanised steel	Galv. steel	156	012159030	0,03	1	GR
MEA TSH plastic caps for Inspection element upper part-thread for replacement delivery	PP	-	010152866	0,01	1	GR
MEA TSH quick connector for grating for replacement delivery	PP	-	010152900	0,01	1	GR
MEA TSH assembly tool- 2 items necessary	Galv. steel	-	010152858	0,19	1	GR

MEA TSH 300 TOPSLOT Grates

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 300 Ductile iron slotted grating-D 400-0.5 m 18/143 bolt fixing required *)***)****)	Ductile iron	500	-	010154849	16,09	54	MD
MEA 300 Ductile iron slotted grating-F 900-0.5 m 16/145 bolt fixing required *)***)****)	Ductile iron	500	-	010154853	25,00	30	MD
MEA TSH 150/200/300 Grating locking bolt with washer for inspection element, 4 pieces/grating will be needed *)	Stainl. steel	-	-	010153104	0,02	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 300 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 3000** and **MEADRAIN SV/SE/SG 3000**. For drainage channel body and gully, total width of the grates 322 mm. Loading classes B 125 to E 600** according to EN 1433.

MEA 300 channel covers, loading class B 125 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 300 Stainless steel longitudinal-grating-B 125-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	1562	010712986	15,50	204	GR
MEA 300 Stainless steel longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	1562	010712988	7,90	204	GR

MEA 300 channel covers, loading class C 250 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 300 Ductile iron slotted grating-C 250-0.5 m 18/295 CXL *)****)	Ductile iron	500	1620	010712850	13,42	60	GR
MEA 300 Ductile iron slotted grating-C 250-0.5 m 5/295 CXL, heel-guard *)****)	Ductile iron	500	454	010712990	15,67	30	GR
MEA 300 Ductile iron WAVE grating-C 250-0.5 m 19/24 CXL *)****)	Ductile iron	500	1780	010140449	15,30	60	GR
MEA 300 Galv. mesh grating-C 250-1 m 20/30 CXL	Galv. steel	1000	2309	010152364	31,15	40	GR
MEA 300 Galv. mesh grating-C 250-0.5 m 20/30 CXL	Galv. steel	500	2309	010152366	16,74	80	GR
MEA 300 Stainless steel mesh grating-C 250-1 m 20/30 CXL *)	Stainl. steel	1000	2309	010152954	31,15	40	GR
MEA 300 Stainless steel mesh grating-C 250-0.5 m 20/30 CXL *)	Stainl. steel	500	2309	010152956	16,74	80	GR

MEA 300 channel covers, loading class D 400 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 300 Ductile iron slotted grating-D 400-0.5 m 18/295 CXL *)**)	Ductile iron	500	1620	010712852	17,00	48	GR
MEA 300 Ductile iron WAVE grating-D 400-0.5 m 17/24 CXL *)**)	Ductile iron	500	1780	010140455	18,90	30	GR

MEA 300 channel covers, loading class E 600 with non-bolted CLIPFIX channel securement **)

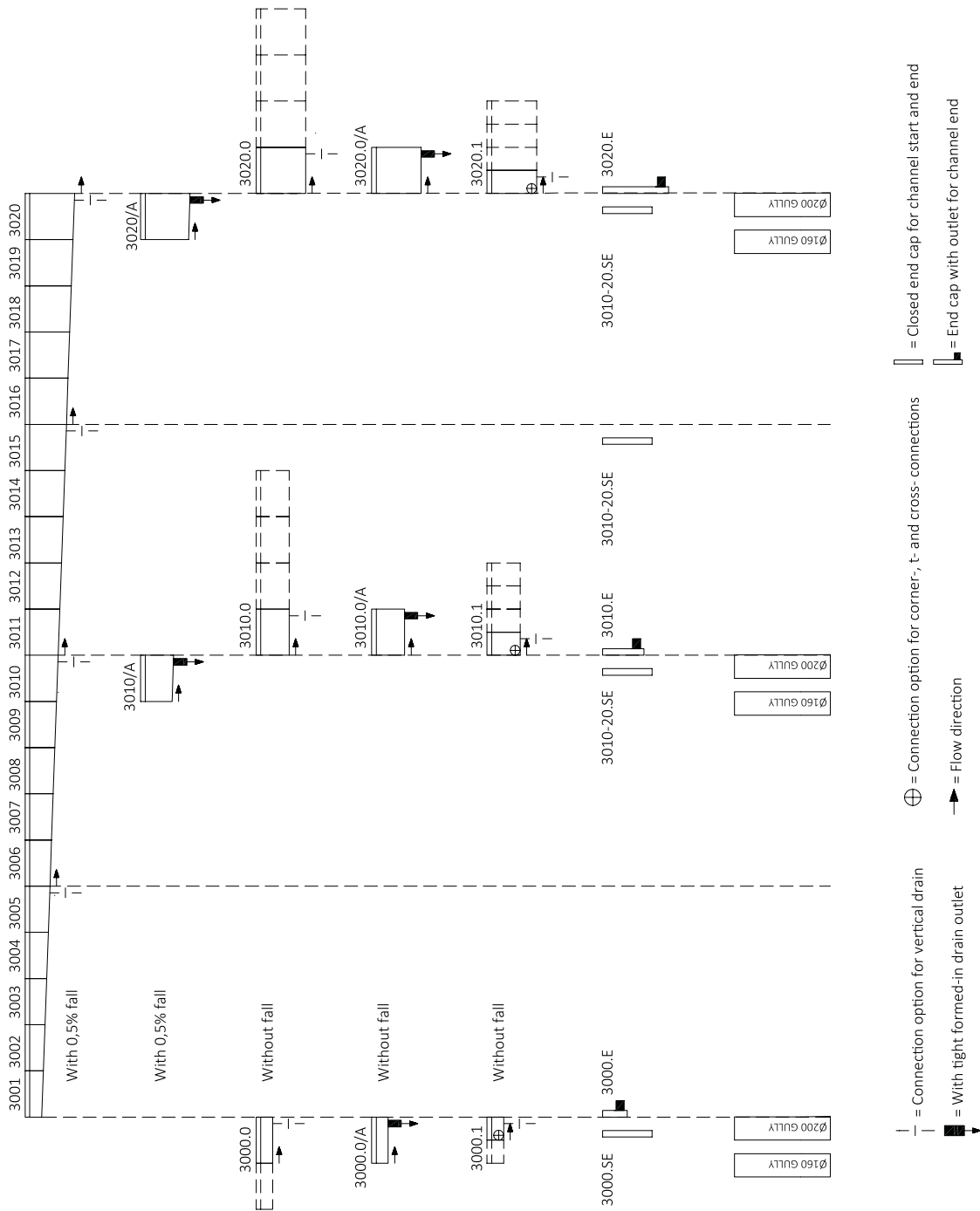
Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 300 Ductile iron slotted grating-E 600-0.5 m 18/295 CXL *)**)	Ductile iron	500	1620	010712870	19,45	54	GR
MEA 300 Ductile iron slotted grating-E 600-0.5 m 5/295 CXL, heelguard *)**)	Ductile iron	500	450	010712996	21,28	50	GR
MEA 300 Ductile iron longitudinal grating-E-0.5 m 31/7.7 CXL, heelguard 20) *)**)	Ductile iron	500	401	010712998	20,90	54	GR
MEA 300 Ductile iron WAVE grating-E 600-0.5 m 19/24 CXL *)**)	Ductile iron	500	1780	010140457	23,00	30	GR
MEA 300 Ductile iron solid cover-E 600-0.5 m CXL *)**)	Ductile iron	500	-	010712853	17,20	50	GR

Grid hook

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SV/SE/SG 3000 according to DIN EN1433

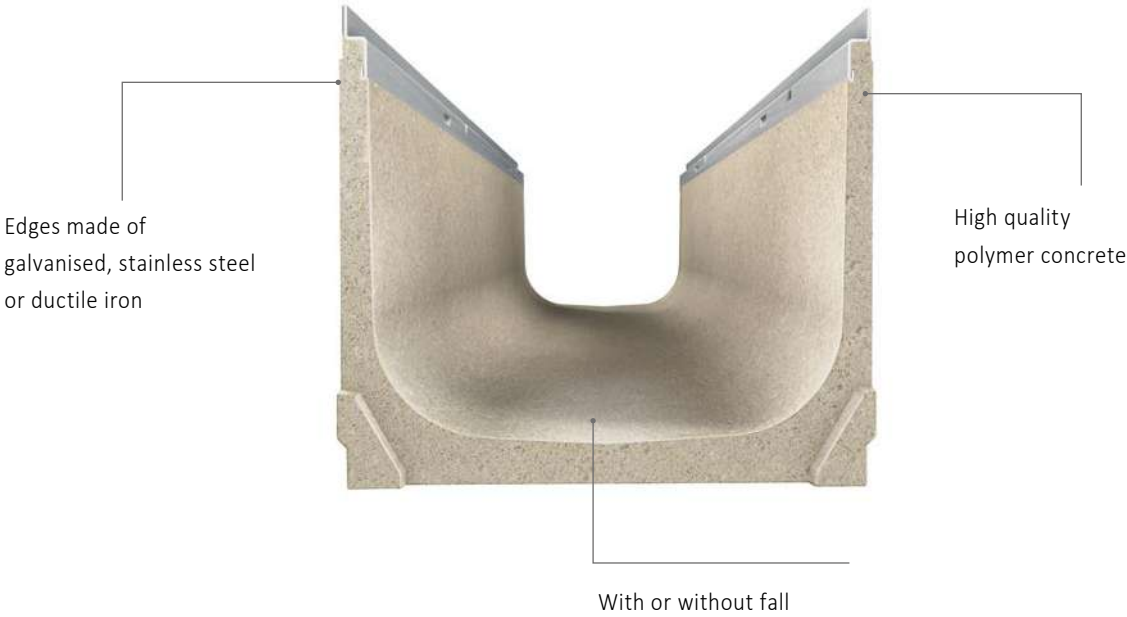




MEADRAIN SVS

The MEADRAIN SVS (with galvanised edges), have a square shape profile compared to the classical MEADRAIN S product range.

With a 150 mm clear width - these channels offer a great performance for rain water drainage.
The credo here: maximum stability and capacity.



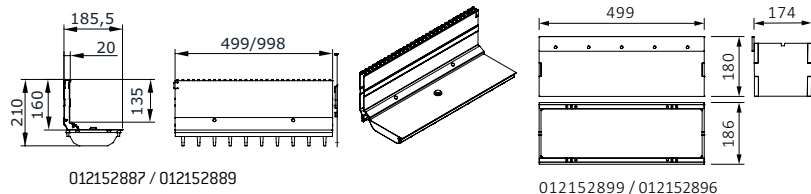
- > Drainage channel system made of high quality polymer concrete
- > Excellent price performance ratio
- > Loading class E 600
- > Easy installation
- > With CLIPFIX grating locking mechanism

MEADRAIN SVS 1500



MEADRAIN SVS 1500

MEA TSH 150 TOPSLOT



MEA TSH 150 TOPSLOT

MEADRAIN SVS 1500 POLYMER CONCRETE DRAINAGE CHANNEL WITH EDGE PROTECTION MADE OF GALVANISED STEEL, SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 150 mm, total width 183 mm. Suitable for all channel covers **MEA 150 CLIPFIX** and **TOPSLOTS TSH 150** with longitudinal shift protection. Loading classes A 15 to E 600** according to EN 1433. Loading capacity according to specification when installed according to the MEA installation instructions.

MEADRAIN SVS 1500 Drainage channel body without fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SVS 1500.0 Drainage channel body ⁴⁾ **)	1000	150	010713840	16,41	20	MD
MEADRAIN SVS 1500.0/A Drainage channel with tight formed-in flanged drain outlet \varnothing 110 mm ⁸⁾ **)	1000	150	010713844	22,00	25	MD
MEADRAIN SVS 1500.1 Drainage channel body ⁴⁾ **)	500	150	010713842	7,80	40	MD

MEADRAIN SVS 1500 ACCESSORIES

MEADRAIN SVS 1500 Silt box incl. plastic sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SVS 1500.EK160 silt box incl. sediment bucket, for pipe connection \varnothing 160 mm, open on both sides for construction height 150 mm ^{**)}	500	700	010713847	37,90	8	MD

MEADRAIN SVS/SGS 1500 End caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SVS/SGS 1500.SE End cap for channel start/end, closed, fixed height ^{**)}	Galv. steel	150	010713850	0,22	1	MD
MEADRAIN SVS/SGS 1500.E End cap for channel end with connector \varnothing 110 mm, fixed height ^{**)}	Galv. steel	170	010713852	0,53	1	MD

MEA TSH 150 TOPSLOT

MEA TSH 150 TOPSLOT suitable for channel systems **MEARIN PLUS/EXPERT 1500, MEADRAIN EN 1500, MEADRAIN SV/SE/SG 1500, SVS 1500** and **MEADRAIN SVF/SEF 1500**. Covers all ranges of applications. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to MEA installation instructions.

MEA TSH 150 TOPSLOT lateral, neck height 160 mm, loading class E 600 **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH 150.0 / 160 TOPSLOT-E 600-Galv.steel-1 m-lateral incl. 2 ductile iron grates **)	Galv. steel, Ductile iron	1000	96	012152887	17,60	1	GR
MEA TSH 150.1 / 160 TOPSLOT-E 600-Galv.steel-0.5 m-lateral incl. ductile iron grating *)**)	Galv. steel, Ductile iron	500	96	012152889	8,80	1	GR
MEA TSH 150.R / 160 Inspection element upper part-E 600-Galv. steel-0.5 m, additional grating necessary *)**)	Galv. steel	500	-	012152899	19,20	10	GR
MEA TSH 150.0 / 160 TOPSLOT-E 600-Stainl.steel-1 m-lateral incl. 2 ductile iron grates *)**)	Stainl. steel, Ductile iron	1000	96	012152891	17,60	1	GR
MEA TSH 150.1 / 160 TOPSLOT-E 600-Stainl.steel-0.5 m-lateral incl. ductile iron grating *)**)	Stainl. steel, Ductile iron	500	96	012152893	8,80	1	GR
MEA TSH 150.R / 160 Inspection element upper part-E 600-Stainl.steel-0.5 m *)**)	Stainl. steel	500	-	012152896	19,20	1	GR

MEA TSH 150 TOPSLOT ACCESSORIES

MEA TSH TOPSLOT end caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH.SE End cap made of galvanised steel	Galv. steel	156	012159030	0,03	1	GR
MEA TSH.SE End cap made of stainless steel *)	Stainl. steel	156	012159031	0,03	1	GR

MEA TSH TOPSLOT accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH Construction cover-S, 1 m for TOPSLOT *)	Galv. steel	010159893	0,29	1	GR
MEA TSH Construction cover-R, 0.5 m for revision attachment *)	Galv. steel	010159895	0,16	1	GR
MEA TSH plastic caps for Inspection element upper part-thread for replacement delivery	PP	010152866	0,01	1	GR
MEA TSH quick connector for grating for replacement delivery	PP	010152900	0,01	1	GR
MEA TSH assembly tool- 2 items necessary	Galv. steel	010152858	0,19	1	GR

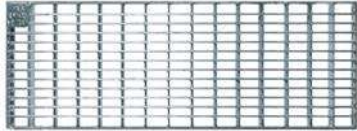
MEA 150 CHANNEL COVERS FOR MEA TSH 150 GULLIES

Exclusively for **MEA TSH 150 inspection top piece**, boltable, total width of the gratings 172 mm. Loading classes A 15 to E 600** according to EN 1433.

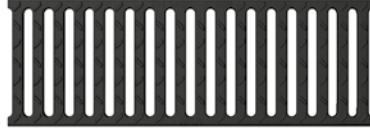
MEA EN 150 Cover for MEA TSH 150 inspection element upper part, 4-fold boltable, loading classes up to F 900 **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-D 400-0.5 m 12/154 bolt fixing required *)***)****)	Ductile iron	500	630	010151173	6,20	130	MD
MEA 150 Ductile iron slotted grating-F 900-0.5 m 12/147 bolt fixing required *)***)****)	Ductile iron	500	523	010151169	8,00	120	MD
MEA TSH 150/200/300 Grating locking bolt with washer for inspection element, 4 pieces/grating will be needed *)	Stainl. steel	-	-	010153104	0,02	1	GR

MEA 150 CLIPFIX CHANNEL COVERS



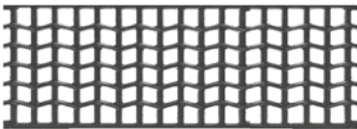
Mesh grating 30/10



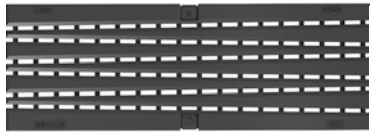
Ductile iron slotted grating



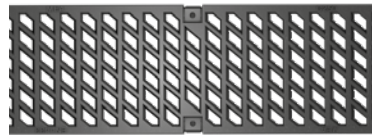
Longitudinal bar grating



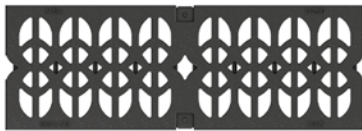
Ductile iron WAVE



Design grating BACKGAMMON



Design grating BAVARIA



Design grating CATHEDRAL

MEA 150 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 1500**, **MEADRAIN SV/SE/SG 1500**, **MEADRAIN SVF/SEF 1500** and **MEADRAIN SVS ACCESS 1500**. For drainage channel body and gully, total width of the grates 172 mm. Loading classes B 125 to E 600** according to EN 1433.

MEA 150 channel covers, loading class B 125 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-B 125-0.5 m 12/147 CXL *)****)	Ductile iron	500	304	010712837	4,05	168	GR
MEA 150 Galv. longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard	Galv. steel	1000	834	010730814	5,70	204	GR
MEA 150 Galv. longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard	Galv. steel	500	834	010730816	3,01	204	GR
MEA 150 Galv. mesh grating-B 125-1 m 30/10 CXL	Galv. steel	1000	1338	010712834	4,71	100	GR
MEA 150 Galv. mesh grating-B 125-0.5 m 30/10 CXL	Galv. steel	500	1338	010712836	2,43	1	GR
MEA 150 Stainl.steel longitudinal bar grating-B 125-1 m 31/7 CXL, heelguard *)	Stainl. steel	1000	834	010730818	5,98	204	GR
MEA 150 Stainl.steel longitudinal bar grating-B 125-0.5 m 31/7 CXL, heelguard *)	Stainl. steel	500	834	010730820	3,03	204	GR
MEA 150 Stainl.steel mesh grating-B 125-1 m 30/10 CXL *)	Stainl. steel	1000	1338	010152336	5,00	204	GR
MEA 150 Stainl.steel mesh grating-B 125-0.5 m 30/10 CXL *)	Stainl. steel	500	1338	010152338	2,50	100	GR

MEA 150 CLIPFIX CHANNEL COVERS

With non-bolted CLIPFIX channel cover securement, with longitudinal shift protection. Suitable for the systems **MEARIN PLUS/EXPERT 1500**, **MEADRIN SV/SE/SG 1500**, **MEADRIN SVF/SEF 1500** and **MEADRIN SVS ACCESS 1500**. For drainage channel body and gully, total width of the grates 172 mm. Loading classes B 125 to E 600** according to EN 1433.

MEA 150 channel covers, loading class C 250 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-C 250-0.5 m 12/147 CXL *)****)	Ductile iron	500	610	010712838	5,39	180	GR
MEA 150 Design grating BAVARIA-C 250-0.5 m 10/21 CXL *)****)	Ductile iron	500	445	010713280	4,98	104	GR
MEA 150 Design grating HONEYCOMB-C 250-0.5 m 15/17 CXL *)****)	Ductile iron	500	336	010713128	5,10	216	GR
MEA 150 Galv. mesh grating-C 250-1 m 30/10 CXL *)	Galv. steel	1000	1338	010152340	8,46	80	GR
MEA 150 Galv. mesh grating-C 250-0.5 m 30/10 CXL *)	Galv. steel	500	1338	010152342	4,16	20	GR
MEA 150 Stainl. steel mesh grating-C 250-1 m 30/10 CXL *)	Stainl. steel	1000	1338	010152344	8,25	204	GR
MEA 150 Stainl. steel mesh grating-C 250-0.5 m 30/10 CXL *)	Stainl. steel	500	1338	010152346	4,20	204	GR

MEA 150 channel covers, loading class D 400 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-D 400-0.5 m 12/147 CXL *)****)	Ductile iron	500	610	010712840	6,25	140	GR
MEA 150 Design grating BAVARIA-D 400-0.5 m 10/21 CXL *)****)	Ductile iron	500	445	010713288	5,93	104	GR
MEA 150 Design grating HONEYCOMB-D 400-0.5 m 15/17 CXL *)****)	Ductile iron	500	336	010713284	5,98	104	GR
MEA 150 Galv. mesh grating-D 400-1 m 30/10 CXL *)**)	Galv. steel	1000	1338	010152345	10,00	150	GR
MEA 150 Galv. mesh grating-D 400-0.5 m 30/10 CXL *)**)	Galv. steel	500	1338	010152347	5,00	100	GR
MEA 150 Stainl. steel mesh grating-D 400-1 m 30/10 CXL *)**)	Stainl. steel	1000	1338	010152361	10,00	204	GR
MEA 150 Stainl. steel mesh grating-D 400-0.5 m 30/10 CXL *)**)	Stainl. steel	500	1338	010152363	5,00	204	GR

MEA 150 channel covers, loading class E 600 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-E 600-0.5 m 18/147 CXL *)****)	Ductile iron	500	830	010712866	6,95	120	GR
MEA 150 Ductile iron WAVE grating-E 600-0.5 m 21/24 CXL *)****)	Ductile iron	500	405	010712841	9,40	104	GR

MEA 150 CLIPFIX Anti-theft protection

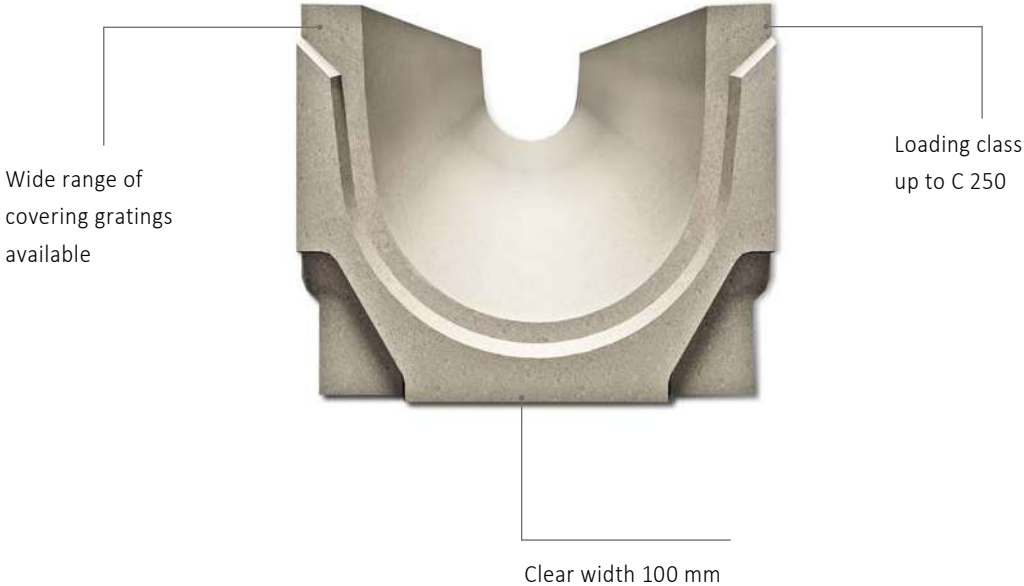
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 CLIPFIX Anti-theft protection, bolt fixing required, 10 Pack	Plastic, Stainl. steel	010714707	1,20	1	GR



MEADRAIN SL 1000

Our MEADRAIN SL drainage channels have been designed for all applications up to loading class C 250 where co-

vering gratings are needed or where budget constrains require an economical solution



- > Drainage channel system made of high quality polymer concrete
- > Channel bodies without fall
- > Wide range of gratings available
- > Easy installation

MEADRAIN SL



MEADRAIN SL drainage channel

MEA 100 CHANNEL COVERS



Slotted grating



Ductile iron slotted grating

MEADRAIN SL 1000 POLYMER CONCRETE DRAINAGE CHANNEL WITHOUT FALL

Clear width of the channel body 100 mm, total width 133 mm. Suitable for all channel covers **MEA 100 with non-bolted snapping** channel cover securement and **bolt fixing required** covers. For the realization of water level slopes and step slopes. Loading classes A 15 to C 250** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEADRAIN SL 1000 Drainage channel body without fall, loading classes up to C 250 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SL 1000.0 Drainage channel body ^{4) **)}	1000	115	010713760	11,40	44	MD
MEADRAIN SL 1000.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) *) **)}	1000	115	010713762	11,60	25	MD
MEADRAIN SL 1000.1 Drainage channel body ^{4) 14) *) **)}	500	115	010713764	6,42	90	MD
MEADRAIN SL 1005.0 Drainage channel body ^{4) *) **)}	1000	140	010713766	13,46	44	MD
MEADRAIN SL 1005.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) *) **)}	1000	140	010713768	12,80	25	MD
MEADRAIN SL 1005.1 Drainage channel body ^{4) 14) *) **)}	500	140	010713770	6,90	50	MD
MEADRAIN SL 1010.0 Drainage channel body ^{4) *) **)}	1000	165	010713772	14,30	44	MD
MEADRAIN SL 1010.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) *) **)}	1000	165	010713774	14,30	20	MD
MEADRAIN SL 1010.1 Drainage channel body ^{4) 14) *) **)}	500	165	010713776	7,40	110	MD
MEADRAIN SL 1015.0 Drainage channel body ^{4) *) **)}	1000	190	010713778	15,80	24	MD
MEADRAIN SL 1015.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) *) **)}	1000	190	010713780	15,80	20	MD
MEADRAIN SL 1015.1 Drainage channel body ^{4) 14) *) **)}	500	190	010713782	7,90	40	MD
MEADRAIN SL 1020.0 Drainage channel body ^{4) *) **)}	1000	215	010713784	17,30	24	MD
MEADRAIN SL 1020.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) *) **)}	1000	215	010713786	17,30	20	MD
MEADRAIN SL 1020.1 Drainage channel body ^{4) 14) *) **)}	500	215	010713788	8,80	40	MD
MEADRAIN SL 1030.0 Drainage channel body ^{4) *) **)}	1000	270	010713790	21,30	33	MD
MEADRAIN SL 1030.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) *) **)}	1000	270	010713792	21,30	20	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN SL 1000 POLYMER CONCRETE DRAINAGE CHANNEL WITH FALL (0,5%)

Clear width of the channel body 100 mm, total width 133 mm. Suitable for all channel covers **MEA 100 with non-bolted snapping** channel cover securement and **bolt fixing required** covers. For the realization of a linear fall (with fall 0,5%). Loading classes A 15 to C 250** according to EN 1433. Load capacity according to specification when installed according to the MEA installation instructions.

MEADRAIN SL 1000 Drainage channel body with fall 0,5%, loading classes up to C 250 **)

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SL 1001 Drainage channel body ^{*)**)}	1000	115	120	010713794	11,30	44	MD
MEADRAIN SL 1002 Drainage channel body ^{*)**)}	1000	120	125	010713796	11,30	44	MD
MEADRAIN SL 1003 Drainage channel body ^{*)**)}	1000	125	130	010713798	11,80	44	MD
MEADRAIN SL 1004 Drainage channel body ^{*)**)}	1000	130	135	010713800	12,34	44	MD
MEADRAIN SL 1005 Drainage channel body ^{4)*)**)}	1000	135	140	010713802	12,30	44	MD
MEADRAIN SL 1005/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8)*)**)}	1000	135	140	010713804	12,30	25	MD
MEADRAIN SL 1006 Drainage channel body ^{*)**)}	1000	140	145	010713806	12,80	44	MD
MEADRAIN SL 1007 Drainage channel body ^{*)**)}	1000	145	150	010713808	13,30	44	MD
MEADRAIN SL 1008 Drainage channel body ^{*)**)}	1000	150	155	010713810	14,00	44	MD
MEADRAIN SL 1009 Drainage channel body ^{*)**)}	1000	155	160	010713812	14,00	44	MD
MEADRAIN SL 1010 Drainage channel body ^{4)*)**)}	1000	160	165	010713814	14,50	44	MD
MEADRAIN SL 1010/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8)*)**)}	1000	160	165	010713816	13,80	20	MD

MEADRAIN SL 1000 ACCESSORIES

MEADRAIN SL 1000 Silt box with sediment bucket

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SL 1000.EK110 Silt box incl. sediment bucket for pipe connection Ø 110 mm ^{*)**)}	500	565	010713820	33,40	10	MD
MEADRAIN SL 1000.EK160 Silt box incl. sediment bucket for pipe connection Ø 160 mm ^{*)**)}	500	565	010713822	33,40	10	MD
MEADRAIN SL 1000.EK QG110 Silt box incl. sediment bucket and odour trap transversely to flow direction Ø 110 mm ^{*)**)}	500	565	010713824	33,90	8	MD
MEADRAIN SL 1000.EK QG160 Silt box incl. sediment bucket and odour trap transversely to flow direction Ø 160 mm ^{*)**)}	500	565	010713826	33,40	8	MD
MEADRAIN SL 1000.EK Silt box short, H=43,5 cm incl. sediment bucket for pipe connection Ø 110 mm ^{*)**)}	500	420	010713818	21,50	10	MD

MEADRAIN SL 1000 End caps

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SL 1000-20.SE End cap for channel start/end, height adjustable	Galv. steel	115	215	010713828	0,24	100	MD
MEADRAIN SL 1030.SE End cap for channel start/end, fixed height	Galv. steel	270	-	010713830	0,30	100	MD
MEADRAIN SL 1000-5.E End cap for channel end- height adjustable with connection piece Ø 110 mm	Galv. steel	115	140	010713832	0,39	100	MD
MEADRAIN SL 1005-15.E End cap for channel end- height adjustable with connection piece Ø 110 mm	Galv. steel	140	190	010713834	0,48	100	MD
MEADRAIN SL 1015-30.E End cap for channel end- height adjustable with connection piece Ø 110 mm ^{*)**)}	Galv. steel	190	270	010713836	0,68	100	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 100 CHANNEL COVERS

Loading classes A 15 to C 250 according to EN 1433.

MEA 100 channel covers, loading class A 15 with non-bolted snapping channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EASY-SL 100 Galv. slotted covering grating-A 15-1 m-SP *)	Galv. steel	1000	-	010150405	1,37	1	DY
MEA EASY-SL 100 Galv. slotted covering grating-A 15-0,5 m-SP *)	Galv. steel	500	-	010150420	0,68	400	DY

MEA 100 channel covers, loading class A 15 without channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA SL 100 Galv. mesh covering grating-A 15-1 m-MW 55/22	Galv. steel	1000	-	045150768	2,39	350	DY

MEA 100 channel covers, loading class B 125 with non-bolted snapping channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA SL 100 Ductile iron slotted grating-B 125-0,5 m 14/84 SP *)****)	Ductile iron	500	-	010150455	2,30	364	DY

MEA 100 channel covers, loading class C 250 with channel cover securement, bolt fixing required

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA SL 100 Ductile iron slotted grating-C 250-0,5 m 14/84 bolt fixing required *)****)	Ductile iron	500	468	010150450	3,64	280	MD

Locking mechanism

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SL 1000 bolted channel cover securement for ductile iron grating-C 250	Stainl. steel	010152112	0,09	200	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

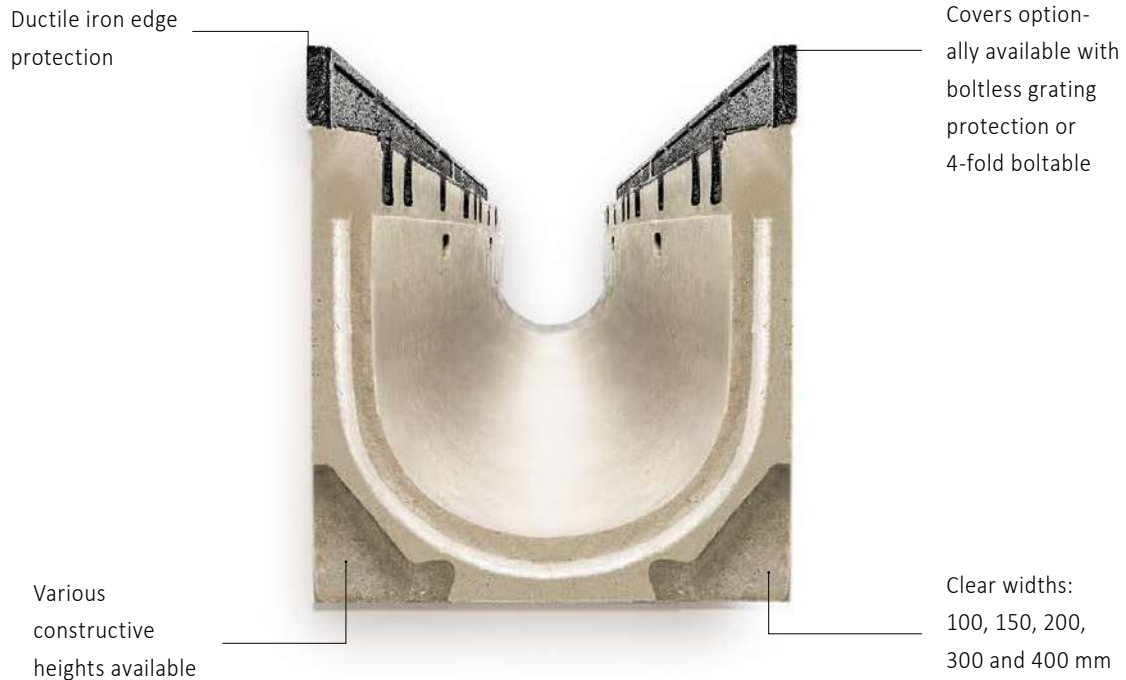


MAX. WT. 22,500 KGS
TARE WT. 7,100 KGS
PAYLOAD 15,400 KGS
CU. CAP. 2,700 CU.FT.

MEADRAIN EN AND ENS

The MEADRAIN EN and ENS drainage systems are optimally designed for heavy-duty areas in which high wheel loads act on the channels. With force-fit ductile iron edges, these also meet the toughest requirements. The

extensive range of products in nominal widths up to 400 mm with different heights offers the perfect solution even for the most demanding requirements.



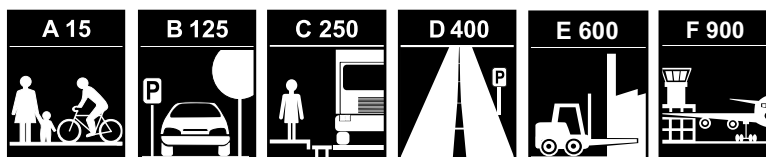
- > Loading class F 900
- > Lateral ribs for more stability and optimal anchorage in the concrete bed

- > Channel bodies with fall (0,5%) and without fall
- > Matching covers for the highest load

MEADRAIN EN 1000 SYSTEM OVERVIEW



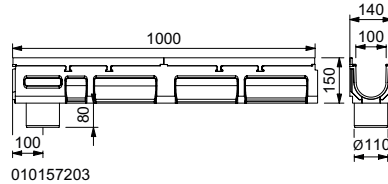
- 1- Grating with PROFIX quick anchoring system with longitudinal shift lock for drainage channels EN and ENS: a simple, fast and convenient installation solution
- 2- Ductile iron gratings additionally available with a 4-fold bolt connection for the high load area
- 3- **MEADRAIN EN**: Channel body made of high-resistance MEA polymer concrete
- 4- **MEADRAIN ENS**: Z-shaped reinforced ductile iron edge



- > **MEADRAIN EN:** Drainage system for high-load areas
- > **MEADRAIN ENS:** High-performance system for extremely demanding projects
- > The EN and ENS channel systems have the general building inspectorate approval



MEADRAIN EN 1000 CHANNELS



MEADRAIN EN 1000 channels

MEADRAIN EN 1000 POLYMER CONCRETE DRAINAGE CHANNEL WITHOUT FALL WITH AN INTEGRATED DUCTILE IRON FRAME AND SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 100 mm, total width 140 mm. Suitable for all channel covers **MEA EN 100 PROFIX**, **MEA EN 100 4-fold boltable** and **MEA TSH 100 TOPSLOT**. For the realisation of water level slopes and step slopes. Loading classes A 15 to F 900** according to EN 1433. Load capacity according to MEA installation instructions. General Building Authority Approval Z- 74.4- 28

MEADRAIN EN 1000 Drainage channel body without fall, loading classes up to F 900 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 1000.0 Drainage channel body ^{4) **)}	1000	150	010157201	16,30	45	MD
MEADRAIN EN 1000.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	150	010157203	16,80	20	MD
MEADRAIN EN 1000.1 Drainage channel body ^{4) 14) **)}	500	150	010157205	8,43	54	MD
MEADRAIN EN 1005.0 Drainage channel body ^{4) **)}	1000	175	010157219	17,80	45	MD
MEADRAIN EN 1005.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	175	010157221	19,12	20	MD
MEADRAIN EN 1005.1 Drainage channel body ^{4) 14) **)}	500	175	010157223	9,60	54	MD
MEADRAIN EN 1010.0 Drainage channel body ^{4) **)}	1000	200	010157237	20,44	36	MD
MEADRAIN EN 1010.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	200	010157239	19,26	20	MD
MEADRAIN EN 1010.1 Drainage channel body ^{4) 14) **)}	500	200	010157241	10,42	54	MD
MEADRAIN EN 1015.0 Drainage channel body ^{4) **)}	1000	225	010157255	21,94	36	MD
MEADRAIN EN 1015.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	225	010157257	23,12	20	MD
MEADRAIN EN 1015.1 Drainage channel body ^{4) 14) *) **)}	500	225	010157259	11,44	54	MD
MEADRAIN EN 1020.0 Drainage channel body ^{4) **)}	1000	250	010157273	24,42	27	MD
MEADRAIN EN 1020.0/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	250	010157275	24,10	20	MD
MEADRAIN EN 1020.1 Drainage channel body ^{4) 14) *) **)}	500	250	010157277	12,22	40	MD
MEADRAIN EN 1030.0 Drainage channel body ^{4) *) **)}	1000	305	010157279	27,78	27	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN EN 1000 POLYMER CONCRETE DRAINAGE CHANNEL WITH FALL (0.5%) WITH AN INTEGRATED DUCTILE IRON FRAME AND SEALING JOINT ACCORDING TO EN 1433

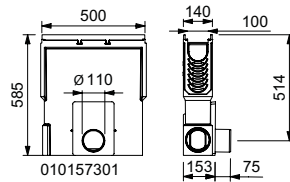
Clear width of the channel body 100 mm, total width 140 mm. Suitable for the channel covers **MEA EN 100 PROFIX**, **MEA EN 100 4-fold bolttable** and **MEA TSH 100 TOPSLOT**. For the realisation of a linear fall (with fall 0.5%), loading classes A 15 to F 900 ** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions. General Building Authority Approval Z- 74.4- 28

MEADRAIN EN 1000 Drainage channel body with fall 0.5%, loading classes up to F 900 **)

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 1001 Drainage channel body **)	1000	150	155	010157207	16,63	45	MD
MEADRAIN EN 1002 Drainage channel body **)	1000	155	160	010157209	17,19	45	MD
MEADRAIN EN 1003 Drainage channel body **)	1000	160	165	010157211	17,02	45	MD
MEADRAIN EN 1004 Drainage channel body **)	1000	165	170	010157213	17,78	45	MD
MEADRAIN EN 1005 Drainage channel body ^{4) **)}	1000	170	175	010157215	17,88	45	MD
MEADRAIN EN 1005/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	170	175	010157217	18,12	20	MD
MEADRAIN EN 1006 Drainage channel body **)	1000	175	180	010157225	18,20	36	MD
MEADRAIN EN 1007 Drainage channel body **)	1000	180	185	010157227	18,37	36	MD
MEADRAIN EN 1008 Drainage channel body **)	1000	185	190	010157229	19,38	36	MD
MEADRAIN EN 1009 Drainage channel body **)	1000	190	195	010157231	19,13	36	MD
MEADRAIN EN 1010 Drainage channel body ^{4) **)}	1000	195	200	010157233	19,52	36	MD
MEADRAIN EN 1010/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	195	200	010157235	21,12	20	MD
MEADRAIN EN 1011 Drainage channel body **)	1000	200	205	010157243	19,98	36	MD
MEADRAIN EN 1012 Drainage channel body **)	1000	205	210	010157245	19,70	36	MD
MEADRAIN EN 1013 Drainage channel body **)	1000	210	215	010157247	20,56	36	MD
MEADRAIN EN 1014 Drainage channel body **)	1000	215	220	010157249	20,84	36	MD
MEADRAIN EN 1015 Drainage channel body ^{4) **)}	1000	220	225	010157251	21,26	36	MD
MEADRAIN EN 1015/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	220	225	010157253	23,12	20	MD
MEADRAIN EN 1016 Drainage channel body **)	1000	225	230	010157261	21,30	36	MD
MEADRAIN EN 1017 Drainage channel body **)	1000	230	235	010157263	22,41	36	MD
MEADRAIN EN 1018 Drainage channel body **)	1000	235	240	010157265	22,64	36	MD
MEADRAIN EN 1019 Drainage channel body **)	1000	240	245	010157267	22,70	36	MD
MEADRAIN EN 1020 Drainage channel body ^{4) **)}	1000	245	250	010157269	23,04	27	MD
MEADRAIN EN 1020/A Drainage channel with tight formed-in flanged drain outlet Ø 110 mm ^{8) **)}	1000	245	250	010157271	25,12	20	MD

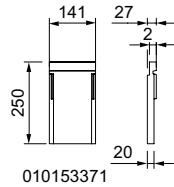
> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN EN 1000 ACCESSORIES

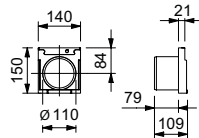


010157301

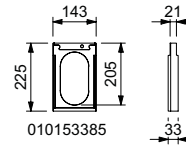
MEADRAIN EN 1000.EK110 gully



010153371



010153373



010153385

MEADRAIN EN 1000 end caps

MEADRAIN EN 1000 ACCESSORIES

General Building Authority Approval Z- 74.4- 28

MEADRAIN EN 1000 Silt box incl. plastic sediment bucket **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 1000.EK110 silt box with integrated drain outlet Ø 110 mm incl. sediment bucket **)	500	585	010157301	30,15	10	MD
MEADRAIN EN 1000.EK160 silt box with integrated drain outlet Ø 160 mm incl. sediment bucket **)	500	585	010157303	29,77	10	MD

MEADRAIN EN 1000 End caps

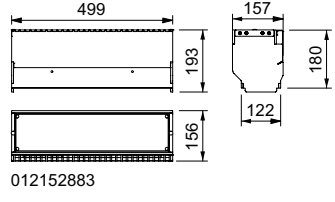
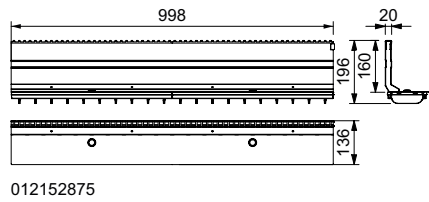
Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 1000.SE End cap for channel start/end of the channel EN 1000- EN 1020	Polymer concrete	250	-	010153371	1,30	1	MD
MEADRAIN EN 1030.SE End cap for channel start/end of the channel EN 1030 *)	Polymer concrete	305	-	010153389	1,30	1	MD
MEADRAIN EN 1000.E End cap for the end of the channel with HD-PE connector Ø 110 mm, suitable for channel: EN 1000	Polymer concrete	150	-	010153373	1,10	1	MD
MEADRAIN EN 1005.E End cap for the end of the channel with HD-PE connector Ø 110 mm, suitable for channel: EN 1005 *)	Polymer concrete	175	-	010153375	1,11	20	MD
MEADRAIN EN 1010.E End cap for the end of the channel with HD-PE connector Ø 110 mm, suitable for channel: EN 1010 *)	Polymer concrete	200	-	010153377	1,20	1	MD
MEADRAIN EN 1015.E End cap for the end of the channel with HD-PE connector Ø 110 mm, suitable for channel: EN 1015 *)	Polymer concrete	225	-	010153379	1,80	1	MD
MEADRAIN EN 1020.E End cap for the end of the channel with HD-PE connector Ø 110 mm, suitable for channel: EN 1020 *)	Polymer concrete	250	-	010153381	2,00	1	MD
MEADRAIN EN 1000.RWH for changing the direction of flow- strand peak for channel: EN 1000- 1020 *)	Polymer concrete	250	-	010153383	1,30	1	MD
MEADRAIN EN 1015.RWT for changing the direction of flow- strand low point for channel: EN 1015 *)	Polymer concrete	225	-	010153385	1,10	1	MD
MEADRAIN EN 1020.RWT for changing the direction of flow- strand low point for channel: EN 1020 *)	Polymer concrete	250	-	010153387	1,10	1	MD
MEADRAIN EN 1020.UE for connecting the elements: EN 1020.0 and EN 1030.0 *)	Polymer concrete	73	-	010153391	0,30	1	MD

Jointing compounds for STANDARD applications ***)

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA TSH 100 TOPSLOT



MEA TSH 100 TOPSLOT

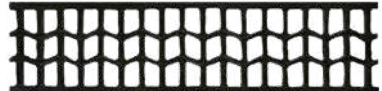
MEA EN 100 PROFIX CHANNEL COVERS



Ductile iron longitudinal bar grating



Ductile iron grating MOVE



Ductile iron grating WAVE



Ductile iron slotted grating

MEA TSH 100 TOPSLOT

MEA TSH 100 TOPSLOT suitable for channel systems **MEARIN PLUS/EXPERT 1000**, **MEADRAIN EN 1000**, **MEADRAIN SV/SE/SG 1000** and **MEADRAIN SVF/SEF 1000**. Covers all ranges of applications, laterally. Loading classes A 15 to B 125 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSH 100 TOPSLOT lateral, neck height 160 mm, loading class E 600 **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH 100.0 / 160 TOPSLOT-E 600-Galv.steel-1 m-lateral incl. 2 ductile iron grates **)	Galv. steel	1000	96	012152875	10,80	1	GR
MEA TSH 100.1 / 160 TOPSLOT-E 600-Galv.steel-0.5 m-lateral incl. ductile iron grate *)**)	Galv. steel	500	96	012152877	5,40	1	GR
MEA TSH 100.R / 160 Inspection element upper part-E 600-Galv.-0.5 m-lateral **)	Galv. steel	500	96	012152883	13,50	1	GR
MEA TSH 100.0 / 160 TOPSLOT-E 600-Stainl.steel-1 m-lateral incl. 2 ductile iron grates *)**)	Stainl. steel	1000	96	012152879	10,80	1	GR
MEA TSH 100.1 / 160 TOPSLOT-E 600-Stainl.steel-0.5 m-lateral incl. ductile iron grate *)**)	Stainl. steel	500	96	012152881	5,40	1	GR
MEA TSH 100.R / 160 Inspection element upper part-E 600-Stainl. steel-0.5 m-lateral *)**)	Stainl. steel	500	96	012152885	13,50	1	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA TSH 100 TOPSLOT ACCESSORIES

MEA TSH TOPSLOT end caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH.SE End cap made of galvanised steel	Galv. steel	156	012159030	0,03	1	GR
MEA TSH.SE End cap made of stainless steel ^{*)}	Stainl. steel	156	012159031	0,03	1	GR

MEA TSH TOPSLOT accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH Construction cover-S, 1 m for TOPSLOT ^{*)}	Galv. steel	010159893	0,29	1	GR
MEA TSH Construction cover-R, 0.5 m for revision attachment ^{*)}	Galv. steel	010159895	0,16	1	GR
MEA TSH plastic caps for Inspection element upper part-thread for replacement delivery	PP	010152866	0,01	1	GR
MEA TSH quick connector for grating for replacement delivery	PP	010152900	0,01	1	GR
MEA TSH assembly tool- 2 items necessary	Galv. steel	010152858	0,19	1	GR

MEA EN 100 PROFIX CHANNEL COVERS

With non-bolted PROFIX channel cover securement. Suitable for the system **MEADRAIN EN 1000**. For drainage channel body and silt box, total width of grates 122 mm. Loading classes D 400 to F 900** according to EN 1433.

MEA EN 100 channel covers, loading class D 400 with non-bolted PROFIX channel cover securement ^{**) (}

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 100 Ductile iron slotted grating-D 400-0.5 m 12/100 PX ^{*)**)****)}	Ductile iron	500	400	010152521	3,71	204	MD
MEA EN 100 Ductile iron slotted grating-D 400-0.5 m 5/100 PX, heelguard ^{*)**)****)}	Ductile iron	500	186	010152765	3,91	204	MD
MEA EN 100 Ductile iron WAVE grating-D 400-0.5 m 19/24 PX ^{*)**)****)}	Ductile iron	500	546	010152524	4,21	204	MD
MEA EN 100 Ductile iron MOVE grating-D 400-0.5 m PX ^{*)**)****)}	Ductile iron	500	280	010152525	4,40	204	MD

MEA EN 100 channel covers, loading class E 600 with non-bolted PROFIX channel cover securement ^{**) (}

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 100 Ductile iron slotted grating-E 600-0.5 m 12/99 PX ^{*)**)****)}	Ductile iron	500	400	010152523	4,23	204	MD
MEA EN 100 Ductile iron longitudinal bar grating-E 600-0.5 m 36/7.7 PX, heelguard ^{20)*)**)****)}	Ductile iron	500	380	010152545	4,32	204	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA EN 100 PROFIX CHANNEL COVERS

With non-bolted PROFIX channel cover securement. Suitable for the system **MEADRAIN EN 1000**. For drainage channel body and silt box, total width of grates 122 mm. Loading classes D 400 to F 900** according to EN 1433.

MEA EN 100 channel covers, loading class F 900 with non-bolted PROFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 100 Ductile iron slotted grating-F 900-0.5 m 12/96 PX *) **),****)	Ductile iron	500	396	010153095	4,77	204	MD
MEA EN 100 Ductile iron longitudinal bar grating-F 900-0.5 m 32/7.7 PX, heelguard ²⁰⁾ *)**),****)	Ductile iron	500	380	010152566	4,90	204	MD

Grid hook

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

MEA EN 100 4-FOLD BOLTED CHANNEL COVERS

With 4-fold-bolted channel cover securement. Suitable for the system **MEADRAIN EN 1000**. For drainage channel body and silt box, total width of the grates 122 mm. Loading classes D 400 to F 900** according to EN 1433.

MEA EN 100 channel covers, loading class D 400, 4-fold bolted**) **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 100 Ductile iron slotted grating-D 400-0.5 m 14/100 bolt fixing required *)**),****)	Ductile iron	500	368	010152522	3,12	288	MD

MEA EN 100 channel covers, loading class F 900, 4-fold bolted**) **)

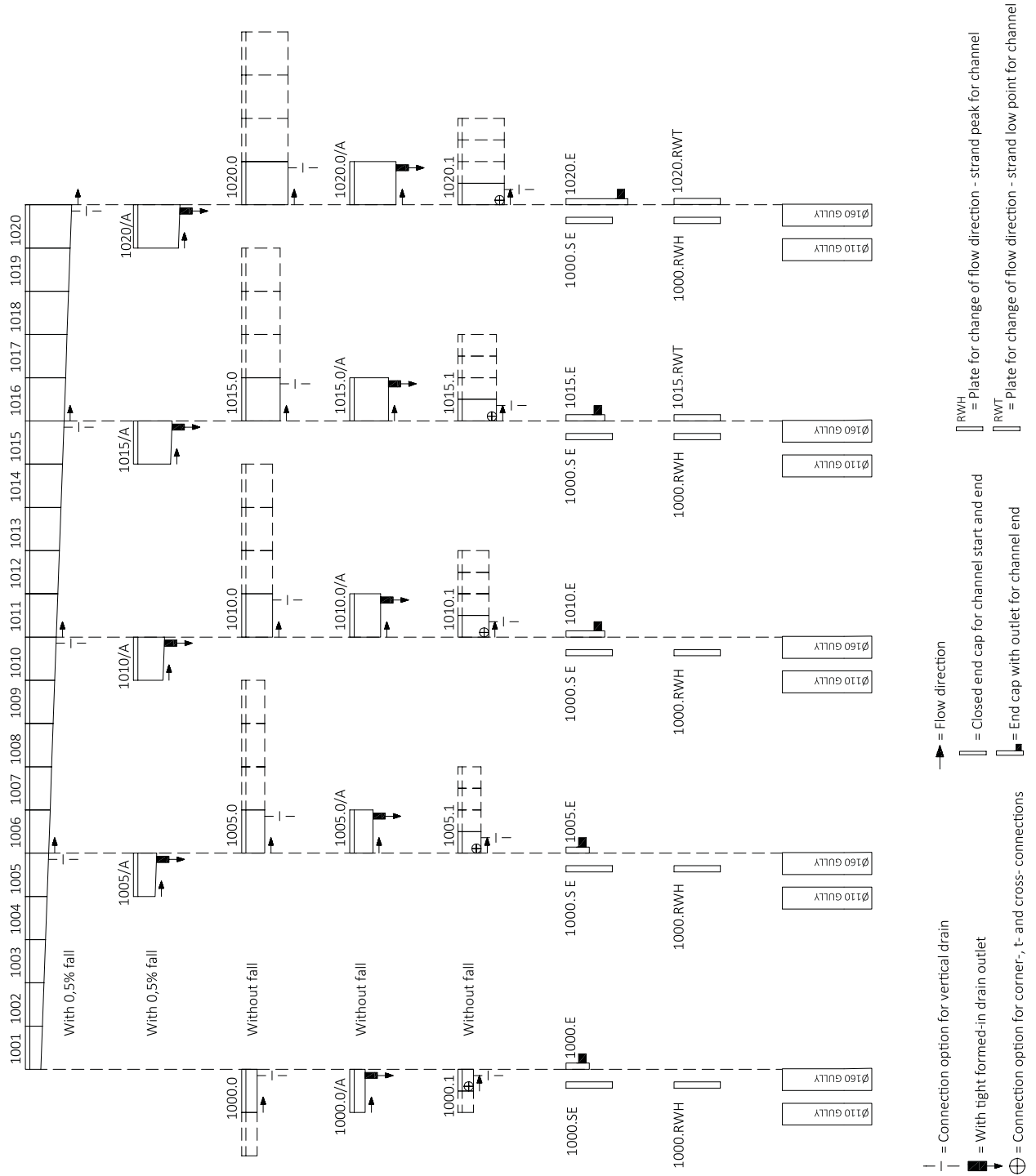
Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 100 Ductile iron slotted grating-F 900-0.5 m 12/96 bolt fixing required *)**),****)	Ductile iron	500	368	010153094	4,60	208	MD

Grating fixing mechanism

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN Galv.steel grating locking mechanism for all grating widths, 4 pieces/grating with 20NM torque will be needed	Galv. steel	010153096	0,02	1	MD
MEADRAIN EN Stainl.steel grating locking mechanism for all grating widths, 4 pieces/grating with 20NM torque will be needed *)	Stainl. steel	010153098	0,02	1	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

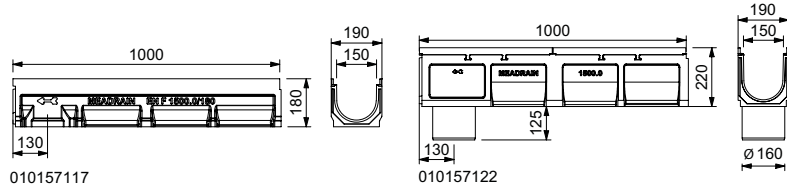
MEADRAIN EN 1000 according to DIN EN1433



MEADRAIN EN 1500 CHANNEL



MEADRAIN EN 1500 drainage channel



MEADRAIN ENF 1500 SHALLOW POLYMER CONCRETE DRAINAGE CHANNEL WITH AN INTEGRATED DUCTILE IRON FRAME AND SEALING JOINT ACCORDING TO EN 1433

Clear width of the shallow channel body 150 mm, total width 190 mm. Suitable for channel covers **MEA EN 150 PROFIX**, **MEA EN 150 4-fold bolted** and **MEA TSH 150 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to F 900** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions. General Building Authority Approval Z- 74.4- 28

MEADRAIN ENF 1500 shallow drainage channel body without fall, loading classes up to F 900 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENF 1500.0/180 shallow drainage channel body ⁵⁾ **)	1000	180	010157117	22,52	20	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN EN 1500 POLYMER CONCRETE DRAINAGE CHANNEL WITHOUT FALL WITH AN INTEGRATED DUCTILE IRON FRAME AND SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 150 mm, total width 190 mm. Suitable for channel covers **MEA EN 150 PROFIX**, **MEA EN 150 4-fold boltable** and **MEA TSH 150 TOPSLOT**. For the realisation of water level slopes and step slopes. Loading classes A 15 to F 900** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions. General Building Authority Approval Z - 74.4 - 28

MEADRAIN EN 1500 Drainage channel body, loading classes up to F 900 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 1500.0 Drainage channel body ^{5) 14) **)}	1000	220	010157123	26,77	16	MD
MEADRAIN EN 1500.0/A Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9) **)}	1000	220	010157122	26,81	16	MD
MEADRAIN EN 1500.1 Drainage channel body ^{5) 14) **)}	500	220	010157125	13,62	24	MD
MEADRAIN EN 1510.0 Drainage channel body ^{5) **)}	1000	270	010157127	30,69	12	MD
MEADRAIN EN 1510.1 Drainage channel body ^{5) 14) **)}	500	270	010157129	15,62	24	MD
MEADRAIN EN 1520.0 Drainage channel body ^{5) **)}	1000	320	010157131	34,89	12	MD
MEADRAIN EN 1520.1 Drainage channel body ^{5) 14) **)}	500	320	010157133	17,30	24	MD
MEADRAIN EN 1520.1- RW/A Drainage channel for change of drain direction with tight formed-in flanged drain outlet Ø 160 mm ^{9) 14) 15) **)}	500	320	010157135	18,05	6	MD

MEADRAIN EN 1500 POLYMER CONCRETE CHANNEL WITH SLOPE (5%) WITH INTEGRATED DUCTILE IRON FRAME AND SEALING JOINT ACCORDING TO EN 1433

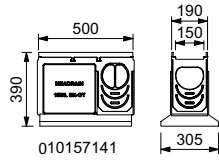
Clear width of the channel body 150 mm, total width 190 mm. Suitable for drainage channel covers **MEA EN 150 PROFIX**, **TOPSLOTS TSH 150** and **MEA EN 150 4-fold boltable**. For the realisation of a step slope. Loading classes A 15 to F 900** according to EN 1433. Load capacity as specified when installed according to MEA installation instructions. **General Building Authority Approval Z - 74.4 - 28**

MEADRAIN EN 1500 Drainage channel body as connecting pieces, for the realisation of stepped falls, Loading classes up to F 900 **)

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 1500-10 channel for step slope with 5% slope ^{**)}	1000	220	270	010157137	29,42	16	MD
MEADRAIN EN 1510-20 channel for step slope with 5% slope ^{**)}	1000	270	320	010157139	32,57	12	MD

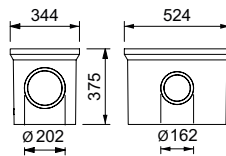
> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN EN 1500 ACCESSORIES



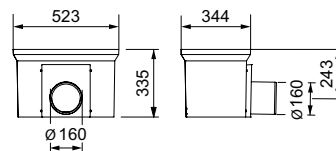
010157141

MEADRAIN EN 1500 SK-OT



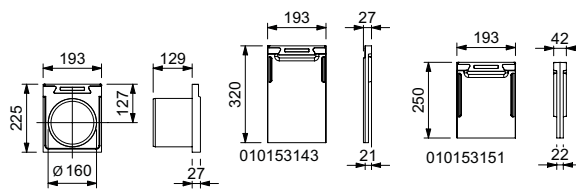
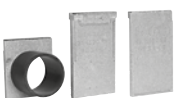
010154709

MEA SK-ZT



010154726

MEA SK-UT short



010153145

010153143

010153151

MEADRAIN EN 1500 end caps

MEADRAIN EN AND ENF 1500 ACCESSORIES

General Building Authority Approval Z- 74.4- 28

MEADRAIN EN 1500 Gully **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 1500 SK-OT Gully upper part open on both sides for low constructive height **)	500	390	010157141	24,79	12	MD
MEA SK-ZT Gully intermediate part made of polymer concrete for a height extension	524	375	010154709	23,31	12	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 160 mm	524	335	010154726	25,16	4	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 200 mm	524	335	010154728	27,00	4	MD
MEADRAIN galv. sediment bucket for gully	-	-	010151846	3,54	60	MD

MEADRAIN ENF 1500 End caps for shallow channel

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENF 1500.0/180.E End cap with HD-PE connector Ø 110 mm, for the end of the channel, suitable for shallow channel ENF 1500.0/180 *)	Polymer concrete	185	010157119	1,90	1	MD
MEADRAIN ENF 1500/180.UE Transition element for shallow channels to EN 1500.0 *)	Polymer concrete	-	010157121	1,90	1	MD

MEADRAIN EN 1500 End caps

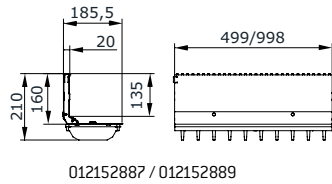
Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 1500.SE End cap for channel start/end, suitable for all channels	Polymer concrete	320	010153143	1,87	80	MD
MEADRAIN EN 1500.E End cap with HD-PE connector Ø 160 mm, for the end of the channel, suitable for channel EN 1500	Polymer concrete	225	010153145	1,98	20	MD
MEADRAIN EN 1510.E End cap with HD-PE connector Ø 160 mm, for the end of the channel, suitable for channel EN 1510 *)	Polymer concrete	275	010153147	2,30	1	MD
MEADRAIN EN 1520.E End cap with HD-PE connector Ø 160 mm, for the end of the channel, suitable for channel EN 1520 *)	Polymer concrete	325	010153149	2,80	24	MD
MEADRAIN EN 1500.RWH for changing the direction of flow- strand peak for all channels *)	Polymer concrete	320	010153151	3,30	1	MD

Jointing compounds for STANDARD applications ***)

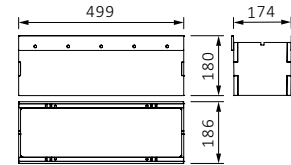
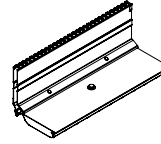
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 150 TOPSLOT



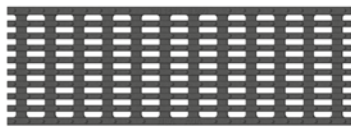
012152887 / 012152889



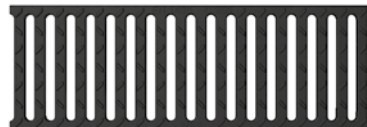
012152899 / 012152896

MEA TSH 150 TOPSLOT

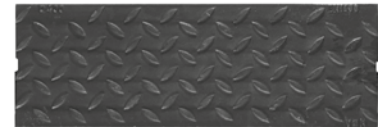
MEA 150 PROFIX CHANNEL COVERS



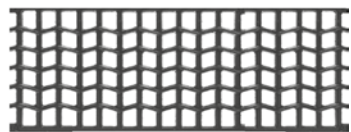
Ductile iron longitudinal bar grating



Ductile iron slotted grating



Ductile iron solid cover



Ductile iron grating WAVE

MEA TSH 150 TOPSLOT

MEA TSH 150 TOPSLOT suitable for channel systems **MEARIN PLUS/EXPERT 1500**, **MEADRAIN SV/SE/SG 1500**, **MEADRAIN SVF/SEF 1500** and **MEADRAIN EN 1500**. Covers all ranges of applications. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSH 150 TOPSLOT lateral, neck height 160 mm, loading class E 600 **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH 150.0 / 160 TOPSLOT-E 600-Galv.steel-1 m-lateral incl. 2 ductile iron grates **)	Galv. steel, Ductile iron	1000	96	012152887	17,60	1	GR
MEA TSH 150.1 / 160 TOPSLOT-E 600-Galv.steel-0.5 m-lateral incl. ductile iron grating *)**)	Galv. steel, Ductile iron	500	96	012152889	8,80	1	GR
MEA TSH 150.R / 160 Inspection element upper part-E 600-Galv. steel-0.5 m, additional grating necessary *)**)	Galv. steel	500	-	012152899	19,20	10	GR
MEA TSH 150.0 / 160 TOPSLOT-E 600-Stainl.steel-1 m-lateral incl. 2 ductile iron grates *)**)	Stainl. steel, Ductile iron	1000	96	012152891	17,60	1	GR
MEA TSH 150.1 / 160 TOPSLOT-E 600-Stainl.steel-0.5 m-lateral incl. ductile iron grating *)**)	Stainl. steel, Ductile iron	500	96	012152893	8,80	1	GR
MEA TSH 150.R / 160 Inspection element upper part-E 600-Stainl.steel-0.5 m *)**)	Stainl. steel	500	-	012152896	19,20	1	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA TSH 150 TOPSLOT ACCESSORIES

MEA TSH TOPSLOT end caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH.SE End cap made of galvanised steel	Galv. steel	156	012159030	0,03	1	GR
MEA TSH.SE End cap made of stainless steel *)	Stainl. steel	156	012159031	0,03	1	GR

MEA TSH TOPSLOT accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH Construction cover-S, 1 m for TOPSLOT *)	Galv. steel	010159893	0,29	1	GR
MEA TSH Construction cover-R, 0.5 m for revision attachment *)	Galv. steel	010159895	0,16	1	GR
MEA TSH plastic caps for Inspection element upper part-thread for replacement delivery	PP	010152866	0,01	1	GR
MEA TSH quick connector for grating for replacement delivery	PP	010152900	0,01	1	GR
MEA TSH assembly tool- 2 items necessary	Galv. steel	010152858	0,19	1	GR

MEA 150 CHANNEL COVERS FOR MEA TSH 150 INSPECTION ELEMENTS

Exclusively for **MEA TSH 150 inspection top piece**, boltable, total width of the gratings 172 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA EN 150 Cover for MEA TSH 150 inspection element upper part, 4-fold boltable, loading classes up to F 900 **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-D 400-0.5 m 12/154 bolt fixing required *)***)****)	Ductile iron	500	630	010151173	6,20	130	MD
MEA 150 Ductile iron slotted grating-F 900-0.5 m 12/147 bolt fixing required *)***)****)	Ductile iron	500	523	010151169	8,00	120	MD
MEA TSH 150/200/300 Grating locking bolt with washer for inspection element, 4 pieces/grating will be needed *)	Stainl. steel	-	-	010153104	0,02	1	GR

MEA EN 150 PROFIX CHANNEL COVERS

With non-bolted PROFIX channel cover securement. Suitable for the system **MEADRAIN EN 1500**. For drainage channel body and gully, total width of the grates 173 mm. Loading classes C 250 to F 900** according to EN 1433.

MEA EN 150 channel covers, loading class C 250 with PROFIX non-bolted cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 150 Ductile iron slotted grating-C 250-0.5 m 12/149 PX *)***)****)	Ductile iron	500	626	010153153	5,30	104	MD

MEA EN 150 channel covers, Loading class D 400 with PROFIX non-bolted cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 150 Ductile iron slotted grating-D 400-0.5 m 12/149 PX *)***)****)	Ductile iron	500	626	010153155	6,57	104	MD
MEA EN 150 Ductile iron WAVE grating-D 400-0.5 m 24.7/19.8 mm PX *)***)****)	Ductile iron	500	770	010153156	7,08	104	MD
MEA EN 150 Ductile iron solid cover-D 400-0.5 m PX *)***)****)	Ductile iron	500	-	010153157	7,73	104	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA EN 150 PROFIX CHANNEL COVERS

With non-bolted PROFIX channel cover securement. Suitable for the system **MEADRAIN EN 1500**. For drainage channel body and gully, total width of the grates 173 mm. Loading classes C 250 to F 900** according to EN 1433.

MEA EN 150 channel covers, Loading class E 600 with PROFIX non-bolted cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 150 Ductile iron longitudinal bar grating-E 600-0.5 m 35/7.7 PX, heelguard ^{20)*)***)*****)}	Ductile iron	500	560	010152547	7,47	104	MD

MEA EN 150 channel covers, loading class F 900, ductile iron with PROFIX non-bolted cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-F 900-0.5 m 12/146 PX ^{*)***)*****)}	Ductile iron	500	614	010151171	8,86	104	MD

Grid hook

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

MEA EN 150 4-FOLD BOLTED CHANNEL COVERS

With 4-fold bolted channel securement. Suitable for the system **MEADRAIN EN 1500**, with longitudinal shift protection, grating protection optionally available. For drainage channel body and silt box. Total width of the grates 173 mm. Loading classes D 400 to F 900** according to EN 1433.

MEA EN 150 channel covers, loading class D 400, 4-fold bolted **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-D 400-0.5 m 12/154 bolt fixing required ^{*)***)*****)}	Ductile iron	500	630	010151173	6,20	130	MD

MEA EN 150 Channel covers, loading class F 900, 4-fold bolted **)

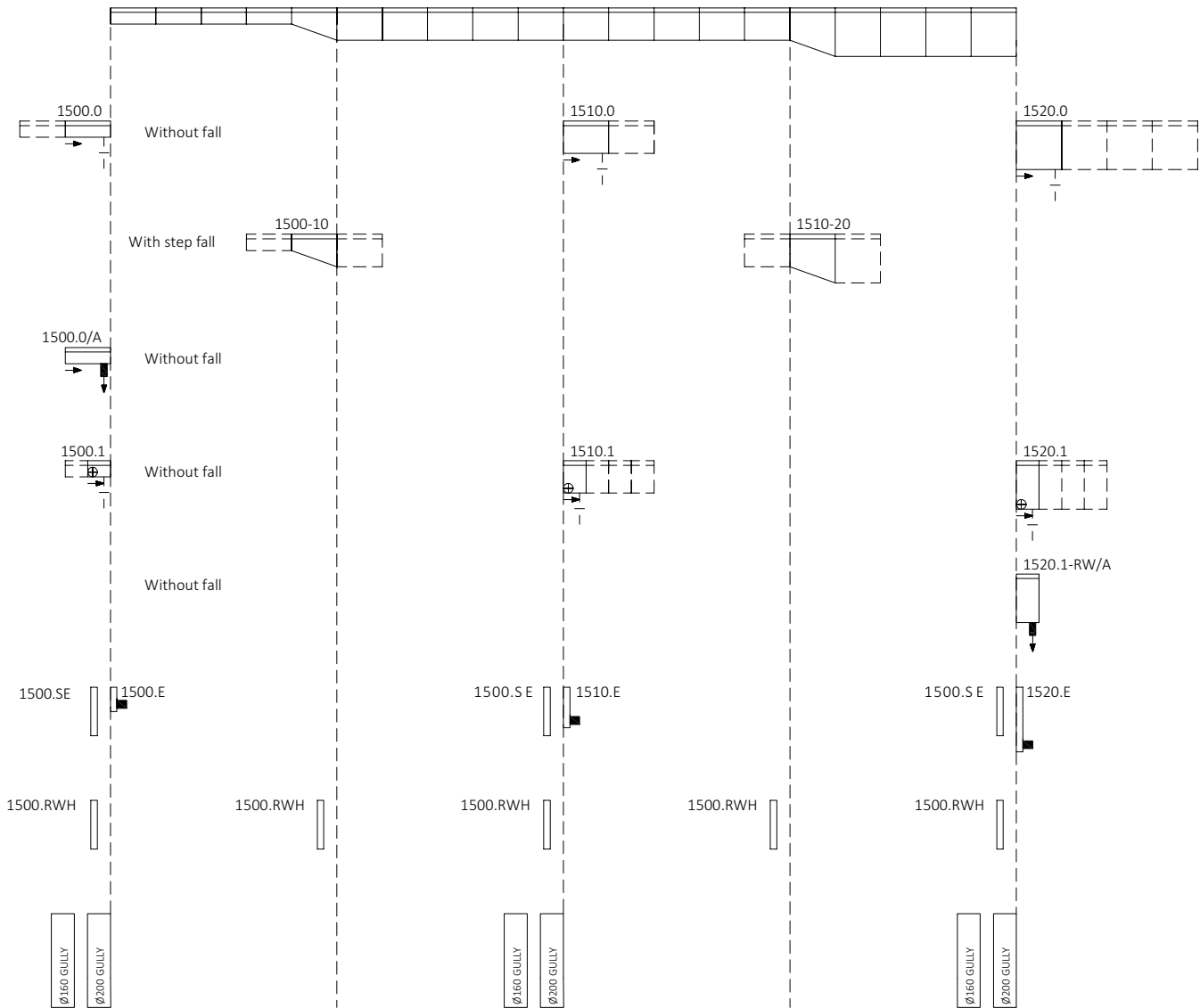
Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-F 900-0.5 m 12/147 bolt fixing required ^{*)***)*****)}	Ductile iron	500	523	010151169	8,00	120	MD

Grating fixing mechanism

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN Galv.steel grating locking mechanism for all grating widths, 4 pieces/grating with 20NM torque will be needed	Galv. steel	010153096	0,02	1	MD
MEADRAIN EN Stainl.steel grating locking mechanism for all grating widths, 4 pieces/grating with 20NM torque will be needed ^{*)}	Stainl. steel	010153098	0,02	1	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN EN 1500 according to DIN EN1433



- = Flow direction
- = Closed end cap for channel start and end
- = End cap with outlet for channel end
- = Connection option for vertical drain
- = With tight formed-in drain outlet
- = Connection option for corner-, t- and cross-connections
- = Plate for change of flow direction - strand peak for channel
- = Plate for change of flow direction - strand low point for channel

Glass-fibre-reinforced composite

Recycled plastic

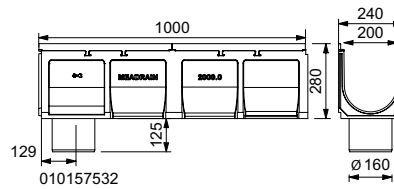
Polymer concrete

Metal

Rainwater treatment

Doormat trays

MEADRAIN EN 2000 CHANNEL



MEADRAIN EN 2000 channel

MEADRAIN ENF 2000 SHALLOW DRAINAGE CHANNEL WITH AN INTEGRATED DUCTILE IRON FRAME AND SEALING JOINT ACCORDING TO EN 1433

Clear width of the shallow channel body 200 mm, total width 240 mm. Suitable for channel covers **MEA 200 PROFIX**, **MEA 200 4-fold bolted** and **MEA TSH 200 TOPSLOT**. For the realisation of water level slopes. Loading classes A 15 to F 900** according to EN 1433. General Building Authority Approval Z- 74.4- 28

MEADRAIN ENF 2000 shallow drainage channel body without fall, loading classes up to F 900 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENF 2000.0 shallow drainage channel body ^{1)*) **)}	1000	100	010154611	21,81	24	MD
MEADRAIN ENF 2000.0/A shallow drainage channel body with connector Ø 110 mm ^{8)*) **)}	1000	100	010154613	20,10	18	MD
MEADRAIN ENF 2000.1 shallow drainage channel body ^{9)*) **)}	500	100	010154615	9,80	48	MD
MEADRAIN ENF 2000.0/220 shallow drainage channel body ^{5)*) **)}	1000	220	010157285	28,24	12	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN EN 2000 DRAINAGE CHANNEL WITHOUT FALL WITH AN INTEGRATED DUCTILE IRON FRAME AND SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 200 mm, total width 240 mm. Suitable for channel covers **MEA EN 200 PROFIX**, **MEA EN 200 4-fold boltable** and **MEA TSH 200 TOPSLOT**. For the realisation of water level slopes and step slopes. Loading classes A 15 to F 900** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions. General Building Authority Approval Z- 74.4- 28

MEADRAIN EN 2000 complete channel, loading classes up to D 400 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 2000 complete channel with ductile iron slotted grating-D 400-bolt fixing required **)	1000	280	010712726	53,00	9	MD

MEADRAIN EN 2000 Drainage channel body without fall, loading classes up to F 900 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 2000.0 Drainage channel body ^{5) **)}	1000	280	010157531	36,35	9	MD
MEADRAIN EN 2000.0/A Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9) **)}	1000	280	010157532	35,45	9	MD
MEADRAIN EN 2000.1 Drainage channel body ^{5) 14) **)}	500	280	010157533	18,25	18	MD
MEADRAIN EN 2010.0 Drainage channel body ^{5) **)}	1000	330	010157535	41,75	9	MD
MEADRAIN EN 2010.1 Drainage channel body ^{5) 14) **)}	500	330	010157537	21,00	18	MD
MEADRAIN EN 2020.0 Drainage channel body ^{5) **)}	1000	380	010157539	45,45	9	MD
MEADRAIN EN 2020.1 Drainage channel body ^{5) 14) **)}	500	380	010157541	23,50	18	MD
MEADRAIN EN 2020.1RW/A Drainage channel with tight formed-in flanged drain outlet Ø 160 mm ^{9) 14) 15) **)}	500	380	010157543	22,00	12	MD

MEADRAIN EN 2000 POLYMER CONCRETE CHANNEL BODY WITH SLOPE (5.0%) WITH INTEGRATED DUCTILE IRON FRAME AND SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 200 mm, total width 240 mm. Suitable for drainage channel covers **MEA EN 200 PROFIX**, **TOPSLOTS TSH 200** and **MEA EN 200 4-fold boltable**. For the realisation of a step slope (5.0%). Loading classes A 15 to F 900** according to EN 1433. **General Building Authority Approval Z - 74.4 - 28**

MEADRAIN EN 2000 Drainage channel body as connecting pieces, for the realisation of stepped falls, loading classes up to F 900 **)

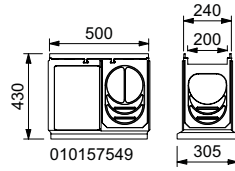
Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 2000-10 channel for step slope with 5% slope **)	1000	280	330	010157545	39,00	9	MD
MEADRAIN EN 2010-20 channel for step slope with 5% slope **)	1000	330	380	010157547	43,48	9	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

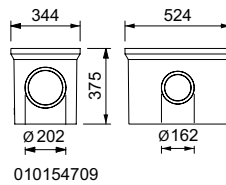
MEADRAIN EN DRAINAGE SYSTEM | CW 200

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

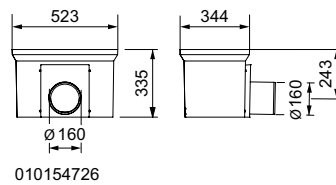
MEADRAIN EN 2000 ACCESSORIES



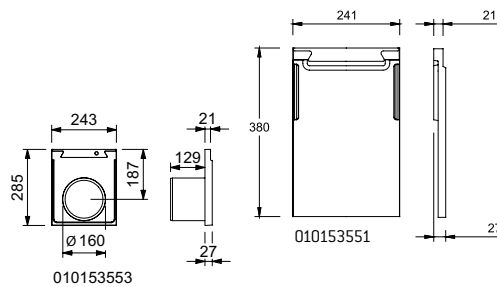
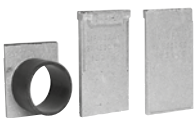
MEADRAIN EN 2000 SK-OT



MEADRAIN EN 2000 SK-ZT



MEADRAIN EN 2000 SK-UT short



MEADRAIN EN 2000 end caps

MEADRAIN EN AND ENF 2000 ACCESSORIES

General Building Authority Approval Z- 74.4- 28

MEADRAIN EN 2000 Gully **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 2000 SK-OT Gully upper part open on both sides for low constructive height **)	500	430	010157549	25,52	12	MD
MEA SK-ZT Gully intermediate part made of polymer concrete for a height extension	524	375	010154709	23,31	12	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 160 mm	524	335	010154726	25,16	4	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 200 mm	524	335	010154728	27,00	4	MD
MEADRAIN EN/DM 2000 galv. sediment bucket for gully	-	-	010154717	3,89	1	MD

MEADRAIN ENF 2000 End caps for shallow channel

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENF 2000.SE End cap for shallow channel start/end *)	Polymer concrete	100	010154617	1,13	230	MD
MEADRAIN ENF 2000.O/220.E End cap with HD-PE connector Ø 160 mm for channel end, suitable for shallow channel EN 2000.O/220 *)	Polymer concrete	220	010157287	2,45	1	MD

MEADRAIN EN 2000 End caps

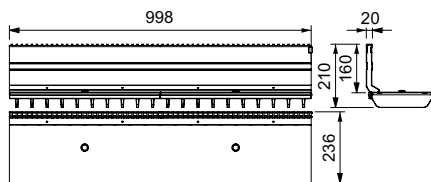
Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 2000.SE End cap for the beginning and end of the channel, suitable for all heights	Polymer concrete	380	010153551	2,89	50	MD
MEADRAIN EN 2000.E End cap for the end of the channel with HD-PE connector Ø 160 mm, suitable for channel EN 2000	Polymer concrete	285	010153553	3,27	18	MD
MEADRAIN EN 2010.E End cap for the end of the channel with HD-PE connector Ø 160 mm, suitable for channel EN 2010 *)	Polymer concrete	335	010153555	3,81	15	MD
MEADRAIN EN 2020.E End cap for the end of the channel with HD-PE connector Ø 160 mm, suitable for channel EN 2020 *)	Polymer concrete	385	010153557	4,50	1	MD
MEADRAIN EN 2000.RWH End cap for changing the direction of flow- strand peak for all channels *)	Polymer concrete	-	010153559	5,50	1	MD

Jointing compounds for STANDARD applications ***)

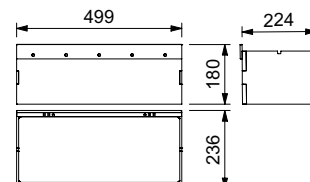
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA TSH 200 TOPSLOT



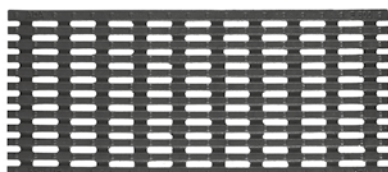
012152861



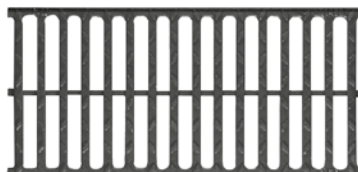
012152874

MEA TSH 200 TOPSLOT

MEA EN 200 PROFIX CHANNEL COVERS



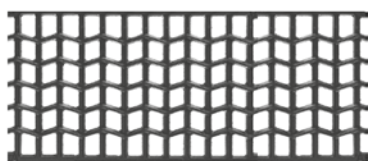
Ductile iron longitudinal bar grating



Ductile iron slotted grating



Ductile iron solid cover



Ductile iron grating WAVE

MEA TSH 200 TOPSLOT

MEA TSH 200 TOPSLOT suitable for channel systems **MEARIN PLUS/EXPERT 2000**, **MEADRAIN SV/SE/SG 2000**, **MEADRAIN SVF/SEF 2000** and **MEADRAIN EN 2000**. Covers all ranges of applications. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEA TSH 200 TOPSLOT lateral, neck height 160 mm, loading class E 600 **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH 200.0 / 160 TOPSLOT-E 600-Galv.steel-1 m-lateral incl. 2 ductile iron grates **)	Galv. steel, Ductile iron	1000	96	012152861	21,40	1	GR
MEA TSH 200.1 / 160 TOPSLOT-E 600-Galv.steel-0.5 m-lateral incl. ductile iron grating **)	Galv. steel, Ductile iron	500	96	012152863	10,70	1	GR
MEA TSH 200.R / 160 Galv.steel Inspection element upper part E 600-0.5 m, additional grating necessary *)**)	Galv. steel	500	-	012152874	19,90	1	GR
MEA TSH 200.0 / 160 TOPSLOT-E 600-Stainl.steel-1 m-lateral incl. 2 ductile iron grates *)**)	Stainl. steel, Ductile iron	1000	96	012152867	21,40	1	GR
MEA TSH 200.1 / 160 TOPSLOT-E 600-Stainl.steel-0.5 m-lateral incl. ductile iron grating *)**)	Stainl. steel, Ductile iron	500	96	012152869	10,70	1	GR
MEA TSH 200.R / 160 Stainl.steel Inspection element upper part E 600-0.5 m, additional grating necessary *)**)	Stainl. steel	500	-	012152876	19,90	1	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA TSH 200 TOPSLOT ACCESSORIES

MEA TSH TOPSLOT end caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH.SE End cap made of galvanised steel	Galv. steel	156	012159030	0,03	1	GR
MEA TSH.SE End cap made of stainless steel *)	Stainl. steel	156	012159031	0,03	1	GR

MEA TSH TOPSLOT accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSH Construction cover-S, 1 m for TOPSLOT *)	Galv. steel	010159893	0,29	1	GR
MEA TSH Construction cover-R, 0.5 m for revision attachment *)	Galv. steel	010159895	0,16	1	GR
MEA TSH plastic caps for Inspection element upper part-thread for replacement delivery	PP	010152866	0,01	1	GR
MEA TSH quick connector for grating for replacement delivery	PP	010152900	0,01	1	GR
MEA TSH assembly tool- 2 items necessary	Galv. steel	010152858	0,19	1	GR

MEA 200 CHANNEL COVERS FOR MEA TSH 200 GULLIES

Exclusively for **MEA TSH 200 inspection element upper part**, boltable, total width of the gratings 222 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA EN 200 Cover for MEA TSH 200 inspection element upper part, 4-fold boltable, loading classes up to E 600 **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 200 Ductile iron slotted grating-D 400-0.5 m 18/96 bolt fixing required *)***)****)	Ductile iron	500	962	010154236	7,27	54	MD
MEA EN 200 Ductile iron slotted grating-E 600-0.5 m 18/96 bolt fixing required *)***)****)	Ductile iron	500	962	010154124	8,57	96	MD
MEA TSH 150/200/300 Grating locking bolt with washer for inspection element, 4 pieces/grating will be needed *)	Stainl. steel	-	-	010153104	0,02	1	GR

MEA EN 200 PROFIX CHANNEL COVERS

With non-bolted PROFIX channel cover securement. Suitable for the system **MEADRAIN EN 2000**. For drainage channel body and gully, total width of the gratings 222 mm. Loading classes C 250 to F 900** according to EN 1433.

MEA EN 200 Channel covers, loading class C 250 with non-bolted PROFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 200 Ductile iron slotted grating-C 250-0.5 m 18/95 PX *)***)****)	Ductile iron	500	1077	010153561	6,84	54	MD

MEA EN 200 Channel covers, loading class D 400 with non-bolted PROFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 200 Ductile iron slotted grating-D 400-0.5 m 18/95 PX *)***)****)	Ductile iron	500	1077	010153563	7,19	54	MD
MEA EN 200 Ductile iron solid cover-D 400-0.5 m PX *)***)****)	Ductile iron	500	-	010153567	8,69	54	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA EN 200 PROFIX CHANNEL COVERS

With non-bolted PROFIX channel cover securement. Suitable for the system **MEADRAIN EN 2000**. For drainage channel body and gully, total width of the gratings 222 mm. Loading classes C 250 to F 900** according to EN 1433.

MEA EN 200 Channel covers, loading class E 600 with non-bolted PROFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 200 Ductile iron slotted grating-E 600-0.5 m 18/96 PX ^{*)**)} ****)	Ductile iron	500	1077	010154126	8,60	54	MD
MEA EN 200 Ductile iron longitudinal bar grating-E 600-0.5 m 34/7.7 PX, heelguard ^{20)*)**)} ****)	Ductile iron	500	680	010152549	10,68	54	MD
MEA EN 200 Ductile iron WAVE grating-E 600-0.5 m 19/24 PX ^{*)**)} ****)	Ductile iron	500	1004	010153565	10,26	54	MD

MEA EN 200 Channel covers, loading class F 900 with non-bolted PROFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 200 Ductile iron slotted grating-F 900-0.5 m 17/94 PX ^{*)**)} ****)	Ductile iron	500	1016	010154239	11,40	54	MD
MEA EN 200 Ductile iron longitudinal bar grating-F 900-0.5 m 29/7.7 PX, heelguard ^{20)*)**)} ****)	Ductile iron	500	680	010152568	12,81	54	MD

Grid hook

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

MEA EN 200 4-FOLD BOLTED CHANNEL COVERS

Suitable for the system **MEADRAIN EN 2000**, grating protection optionally available. For drainage channel body and gully, total width of the gratings 222 mm. Loading classes D 400 to F 900** according to EN 1433.

MEA EN 200 Channel covers, loading class D 400, 4-fold bolted **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 200 Ductile iron slotted grating-D 400-0.5 m 18/96 bolt fixing required ^{*)**)} ****)	Ductile iron	500	962	010154236	7,27	54	MD

MEA EN 200 Channel covers, loading class E 600, 4-fold bolted **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 200 Ductile iron slotted grating-E 600-0.5 m 18/96 bolt fixing required ^{*)**)} ****)	Ductile iron	500	962	010154124	8,57	96	MD

MEA EN 200 Channel covers, loading class F 900, 4-fold bolted **)

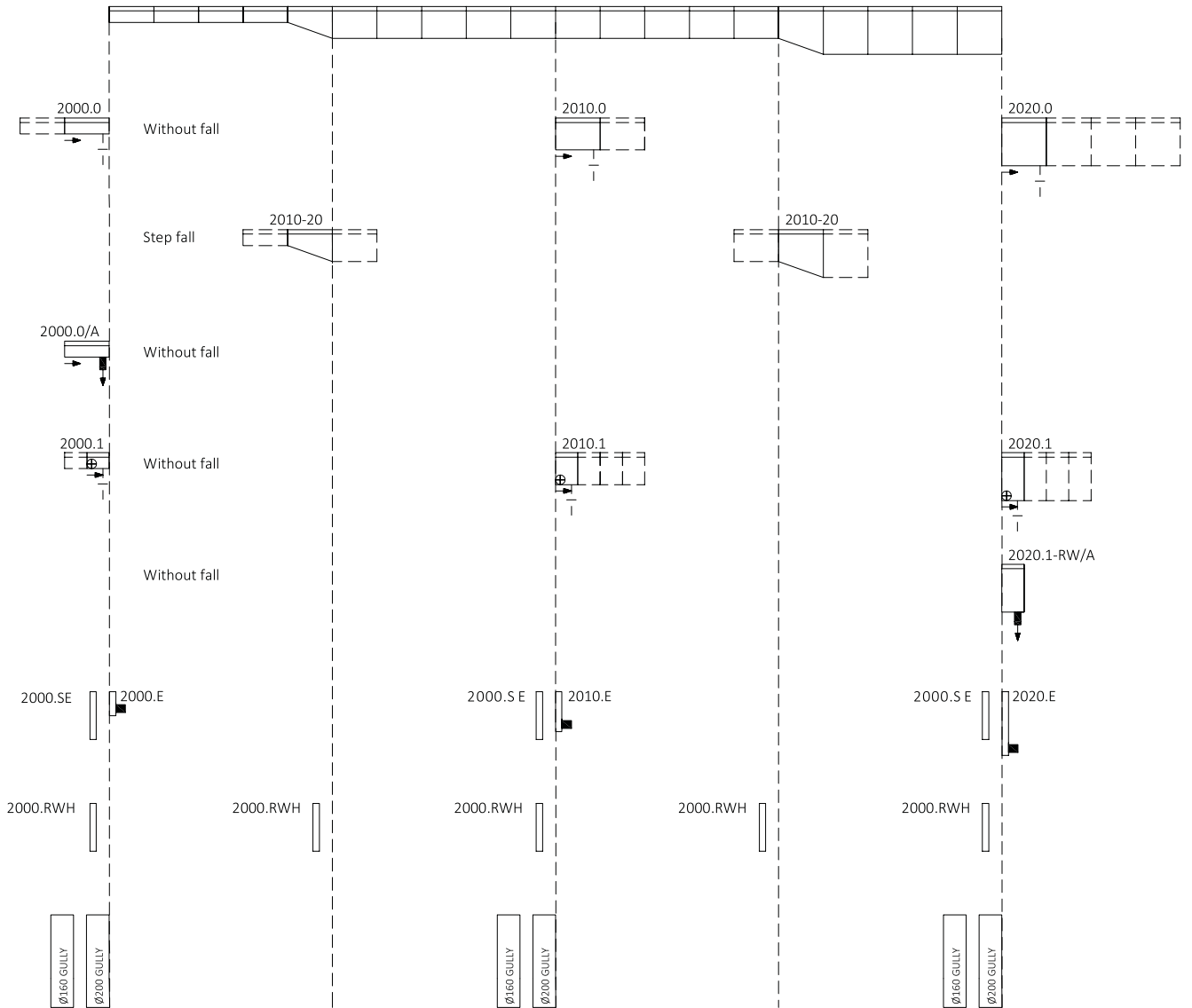
Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 200 Ductile iron slotted grating-F 900-0.5 m 17/94 bolt fixing required ^{*)**)} ****)	Ductile iron	500	960	010154237	11,20	80	MD

Grating fixing mechanism

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN Galv.steel grating locking mechanism for all grating widths, 4 pieces/grating with 20NM torque will be needed	Galv. steel	010153096	0,02	1	MD
MEADRAIN EN Stainl.steel grating locking mechanism for all grating widths, 4 pieces/grating with 20NM torque will be needed ^{*)}	Stainl. steel	010153098	0,02	1	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN EN 2000 according to DIN EN1433



- ⊥ = Connection option for vertical drain
- ⬇ = With tight formed-in drain outlet
- ⊕ = Connection option for corner-, t- and cross- connections
- ➔ = Flow direction
- ▭ = Closed end cap for channel start and end
- ▭ = End cap with outlet for channel end
- ▭^{RWH} = Plate for change of flow direction - strand peak for channel
- ▭^{RWT} = Plate for change of flow direction - strand low point for channel

Glass-fibre-reinforced composite

Recycled plastic

Polymer concrete

Metal

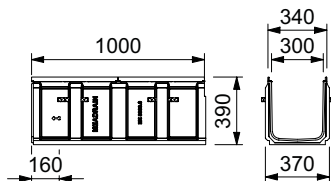
Rainwater treatment

Doormat trays

MEADRAIN EN DRAINAGE SYSTEM | CW 300

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

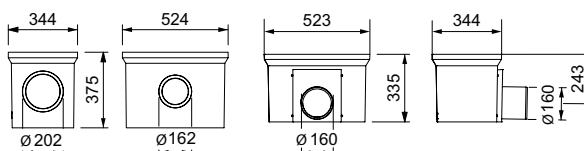
MEADRAIN EN 3000 DRAINAGE SYSTEM



010153571

MEADRAIN EN 3000 drainage channel

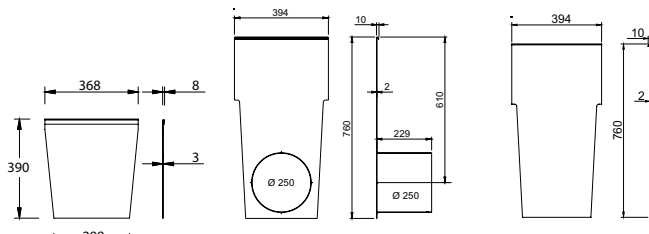
MEADRAIN EN 3000 ACCESSORIES



010154709

010154726

MEA SK-ZT , MEA SK-UT



010153777

010712406

010712408

MEADRAIN EN 3000/ EN 3020 end caps

MEADRAIN EN 3000 DRAINAGE CHANNEL WITHOUT FALL WITH AN INTEGRATED DUCTILE IRON FRAME

Clear width of the drainage channel body 300 mm, total width 370 mm. Suitable for channel covers **MEA EN 300 PROFIX** and **MEA EN 300 4-fold bolted**. For the realisation of water level slopes. Loading classes A 15 to F 900** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions. General Building Authority Approval Z- 74.4- 28

MEADRAIN EN 3000 complete channel, loading classes up to D 400 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 3000 complete channel with ductile iron slotted grating-D 400-bolt fixing required	1000	390	010712728	94,16	6	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN EN 3000 DRAINAGE CHANNEL WITHOUT FALL WITH AN INTEGRATED DUCTILE IRON FRAME

Clear width of the drainage channel body 300 mm, total width 370 mm. Suitable for channel covers **MEA EN 300 PROFIX** and **MEA EN 300 4-fold bolted**. For the realisation of water level slopes. Loading classes A 15 to F 900** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions. General Building Authority Approval Z- 74.4- 28

MEADRAIN EN 3000 Drainage channel body without fall, loading classes up to F 900 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 3000.0 Drainage channel body 1 m **)	1000	390	010153571	63,10	6	MD
MEADRAIN EN 3000.1 Drainage channel body 0.5 m **)	500	390	010153573	25,93	12	MD
MEADRAIN EN 3000.1 RWA Drainage channel body for change of drain direction 0.5 m **)	500	390	010153575	27,80	1	MD
MEADRAIN EN 3020.0 Drainage channel body 1 m **)	1000	490	010153591	70,11	10	MD
MEADRAIN EN 3020.1 Drainage channel body 0.5 m **)	500	490	010153593	30,52	8	MD

MEADRAIN EN 3000 ACCESSORIES

MEADRAIN EN 3000 Gully **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 3000 / EN 3020 SK-OT Gully upper part	500	540	010153577	38,50	8	MD
MEA SK-ZT Gully intermediate part made of polymer concrete for a height extension	524	375	010154709	23,31	12	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 160 mm	524	335	010154726	25,16	4	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 200 mm	524	335	010154728	27,00	4	MD
MEA Gully plastic Sediment bucket-short for gully with gully upper and lower part	-	-	010154714	1,90	60	MD
MEA Gully plastic Sediment bucket-long. For gully with gully upper, intermediate and lower part. *)	-	-	010154718	2,50	40	MD

MEADRAIN EN 3000 End caps

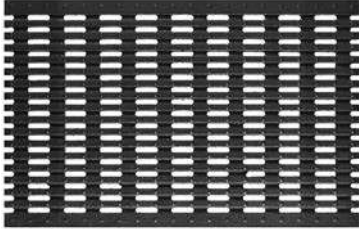
Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN 3000 / EN 3020.SE End cap for channel start/end	Polymer concrete	369	010153579	5,40	1	MD
MEADRAIN EN 3000.E End cap with HD-PE connector Ø 200 mm for channel end	Polymer concrete	390	010153581	5,30	1	MD
MEADRAIN EN 3000.RWH End cap for changing the direction of flow- strand peak	Polymer concrete	-	010153583	5,40	1	MD

Jointing compounds for STANDARD applications ***)

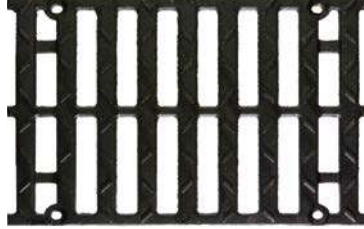
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA EN 300 PROFIX CHANNEL COVERS



Ductile iron longitudinal bar grating



Ductile iron slotted grating
(4-fold bolted)

MEA EN 300 PROFIX CHANNEL COVERS

With non-bolted PROFIX channel cover securement. Suitable for the system **MEADRAIN EN 3000**. With longitudinal shift protection. For drainage channel body and gully, total width of grates 346 mm. Loading classes C 250 to F 900** according to EN 1433.

MEA EN 300 Channel covers, loading class C 250 with non-bolted PROFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 300 Ductile iron slotted grating-C 250-0.5 m 18/143 PX *)****)	Ductile iron	500	-	010153585	13,84	30	MD

MEA EN 300 Channel covers, loading class D 400 with non-bolted PROFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 300 Ductile iron slotted grating-D 400-0.5 m 18/143 PX *)**)*****)	Ductile iron	500	-	010153589	19,32	30	MD
MEA EN 300 Ductile iron solid cover-D 400-0.5 m PX *)**)*****)	Ductile iron	500	-	010153587	18,54	30	MD

MEA EN 300 Channel covers, loading class F 900 with non-bolted PROFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 300 Ductile iron slotted grating-F 900-0.5 m 16/143 PX *)**)*****)	Ductile iron	500	-	010154855	24,80	30	MD

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA EN 300 4-FOLD BOLTED CHANNEL COVERS

With 4-fold bolted channel securement. Suitable for the system **MEADRAIN EN 3000**. For drainage channel body and gully, total width of the grates 322 mm. Loading classes D 400 to F 900** according to EN 1433.

MEA EN 300 Channel covers, loading class D 400, 4-fold bolted **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 300 Ductile iron slotted grating-D 400-0.5 m 18/143 bolt fixing required ^{*)**)} ****)	Ductile iron	500	-	010154849	16,09	54	MD

MEA EN 300 Channel covers, loading class E 600, 4-fold bolted **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 300 Ductile iron slotted grating-E 600-0.5 m 18/144 bolt fixing required ^{*)**)} ****)	Ductile iron	500	1620	010154865	19,10	48	MD

MEA EN 300 Channel covers, loading class F 900, 4-fold bolted **)

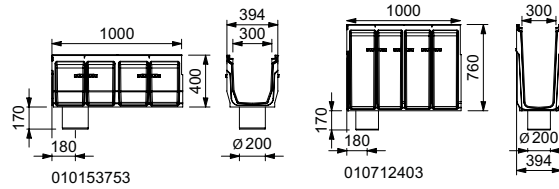
Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 300 Ductile iron slotted grating-F 900-0.5 m 16/145 bolt fixing required ^{*)**)} ****)	Ductile iron	500	-	010154853	25,00	30	MD

Grid hook

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

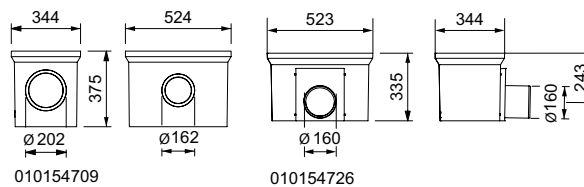
> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN ENS 3000 / ENS 3070 DRAINAGE SYSTEM

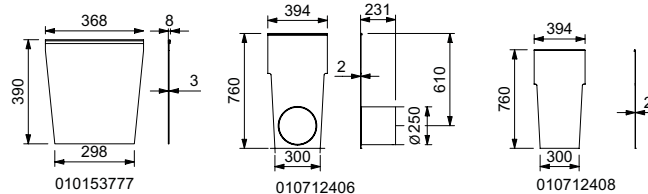


MEADRAIN ENS 3000/ENS 3070
drainage channels

MEADRAIN ENS 3000/ENS 3070 ACCESSOIRES



MEA SK-ZT, MEA SK-UT short



MEADRAIN ENS 3000/ENS 3070
End caps

MEADRAIN ENS 3000 AND ENS 3070 POLYMER CONCRETE DRAINAGE CHANNEL WITHOUT FALL WITH AN INTEGRATED DUCTILE IRON FRAME AND SEALING JOINT ACCORDING TO EN 1433

Clear width of the drainage channel body 300 mm, total width 394 mm. Suitable for channel covers **MEA ENS 300 PROFIX** and **MEA ENS 300 4-fold boltable**. For the realisation of water level slopes. Loading classes A 15 to F 900** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions. General Building Authority Approval Z- 74.4- 28

MEADRAIN ENS 3000 Drainage channel body without fall, loading classes up to F 900 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENS 3000.0 Drainage channel body ⁶⁾ **)	1000	400	010153751	67,07	6	MD
MEADRAIN ENS 3000.0/A Drainage channel body with tight formed-in flanged drain outlet \varnothing 200 mm ¹⁰⁾ **)	1000	400	010153753	67,00	6	MD
MEADRAIN ENS 3000.1 Drainage channel body ⁶⁾ **)	500	400	010153755	33,41	12	MD

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEADRAIN ENS 3000 AND ENS 3070 POLYMER CONCRETE DRAINAGE CHANNEL WITHOUT FALL WITH AN INTEGRATED DUCTILE IRON FRAME AND SEALING JOINT ACCORDING TO EN 1433

Clear width of the drainage channel body 300 mm, total width 394 mm. Suitable for channel covers **MEA ENS 300 PROFIX** and **MEA ENS 300 4-fold boltable**. For the realisation of water level slopes. Loading classes A 15 to F 900** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions. General Building Authority Approval Z- 74.4- 28

MEADRAIN ENS 3070 Drainage channel body without fall, loading classes up to F 900 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENS 3070.0 Drainage channel body ^{6) *) **)}	1000	760	010712401	110,00	3	MD
MEADRAIN ENS 3070.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm ^{10) *) **)}	1000	760	010712403	109,30	3	MD
MEADRAIN ENS 3070.1 Drainage channel body ^{6) *) **)}	500	760	010712399	51,00	6	MD

MEADRAIN ENS 3000 AND ENS 3070 ACCESSORIES

General Building Authority Approval Z- 74.4- 28

MEADRAIN ENS 3000 Gully**) **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENS 3000.SK-OT Gully upper part only for connection to ENS 3000, not suitable for ENS 3070 channels ^{**) **)}	500	550	010153773	60,30	8	MD
MEA SK-ZT Gully intermediate part made of polymer concrete for a height extension	524	375	010154709	23,31	12	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 160 mm	524	335	010154726	25,16	4	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 200 mm	524	335	010154728	27,00	4	MD
MEA Gully plastic Sediment bucket-short for gully with gully upper and lower part	-	-	010154714	1,90	60	MD
MEA Gully plastic Sediment bucket-long. For gully with gully upper, intermediate and lower part. ^{*)}	-	-	010154718	2,50	40	MD

MEADRAIN ENS 3000 End cap

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENS 3000.SE End cap for channel start/end	Galv. steel	390	010153777	3,24	1	MD

MEADRAIN ENS 3070 End caps

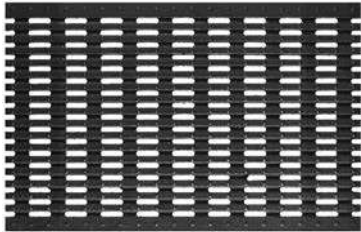
Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENS 3070.SE End cap for channel start/end ^{*)}	Galv. steel	760	010712408	6,75	1	MD
MEADRAIN ENS 3070.E End cap for the end of the channel with HD-PE connector Ø 250 mm, suitable for channel ENS 3070 ^{*)}	Galv. steel	760	010712406	4,20	1	MD

Jointing compounds for STANDARD applications ^{***)}

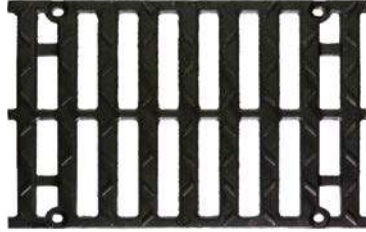
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ^{***)}	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA ENS 300 PROFIX/4-FOLD BOLTED CHANNEL COVERS



Ductile iron longitudinal bar grating



Ductile iron slotted grating (4-fold bolted)

MEA ENS 300 PROFIX CHANNEL COVERS

With non-bolted PROFIX channel cover securement. Suitable for the systems **MEADRAIN ENS 3000** and **MEADRAIN ENS 3070**. With longitudinal shift protection. For drainage channel body and gully, total width of grates 346 mm. Loading class E 600** according to EN 1433.

MEA ENS 300 Channel covers, loading class E 600 with non-bolted PROFIX channel securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA ENS 300 Ductile iron longitudinal bar grating-E 600-0.5 m 31/7.7 PX, heelguard ²⁰⁾ *)***)*****)	Ductile iron	500	950	010152551	23,01	204	MD

Grid hook

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA ENS 300 4-FOLD BOLTED CHANNEL COVERS

With 4-fold bolted channel securement. Suitable for the systems **MEADRAIN ENS 3000** and **MEADRAIN ENS 3070**. Loading class F 900** according to EN 1433.

MEA ENS 300 Channel covers, loading class F 900, 4-fold bolted **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA ENS 300 Ductile iron slotted grating-F 900-0.5 m 30/148 bolt fixing required **)****)	Ductile iron	500	1780	010712411	26,85	28	MD
MEA ENS 300 Ductile iron slotted grating-F 900-0.5 m 16/145 bolt fixing required **)****)	Ductile iron	500	1400	010710812	26,96	35	MD

Grating fixing

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENS Grating fixing bolt M 10 + square nut, 4 pieces/grating needed, tightening torque 20 Nm	Galv. steel	010154859	0,07	1	MD

Grid hook

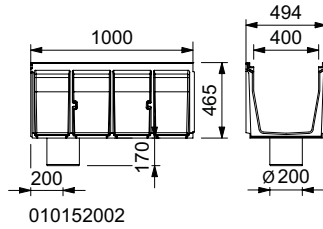
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN EN DRAINAGE SYSTEM | CW 400

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

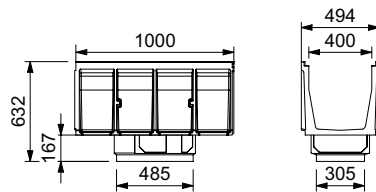
MEADRAIN ENS 4000 DRAINAGE CHANNEL



010152002

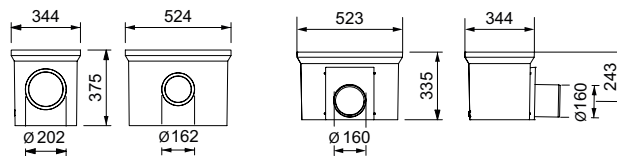
MEADRAIN ENS 4000 channel body

MEADRAIN ENS 4000 ACCESSORIES



010152009

MEADRAIN ENS 4000.SK-OT



010154709

010154726

MEA SK-ZT gully intermediate
MEA SK-UT short gully lower part

MEADRAIN ENS 4000 POLYMER CONCRETE DRAINAGE CHANNEL WITHOUT FALL WITH AN INTEGRATED DUCTILE IRON FRAME AND SEALING JOINT ACCORDING TO EN 1433

Clear width of the drainage channel body 400 mm, total width 494 mm. Suitable for channel covers **MEA ENS 400 4-fold bolttable**. For the realisation of water level slopes. Loading classes A 15 to F 900** according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions. General Building Authority Approval Z- 74.4- 28

MEADRAIN ENS 4000 complete channel, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENS 4000.0 complete channel with ductile iron slotted grating-E 600 bolt fixing required **)	1000	465	010152004	142,20	4	MD

MEADRAIN ENS 4000 Drainage channel body without fall, Loading classes up to F 900 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENS 4000.0 Drainage channel body ⁶⁾ **)	1000	465	010152001	72,25	4	MD
MEADRAIN ENS 4000.0/A Drainage channel body with tight formed-in flanged drain outlet Ø 200 mm ^{10) *)**)}	1000	465	010152002	68,00	4	MD
MEADRAIN ENS 4000.1 Drainage channel body ⁶⁾ *)**)	500	465	010152003	35,00	8	MD

MEADRAIN ENS 4000 ACCESSORIES

General Building Authority Approval Z- 74.4- 28

MEADRAIN ENS 4000 Gully **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENS 4000.SK-OT Gully upper part ^{*)**)}	1000	632	010152009	81,49	2	MD
MEA SK-ZT Gully intermediate part made of polymer concrete for a height extension	524	375	010154709	23,31	12	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 160 mm	524	335	010154726	25,16	4	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 200 mm	524	335	010154728	27,00	4	MD
MEA Gully plastic Sediment bucket-short for gully with gully upper and lower part	-	-	010154714	1,90	60	MD
MEA Gully plastic Sediment bucket-long. For gully with gully upper, intermediate and lower part. ^{*)}	-	-	010154718	2,50	40	MD

MEADRAIN ENS 4000 End cap

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENS 4000.SE End cap for channel start/end	Galv. steel	465	010152005	5,07	1	MD

Jointing compounds for STANDARD applications ***)

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
SABA MS Floor GREY sealant 600 ml in a bag, stable ***)	MS-polymer-basis	010152708	0,88	1	PG
SABA Primer 9102 for undercoat, 1 liter	Silane-basis	010155803	0,92	1	PG
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	-	010155807	0,84	1	PG
Dispensing gun for 600 ml bags	-	010152707	0,63	1	PG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN ENS 400 4-FOLD BOLTED CHANNEL COVERS



Ductile iron slotted grating



Ductile iron solid cover

MEADRAIN ENS 400 4-FOLD BOLTED CHANNEL COVERS

With 4-fold bolted channel securement. Suitable for the system **MEADRAIN ENS 4000**. Loading classes E 600 to F 900** according to EN 1433.

MEADRAIN ENS 400 Channel covers, loading class D 400, 4-fold bolted **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENS 400 Ductile iron slotted grating-D-0.5 m 15/128 bolt fixing required *)**)******)	Ductile iron	500	898	010154862	26,20	32	MD

MEADRAIN ENS 400 Channel covers, loading class E 600, 4-fold bolted **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENS 400 Ductile iron slotted grating-E 600-0.5 m 15/128 bolt fixing required *)**)******)	Ductile iron	500	1780	010154858	36,33	32	MD
MEADRAIN ENS 400 Ductile iron solid cover-E 600-0.5 m bolt fixing required *)**)******)	Ductile iron	500	-	010154856	37,33	28	MD

MEADRAIN ENS 400 Channel covers, loading class F 900, 4-fold bolted **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENS 400 Ductile iron slotted grating-F 900-0.5 m 15/128 bolt fixing required *)**)******)	Ductile iron	500	1780	010152017	41,20	24	MD

Grating fixing

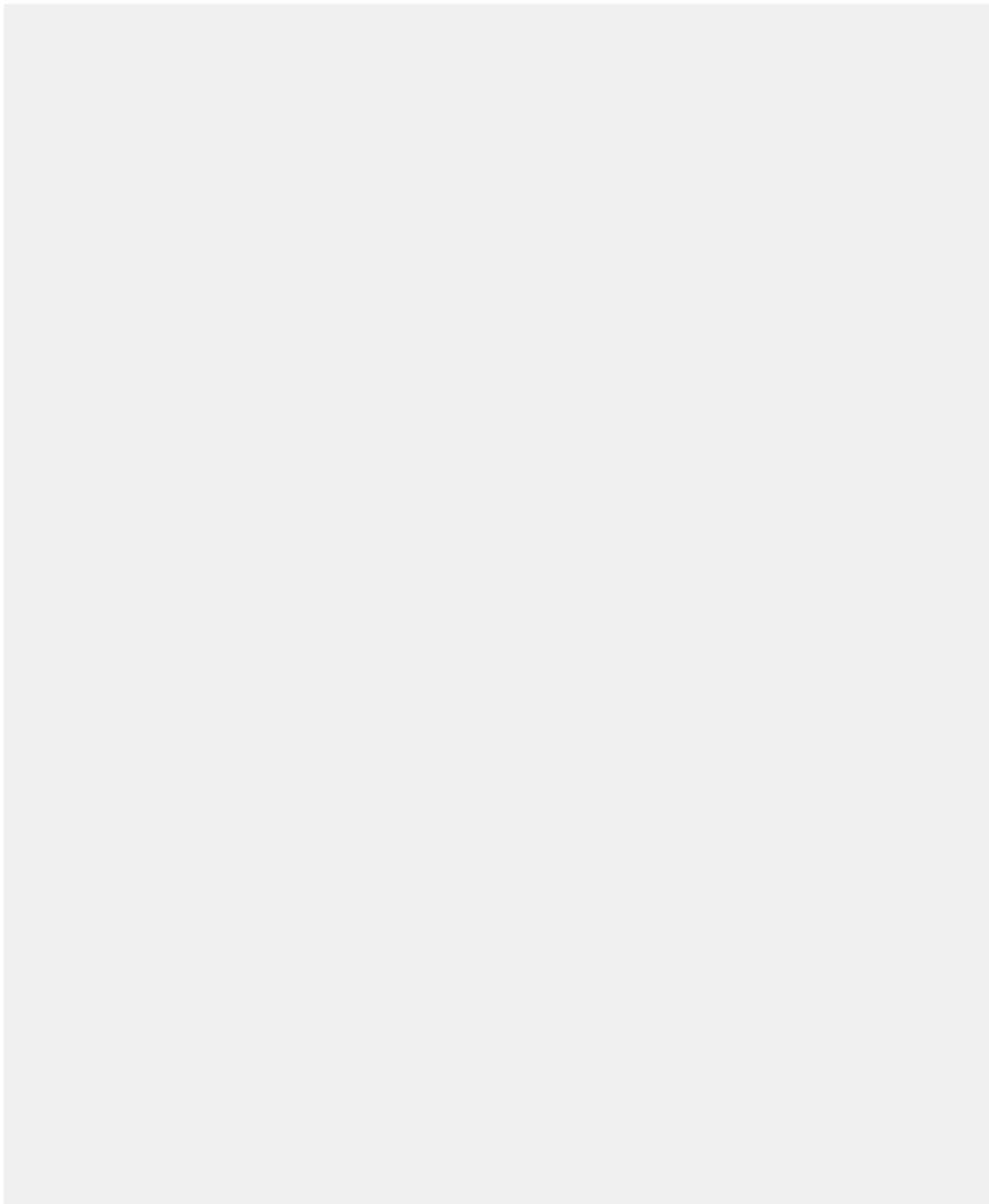
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN ENS Grating fixing bolt M 10 + square nut, 4 pieces/grating needed, tightening torque 20 Nm	Galv. steel	010154859	0,07	1	MD

Grid hook

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

NOTES



Glass-fibre-reinforced composite

Recycled plastic

Polymer concrete

Metal

Rainwater treatment

Doormat trays



KERBSTONE DRAINAGE CHANNEL MEAKERB

As a combination of drainage channel and kerbstone MEAKERB meets both requirements with flying colors. Thanks to side inlets with water drainage system the accruing rain water is quickly and efficiently drained off.

Due to its elegant form in the upper area, the system also serves as a kerbstone edge and is perfectly suited for the different height requirements of bus stops.



- > Channel-kerbstone combination
- > Loading class D 400
- > Different versions also for bus stops

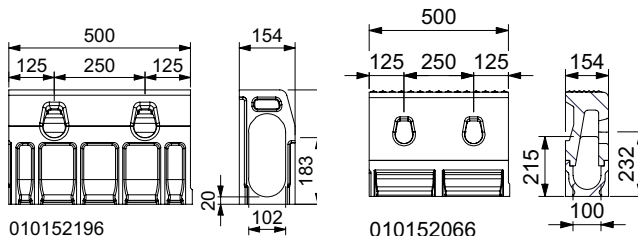
KERBSTONE CHANNEL MEAKERB

A 15 B 125 C 250 D 400**

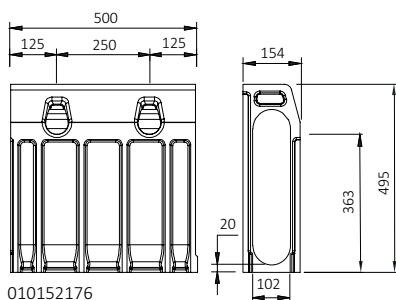
MEAKERB ONE-PIECE KERBSTONE CHANNEL COMBINATION



MEARKERB 320 Kerbstone



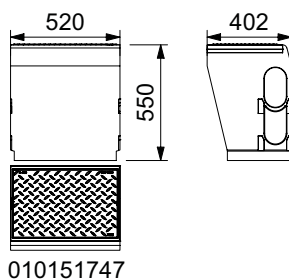
MEARKERB 500 Kerbstone



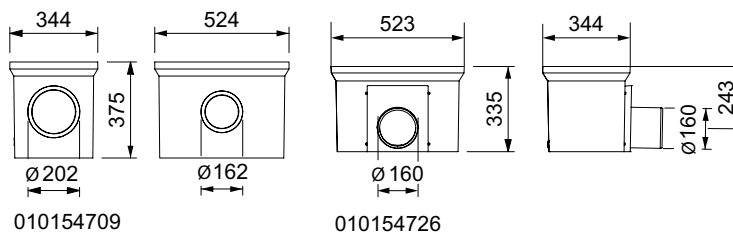
ACCESSORIES FOR ONE-PIECE KERBSTONE CHANNEL COMBINATION



MEAKERB G-UP gully top part



MEA SK-ZT, MEA SK-UT short



MEAKERB 320 POLYMER CONCRETE DRAINAGE CHANNEL ONE-PIECE KERBSTONE CHANNEL COMBINATION

Clear width of the channel body 100 mm, total width 154 mm. Loading class D 400** following to EN 1433.

MEAKERB 320-System

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAKERB 320 Kerbstone Standard monolithic	500	315	-	010152196	20,51	28	MD
MEAKERB 320 CS Lower shelf without inlet opening for the entrance area *)	500	235	-	010152197	24,12	42	MD
MEAKERB 320 AP channel element with inspection opening	500	320	-	010152130	27,00	28	MD
MEAKERB 320 CF centre element for threshold-free installation in the entrance area *)	500	195	-	010152143	16,75	42	MD
MEAKERB 320 CFL lowering element „left“ as connection between centre elements free of low side and threshold *)	500	235	195	010152145	21,70	10	MD
MEAKERB 320 CFR lowering element „right“ as a connection between centre elements free of low side and threshold *)	500	195	235	010152147	22,80	10	MD
MEAKERB 320 CP low side panel with inlet opening for the entrance area *)	500	235	-	010152149	24,00	56	MD
MEAKERB 320 BS High kerbstone for level boarding the bus *)	500	375	-	010152066	35,26	28	MD
MEAKERB 320 BL/H Ramp element „left up“ as connection between the ramp Standard and bus boards *)	500	347,5	375	010152068	35,48	1	MD
MEAKERB 320 BL/L Ramp element „left down“ as connection between the ramp Standard and bus boards *)	500	320	347,5	010152070	31,01	1	MD
MEAKERB 320 BR/H Ramp element „right up“ as connection between the ramp Standard and bus boards *)	500	375	347,5	010152072	35,73	1	MD
MEAKERB 320 BR/L Ramp element „right down“ as connection between the ramp Standard and bus boards *)	500	347,5	320	010152074	30,90	1	MD
MEAKERB 320 DL/H Lowering element „left high“ connects standard and lower shelf *)	500	320	277,5	010152059	27,50	10	MD
MEAKERB 320 DL/L Lowering element „left down“ connects standard and lower shelf *)	500	277,5	235	010152061	24,60	10	MD
MEAKERB 320 DR/H lowering element „right up“ connects standard and lower shelf *)	500	277,5	320	010152063	27,40	28	MD
MEAKERB 320 DR/L lowering element „right down“ connects standard and lower shelf *)	500	235	277,5	010152065	24,60	28	MD
MEAKERB 320/500 Expansion joint disc large *)	-	-	-	010151799	0,32	1	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

KERBSTONE CHANNEL MEAKERB

A 15 B 125 C 250 D 400**

**MEAKERB 500 POLYMER CONCRETE DRAINAGE CHANNEL
ONE-PIECE KERBSTONE CHANNEL COMBINATION**

Clear width of the channel body 100 mm, total width 154 mm. Loading class D 400** following to EN 1433.

MEAKERB 500

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAKERB 500 standard monolithic kerb stone	500	500	-	010152176	28,35	28	MD
MEAKERB 500 CS Low kerb without inlet opening for the entry area	500	415	-	010152198	32,50	28	MD
MEAKERB 500 AP Standard kerb stone with inspection opening	500	500	-	010152142	36,33	10	MD
MEAKERB 500 CF Central element for the threshold-free installation in the entry area	500	375	-	010152161	24,00	1	MD
MEAKERB 500 CFL Lowering element left as a connection between low curb and threshold-free central elements	500	415	375	010152163	30,56	1	MD
MEAKERB 500 CFR Lowering element right as a connection between low curb and threshold-free central elements	500	415	375	010152165	30,97	1	MD
MEAKERB 500 CP low kerb element with inlet opening for the entry area	500	415	-	010152167	31,00	28	MD
MEAKERB 500 BS High kerb stone for the level to board the bus	500	555	-	010152086	42,50	1	MD
MEAKERB 500 BL/H Ramp element left high as a connection between standard and bus kerbs	500	555	527,5	010152088	42,80	1	MD
MEAKERB 500 BL/L Ramp element left low as a connection between standard and bus kerbs	500	527,5	500	010152090	38,30	1	MD
MEAKERB 500 BR/H Ramp element right high as a connection between standard and bus kerbs	500	555	527,5	010152092	42,80	1	MD
MEAKERB 500 BR/L Ramp element right low as a connection between standard and bus kerbs	500	527,5	500	010152094	38,30	1	MD
MEAKERB 500 DL/H Lowering element left high connects standard and low kerb	500	500	457,5	010152067	35,53	10	MD
MEAKERB 500 DL/L Lowering element left low connects standard and low kerb	500	457,5	415	010152069	32,44	1	MD
MEAKERB 500 DR/H Lowering element right high connects standard and low kerb	500	500	457,5	010152071	35,52	1	MD
MEAKERB 500 DR/L Lowering element right low connects standard and low kerb	500	457,5	415	010152073	32,36	1	MD
MEAKERB 320/500 Expansion joint disc large *)	-	-	-	010151799	0,32	1	MD

> NOTE The detailed explanation of the footnotes can be found on page 360.

ACCESSORIES FOR ONE-PIECE KERBSTONE CHANNEL COMBINATION

MEAKERB 320/500 Gully

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAKERB G-UP Gully upper part including closed cover *)	520	550	010151747	71,35	4	MD
MEA SK-ZT Gully intermediate part made of polymer concrete for a height extension	524	375	010154709	23,31	12	MD
MEA SK-UT short Gully lower part, with integrated drain outlet \varnothing 160 mm	524	335	010154726	25,16	4	MD
MEA SK-UT short Gully lower part, with integrated drain outlet \varnothing 200 mm	524	335	010154728	27,00	4	MD
MEA Gully plastic Sediment bucket-short for gully with gully upper and lower part	-	-	010154714	1,90	60	MD
MEA Gully plastic Sediment bucket-long. For gully with gully upper, intermediate and lower part. *)	-	-	010154718	2,50	40	MD

MEAKERB 320 End caps

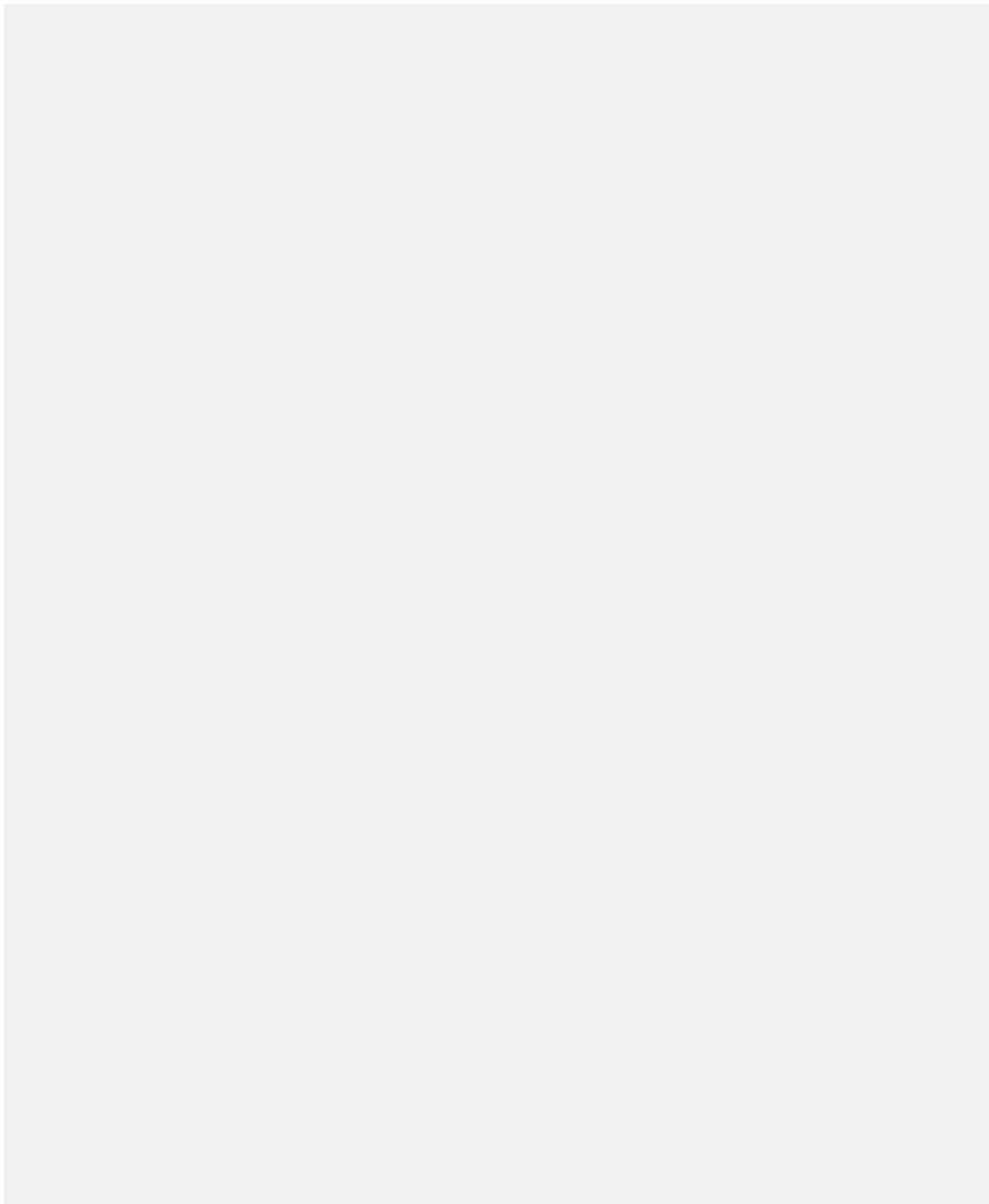
Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAKERB 320.SE End cap for channel start/end	Polymer concrete	320	010152022	0,53	1	MD
MEAKERB 320.R End cap right with connector \varnothing 110 mm	Polymer concrete	320	010152023	3,70	1	MD
MEAKERB 320.L End cap left side with connector \varnothing 110 mm	Polymer concrete	320	010152024	3,61	30	MD

MEAKERB 500 End caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAKERB 500.SE Lower end cap for channel start/end	Polymer concrete	500	010152025	6,70	1	MD
MEAKERB 500.R End cap right with an integrated outlet \varnothing 110 mm	Polymer concrete	500	010152026	6,00	1	MD
MEAKERB 500.L End cap left with an integrated outlet \varnothing 110 mm	Polymer concrete	500	010152027	6,00	1	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

NOTES



Glass-fibre-reinforced composite

Recycled plastic

Polymer concrete

Metal

Rainwater treatment

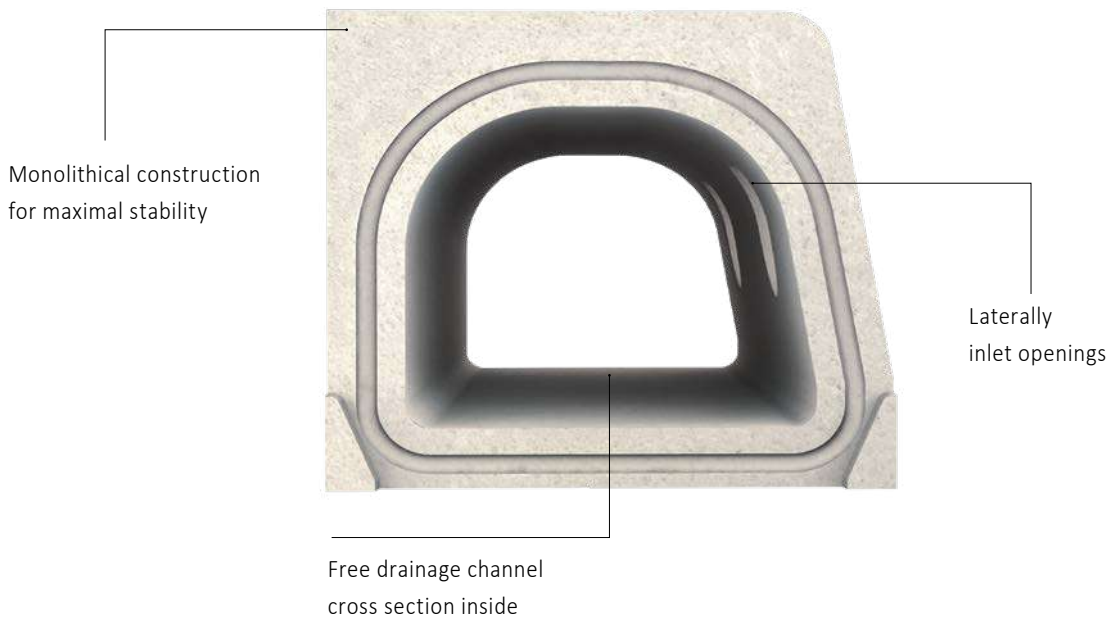
Doormat trays



KERBSTONE DRAINAGE CHANNEL MEAKERB BRIDGE

The MEAKERB BRIDGE channels benefit from the full MEA Water Management know-how in designing monolithic drainage channels made of polymer concrete. The MEAKERB BRIDGE combine the usual advantage of our classical MEAKERB channels combining a kerb and

a drainage channel in one single product. However, the MEAKERB BRIDGE are adapted to the specific needs of the drainage of rainwater from bridges. Low in height, easy to install - the MEAKERB BRIDGE is the solution of choice when it comes to build or renovate bridges.



- > Channel-kerbstone combination
 - > Loading class D 400
- > With connection option for vertical drain

Glass-fibre-reinforced composite

Recycled plastic

Polymer concrete

Metal

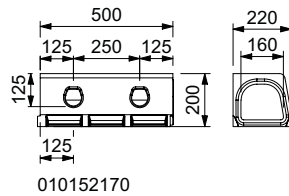
Rainwater treatment

Doormat trays

KERBSTONE DRAINAGE CHANNEL MEAKERB BRIDGE

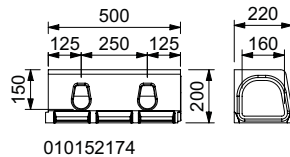
A 15 B 125 C 250 D 400

KERBSTONE DRAINAGE CHANNEL MEAKERB BRIDGE



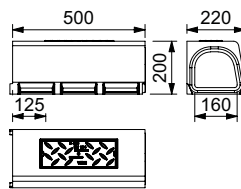
010152170

MEARKERB BRIDGE 160-125 Kerbstone



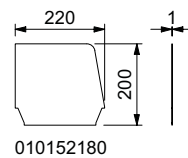
010152174

MEARKERB BRIDGE 160-150 Kerbstone



010152172

MEARKERB BRIDGE 160-125
with inspection opening, incl. cover



010152180

MEARKERB BRIDGE 160.SE end cap

MEAKERB BRIDGE SYSTEM

Clear width of the channel body 160 mm, total width 220 mm. Loading class D 400 following to EN 1433.

MEAKERB BRIDGE System

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAKERB BRIDGE 160-125-Kerbstone, with connection option for vertical drain Ø 160 mm	500	200	010152170	22,58	1	MD
MEAKERB BRIDGE 160-150-Kerbstone, with connection option for vertical drain Ø 160 mm	500	200	010152174	22,48	40	MD
MEAKERB BRIDGE 160-Kerbstone with inspection opening, incl. closed cover, with connection option for vertical drain Ø 160 mm	500	200	010152172	23,78	1	MD

ACCESSORIES FOR MEAKERB BRIDGE

MEAKERB BRIDGE End caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAKERB BRIDGE 160.SE End cap for channel start/end	Galv. steel	200	010152180	0,40	1	MD



MEADRAIN DM CITY/MEADRAIN DM

The monolithic MEADRAIN DM drainage channels made of polymer concrete are the perfect solution for applications where moving individual components could pose a potential risk (e.g. racetracks, motorways). The MEADRAIN DM channels have no movable part and have a monolithic sturdy design. Easy to install and to maintain the MEADRAIN DM channels are also vandalism proof.

The MEADRAIN DM channel system was originally developed for drainage of roads and motorways with loading class up to F 900. In addition to this you will find the MEADRAIN DM CITY in the portfolio - available in nominal widths of 100, 150 and 200 mm. The channel system - monolithic construction - is perfectly adapted to the urban areas and can withstand loads up to class D 400. The narrow inlet slots at the top of the channels do not pose any obstacles for bicycles or wheelchairs.

Monolithic construction
for maximal stability

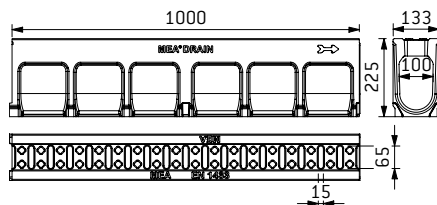


Anchor pocket to
prevent sliding sideways

- > **MEADRAIN DM CITY** in nominal sizes:
100 and **NEW** 150 and 200 mm
- > Loading classes D 400
- > For innercity areas

- > **MEADRAIN DM** in nominal sizes:
100, 150 and 200 mm
- > Loading classes up to F 900
- > For single or double-layer drainage asphalt

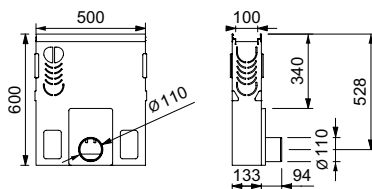
MEADRAIN DM CITY 1000 CHANNEL



010712887

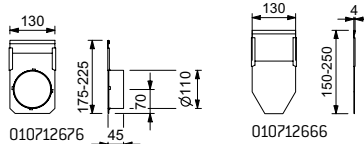
MEADRAIN DM CITY 1000 channel

MEADRAIN DM CITY 1000 ACCESSORIES



010712658

MEADRAIN DM CITY 1000 silt box/sediment bucket (shown with ductile iron)



010712676

010712666

MEADRAIN DM CITY 1000 end caps

MEADRAIN DM CITY 1000 POLYMER CONCRETE DRAINAGE CHANNEL MONOLITHIC CONSTRUCTION WITH SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 100 mm, total width 133 mm. For the realisation of water level slopes. Loading classes A 15 to D 400 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN DM CITY 1000 Drainage channel body, loading classes up to D 400

Article	Length (mm)	Height (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM CITY 1000.0 Drainage channel body	1000	225	160	010712887	27,23	15	MD

MEADRAIN DM CITY 1000 ACCESSORIES

MEADRAIN DM CITY 1000.0 channels are compatible with **drainage elements MEADRAIN SV/SE/SG 1015** and with the **accessories of MEADRAIN SV/SE/SG 1015**.

MEADRAIN DM CITY 1000 inspection element

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 1015.1 Drainage channel body ^{4) 14) *) **)}	500	225	010712646	9,86	40	MD
MEADRAIN SE 1015.1 Drainage channel ^{4) 14) *) **)}	500	225	010713538	9,86	40	MD
MEADRAIN SG 1015.1 Drainage channel body ^{4) 14) *) **)}	500	225	010713628	9,45	40	MD

MEADRAIN DM CITY 1000 End caps

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV/SG 1000-20.SE End cap for channel start/end, height-adjustable	Galv. steel	150	250	010712666	0,28	1	MD
MEADRAIN SE 1000-20.SE End cap for channel start/end, height-adjustable ¹⁾	Stainl. steel	160	250	010713560	0,28	1	MD
MEADRAIN SV/SG 1005-15.E End cap for channel end, height adjustable with connection piece Ø 110 mm	Galv. steel	175	225	010712676	0,45	1	MD
MEADRAIN SE 1005-15.E End cap for channel end, height adjustable with connector Ø 110 mm ¹⁾	Stainl. steel	175	225	010713566	0,40	1	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

COVERS FOR MEADRAIN DM CITY 1000 GULLY AND INSPECTION ELEMENT



Design grating BAVARIA



Design grating HONEYCOMB



Ductile iron slotted grating



Mesh grating 30/10

COVERS FOR MEADRAIN DM CITY 1000 SILT BOX AND INSPECTION ELEMENT

With CLIPFIX channel securement, with longitudinal shift protection, suitable for silt box and inspection element of MEADRAIN DM CITY 1000. Loading class D 400** according to EN 1433.

MEA 100 Channel covers, loading class D 400 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Design grating BAVARIA-D 400-0.5 m 10/21 CXL *)***)****)	Ductile iron	500	292	010713124	3,48	216	GR
MEA 100 Design grating HONEYCOMB-D 400-0.5 m 15/17 CXL *)***)****)	Ductile iron	500	206	010713120	3,42	216	GR
MEA 100 Ductile iron slotted grating-D 400-0.5 m 5/95 CXL, heelguard *)***)****)	Ductile iron	500	186	010152767	4,18	200	GR
MEA 100 Ductile iron slotted grating-D 400-0.5 m 11/95 CXL *)***)****)	Ductile iron	500	410	010712677	3,50	200	GR
MEA 100 Galv. Mesh grating-D 400-0.5 m 30/10 CXL *)**)	Galv. steel	500	845	010152337	2,90	150	GR
MEA 100 Stainl.steel mesh grating-D 400-0.5 m 30/10 CXL *)**)	Stainl. steel	500	845	010152353	2,90	10	GR

Grid hook

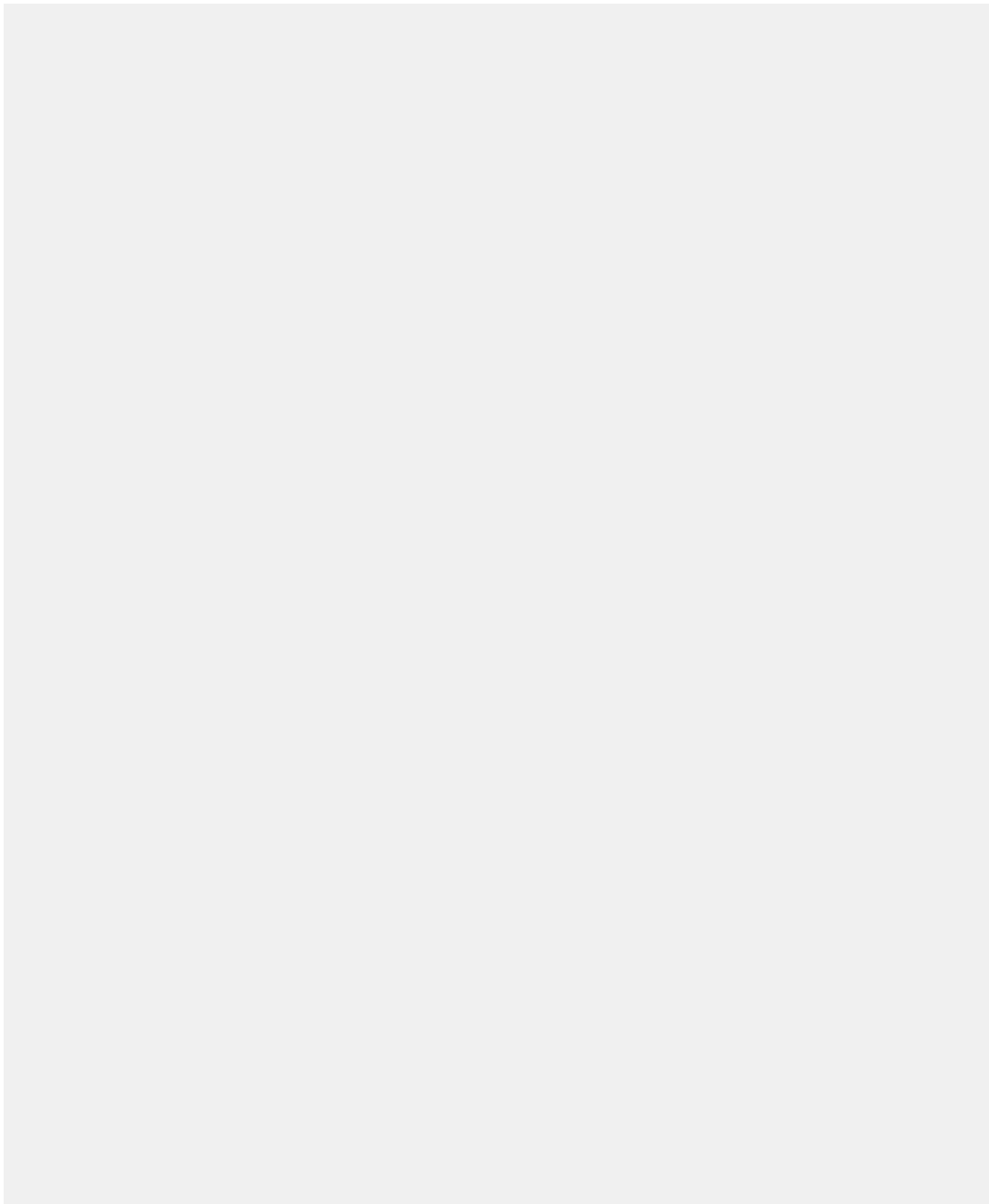
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

MEA 100 CLIPFIX Anti-theft protection

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 CLIPFIX Anti-theft protection, bolt fixing required, 10 Pack. Cannot be used in the ME-ARIN PLUS F 1000.0 shallow channel and plastic gratings.	Plastic, Stainl. steel	010714705	0,60	1	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

NOTES



Glass-fibre-reinforced composite

Recycled plastic

Polymer concrete

Metal

Rainwater treatment

Doormat trays

MEADRAIN DRAINAGE SYSTEM | CW 150

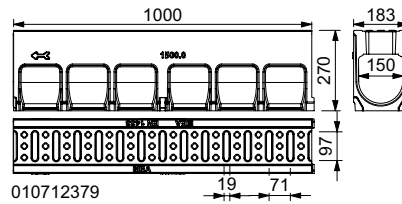
A15 B125 C250 D400**

NEW

MEADRAIN DM CITY 1500 CHANNEL



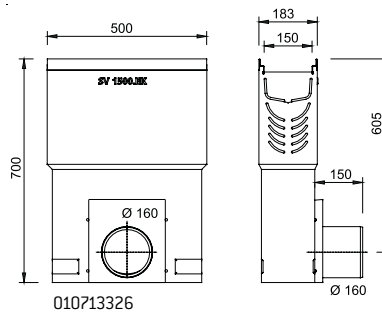
MEADRAIN DM CITY 1500.0 channel



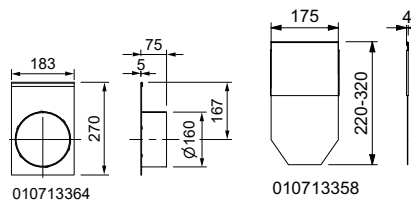
MEADRAIN DM CITY 1500 ACCESSORIES



MEADRAIN DM CITY 1500 silt box/sediment bucket (shown with ductile iron)



MEADRAIN DM CITY 1500 end caps



MEADRAIN DM CITY 1500 POLYMER CONCRETE DRAINAGE CHANNEL MONOLITHIC CONSTRUCTION WITH SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 150 mm, total width 183 mm. For the realisation of water level slopes. Loading classes A 15 to D 400 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN DM CITY 1500 Drainage channel body, loading classes up to D 400

Article	Length (mm)	Height (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM CITY 1500.0 Drainage channel body-1 m	1000	270	314	010712379	47,03	12	MD

MEADRAIN DM CITY 1500 ACCESSORIES

MEADRAIN DM CITY 1500.0 channels are compatible with **drainage elements MEADRAIN SV/SE/SG 1510** and with the **accessories of MEADRAIN SV/SE/SG 1510**.

MEADRAIN DM CITY 1500 inspection element

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 1510.1 Drainage channel body ^{5) 14) **)}	500	270	010713340	13,00	24	MD
MEADRAIN SE 1510.1 Drainage channel body ^{5) 14) *) **)}	500	270	010713417	14,44	24	MD
MEADRAIN SG 1510.1 Drainage channel body ^{5) 14) *) **)}	500	270	010713688	14,07	24	MD

MEADRAIN DM CITY 1500 Silt box

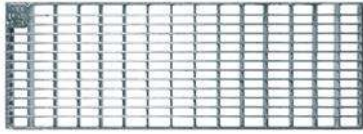
Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 1500.EK160 silt box with sediment bucket, for Ø 160 mm pipe connector, open on both sides for construction heights 220 mm ^{**)}	500	700	010713326	37,90	8	MD
MEADRAIN SE 1500.EK160 silt box with sediment bucket, for Ø 160 mm pipe connector, open on both sides for construction heights 220 mm ^{*) **)}	500	690	010713424	37,90	8	MD
MEADRAIN SG 1500.EK160 silt box with sediment bucket for for pipe connection Ø 160 mm ^{*) **)}	500	690	010713718	37,90	8	MD
MEADRAIN SV 1500.EK200 silt box with sediment bucket, for Ø 200 mm pipe connector, open on both sides for construction heights 220 mm ^{**)}	500	700	010713324	37,30	8	MD

MEADRAIN DM CITY 1500 End caps

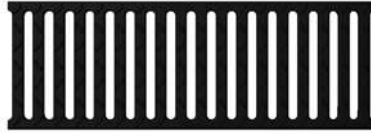
Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV/SG 1500-20.SE End cap for channel start/ end, height-adjustable	Galv. steel	220	320	010713358	0,50	1	MD
MEADRAIN SE 1500-20.SE End cap for start/end of channel, height-adjustable ^{*)}	Stainl. steel	220	320	010713426	0,50	1	MD
MEADRAIN SV/SG 1510.E End cap with connection piece Ø 160 mm for channel end, fixed height	Galv. steel	270	-	010713364	1,13	1	MD
MEADRAIN SE 1510.E End cap with connection piece Ø 160 mm, for channel end, fixed height ^{*)}	Stainl. steel	270	-	010713430	0,85	1	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

COVERS FOR MEADRAIN DM CITY 1500 GULLY AND INSPECTION ELEMENT



Mesh grating 30/10



Ductile iron slotted grating

COVERS FOR MEADRAIN DM CITY 1500 SILT BOX AND INSPECTION ELEMENT

With CLIPFIX channel securement, with longitudinal shift protection, suitable for silt box and inspection element of **MEADRAIN DM CITY 1500**. Loading classes A 15 to D 400** according to EN 1433.

MEA 150 Channel covers, loading class D 400 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-D 400-0.5 m 12/147 CXL *)***)****)	Ductile iron	500	610	010712840	6,25	140	GR
MEA 150 Design grating BAVARIA-D 400-0.5 m 10/21 CXL *)***)****)	Ductile iron	500	445	010713288	5,93	104	GR
MEA 150 Design grating HONEYCOMB-D 400-0.5 m 15/17 CXL *)***)****)	Ductile iron	500	336	010713284	5,98	104	GR
MEA 150 Galv. mesh grating-D 400-0.5 m 30/10 CXL *)**)	Galv. steel	500	1338	010152347	5,00	100	GR
MEA 150 Stainl. steel mesh grating-D 400-0.5 m 30/10 CXL *)**)	Stainl. steel	500	1338	010152363	5,00	204	GR

Grid hook

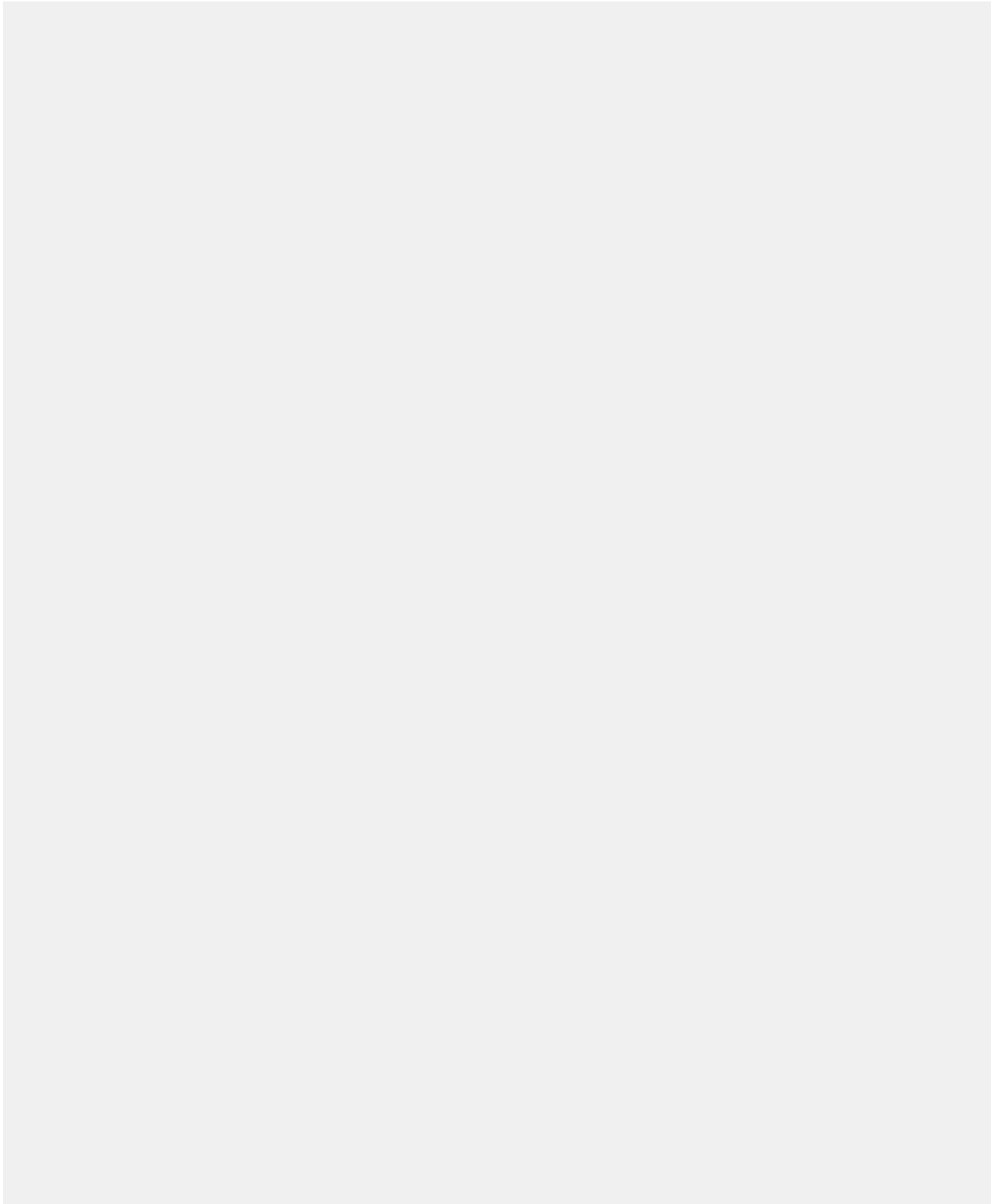
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

MEA 150 CLIPFIX Anti-theft protection

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 CLIPFIX Anti-theft protection, bolt fixing required, 10 Pack	Plastic, Stainl. steel	010714707	1,20	1	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

NOTES



Glass-fibre-reinforced composite

Recycled plastic

Polymer concrete

Metal

Rainwater treatment

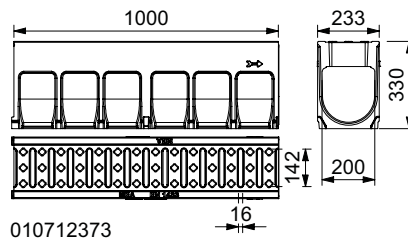
Doormat trays

MEADRAIN DRAINAGE SYSTEM | CW 200

A15 B125 C250 D400**

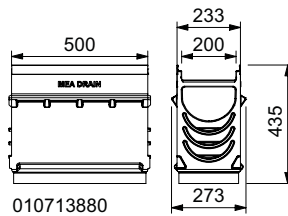
NEW

MEADRAIN DM CITY 2000 DRAINAGE CHANNEL

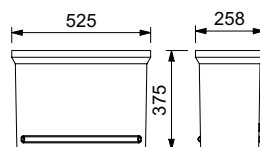


MEADRAIN DM CITY 2000 drainage channel

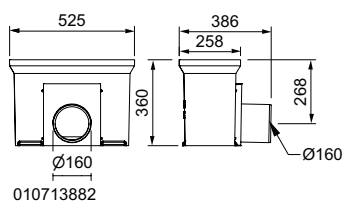
MEADRAIN DM CITY 2000 ACCESSORIES



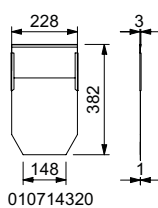
MEADRAIN SV 2000.SK-OT NA
(picture with cover)



MEADRAIN 2000 SK-ZT
(picture with sediment bucket)



MEADRAIN SK-UT-KURZ



MEADRAIN DM CITY 2000 End caps

MEADRAIN DM CITY 2000 POLYMER CONCRETE DRAINAGE CHANNEL MONOLITHIC CONSTRUCTION WITH SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 200 mm, total width 233 mm. For the realisation of water level slopes. Loading classes A 15 to D 400 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN DM CITY 2000 Drainage channel body, loading classes up to D 400

Article	Length (mm)	Height (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM CITY 2000.0 Drainage channel-1 m	1000	330	300	010712373	70,45	9	MD

MEADRAIN DM CITY 2000 ACCESSORIES

MEADRAIN DM CITY 2000.0 channels are compatible with **drainage elements MEADRAIN SV/SE/SG NA 2020** and with the **accessories of MEADRAIN SV/SE/SG NA 2020**.

MEADRAIN DM CITY 2000 inspection element

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 2020.1 NA Drainage channel body ^{5) 14) **)}	500	330	010714266	16,21	18	MD
MEADRAIN SE 2020.1 NA Drainage channel ^{5) 14) *) **)}	500	330	010714346	16,21	18	MD
MEADRAIN SG 2020.1 NA Drainage channel body ^{5) 14) **)}	500	330	010714426	16,50	18	MD

MEADRAIN DM CITY 2000 Gully

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV 2000.SK-OT NA Gully upper part ^{**)}	500	435	010713880	25,42	16	MD
MEADRAIN SE 2000.SK-OT NA Gully upper part ^{*) **)}	500	435	010713894	25,76	12	MD
MEADRAIN SG 2000.SK-OT NA Gully upper part ^{**)}	500	435	010713906	26,30	16	MD
MEADRAIN 2000 SK-ZT Gully intermediate part made of polymer concrete for a height extension	525	375	010154708	25,20	12	MD
MEADRAIN 2000 SK-UT-KURZ/A short Gully lower part, with integrated drain outlet Ø 160 mm	525	360	010713882	23,69	4	MD
MEADRAIN 2000 SK-UT-KURZ/A short Gully lower part, with integrated drain outlet Ø 200 mm	525	360	010713883	23,70	4	MD
MEA 150/200 sediment bucket plastic ^{*)}	-	-	010710153	3,10	1	MD

MEADRAIN DM CITY 2000 End caps

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN SV/SG 2010-30.SE NA End cap for channel start/ end, height-adjustable	Galv. steel	280	380	010714320	0,77	1	MD
MEADRAIN SE 2010-30.SE NA End cap for channel start/ end, height-adjustable ^{*)}	Stainl. steel	280	380	010714400	0,77	1	MD
MEADRAIN SV/SG 2020.E NA End cap with connector Ø 160 mm, for channel end, fixed height	Galv. steel	330	-	010714326	1,50	1	MD
MEADRAIN SE 2020.E NA End cap with connector Ø 160 mm, for channel end, fixed height ^{*)}	Stainl. steel	330	-	010714406	1,50	1	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

COVERS FOR MEADRAIN DM CITY 2000 SILT BOX AND INSPECTION ELEMENT



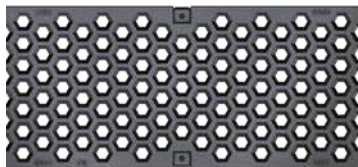
Mesh grating 30/10



Ductile iron slotted grating



Design grating BAVARIA



Design grating HONEYCOMB

COVERS FOR MEADRAIN DM CITY 2000 GULLY AND INSPECTION ELEMENT

With CLIPFIX channel securement, with longitudinal shift protection, suitable for gully and inspection element of MEADRAIN DM CITY 2000. Loading classes A 15 to D 400** according to EN 1433.

MEA 200 Channel covers, loading class D 400 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 200 Ductile iron slotted grating-D 400-0.5 m 18/198 CXL *)***)****)	Ductile iron	500	1066	010712848	7,50	120	GR
MEA 200 Design grating BAVARIA-D 400-0.5 m 10/16 CXL *)***)****)	Ductile iron	500	593	010714094	7,06	54	GR
MEA 200 Design grating HONEYCOMB-D 400-0.5 m 15/17 CXL *)***)****)	Ductile iron	500	448	010714090	7,19	54	GR
MEA 200 Galv. mesh grating-D 400-0.5 m 25/10 CXL *)**)	Galv. steel	500	1726	010152357	6,50	300	GR
MEA 200 Stainl. steel mesh grating-D 400-0.5 m 25/10 CXL *)**)	Stainl. steel	500	1726	010152367	6,50	204	GR

Grid hook

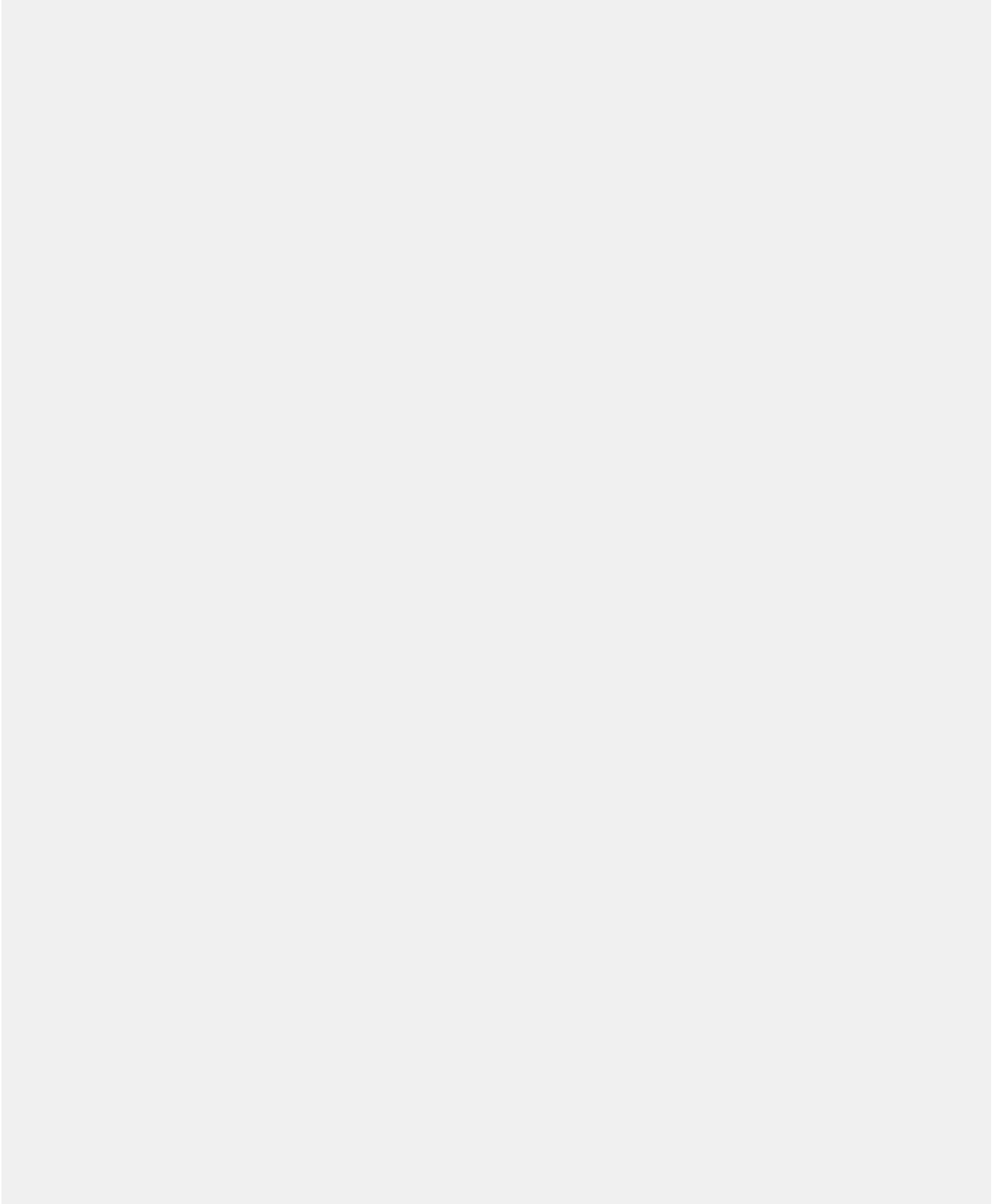
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

MEA 200 CLIPFIX Anti-theft protection

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA 200 CLIPFIX Anti-theft protection, bolt fixing required, 10 Pack	Stainl. steel, Plastic	010714709	1,20	1	GR

> NOTE The detailed explanation of the footnotes can be found on page 360.

NOTES



Glass-fibre-reinforced composite

Recycled plastic

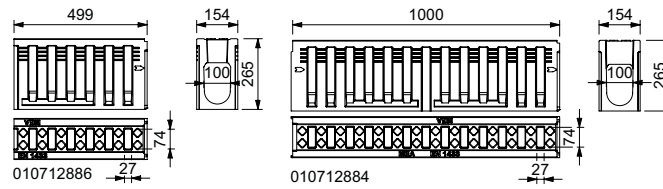
Polymer concrete

Metal

Rainwater treatment

Doormat trays

MEADRAIN DM 1010 DRAINAGE CHANNEL



MEADRAIN DM 1010.0 drainage channel

MEADRAIN DM 1010 POLYMER CONCRETE DRAINAGE CHANNEL MONOLITHIC CONSTRUCTION WITH SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 100 mm, total width 154 mm. For the realisation of water level slopes. Loading classes A 15 to F 900 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEADRAIN DM 1010 Drainage channel body without fall, loading classes up to F 900

Article	Length (mm)	Height (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 1010.0 Drainage channel body	1000	265	288	010712884	46,98	15	MD
MEADRAIN DM 1010.1 Drainage channel body ^{*)}	500	265	288	010712886	23,50	30	MD

MEADRAIN DM 1010 DAL I and DAR I Drainage channel body without fall, loading classes up to D 400, for one-layered porous asphalt

Article	Length (mm)	Height (mm)	Inlet sect. area Ø cm ² /m laterally	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 1010.0 DAL I ^{*)}	1000	265	91	288	010712889	46,30	15	MD
MEADRAIN DM 1010.1 DAL I ^{*)}	500	265	91	288	010712891	23,20	30	MD
MEADRAIN DM 1010.0 DAR I ^{*)}	1000	265	91	288	010712893	46,30	15	MD
MEADRAIN DM 1010.1 DAR I ^{*)}	500	265	91	288	010712895	23,20	30	MD

MEADRAIN DM 1010 DAL II and DAR II Drainage channel body without fall, loading classes up to D 400, for two-layered porous asphalt

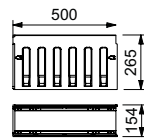
Article	Length (mm)	Height (mm)	Inlet sect. area Ø cm ² /m laterally	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 1010.0 DAL II ^{*)}	1000	265	156	288	010712888	45,60	15	MD
MEADRAIN DM 1010.1 DAL II ^{*)}	500	265	156	288	010712890	22,80	30	MD
MEADRAIN DM 1010.0 DAR II ^{*)}	1000	265	156	288	010712892	45,60	15	MD
MEADRAIN DM 1010.1 DAR II ^{*)}	500	265	156	288	010712894	22,80	30	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

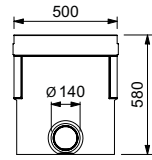
MEADRAIN DRAINAGE SYSTEM | CW 100

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

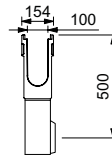
MEADRAIN DM 1010 ACCESSORIES



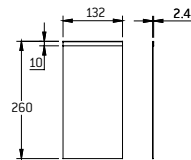
010712896



010712898



MEADRAIN DM 1010.R inspection element
MEADRAIN DM 1010.EK gully



010712900

MEADRAIN DM 1010.SE end cap

COVERS FOR MEADRAIN DM 1010 GULLY AND INSPECTION ELEMENT



Ductile iron slotted grating

MEADRAIN DM 1010 ACCESSORIES

MEADRAIN DM 1010 inspection element

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 1010.R Inspection element without cover ²¹⁾	500	265	010712896	17,63	30	MD

MEADRAIN DM 1010 Silt box

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 1010.EK Silt box without sediment bucket, without cover ²¹⁾	500	580	010712898	25,18	10	MD
MEADRAIN 1000 plastic sediment bucket	440	264	010710065	0,38	1	MD

MEADRAIN DM 1010 End cap

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 1010.SE End cap for for channel start/end	Galv. steel	260	010712900	0,32	1	MD

COVERS FOR MEADRAIN DM 1010 SILT BOX AND INSPECTION ELEMENT

With 4-fold bolted channel securement, suitable for the system **MEADRAIN DM 1010**. Loading classes A 15 to F 900 according to EN 1433.

MEADRAIN DM 1010 Cover for inspection element and silt box, loading classes up to F 900, 4-fold bolted

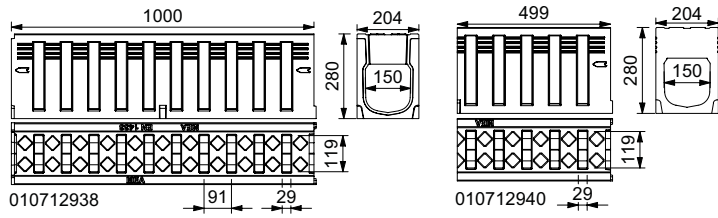
Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 100 Ductile iron slotted grating-F 900-0.5 m 12/96 bolt fixing required ^{*)***)*****)}	Ductile iron	500	368	010153094	4,60	208	MD

Grating fixing mechanism

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN Galv.steel grating locking mechanism for all grating widths, 4 pieces/grating with 20NM torque will be needed	Galv. steel	010153096	0,02	1	MD
MEADRAIN EN Stainl.steel grating locking mechanism for all grating widths, 4 pieces/grating with 20NM torque will be needed ^{*)}	Stainl. steel	010153098	0,02	1	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN DM 1500 DRAINAGE CHANNEL



MEADRAIN DM 1500 drainage channel

MEADRAIN DM 1500/1540 POLYMER CONCRETE DRAINAGE CHANNEL MONOLITHIC CONSTRUCTION WITH SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 150 mm, total width 204 mm. For the realisation of water level slopes. Loading classes A 15 to F 900 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions. Loading class D 400 also for cross drainage of expressways and motorways. Drainage channel body DM 1500.0 DAL and DM 1500.0 DAR, loading class D 400, suitable for the dewatering of two-layer porous asphalt.

MEADRAIN DM 1500/1540 drainage channel body without fall, loading classes up to F 900

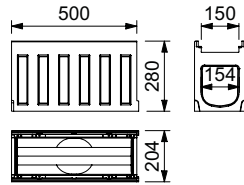
Article	Length (mm)	Height (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 1500.0 Drainage channel body	1000	280	377	010712938	63,80	12	MD
MEADRAIN DM 1500.1 Drainage channel body	500	280	377	010712940	32,00	24	MD
MEADRAIN DM 1540.0 Drainage channel body	500	480	388,5	010712902	88,13	10	MD
MEADRAIN DM 1540.1 Drainage channel body	500	480	377	010712904	43,00	20	MD

MEADRAIN DM 1500/1540 DAL II and DAR II drainage channel body without fall, with lateral inlet slots, loading classes up to D 400, for two-layered porous asphalt

Article	Length (mm)	Height (mm)	Inlet sect. area Ø cm ² /m laterally	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 1500.0 DAL II *)	1000	280	116	377	010712956	62,17	12	MD
MEADRAIN DM 1500.1 DAL II *)	500	280	116	377	010712958	31,50	24	MD
MEADRAIN DM 1500.0 DAR II *)	1000	280	116	377	010712946	62,00	1	MD
MEADRAIN DM 1500.1 DAR II *)	500	280	116	377	010712948	31,50	1	MD
MEADRAIN DM 1540.0 DAL II	1000	480	116	377	010712906	85,50	1	MD
MEADRAIN DM 1540.1 DAL II	500	480	116	377	010712908	43,00	1	MD
MEADRAIN DM 1540.0 DAR II	1000	480	116	377	010712910	85,50	1	MD
MEADRAIN DM 1540.1 DAR II	500	480	116	377	010712912	43,00	1	MD

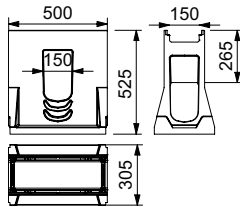
> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN DM 1500 ACCESSORIES



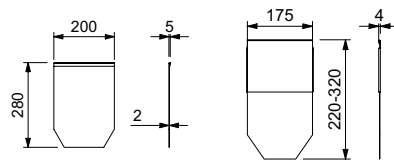
010712950

MEADRAIN DM 1500.R inspection element



010712952

DM 1500.SK-OT

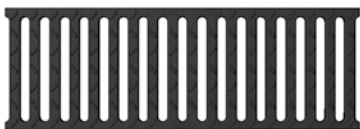


010712954

010713358

MEADRAIN DM 1500.SE end cap

COVERS FOR MEADRAIN DM 1500 GULLY AND INSPECTION ELEMENT



Ductile iron slotted grating

MEADRAIN DM 1500/1540 ACCESSORIES

MEADRAIN DM 1500/1540 inspection elements

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 1500.R inspection element without cover ²¹⁾	500	280	010712950	20,70	18	MD
MEADRAIN DM 1540.R inspection element without cover ²¹⁾	500	480	010712914	36,50	12	MD

MEADRAIN DM 1500/1540 Gully

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 1500.SK-OT Gully upper part without cover ²¹⁾	500	525	010712952	41,57	12	MD
MEADRAIN DM 1540.SK-OT Gully upper part without cover ²¹⁾	500	525	010712916	43,86	12	MD
MEA SK-ZT Gully intermediate part made of polymer concrete for a height extension	524	375	010154709	23,31	12	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 160 mm	524	335	010154726	25,16	4	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 200 mm	524	335	010154728	27,00	4	MD
MEADRAIN galv. sediment bucket for gully	-	-	010151846	3,54	60	MD

MEADRAIN DM 1500/1540 End cap

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 1500.SE End cap for channel start/end	Polymer concrete	280	010712954	0,66	1	MD
MEADRAIN DM 1540.SE End cap for channel start/end	Galv. steel	480	010712918	1,15	1	MD

COVERS FOR MEADRAIN DM 1500 AND DM 1540 GULLY AND INSPECTION ELEMENT

With 4-fold bolted channel securement, suitable for the systems **MEADRAIN DM 1500** and **MEADRAIN DM 1540**. Loading classes A 15 to F 900 according to EN 1433.

Covers for gully and inspection elements, loading classes up to D 400, 4-fold bolted

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-D 400-0.5 m 12/154 bolt fixing required ^{*)***)****)}	Ductile iron	500	630	010151173	6,20	130	MD

Covers for gully and inspection elements, loading classes up to F 900, 4-fold bolted

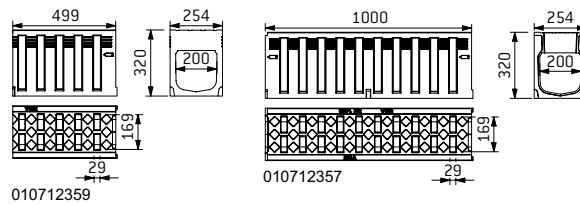
Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Ductile iron slotted grating-F 900-0.5 m 12/147 bolt fixing required ^{*)***)****)}	Ductile iron	500	523	010151169	8,00	120	MD

Grating fixing mechanism

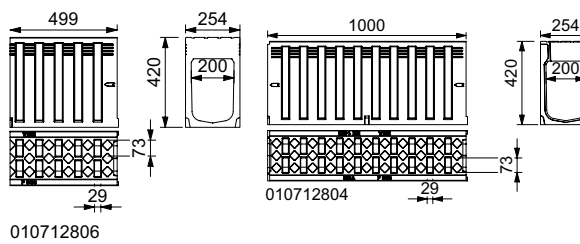
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN Galv.steel grating locking mechanism for all grating widths, 4 pieces/grating with 20NM torque will be needed	Galv. steel	010153096	0,02	1	MD
MEADRAIN EN Stainl.steel grating locking mechanism for all grating widths, 4 pieces/grating with 20NM torque will be needed ^{*)}	Stainl. steel	010153098	0,02	1	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

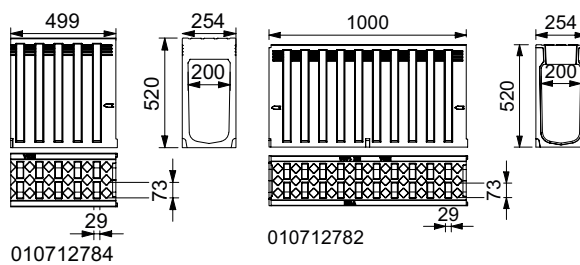
MEADRAIN DM 2000 DRAINAGE CHANNELS



MEADRAIN DM 2000 drainage channel



MEADRAIN DM 2020 drainage channel



MEADRAIN DM 2040 drainage channel

MEADRAIN DM 2000 POLYMER CONCRETE DRAINAGE CHANNEL MONOLITHIC CONSTRUCTION WITH SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 200 mm, total width 254 mm. For the realisation of water level slopes. Loading classes A 15 to F 900 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions. Loading class D 400 also for the cross drainage of expressways and motorways. Drainage channel body DM 2000 DAL and DM 2000 DAR, loading class D 400, for the drainage of two-layer drainage asphalt.

MEADRAIN DM 2000/2020/2040 drainage channel body without fall, loading classes up to F 900

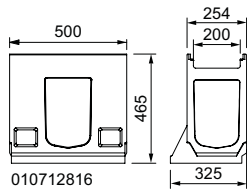
Article	Length (mm)	Height (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 2000.0 Drainage channel body	1000	320	560	010712357	79,36	9	MD
MEADRAIN DM 2000.1 Drainage channel body *)	500	320	560	010712359	38,71	18	MD
MEADRAIN DM 2020.0 Drainage channel body *)	1000	420	560	010712804	92,40	8	MD
MEADRAIN DM 2020.1 Drainage channel body *)	500	420	560	010712806	45,00	16	MD
MEADRAIN DM 2040.0 Drainage channel body *)	1000	520	560	010712782	103,10	8	MD
MEADRAIN DM 2040.1 Drainage channel body *)	500	520	560	010712784	51,26	16	MD

MEADRAIN DM 2000/2020/2040 DAL II and DAR II Drainage channel body without fall, with lateral inlet slots, loading classes up to D 400

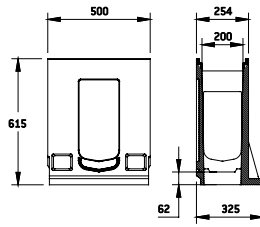
Article	Length (mm)	Height (mm)	Inlet sect. area Ø cm ² /m laterally	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 2000.0 DAL II *)	1000	320	125	560	010712387	77,00	12	MD
MEADRAIN DM 2000.1 DAL II *)	500	320	125	560	010712388	38,00	18	MD
MEADRAIN DM 2000.0 DAR II *)	1000	320	125	560	010712393	77,00	12	MD
MEADRAIN DM 2000.1 DAR II *)	500	320	125	560	010712394	38,00	18	MD
MEADRAIN DM 2020.0 DAL II *)	1000	420	125	560	010712808	89,00	8	MD
MEADRAIN DM 2020.1 DAL II *)	500	420	125	560	010712810	44,50	16	MD
MEADRAIN DM 2020.0 DAR II *)	1000	420	125	560	010712812	89,00	8	MD
MEADRAIN DM 2020.1 DAR II *)	500	420	125	560	010712814	44,50	16	MD
MEADRAIN DM 2040.0 DAL II *)	1000	520	125	560	010712920	102,00	8	MD
MEADRAIN DM 2040.1 DAL II *)	500	520	125	560	010712922	51,00	16	MD
MEADRAIN DM 2040.0 DAR II *)	1000	520	125	560	010712924	102,00	8	MD
MEADRAIN DM 2040.1 DAR II *)	500	520	125	560	010712926	51,00	16	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEADRAIN DM 2000 ACCESSORIES



010712816

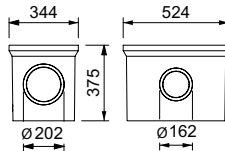


010712798

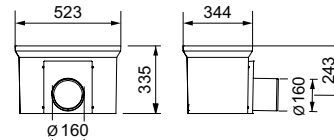
MEADRAIN DM 2000 gully upper part without cover



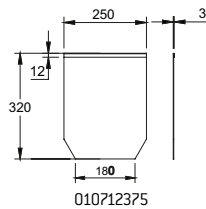
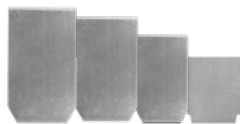
MEA SK-ZT, MEA SK-UT



010154709



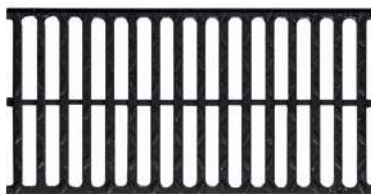
010154726



010712375

MEADRAIN DM 2000 end caps

COVERS FOR MEADRAIN DM 2000 GULLY AND INSPECTION ELEMENT



Ductile iron slotted grating

MEADRAIN DM 2000 ACCESSORIES

MEADRAIN DM 2000/2020/2040 inspection elements

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 2000.R inspection element without cover ²¹⁾	500	320	010712381	23,50	8	MD
MEADRAIN DM 2000.R/A Inspection element with outlet PE-HD Ø 200 mm without cover ^{21)*)}	500	320	010712382	26,00	4	MD
MEADRAIN DM 2020.R Inspection element without cover ^{21)*)}	500	420	010712818	34,03	8	MD
MEADRAIN DM 2020.R/A Inspection element with outlet PE-HD Ø 200 mm without cover ^{21)*)}	500	420	010712820	34,19	4	MD
MEADRAIN DM 2040.R Inspection element without cover ^{21)*)}	500	520	010712786	36,00	8	MD

MEADRAIN DM 2000/2020/2040 Gully for all constructive heights

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 2000.SK-OT Gully upper part without cover ²¹⁾	500	365	010712369	25,00	8	MD
MEADRAIN DM 2020.SK-OT Gully upper part without cover ^{21)*)}	500	465	010712816	36,00	8	MD
MEADRAIN DM 2040.SK-OT Gully upper part without cover ^{21)*)}	500	615	010712798	45,72	8	MD
MEA SK-ZT Gully intermediate part made of polymer concrete for a height extension	524	375	010154709	23,31	12	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 160 mm	524	335	010154726	25,16	4	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 200 mm	524	335	010154728	27,00	4	MD
MEADRAIN EN/DM 2000 galv. sediment bucket for gully	-	-	010154717	3,89	1	MD

MEADRAIN DM 2000/2020/2040 End caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM 2000.SE End cap for channel start/end	Galv. steel	320	010712375	0,93	6	MD
MEADRAIN DM 2020.SE End cap for channel start/end ^{*)}	Galv. steel	420	010712822	1,26	1	MD
MEADRAIN DM 2040.SE End cap for channel start/end ^{*)}	Galv. steel	520	010712800	0,70	1	MD

COVERS FOR MEADRAIN DM 2000 GULLY AND INSPECTION ELEMENT

Suitable for the system **MEADRAIN DM 2000**. Loading classes A 15 to F 900 according to EN 1433.

MEADRAIN DM 2000 Covers for gully and inspection element, loading classes up to D 400, 4-fold bolted

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 200 Ductile iron slotted grating-D 400-0.5 m 18/96 bolt fixing required ^{*)***)*****)}	Ductile iron	500	962	010154236	7,27	54	MD

MEADRAIN DM 2000 Cover for inspection element and gully, loading classes up to F 900, 4-fold bolted

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 200 Ductile iron slotted grating-F 900-0.5 m 17/94 bolt fixing required ^{*)***)*****)}	Ductile iron	500	960	010154237	11,20	80	MD

Grating fixing mechanism

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN Galv.steel grating locking mechanism for all grating widths, 4 pieces/grating with 20NM torque will be needed	Galv. steel	010153096	0,02	1	MD
MEADRAIN EN Stainl.steel grating locking mechanism for all grating widths, 4 pieces/grating with 20NM torque will be needed ^{*)}	Stainl. steel	010153098	0,02	1	MD

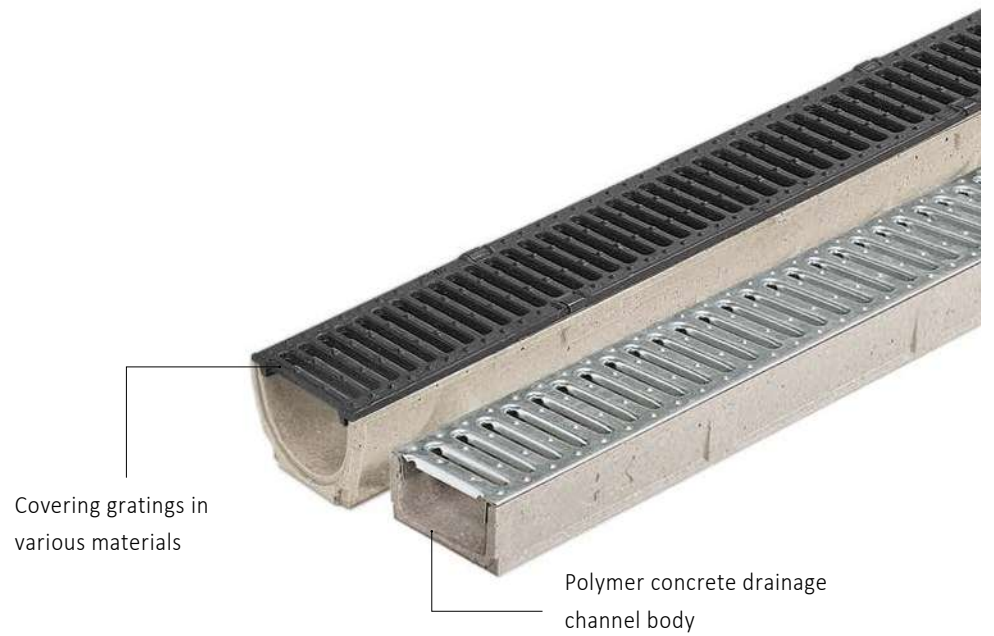
> **NOTE** The detailed explanation of the footnotes can be found on page 360.



MEALINE S, G AND 55

The MEALINE drainage channel made of polymer concrete has been designed to be used in gardens, around terraces or in front of a private parking garage.

The MEALINE is available with a large choice of gratings made of ductile iron or galvanised steel. A large choice of accessories is completing the product range, making it a versatile and easy to install product.



- > Loading class up to B 125
- > Channel body made of polymer concrete
- > Large choice of gratings
- > Easy installation

MEALINE



MEALINE S complete channel
with slotted grating

MEALINE S, G AND 55 POLYMER CONCRETE DRAINAGE CHANNEL WITH GRATING PASSABLE FOR CARS

Passenger car passable drainage channel without fall made of polymer concrete, optionally with galvanised or stainless steel slotted grating, galvanised mesh grating or ductile iron grating. Clear width 100 mm, total width 130 mm. Loading class A 15 to B 125 according to EN 1433. Load capacity according to MEA installation instructions.

MEALINE 55 complete channel without fall, loading class A 15

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEALINE 55 Complete channel with galv. covering slotted grating-A 15-1 m	1000	55	010150791	5,91	72	MG

MEALINE S complete channel without fall, loading class A 15 according to EN 1433

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEALINE S Complete channel with galv. covering slotted grating-A 15-1 m	1000	78	010150763	6,70	60	MG

MEALINE G complete channel without fall, loading class B 125 according to EN 1433

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEALINE G Complete channel with two covering slotted gratings-B 125-1 m	1000	81	010150769	9,92	60	MG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEALINE POLYMER CONCRETE DRAINAGE CHANNEL PASSABLE FOR CARS

Clear width of the drainage channel body 100 mm, total width 78 mm to 81 mm. Suitable for all channel covers **MEA 100 CLIPFIX** with and without longitudinal shift protection. Loading class B 125 according to EN 1433. Load capacity according to MEA installation instructions.

MEALINE 55 Drainage channel without fall, loading classes up to B 125

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEALINE 55 Drainage channel body only	1000	55	010150789	4,91	54	MG

MEALINE ACCESSORIES

MEALINE End caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD II/MEALINE.SE End cap for channel start/end	PP	113	010150191	0,04	1	MG
MEALINE S.E End cap for channel end with pipe outlet \varnothing 110 mm	Polymer concrete	145	010150195	0,07	1	MG

MEALINE 55 End cap

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEALINE 55.SE End cap	Polymer concrete	50	010150793	0,06	1	MG

MEALINE Corner piece

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEALINE Corner piece	Galv. steel	010150172	1,90	60	MG

MEALINE S and G silt box with cover

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEALINE S.EK silt box with galv. covering slotted grating-A 15-0.5 m incl. sediment bucket	500	288	010150779	13,30	10	MG
MEALINE G.EK silt box with ductile iron covering grating-B 125-0.5 m incl. sediment bucket	500	291	010150771	14,00	10	MG
MEADRAIN/MEAGARD/MEALINE Drainage set with \varnothing 110 mm connector, Sediment bucket and odour seal	110	198	010150730	0,20	1	MG

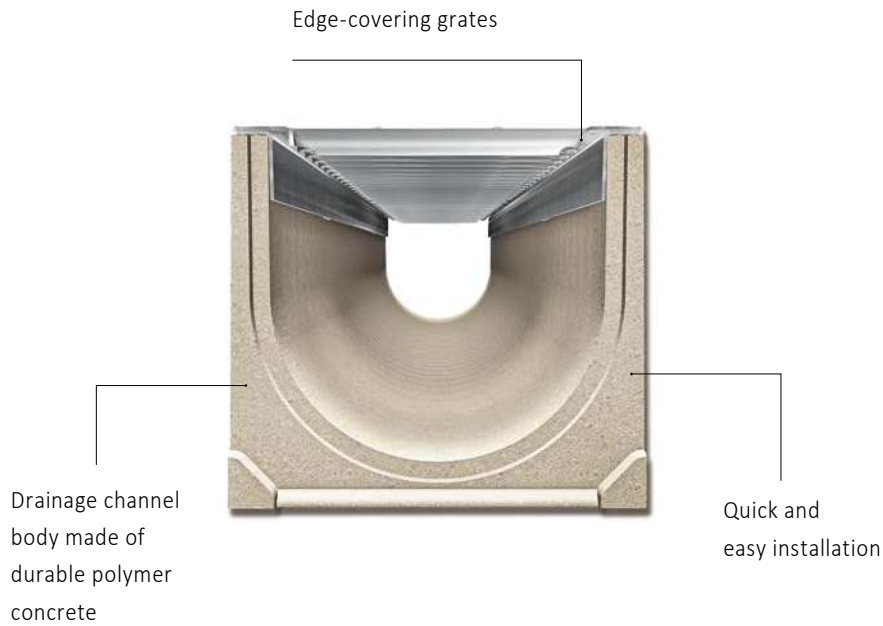
> **NOTE** The detailed explanation of the footnotes can be found on page 360.



MEAGARD II/165/200

Light and quick to install, yet durable and low-maintenance, this drainage solution is perfectly suited for all applications around houses and gardens. MEAGARD II was specially developed to offer for every household or residential complex a drainage

system which is solid, easy to maintain and economical. An extensive range of accessories and large selection of gratings enable an easy, professional installation with maximum design freedom.



- > Polymer concrete drainage channel body with edge-covering gratings
- > Wide range of accessories available
- > Grates made of galvanised steel, stainless steel or ductile iron

Glass-fibre-reinforced composite

Recycled plastic

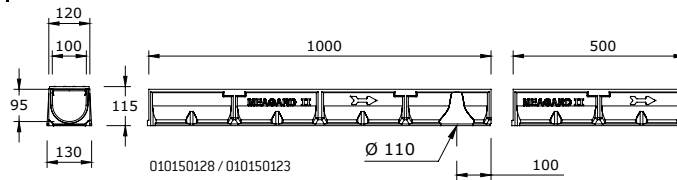
Polymer concrete

Metal

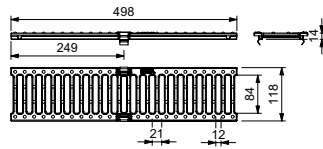
Rainwater treatment

Doormat trays

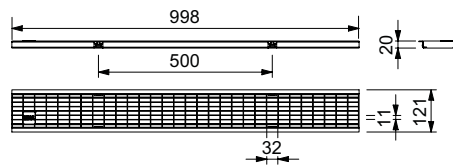
MEAGARD II CHANNELS



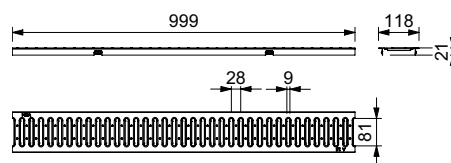
MEAGARD II complete channel with galvanised slotted grating



MEAGARD II complete channel with ductile iron grating



MEAGARD II complete channel with galvanised mesh grating



MEAGARD II complete channel with slotted grating made of stainless steel

MEAGARD II S, G, M AND E POLYMER CONCRETE DRAINAGE CHANNEL WITH GRATING PASSABLE FOR CARS

Passenger car passable drainage channel without fall made of polymer concrete, optionally with galvanised or stainless steel slotted grating, galvanised mesh grating or ductile iron grating. Clear width 100 mm, total width 130 mm. Loading classes A 15 to B 125 according to EN 1433.

MEAGARD II S complete channel with galvanised slotted grating with snap-in locking mechanism, passable passenger cars 22)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD II S complete channel 1 m with galv. slotted grating ¹⁾²²⁾	1000	110	010150121	8,44	48	MG
MEAGARD II S complete channel 0.5 m with galv. slotted grating ²²⁾	500	110	010150123	4,25	96	MG
MEAGARD II S/A complete channel with galv. slotted grating with tight formed-in flanged drain outlet Ø 110 mm ⁸⁾²²⁾	1000	110	010150128	8,20	24	MG

MEAGARD II G complete channel with ductile iron slotted grating with snap-in locking mechanism, loading classes up to B 125

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD II G complete channel 1 m with 2 ductile iron grates-B 125 ^{1)****)}	1000	115	010150125	11,69	42	MG
MEAGARD II G complete channel 0.5 m with ductile iron grating-B 125 ^{****)}	500	115	010150127	6,00	84	MG
MEAGARD II G/A complete channel with tight formed-in flanged drain outlet Ø 110 mm and ductile iron slotted grating-B 125- ^{8)****)}	1000	115	010150130	11,00	24	MG

MEAGARD II M complete channel with galvanised mesh grating 30/10 with snap-in locking mechanism, passable passenger cars 22)

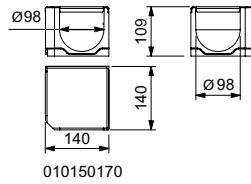
Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD II M complete channel with galv. mesh grating 30/10 ¹⁾²²⁾	1000	110	010150129	10,30	48	MG
MEAGARD II M complete channel with galv. mesh grating 30/10 ^{22)*)}	500	110	010150131	5,15	84	MG
MEAGARD II M channel 1 m incl. mesh grating 30/10 covering, galvanised, with molded drain socket Ø 110 mm ⁸⁾²²⁾	1000	110	010150140	10,30	24	MG

MEAGARD II E complete channel with stainless steel grating with snap-in locking mechanism, passable passenger cars *) 22)

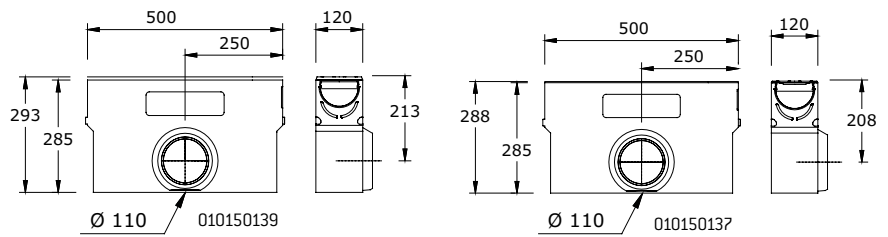
Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD II E complete channel 1 m with stainl.steel slotted grating ^{1)22)*)}	1000	110	010150115	8,20	48	MG
MEAGARD II E complete channel 0.5 m with stainl.steel slotted grating ^{22)*)}	500	110	010150117	4,30	96	MG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

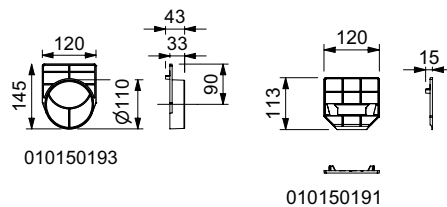
MEAGARD II ACCESSORIES



MEAGARD II corner element



MEAGARD II gully with galv. slotted grating



MEAGARD II end caps

MEAGARD II S, G, M AND E ACCESSORIES

MEAGARD II Corner element with closed cover made of galvanised steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD II corner element with galv. cover *)	140	110	010150170	2,30	48	MG

MEAGARD II silt box incl. grate and sediment bucket

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD II S.EK silt box with galv. slotted grating with sediment bucket ²²⁾	500	288	010150137	13,30	10	MG
MEAGARD II G.EK silt box with ductile iron slotted grating-B 125-with sediment bucket	500	293	010150139	14,00	10	MG
MEAGARD II M.EK silt box with covering galv. mesh grating 30/10 with sediment bucket ^{22) *)}	500	288	010150141	12,71	10	MG
MEAGARD II E.EK silt box with covering stainl.steel slotted grating with sediment bucket ^{22) *)}	500	293	010150119	13,30	10	MG
MEAGARD LINE-RIN-FLUID1000-Plastic sediment bucket *)	466	150	010710061	0,31	1	MG

MEAGARD II end caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD II/MEALINE.SE End cap for channel start/end	PP	113	010150191	0,04	1	MG
MEAGARD II.E End cap for the end of the channel with HD-PE connection piece Ø 110 mm	PP	145	010150193	0,06	1	MG

MEAGARD II Accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEAGARD/MEALINE Drainage set with Ø 110 mm connector, Sediment bucket and odour seal	PP	010150730	0,20	1	MG
MEAGARD Outlet Ø 110 mm, with moulded support ring for holding the odour trap 010145060 *)	PP	010150197	0,80	1	MG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEAGARD 165/MEAGARD 200



MEAGARD 200 + mesh grating

MEAGARD 165 POLYMER CONCRETE DRAINAGE CHANNEL

Passenger car passable drainage channel without fall made of polymer concrete. Clear width 140 mm, total width 165 mm. Loading class A 15 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEAGARD 165 Complete drainage channel, loading class A 15

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD 165 complete channel with galv. mesh grating 30/10-A 15-1 m	1000	117	010150331	14,10	35	MG

MEAGARD 165 ACCESSORIES

MEAGARD 165 End cap

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD 165.SE End cap for channel start/end	Polymer concrete	120	010150335	0,60	1	MG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEAGARD 200 POLYMER CONCRETE DRAINAGE CHANNEL

Clear width 150 mm, total width 200 mm. Channel bodies made of polymer concrete. Loading classes A 15 to B 125 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions.

MEAGARD 200 complete drainage channel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD 200 complete channel with galv. mesh grating 30/10-A 15-1 m	1000	153	010150564	17,72	24	MG
MEAGARD 200 complete channel with ductile iron slotted grating-B 125-1 m	1000	155	010150567	22,67	24	MG

MEAGARD 200 ACCESSORIES

MEAGARD 200 End caps

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD 200.SE End cap for channel start/end	Polymer concrete	150	010150576	1,07	1	MG
MEAGARD 200.E End cap for channel end with Ø 110 mm outlet	Polymer concrete	155	010150578	1,20	1	MG

MEAGARD 200 CHANNEL COVERS

Loading classes A 15 to B 125 according to EN 1433.

Drainage channel covers for MEAGARD 200, loading classes up to B 125, bolt fixing required

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 200 Ductile iron slotted grating-B 125-0.5 m 12/150 bolt fixing required *)****)	Ductile iron	500	630	010150584	4,80	180	MG
MEA 200 Ductile iron slotted covering grating-B 125-0.5 m 12/150 bolt fixing required *)****)	Ductile iron	500	-	045150584	5,00	1	MG

Locking mechanism

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD 200 Locking mechanism for 30/10 mesh gratings	Galv. steel	010150588	0,23	1	MG
MEAGARD 200 Locking mechanism for grates made of ductile iron	Galv. steel	010153159	0,22	1	MG

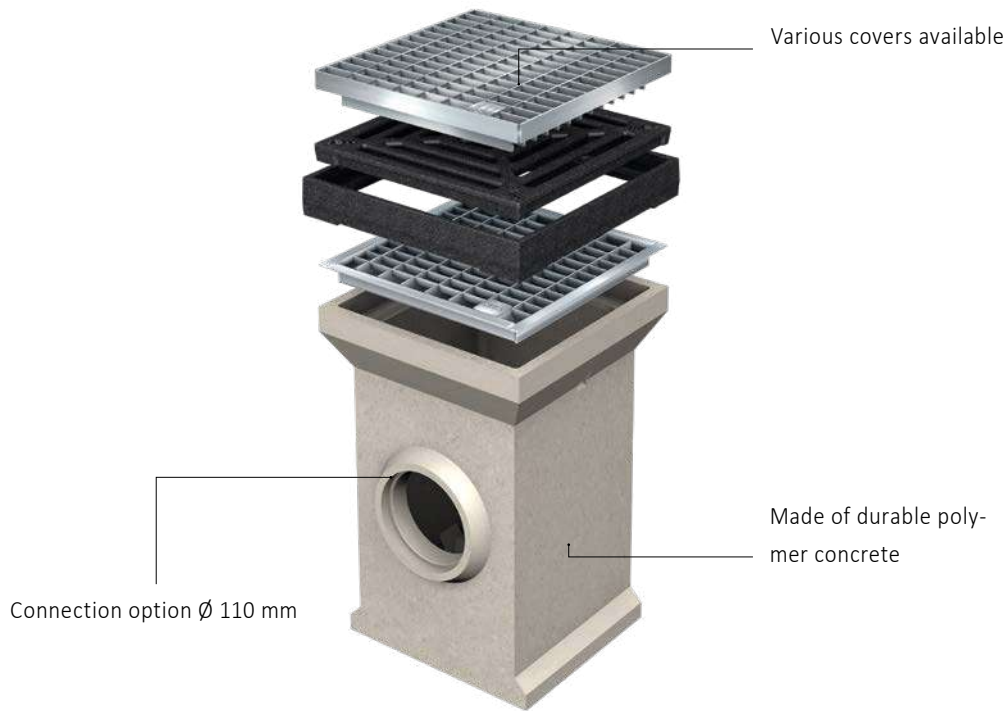
> **NOTE** The detailed explanation of the footnotes can be found on page 360.



MEAGARD COURTYARD GULLY

Perfectly suitable for point drainage in the home and garden area: the MEAGARD courtyard gully made of durable polymer concrete with visually appealing covers made of galvanised steel or ductile iron.

MEAGARD courtyard gully is used where the requirements for a linear drainage system are not given. Thanks to the optimal geometry and perfect inlet cross-section the MEAGARD courtyard gully offer a safe point drainage solution.



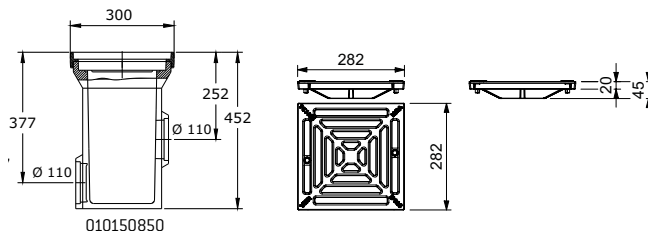
- > Covers made of ductile iron or galvanised steel
- > Including odour trap and sediment bucket

- > With ductile iron top frame or covering mesh grating

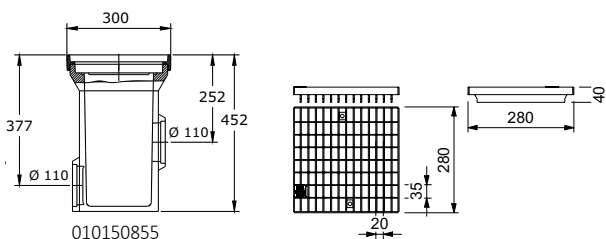
MEAGARD COURTYARD GULLY

A15 B 125

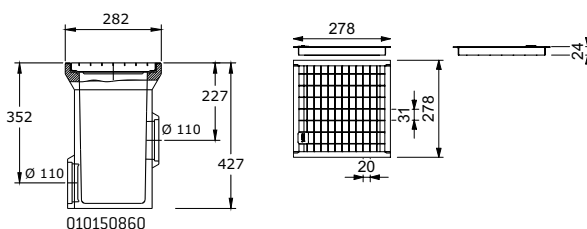
MEAGARD COURTYARD GULLY



MEAGARD complete yard gully with ductile iron grating



MEAGARD complete yard gully with mesh grating 20/30



MEAGARD complete yard gully with covering galvanised mesh grating 30/20

MEAGARD POLYMER CONCRETE COURTYARD GULLY

Courtyard gully made of polymer concrete with sediment bucket, odour trap and connector Ø 110 mm. Optionally with ductile iron grating (B 125), galvanized mesh grating 20/30 (B 125) and covering galvanized mesh grating 30/20 (passable passenger cars). Loading classes A 15 to B 125 (gratings according to EN 124), including ductile iron stacking frame.

MEAGARD courtyard gully complete with covers

Article	Length (mm)	Width (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD complete yard gully with ductile iron grating-B 125 ****)	300	300	452	010150850	30,09	16	MG
MEAGARD complete yard gully with galv. mesh grating 20/30-B 125	300	300	452	010150855	30,40	16	MG
MEAGARD complete yard gully with galv. mesh grating 30/20-passable passenger cars ²²⁾	282	282	427	010150860	22,65	16	MG

MEAGARD COURTYARD GULLY ACCESSORIES

MEAGARD courtyard gully additional elements for height compensation

Article	Length (mm)	Width (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD courtyard gully compensation element for height adjustment, H= 60 mm, no grating bolt locking mechanism possible *)	282	282	60	010150810	3,20	36	MG
MEAGARD courtyard gully height adjustment element to increase construction height, H= 250 mm with moulded inserts Ø 110 mm on both sides for rainwater pipes, no grating bolt locking mechanism possible *)	282	282	250	010150805	11,37	18	MG

MEAGARD courtyard gully accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA ResiFix PY composite mortar (styrene-free) 165 ml cartridge + 2 mixing outlets *)	Polyester resin 2-component	010504205	0,35	1	MG

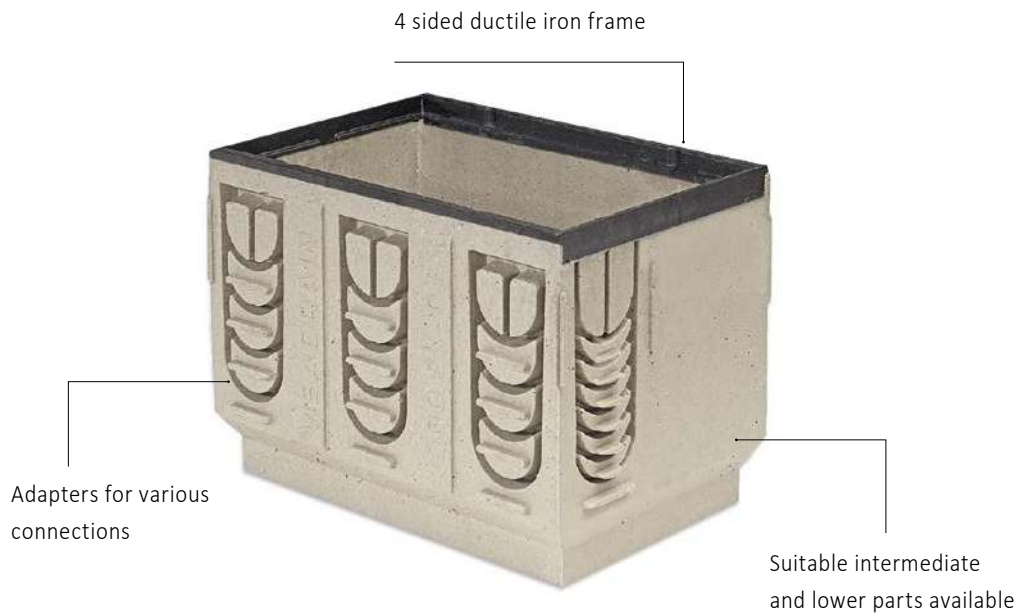
> **NOTE** The detailed explanation of the footnotes can be found on page 360.



MEADRAIN EN POINT DRAINAGE

In some cases, a point drainage is the better method of quickly and safely discharging rain water. Even for high

loads, the point drainage EN is ideally suited for this purpose.



- > With non-bolted PROFIX channel securement
 - > Matching ductile iron covers
- > Loading class F 900

Glass-fibre-reinforced composite

Recycled plastic

Polymer concrete

Metal

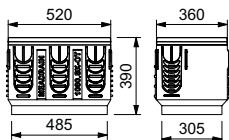
Rainwater treatment

Doormat trays

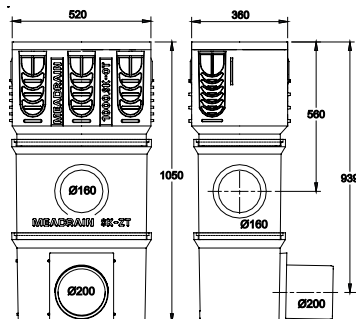
MEADRAIN EN POINT DRAINAGE



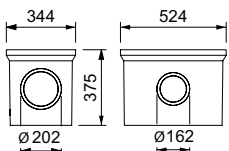
MEADRAIN EN Point inlet upper part



010154707



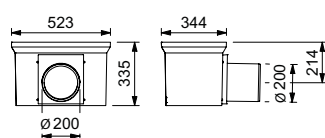
MEA SK-ZT



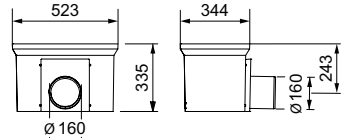
010154709



MEA SK-UT short



010154728



010154726

MEA 300 PROFIX CHANNEL COVER



Ductile iron slotted grating

MEADRAIN EN POINT DRAINAGE

Point inlet made of polymer concrete, suitable for drainage channel covers **MEA 300 PROFIX**. Also usable as gully for the channel system MEADRAIN EN 1000. General Building Authority Approval Z- 74.4- 28

Gully lower parts for point inlet made of polymer concrete with surrounding ductile iron frame

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN EN SK-OT point inlet upper part with integrated ductile iron frame *)	520	390	010154707	43,85	8	MD
MEA SK-ZT Gully intermediate part made of polymer concrete for a height extension	524	375	010154709	23,31	12	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 160 mm	524	335	010154726	25,16	4	MD
MEA SK-UT short Gully lower part, with integrated drain outlet Ø 200 mm	524	335	010154728	27,00	4	MD
MEA SK-UT short variant, gully lower part with moulded inserts for connection of drains Ø 160 mm and Ø 200 mm ^{16) *)}	524	335	010154711	24,18	12	MD
MEA SK-UT deep gully lower part with moulded inserts for connection of drains Ø 160 mm and Ø 200 mm ^{16) *)}	524	485	010154719	33,60	8	MD
MEA Gully plastic Sediment bucket-short for gully with gully upper and lower part	-	-	010154714	1,90	60	MD
MEA Gully plastic Sediment bucket-long. For gully with gully upper, intermediate and lower part. *)	-	-	010154718	2,50	40	MD
NBR-sealing ring Ø 160 mm for water-tight connection of lower gully section *)	-	-	010153885	0,05	1	MD
NBR-sealing ring Ø 200 mm for water-tight connection of lower gully section *)	-	-	010153889	0,05	1	MD

MEA 300 PROFIX CHANNEL COVERS

With non-bolted PROFIX channel securement. Suitable for the **point inlet MEADRAIN EN**, total width 322 mm.

MEA EN 300 Channel covers, loading class C 250 with non-bolted PROFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 300 Ductile iron slotted grating-C 250-0.5 m 18/143 PX *)*****)	Ductile iron	500	-	010153585	13,84	30	MD

MEA EN 300 Channel covers, loading class D 400 with non-bolted PROFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 300 Ductile iron slotted grating-D 400-0.5 m 18/143 PX *)***)*****)	Ductile iron	500	-	010153589	19,32	30	MD
MEA EN 300 Ductile iron solid cover-D 400-0.5 m PX *)***)*****)	Ductile iron	500	-	010153587	18,54	30	MD

MEA EN 300 Channel covers, loading class F 900 with non-bolted PROFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA EN 300 Ductile iron slotted grating-F 900-0.5 m 16/143 PX *)***)*****)	Ductile iron	500	-	010154855	24,80	30	MD

Grid hook

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

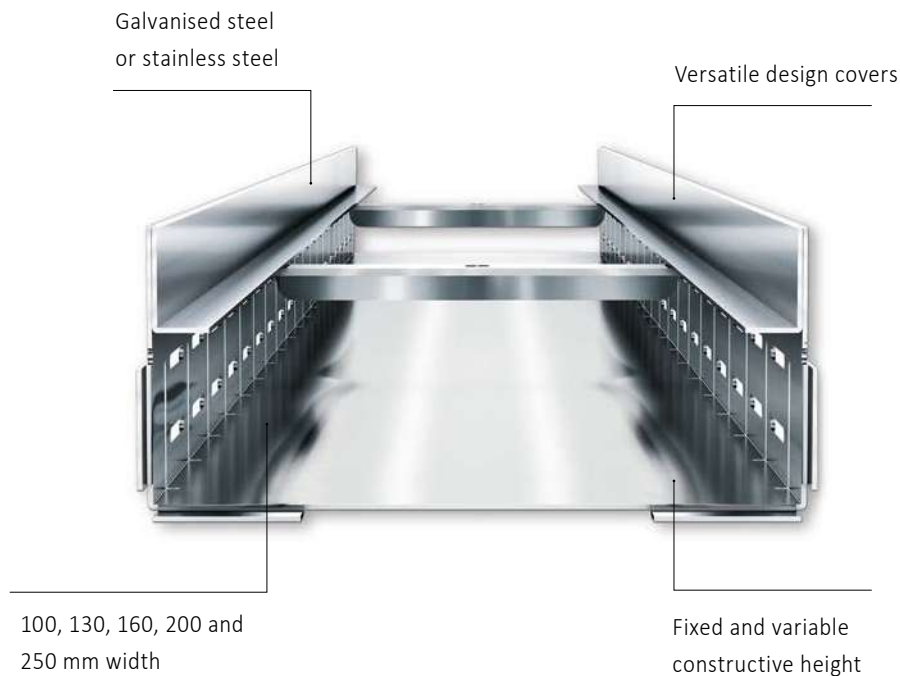
METAL



MEATEC DRAINAGE SOLUTIONS MADE OF METAL

Drainage products made of galvanised steel or stainless steel offer a high degree of application possibilities that prevent moisture from penetrating into the building in

sensitive door and facade areas. Metal can be used flexibly, is recyclable and offers a wide variety of design options through high-quality design covers.

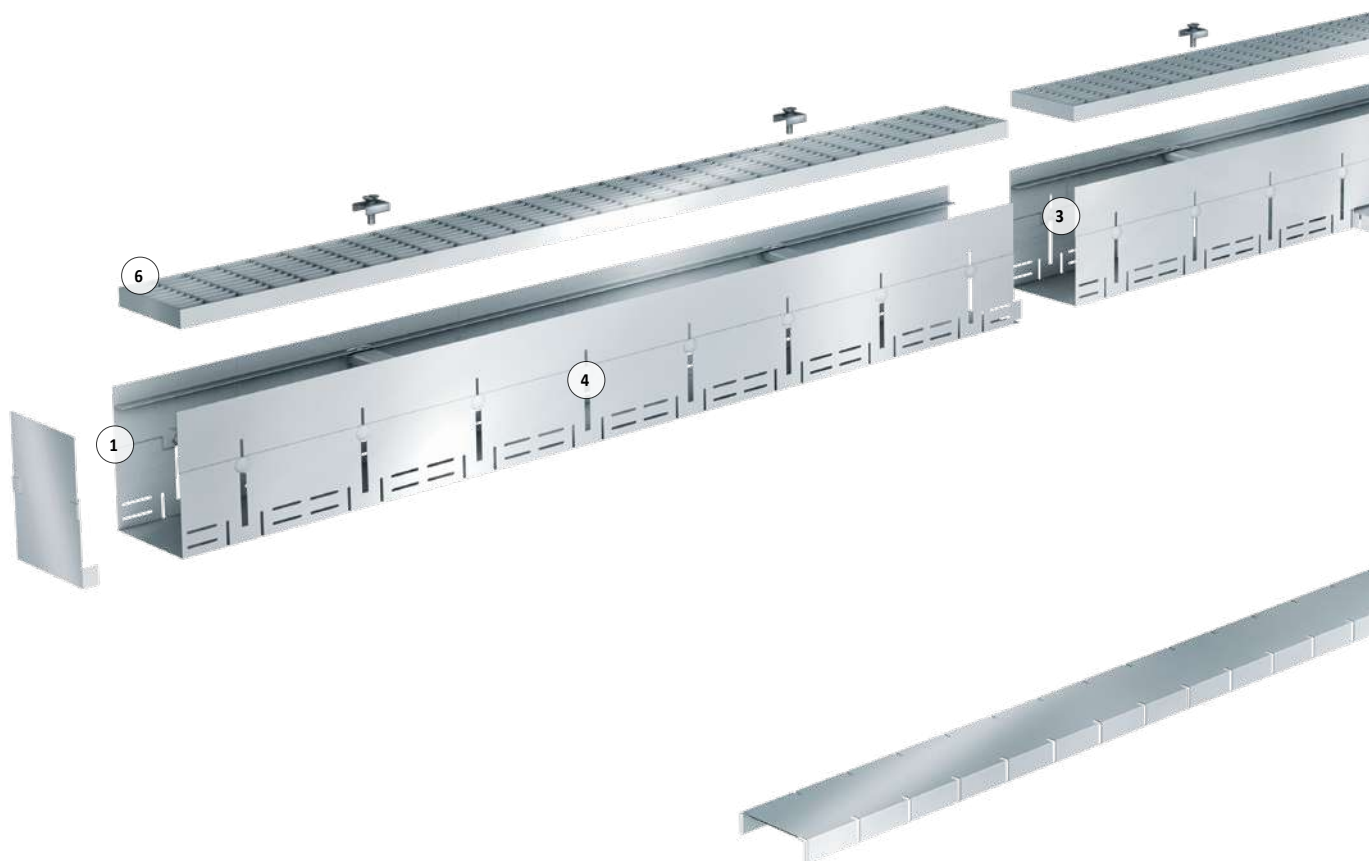


- > Optimally matched components
- > Easy to install thanks to the MEATEC 'insert and connect' system
- > Branch and drainage channels connected together optimally
- > Can be shortened to the required length with no loss of functionality, height-adjustable, even when already installed
- > Installation in accordance with flat roof regulation and DIN 18531
- > Barrier-free installation according to DIN 18040 (part 1 and 2)
- > Optimal rear ventilation of the facade
- > Increased run-off rate
- > Integrated gravel borders
- > Aesthetically pleasing design
- > Cross bracing as a standard feature adds
- > Stability to the drainage channels
- > Eco-friendly

MEATEC FACADE AND TERRACE DRAINAGE

can be walked on and wheelchair passable

MEATEC SYSTEM OVERVIEW

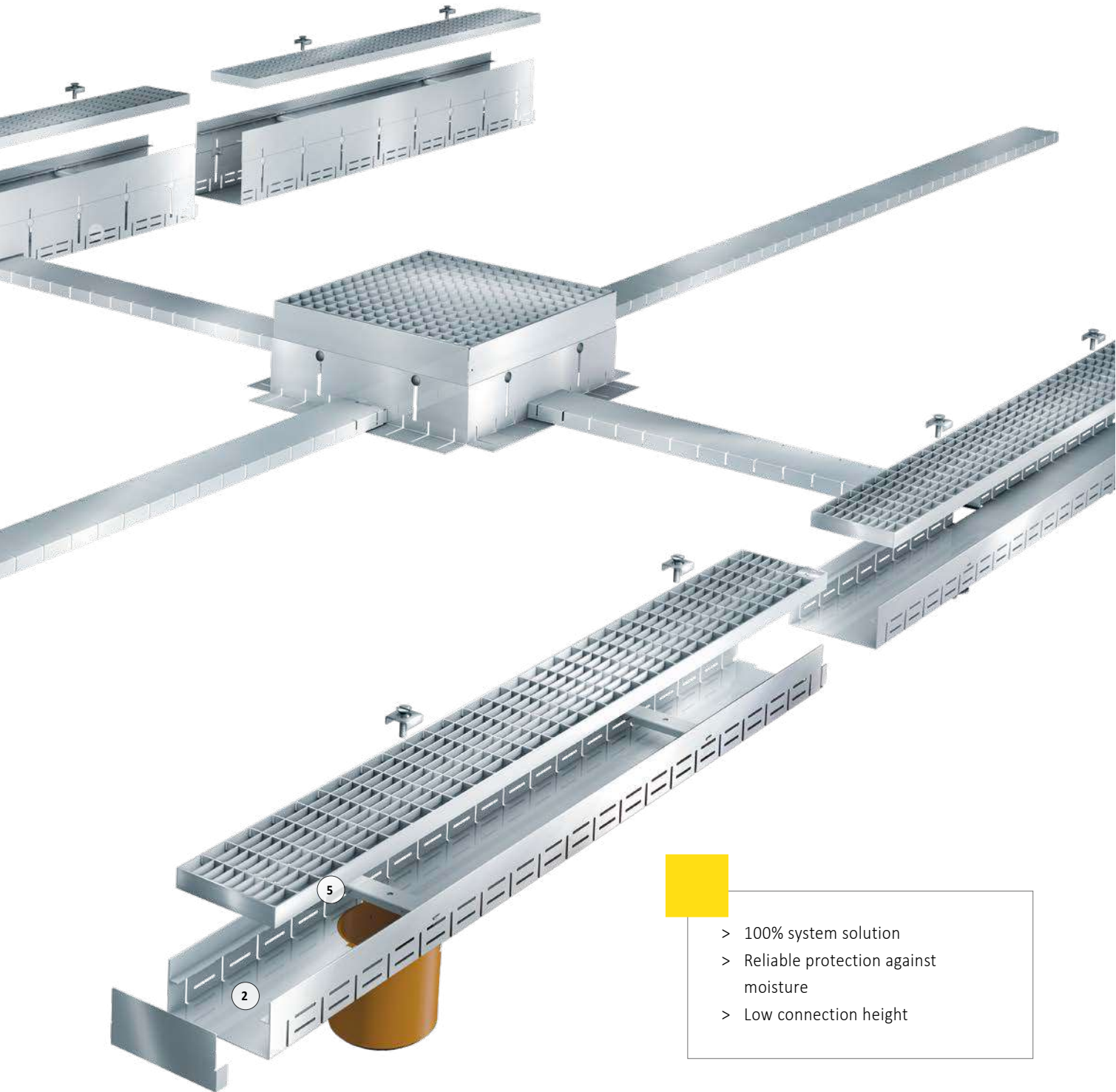


- 1- MEATEC channel body with variable installation height
- 2- MEATEC channel body with fixed installation height
- 3- Complete channel system available in galvanised steel or stainless steel
- 4- Inlet slots on both sides for fast water drainage
- 5- Two channel cross bracings per running metre of channel length
- 6- Wide selection of design gratings for aesthetically demanding projects



MEATEC FACADE AND TERRACE DRAINAGE

can be walked on and wheelchair passable



- > 100% system solution
- > Reliable protection against moisture
- > Low connection height

Glass-fibre-reinforced composite

Recycled plastic

Polymer concrete

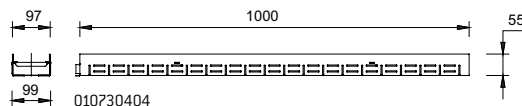
Metal

Rainwater treatment

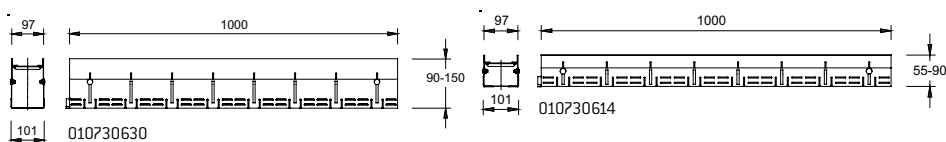
Doormat trays

can be walked on and wheelchair passable

MEATEC 100 DRAINAGE CHANNEL BODIES



MEATEC 100 fixed height



MEATEC 100 variable height

MEATEC 100 MADE OF GALVANISED STEEL FIXED CONSTRUCTIVE HEIGHT

Drainage system made of galvanised steel or stainless steel, with slots on both sides (integrated gravel border). For the installation according to the shallow roof directive and EN 18531. Enabled barrier-free construction methods according to EN 18040-1 and -2. Can be walked over and is compatible for wheelchairs. Grating fixing mechanism bolt optionally available.

MEATEC V 100 drainage channel bodies, fixed heights, galvanised steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 100-F55 Drainage channel-2 m	2000	55	010730407	3,90	128	TC
MEATEC V 100-F55 Drainage channel-1 m	1000	55	010730404	1,90	128	TC
MEATEC V 100-F55 Drainage channel-0.5 m *)	500	55	010730406	1,00	28	TC
MEATEC V 100-F70 Drainage channel-2 m	2000	70	010730418	4,30	10	TC
MEATEC V 100-F70 Drainage channel-1 m	1000	70	010730420	2,20	1	TC
MEATEC V 100-F70 Drainage channel-0.5 m *)	500	70	010730422	1,10	24	TC
MEATEC V 100-F90 Drainage channel-2 m	2000	90	010730434	5,00	1	TC
MEATEC V 100-F90 Drainage channel-1 m	1000	90	010730436	2,50	1	TC
MEATEC V 100-F90 Drainage channel-0.5 m *)	500	90	010730438	1,30	1	TC

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEATEC 100 MADE OF GALVANISED STEEL OR STAINLESS STEEL FIXED OR VARIABLE CONSTRUCTIVE HEIGHTS

Drainage system made of galvanised steel or stainless steel, with slots on both sides (integrated gravel border). For the installation according to the shallow roof directive and EN 18531. Enabled barrier-free construction methods according to EN 18040-1 and -2. Can be walked over and is compatible for wheelchairs. Grating fixing mechanism bolt optionally available.

MEATEC E 100 drainage channel bodies, fixed heights, stainless steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 100-F55 Drainage channel-2 m ^{*)}	2000	55	010730410	3,90	50	TC
MEATEC E 100-F55 Drainage channel-1 m ^{*)}	1000	55	010730412	1,90	1	TC
MEATEC E 100-F55 Drainage channel-0.5 m ^{*)}	500	55	010730414	1,00	1	TC
MEATEC E 100-F70 Drainage channel-2 m ^{*)}	2000	70	010730426	4,30	20	TC
MEATEC E 100-F70 Drainage channel-1 m ^{*)}	1000	70	010730428	2,20	1	TC
MEATEC E 100-F70 Drainage channel-0.5 m ^{*)}	500	70	010730430	1,10	1	TC
MEATEC E 100-F90 Drainage channel-2 m ^{*)}	2000	90	010730442	5,00	1	TC
MEATEC E 100-F90 Drainage channel-1 m ^{*)}	1000	90	010730444	2,50	1	TC
MEATEC E 100-F90 Drainage channel-0.5 m ^{*)}	500	90	010730446	1,30	1	TC

MEATEC V 100 drainage channel bodies, variable heights, galvanised steel

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 100-V55-90 Drainage channel-2 m ^{*)}	2000	55	90	010730612	4,90	128	TC
MEATEC V 100-V55-90 Drainage channel-1 m ^{*)}	1000	55	90	010730614	2,50	1	TC
MEATEC V 100-V55-90 Drainage channel-0.5 m ^{*)}	500	55	90	010730616	1,30	1	TC
MEATEC V 100-V90-150 Drainage channel-2 m ^{*)}	2000	90	150	010730628	6,90	64	TC
MEATEC V 100-V90-150 Drainage channel-1 m ^{*)}	1000	90	150	010730630	3,50	22	TC
MEATEC V 100-V90-150 Drainage channel-0.5 m ^{*)}	500	90	150	010730632	1,80	16	TC

MEATEC E 100 drainage channel bodies, variable heights, stainless steel

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 100-V55-90 Drainage channel-2 m ^{*)}	2000	55	90	010730620	4,90	1	TC
MEATEC E 100-V55-90 Drainage channel-1 m ^{*)}	1000	55	90	010730622	2,50	1	TC
MEATEC E 100-V55-90 Drainage channel-0.5 m ^{*)}	500	55	90	010730624	1,30	1	TC
MEATEC E 100-V90-150 Drainage channel-2 m ^{*)}	2000	90	150	010730636	6,90	10	TC
MEATEC E 100-V90-150 Drainage channel-1 m ^{*)}	1000	90	150	010730638	3,50	1	TC
MEATEC E 100-V90-150 Drainage channel-0.5 m ^{*)}	500	90	150	010730640	1,80	1	TC

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

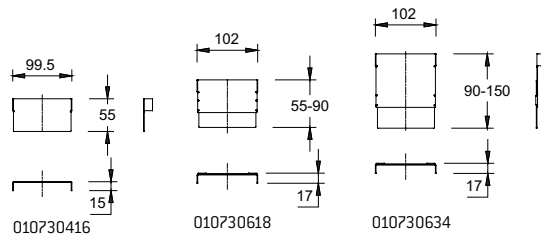
MEATEC FACADE AND TERRACE DRAINAGE | 100

can be walked on and wheelchair passable

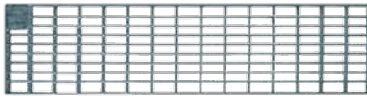
MEATEC 100 ACCESSORIES



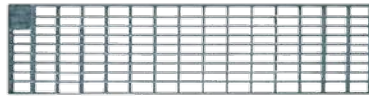
MEATEC 100 End cap



MEATEC 100 CHANNEL COVERS



Longitudinal bar grating



Mesh grating 30/10

MEATEC 100 ACCESSORIES IN GALVANISED STEEL OR STAINLESS STEEL

MEATEC V 100 End caps in fixed and variable heights, galvanised steel

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 100-F55.SE End cap fixed height	Galv. steel	55	-	010730408	0,05	1	TC
MEATEC V 100-F70.SE End cap fixed height	Galv. steel	70	-	010730424	0,06	1	TC
MEATEC V 100-F90.SE End cap fixed height	Galv. steel	90	-	010730440	0,08	1	TC
MEATEC V 100-V55-90.SE End cap variable height *)	Galv. steel	55	90	010730618	0,08	1	TC
MEATEC V 100-V90-150.SE End cap variable height *)	Galv. steel	90	150	010730634	0,12	1	TC

MEATEC E 100 End caps in fixed and variable heights, stainless steel

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 100-F55.SE End cap fixed height *)	Stainl. steel	55	-	010730416	0,05	1	TC
MEATEC E 100-F70.SE End cap fixed height *)	Stainl. steel	70	-	010730432	0,06	1	TC
MEATEC E 100-F90.SE End cap fixed height *)	Stainl. steel	90	-	010730448	0,08	1	TC
MEATEC E 100-V55-90.SE End cap variable height *)	Stainl. steel	55	90	010730626	0,08	1	TC
MEATEC E 100-V90-150.SE End cap variable height *)	Stainl. steel	90	150	010730642	0,12	1	TC

MEATEC 100 GRATES MADE OF GALVANISED STEEL OR STAINLESS STEEL

Suitable for **MEATEC 100** Drainage channel body. Can be walked over and is wheelchair passable, grating fixing mechanism bolt optionally available.

MEATEC V 100 channel covers, total width 92 mm

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEATEC 100 Galv. longitudinal bar grating-1 m	Galv. steel	1000	627	010730736	3,49	168	TC
MEATEC 100 Galv. longitudinal bar grating-0.5 m *)	Galv. steel	500	627	010730738	1,78	168	TC
MEATEC 100 Galv. mesh grating-1 m 30/10	Galv. steel	1000	630	010730732	2,15	200	TC
MEATEC 100 Galv. mesh grating-0.5 m 30/10	Galv. steel	500	630	010730734	1,12	50	TC
MEATEC 100 Stainl. steel longitudinal bar grating-1 m *)	Stainl. steel	1000	627	010730744	3,38	50	TC
MEATEC 100 Stainl. steel longitudinal bar grating-0.5 m *)	Stainl. steel	500	627	010730746	1,71	5	TC
MEATEC 100 Stainl. steel mesh grating-1 m 30/10 *)	Stainl. steel	1000	630	010730740	2,03	50	TC
MEATEC 100 Stainl. steel mesh grating-0.5 m 30/10 *)	Stainl. steel	500	630	010730742	1,02	20	TC

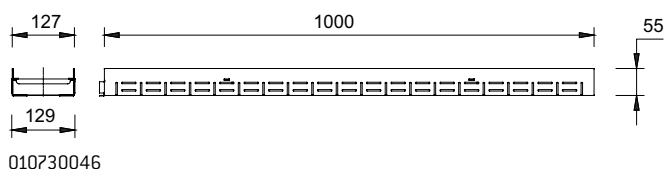
Grating fixing mechanism, stainless steel

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEATEC Grating fixing bolt AISI 304, 2 bolts/metre necessary *)	Stainl. steel	010730796	0,02	1	TC

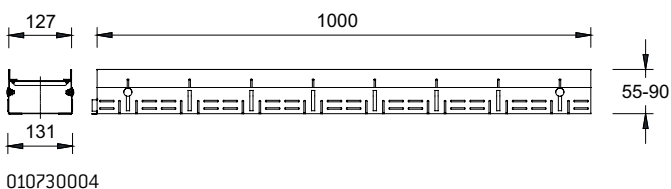
> **NOTE** The detailed explanation of the footnotes can be found on page 360.

can be walked on and wheelchair passable

MEATEC 130 CHANNEL BODIES



MEATEC 130 fixed height



MEATEC 130 variable height

MEATEC 130 MADE OF GALVANISED STEEL FIXED CONSTRUCTIVE HEIGHT

Drainage system made of galvanised steel or stainless steel, with slots on both sides (integrated gravel border). For the installation according to the shallow roof directive and EN 18531. Enabled barrier-free construction methods according to EN 18040-1 and -2. Can be walked over and is compatible for wheelchairs. Grating fixing bolt optionally available.

MEATEC V 130 drainage channel bodies, fixed heights, galvanised steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 130-F55 Drainage channel-2 m	2000	55	010730026	4,60	96	TC
MEATEC V 130-F55 Drainage channel-1 m	1000	55	010730028	2,30	96	TC
MEATEC V 130-F55 Drainage channel-0.5 m	500	55	010730030	1,20	160	TC
MEATEC V 130-F55/A Drainage channel with connector Ø 110 mm *)	1000	55	010730200	2,50	1	TC
MEATEC V 130-F70 Drainage channel-2 m	2000	70	010730032	5,10	72	TC
MEATEC V 130-F70 Drainage channel-1 m	1000	70	010730034	2,60	72	TC
MEATEC V 130-F70 Drainage channel-0.5 m	500	70	010730036	1,30	120	TC
MEATEC V 130-F70/A Drainage channel with connector Ø 110 mm *)	1000	70	010730204	2,80	1	TC
MEATEC V 130-F90 Drainage channel-2 m	2000	90	010730208	5,70	50	TC
MEATEC V 130-F90 Drainage channel-1 m	1000	90	010730210	2,90	1	TC
MEATEC V 130-F90 Drainage channel-0.5 m	500	90	010730214	1,40	1	TC
MEATEC V 130-F90/A Drainage channel with connector Ø 110 mm *)	1000	90	010730212	3,10	1	TC

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEATEC 130 MADE OF GALVANISED STEEL OR STAINLESS STEEL FIXED OR VARIABLE CONSTRUCTIVE HEIGHT

Drainage system made of galvanised steel or stainless steel, with slots on both sides (integrated gravel border). For the installation according to the shallow roof directive and EN 18531. Enabled barrier-free construction methods according to EN 18040-1 and -2. Can be walked over and is compatible for wheelchairs. Grating fixing bolt optionally available.

MEATEC E 130 drainage channel bodies, fixed heights, stainless steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 130-F55 Drainage channel-2 m ^{*)}	2000	55	010730044	4,60	32	TC
MEATEC E 130-F55 Drainage channel-1 m ^{*)}	1000	55	010730046	2,30	48	TC
MEATEC E 130-F55 Drainage channel-0.5 m ^{*)}	500	55	010730048	1,20	44	TC
MEATEC E 130-F55/A Drainage channel with connector Ø 110 mm ^{*)}	1000	55	010730202	2,50	1	TC
MEATEC E 130-F70 Drainage channel-2 m ^{*)}	2000	70	010730050	5,10	48	TC
MEATEC E 130-F70 Drainage channel-1 m ^{*)}	1000	70	010730052	2,60	48	TC
MEATEC E 130-F70 Drainage channel-0.5 m ^{*)}	500	70	010730054	1,30	32	TC
MEATEC E 130-F70/A Drainage channel with connector Ø 110 mm ^{*)}	1000	70	010730206	2,80	1	TC
MEATEC E 130-F90 Drainage channel-2 m ^{*)}	2000	90	010730218	5,70	1	TC
MEATEC E 130-F90 Drainage channel-1 m ^{*)}	1000	90	010730220	2,90	1	TC
MEATEC E 130-F90 Drainage channel-0.5 m ^{*)}	500	90	010730224	1,40	1	TC
MEATEC E 130-F90/A Drainage channel with connector Ø 110 mm ^{*)}	1000	90	010730222	3,10	1	TC

MEATEC V 130 Drainage channel bodies, variable heights, galvanised steel

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 130-V55-90 Drainage channel-2 m ^{*)}	2000	55	90	010730002	5,70	48	TC
MEATEC V 130-V55-90 Drainage channel-1 m ^{*)}	1000	55	90	010730004	2,90	1	TC
MEATEC V 130-V55-90 Drainage channel-0.5 m ^{*)}	500	55	90	010730006	1,50	20	TC
MEATEC V 130-V55-90/A Drainage channel with connector Ø 110 mm ^{*)}	1000	55	90	010730644	3,10	1	TC
MEATEC V 130-V90-150 Drainage channel-2 m ^{*)}	2000	90	150	010730008	7,70	32	TC
MEATEC V 130-V90-150 Drainage channel-1 m ^{*)}	1000	90	150	010730010	3,90	1	TC
MEATEC V 130-V90-150 Drainage channel-0.5 m ^{*)}	500	90	150	010730012	2,00	28	TC
MEATEC V 130-V90-150/A Drainage channel with connector Ø 110 mm ^{*)}	1000	90	150	010730648	4,10	1	TC

MEATEC E 130 drainage channel bodies, variable heights, stainless steel

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 130-V55-90 Drainage channel-2 m ^{*)}	2000	55	90	010730014	5,70	13	TC
MEATEC E 130-V55-90 Drainage channel-1 m ^{*)}	1000	55	90	010730016	2,90	70	TC
MEATEC E 130-V55-90 Drainage channel-0.5 m ^{*)}	500	55	90	010730018	1,50	20	TC
MEATEC E 130-V55-90/A Drainage channel with connector Ø 110 mm ^{*)}	1000	55	90	010730646	3,10	1	TC
MEATEC E 130-V90-150 Drainage channel-2 m ^{*)}	2000	90	150	010730020	7,70	8	TC
MEATEC E 130-V90-150 Drainage channel-1 m ^{*)}	1000	90	150	010730022	3,90	18	TC
MEATEC E 130-V90-150 Drainage channel-0.5 m ^{*)}	500	90	150	010730024	2,00	10	TC
MEATEC E 130-V90-150/A Drainage channel with connector Ø 110 mm ^{*)}	1000	90	150	010730650	4,10	1	TC

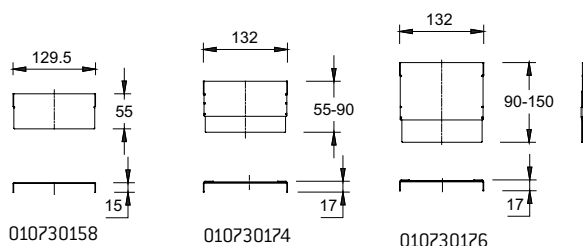
> **NOTE** The detailed explanation of the footnotes can be found on page 360.

can be walked on and wheelchair passable

MEATEC 130 ACCESSORIES



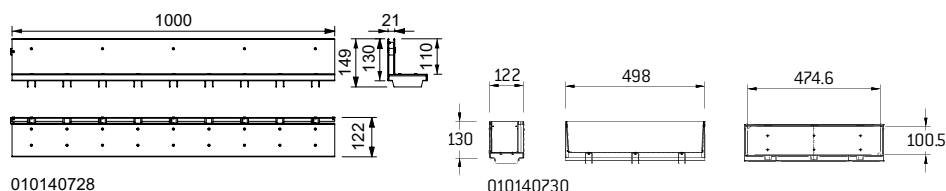
MEATEC 130 End cap



MEA TSL 100 TOPSLOT



MEA TSL 100 TOPSLOT



MEATEC 130 ACCESSORIES MADE OF GALVANISED STEEL OR STAINLESS STEEL

MEATEC V 130 End caps in fixed and variable heights, galvanised steel

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 130-F55.SE End cap fixed height	Galv. steel	55	-	010730158	0,06	1	TC
MEATEC V 130-F70.SE End cap fixed height	Galv. steel	70	-	010730160	0,08	1	TC
MEATEC V 130-F90.SE End cap fixed height	Galv. steel	90	-	010730216	0,12	1	TC
MEATEC V 130-V55-90.SE End cap variable height *)	Galv. steel	55	90	010730162	0,12	1	TC
MEATEC V 130-V90-150.SE End cap variable height *)	Galv. steel	90	150	010730164	0,20	1	TC

MEATEC E 130 End caps in fixed and variable heights, stainless steel

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 130-F55.SE End cap fixed height *)	Stainl. steel	55	-	010730170	0,06	1	TC
MEATEC E 130-F70.SE End cap fixed height *)	Stainl. steel	70	-	010730172	0,08	1	TC
MEATEC E 130-F90.SE End cap fixed height *)	Stainl. steel	90	-	010730226	0,12	1	TC
MEATEC E 130-V55-90.SE End cap variable height *)	Stainl. steel	55	90	010730174	0,12	1	TC
MEATEC E 130-V90-150.SE End cap variable height *)	Stainl. steel	90	150	010730176	0,20	1	TC

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEA TSL 100 TOPSLOT

MEA TSL 100 TOPSLOT suitable for channel systems **MEARIN PLUS/EXPERT 1000**, **MEADRAIN SV/SE/SG 1000**, **MEADRAIN SVF/SEF 1000**, **MEAHOME PLUS** and **MEATEC 130**. Covers all ranges of applications (lateral and centred). Loading classes A 15 to B 125 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions. When using the **TOPSLOTS TSL 100** and **TSC 100** in conjunction with **MEATEC 130** facade drainage, the entire system can only be walked on and is wheelchair-accessible.

MEA TSL 100 TOPSLOT lateral, neck height 110 mm, loading class B 125

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSL 100.0 / 110 TOPSLOT-B 125-Galv.steel-1 m-lateral	Galv. steel	1000	150	010140728	4,66	1	GR
MEA TSL 100.1 / 110 TOPSLOT-B 125-Galv.steel-0,5 m-lateral	Galv. steel	500	150	010140736	2,38	1	GR
MEA TSL 100.R / 110 Inspection element upper part-B 125-Galv. steel-0,5 m-lateral	Galv. steel	500	150	010140730	3,40	1	GR
MEA TSL 100.0 / 110 TOPSLOT-B 125-Stainl.steel-AISI 304-1 m-lateral *)	Stainl. steel	1000	150	010140732	4,58	1	GR
MEA TSL 100.1 / 110 TOPSLOT-B 125-Stainl.steel-AISI 304-0,5 m-lateral *)	Stainl. steel	500	150	010140738	2,30	1	GR
MEA TSL 100.R / 110 Inspection element upper part-B 125-Stainl. steel-AISI 304-0,5 m-lateral *)	Stainl. steel	500	150	010140734	3,38	1	GR
MEA TSL 100.0 / 110 TOPSLOT-B 125-Stainl.steel-AISI 316-1 m-lateral *)	Stainl. steel	1000	150	010140733	4,66	1	GR
MEA TSL 100.1 / 110 TOPSLOT-B 125-Stainl.steel-AISI 316-0,5 m-lateral *)	Stainl. steel	500	150	010140739	2,44	1	GR
MEA TSL 100.R / 110 Inspection element upper part-B 125-Stainl. steel-AISI 316-0,5 m-lateral *)	Stainl. steel	500	150	010140735	3,41	1	GR

MEA TSL 100 TOPSLOT ACCESSORIES

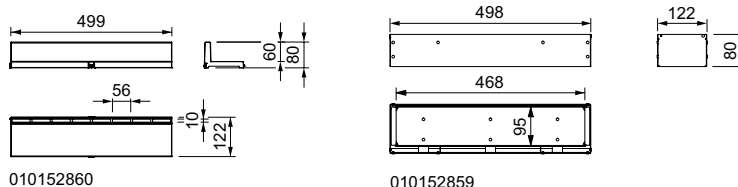
MEA TSL 100 TOPSLOT accessories

Article	Material	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEA TSL.SE End cap made of stainless steel-AISI 304 *)	Stainl. steel	10	109	010712497	0,27	1	GR
MEA TSL 100.T0-Dirt trap grating-Stainl. steel-AISI 304-1 m *)	Stainl. steel	1000	10	010712481	0,15	1	GR
MEA TSL 100.T1-Dirt trap grating-Stainl. steel-AISI 304-0,5 m *)	Stainl. steel	500	10	010712485	0,07	1	GR
MEA TSL 100.T0-Dirt trap grating-Stainl. steel-AISI 316-1 m *)	Stainl. steel	1000	10	010712489	0,16	1	GR
MEA TSL 100.T1-Dirt trap grating-Stainl. steel-AISI 316-0,5 m *)	Stainl. steel	500	10	010712493	0,08	1	GR
MEA TSL-TSC Grate hook for TOPSLOT, 2 pieces required	Galv. steel	150	500	010152113	0,42	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

can be walked on and wheelchair passable

MEA TSC 100 TOPSLOT



MEA TSC 100 TOPSLOT

MEATEC 130 CHANNEL COVERS



Plastic longitudinal bar grating
grey, heelguard



Longitudinal bar grating



Mesh grating



Dotted grating

MEA TSC 100 TOPSLOT

MEA TSC 100 TOPSLOT suitable for channel systems **MEAHOME PLUS**, **MEAFUID 100**, **MEAPARK** and **MEATEC 130**. Loading class A 15 according to EN 1433. Load capacity according to specification, when installed according to the MEA installation instructions. When using the **TOPSLOTS TSL 100** and **TSC 100** in conjunction with **MEATEC 130** facade drainage, the entire system can only be walked on and is wheelchair-accessible.

MEA TSC 100 TOPSLOT lateral, PP, neck height 60 mm, loading class A 15

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA TSC 100/60 TOPSLOT-A 15-PP-0.5 m	Plastic	500	90	010152860	0,45	1	DY
MEA TSC 100.R/60-Galv. inspection element-A 15-0.5 m	Galv. steel	500	153	010152859	2,28	1	DY

MEA TSC 100 ACCESSORIES

MEA TSL / TSC 100 Topslots Accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEA TSL-TSC Grate hook for TOPSLOT, 2 pieces required	Galv. steel	010152113	0,42	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEATEC 130 CHANNEL COVERS

Suitable for **MEATEC 130** Drainage channel body. Can be walked over and is wheelchair passable, grating fixing bolt optionally available.

MEATEC 130 channel covers, width 122 mm

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEATEC 130 plastic longitudinal bar grating-A-0.5 m 39/7.7 bolt-fixing-required, grey, heelguard	Plastic	500	159	010730261	0,40	252	TC
MEATEC 130 Galv. longitudinal bar grating-1 m *)	Galv. steel	1000	985	010730748	4,29	168	TC
MEATEC 130 Galv. longitudinal bar grating-0.5 m *)	Galv. steel	500	985	010730750	2,18	168	TC
MEATEC 130 Galv. mesh grating-1 m 30/10, bolt fixing required	Galv. steel	1000	845	010730090	2,62	168	TC
MEATEC 130 Galv. mesh grating-0.5 m 30/10, bolt fixing required	Galv. steel	500	845	010730092	1,36	100	TC
MEATEC 130 Galv. perforated grating-Ø 6 mm-1 m, bolt fixing required, heelguard	Galv. steel	1000	170	010730098	1,60	150	TC
MEATEC 130 Galv. perforated grating-Ø 6 mm-0.5 m, bolt fixing required, heelguard	Galv. steel	500	170	010730100	0,80	68	TC
MEATEC 130 Stainl.steel longitudinal bar grating-1 m *)	Stainl. steel	1000	985	010730752	4,05	5	TC
MEATEC 130 Stainl.steel longitudinal bar grating-0.5 m *)	Stainl. steel	500	985	010730754	2,12	50	TC
MEATEC 130 Stainl.steel mesh grating-1 m 30/10, bolt fixing required *)	Stainl. steel	1000	845	010730126	2,45	150	TC
MEATEC 130 Stainl.steel mesh grating-0.5 m 30/10, bolt fixing required *)	Stainl. steel	500	845	010730128	1,27	50	TC
MEATEC 130 Stainl.steel perforated grating-Ø 6 mm-1 m, bolt fixing required, heelguard *)	Stainl. steel	1000	170	010730134	1,88	150	TC
MEATEC 130 Stainl.steel perforated grating-Ø 6 mm-0.5 m, bolt fixing required, heelguard *)	Stainl. steel	500	170	010730136	0,91	68	TC

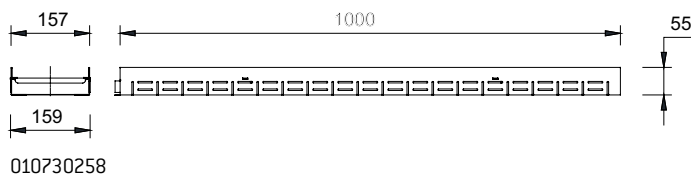
Grating fixing mechanism, stainless steel

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEATEC Grating fixing bolt AISI 304, 2 bolts/metre necessary *)	Stainl. steel	010730796	0,02	1	TC

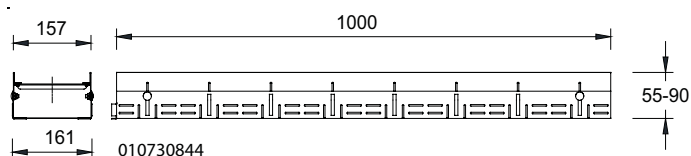
> **NOTE** The detailed explanation of the footnotes can be found on page 360.

can be walked on and wheelchair passable

MEATEC 160 CHANNEL BODIES



MEATEC 160 fixed height



MEATEC 160 variable height

MEATEC 160 MADE OF GALVANISED STEEL FIXED CONSTRUCTIVE HEIGHT

Drainage system made of galvanised steel or stainless steel, with slots on both sides (integrated gravel border). For the installation according to the shallow roof directive and EN 18531. Enabled barrier-free construction methods according to EN 18040-1 and -2. Can be walked over and is compatible for wheelchairs. Grating fixing bolt optionally available.

MEATEC V 160 drainage channel bodies, fixed heights, galvanised steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 160-F55 Drainage channel-2 m	2000	55	010730256	5,10	80	TC
MEATEC V 160-F55 Drainage channel-1 m	1000	55	010730258	2,60	14	TC
MEATEC V 160-F55 Drainage channel-0.5 m *)	500	55	010730262	1,30	28	TC
MEATEC V 160-F55/A Drainage channel with connector Ø 110 mm *)	1000	55	010730260	2,80	25	TC
MEATEC V 160-F70 Drainage channel-2 m	2000	70	010730276	5,60	60	TC
MEATEC V 160-F70 Drainage channel-1 m	1000	70	010730278	2,80	10	TC
MEATEC V 160-F70 Drainage channel-0.5 m *)	500	70	010730282	1,40	20	TC
MEATEC V 160-F70/A Drainage channel with connector Ø 110 mm *)	1000	70	010730280	3,00	1	TC
MEATEC V 160-F90 Drainage channel-2 m	2000	90	010730296	6,20	48	TC
MEATEC V 160-F90 Drainage channel-1 m	1000	90	010730298	3,10	1	TC
MEATEC V 160-F90 Drainage channel-0.5 m *)	500	90	010730466	1,60	1	TC
MEATEC V 160-F90/A Drainage channel with connector Ø 110 mm *)	1000	90	010730300	3,30	1	TC

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEATEC 160 MADE OF GALVANISED STEEL OR STAINLESS STEEL FIXED OR VARIABLE CONSTRUCTIVE HEIGHTS

Drainage system made of galvanised steel or stainless steel, with slots on both sides (integrated gravel border). For the installation according to the shallow roof directive and EN 18531. Enabled barrier-free construction methods according to EN 18040-1 and -2. Can be walked over and is compatible for wheelchairs. Grating fixing bolt optionally available.

MEATEC E 160 drainage channel bodies, fixed heights, stainless steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 160-F55 Drainage channel-2 m *)	2000	55	010730266	5,10	1	TC
MEATEC E 160-F55 Drainage channel-1 m *)	1000	55	010730268	2,60	1	TC
MEATEC E 160-F55 Drainage channel-0.5 m *)	500	55	010730272	1,30	1	TC
MEATEC E 160-F55/A Drainage channel with connector Ø 110 mm *)	1000	55	010730270	2,80	1	TC
MEATEC E 160-F70 Drainage channel-2 m *)	2000	70	010730286	5,60	1	TC
MEATEC E 160-F70 Drainage channel-1 m *)	1000	70	010730288	2,80	1	TC
MEATEC E 160-F70 Drainage channel-0.5 m *)	500	70	010730292	1,40	1	TC
MEATEC E 160-F70/A Drainage channel with connector Ø 110 mm *)	1000	70	010730290	3,00	1	TC
MEATEC E 160-F90 Drainage channel-2 m *)	2000	90	010730470	6,20	1	TC
MEATEC E 160-F90 Drainage channel-1 m *)	1000	90	010730472	3,10	1	TC
MEATEC E 160-F90 Drainage channel-0.5 m *)	500	90	010730476	1,60	1	TC
MEATEC E 160-F90/A Drainage channel with connector Ø 110 mm *)	1000	90	010730474	3,30	1	TC

MEATEC V 160 Drainage channel bodies, variable heights, galvanised steel

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 160-V55-90 Drainage channel-2 m *)	2000	55	90	010730842	6,90	20	TC
MEATEC V 160-V55-90 Drainage channel-1 m *)	1000	55	90	010730844	3,30	1	TC
MEATEC V 160-V55-90 Drainage channel-0.5 m *)	500	55	90	010730846	1,70	1	TC
MEATEC V 160-V90-150 Drainage channel-2 m *)	2000	90	150	010730848	8,50	1	TC
MEATEC V 160-V90-150 Drainage channel-1 m *)	1000	90	150	010730850	4,30	1	TC
MEATEC V 160-V90-150 Drainage channel-0.5 m *)	500	90	150	010730852	2,20	1	TC

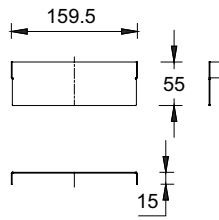
MEATEC E 160 drainage channel bodies, variable heights, stainless steel

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 160-V55-90 Drainage channel-2 m *)	2000	55	90	010730854	6,90	20	TC
MEATEC E 160-V55-90 Drainage channel-1 m *)	1000	55	90	010730856	3,30	1	TC
MEATEC E 160-V55-90 Drainage channel-0.5 m *)	500	55	90	010730858	1,70	1	TC
MEATEC E 160-V90-150 Drainage channel-2 m *)	2000	90	150	010730860	8,50	1	TC
MEATEC E 160-V90-150 Drainage channel-1 m *)	1000	90	150	010730862	4,30	1	TC
MEATEC E 160-V90-150 Drainage channel-0.5 m *)	500	90	150	010730864	2,20	1	TC

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

can be walked on and wheelchair passable

MEATEC 160 ACCESSORIES



010730264

MEATEC 160 end cap

MEATEC 160 CHANNEL COVERS



Mesh grating 30/10



Longitudinal bar grating

MEATEC 160 ACCESSORIES MADE OF GALVANISED STEEL OR STAINLESS STEEL

MEATEC V 160 End caps in fixed and variable heights, galvanised steel

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 160-F55.SE End cap fixed height	Galv. steel	55	-	010730264	0,09	1	TC
MEATEC V 160-F70.SE End cap fixed height	Galv. steel	70	-	010730284	0,11	1	TC
MEATEC V 160-F90.SE End cap fixed height	Galv. steel	90	-	010730468	0,14	1	TC
MEATEC V 160-V55-90 End cap variable height *)	Galv. steel	55	90	010730866	0,16	1	TC
MEATEC V 160-V90-150 End cap variable height *)	Galv. steel	90	150	010730868	0,26	1	TC

MEATEC E 160 End caps in fixed and variable heights, stainless steel

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 160-F55.SE End cap fixed height *)	Stainl. steel	55	-	010730274	0,09	1	TC
MEATEC E 160-F70.SE End cap fixed height *)	Stainl. steel	70	-	010730294	0,11	1	TC
MEATEC E 160-F90.SE End cap fixed height *)	Stainl. steel	90	-	010730478	0,14	1	TC
MEATEC E 160-V55-90 End cap variable height *)	Stainl. steel	55	90	010730870	0,16	1	TC
MEATEC E 160-V90-150 End cap variable height *)	Stainl. steel	90	150	010730872	0,26	1	TC

MEATEC 160 CHANNEL COVERS MADE OF GALVANISED STEEL OR STAINLESS STEEL

Suitable for **MEATEC 160** Drainage channel body. Can be walked over and is wheelchair passable, grating fixing bolt optionally available.

MEATEC 160 channel covers, total width 152 mm

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEATEC 160 Galv. longitudinal bar grating-1 m	Galv. steel	1000	1164	010730760	4,97	150	TC
MEATEC 160 Galv. longitudinal bar grating-0.5 m *)	Galv. steel	500	1164	010730762	2,51	168	TC
MEATEC 160 Galv. mesh grating-1 m 30/10	Galv. steel	1000	1080	010730756	3,12	150	TC
MEATEC 160 Galv. mesh grating-0.5 m 30/10	Galv. steel	500	1080	010730758	1,59	50	TC
MEATEC 160 Stainl. steel longitudinal bar grating-1 m *)	Stainl. steel	1000	1164	010730768	4,74	50	TC
MEATEC 160 Stainl. steel longitudinal bar grating-0.5 m *)	Stainl. steel	500	1164	010730770	2,40	20	TC
MEATEC 160 Stainl. steel mesh grating-1 m 30/10 *)	Stainl. steel	1000	1080	010730764	2,94	50	TC
MEATEC 160 Stainl. steel mesh grating-0.5 m 30/10 *)	Stainl. steel	500	1080	010730766	1,46	20	TC

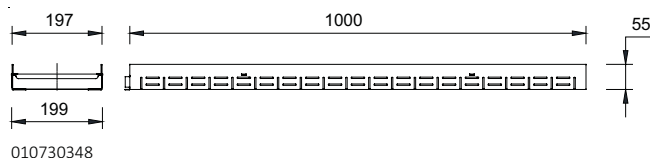
Grating fixing mechanism, stainless steel

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEATEC Grating fixing bolt AISI 304, 2 bolts/metre necessary *)	Stainl. steel	010730796	0,02	1	TC

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

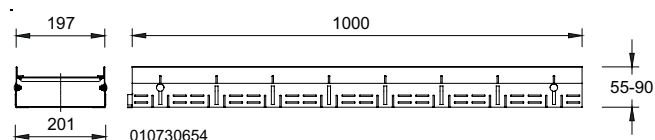
can be walked on and wheelchair passable

MEATEC 200 CHANNEL BODIES



010730348

MEATEC 200 fixed height



010730654

MEATEC 200 variable height

MEATEC 200 MADE OF GALVANISED STEEL FIXED CONSTRUCTIVE HEIGHT

Drainage system made of galvanised steel or stainless steel, with slots on both sides (integrated gravel border). For the installation according to the shallow roof directive and EN 18531. Enabled barrier-free construction methods according to EN 18040-1 and -2. Can be walked over and is compatible for wheelchairs. Grating fixing bolt optionally available.

MEATEC V 200 drainage channel bodies, fixed heights, galvanised steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 200-F55 Drainage channel-2 m	2000	55	010730346	6,10	64	TC
MEATEC V 200-F55 Drainage channel-1 m	1000	55	010730348	3,10	64	TC
MEATEC V 200-F55 Drainage channel-0.5 m *)	500	55	010730502	1,60	24	TC
MEATEC V 200-F55/A Drainage channel with connector Ø 110 mm *)	1000	55	010730500	3,30	1	TC
MEATEC V 200-F70 Drainage channel-2 m	2000	70	010730508	6,70	48	TC
MEATEC V 200-F70 Drainage channel-1 m	1000	70	010730510	3,30	10	TC
MEATEC V 200-F70 Drainage channel-0.5 m *)	500	70	010730514	1,70	20	TC
MEATEC V 200-F70/A Drainage channel with connector Ø 110 mm *)	1000	70	010730512	3,50	1	TC
MEATEC V 200-F90 Drainage channel-2 m	2000	90	010730354	7,20	32	TC
MEATEC V 200-F90 Drainage channel-1 m	1000	90	010730356	3,60	32	TC
MEATEC V 200-F90 Drainage channel-0.5 m *)	500	90	010730530	1,80	12	TC
MEATEC V 200-F90/A Drainage channel with connector Ø 110 mm *)	1000	90	010730528	3,80	1	TC

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEATEC 200 MADE OF GALVANISED STEEL OR STAINLESS STEEL FIXED OR VARIABLE CONSTRUCTIVE HEIGHTS

Drainage system made of galvanised steel or stainless steel, with slots on both sides (integrated gravel border). For the installation according to the shallow roof directive and EN 18531. Enabled barrier-free construction methods according to EN 18040-1 and -2. Can be walked over and is compatible for wheelchairs. Grating fixing bolt optionally available.

MEATEC E 200 drainage channel bodies, fixed heights, stainless steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 200-F55 Drainage channel-2 m *)	2000	55	010730350	6,10	15	TC
MEATEC E 200-F55 Drainage channel-1 m *)	1000	55	010730352	3,10	24	TC
MEATEC E 200-F55 Drainage channel-0.5 m *)	500	55	010730506	1,60	1	TC
MEATEC E 200-F55/A Drainage channel with connector Ø 110 mm *)	1000	55	010730504	3,30	1	TC
MEATEC E 200-F70 Drainage channel-2 m *)	2000	70	010730518	6,70	20	TC
MEATEC E 200-F70 Drainage channel-1 m *)	1000	70	010730520	3,30	1	TC
MEATEC E 200-F70 Drainage channel-0.5 m *)	500	70	010730524	1,70	1	TC
MEATEC E 200-F70/A Drainage channel with connector Ø 110 mm *)	1000	70	010730522	3,50	1	TC
MEATEC E 200-F90 Drainage channel-2 m *)	2000	90	010730358	7,20	16	TC
MEATEC E 200-F90 Drainage channel-1 m *)	1000	90	010730360	3,60	32	TC
MEATEC E 200-F90 Drainage channel-0.5 m *)	500	90	010730534	1,80	1	TC
MEATEC E 200-F90/A Drainage channel with connector Ø 110 mm *)	1000	90	010730532	3,80	1	TC

MEATEC V 200 Drainage channel bodies, variable heights, galvanised steel

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 200-V55-90 Drainage channel-2 m *)	2000	55	90	010730652	7,00	64	TC
MEATEC V 200-V55-90 Drainage channel-1 m *)	1000	55	90	010730654	3,60	1	TC
MEATEC V 200-V55-90 Drainage channel-0.5 m *)	500	55	90	010730658	1,80	28	TC
MEATEC V 200-V55-90/A Drainage channel with connector Ø 110 mm *)	1000	55	90	010730656	3,80	1	TC
MEATEC V 200-V90-150 Drainage channel-2 m *)	2000	90	150	010730672	9,00	32	TC
MEATEC V 200-V90-150 Drainage channel-1 m *)	1000	90	150	010730674	4,60	1	TC
MEATEC V 200-V90-150 Drainage channel-0.5 m *)	500	90	150	010730678	2,40	12	TC
MEATEC V 200-V90-150/A Drainage channel with connector Ø 110 mm *)	1000	90	150	010730676	4,80	1	TC

MEATEC E 200 drainage channel bodies, variable heights, stainless steel

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 200-V55-90 Drainage channel-2 m *)	2000	55	90	010730662	7,00	20	TC
MEATEC E 200-V55-90 Drainage channel-1 m *)	1000	55	90	010730664	3,60	20	TC
MEATEC E 200-V55-90 Drainage channel-0.5 m *)	500	55	90	010730668	1,80	1	TC
MEATEC E 200-V55-90/A Drainage channel with connector Ø 110 mm *)	1000	55	90	010730666	3,80	1	TC
MEATEC E 200-V90-150 Drainage channel-2 m *)	2000	90	150	010730682	9,00	50	TC
MEATEC E 200-V90-150 Drainage channel-1 m *)	1000	90	150	010730684	4,60	1	TC
MEATEC E 200-V90-150 Drainage channel-0.5 m *)	500	90	150	010730688	2,40	1	TC
MEATEC E 200-V90-150/A Drainage channel with connector Ø 110 mm *)	1000	90	150	010730686	4,80	1	TC

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

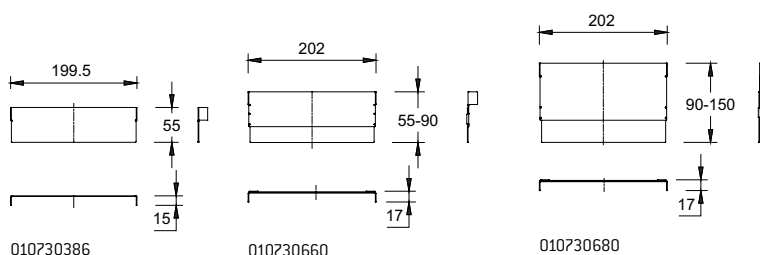
MEATEC FACADE AND TERRACE DRAINAGE | 200

can be walked on and wheelchair passable

MEATEC 200 ACCESSORIES



MEATEC 200 end cap



MEATEC 200 CHANNEL COVERS



Mesh grating 30/10



Longitudinal bar grating

MEATEC 200 ACCESSORIES IN GALVANISED STEEL OR STAINLESS STEEL

MEATEC V 200 End caps in fixed and variable heights, galvanised steel

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 200-F55.SE End cap fixed height	Galv. steel	55	-	010730386	0,10	1	TC
MEATEC V 200-F70.SE End cap fixed height	Galv. steel	70	-	010730516	0,13	1	TC
MEATEC V 200-F90.SE End cap fixed height	Galv. steel	90	-	010730388	0,16	1	TC
MEATEC V 200-V55-90.SE End cap variable height *)	Galv. steel	55	90	010730660	0,20	1	TC
MEATEC V 200-V90-150.SE End cap variable height *)	Galv. steel	90	150	010730680	0,30	1	TC

MEATEC E 200 End caps in fixed and variable heights, stainless steel

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 200-F55.SE End cap fixed height *)	Stainl. steel	55	-	010730390	0,10	1	TC
MEATEC E 200-F70.SE End cap fixed height *)	Stainl. steel	70	-	010730526	0,13	1	TC
MEATEC E 200-F90.SE End cap fixed height *)	Stainl. steel	90	-	010730392	0,16	1	TC
MEATEC E 200-V55-90.SE End cap variable height *)	Stainl. steel	55	90	010730670	0,20	1	TC
MEATEC E 200-V90-150.SE End cap variable height *)	Stainl. steel	90	150	010730690	0,30	1	TC

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEATEC 200 CHANNEL COVERS MADE OF GALVANISED STEEL OR STAINLESS STEEL

Suitable for **MEATEC 200** Drainage channel body. Can be walked over and is wheelchair passable, grating fixing bolt optionally available.

MEATEC 200 channel covers, total width 192 mm

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEATEC 200 Galv. longitudinal bar grating-1 m	Galv. steel	1000	1523	010730774	6,22	168	TC
MEATEC 200 Galv. longitudinal bar grating-0.5 m *)	Galv. steel	500	1523	010730776	3,19	168	TC
MEATEC 200 Galv. mesh grating-1 m 30/10	Galv. steel	1000	1550	010730338	3,90	150	TC
MEATEC 200 Galv. mesh grating-0.5 m 30/10	Galv. steel	500	1550	010730772	1,98	50	TC
MEATEC 200 Stainl. steel longitudinal bar grating-1 m *)	Stainl. steel	1000	1523	010730780	6,15	20	TC
MEATEC 200 Stainl. steel longitudinal bar grating-0.5 m *)	Stainl. steel	500	1523	010730782	3,07	5	TC
MEATEC 200 Stainl. steel mesh grating-1 m 30/10 *)	Stainl. steel	1000	1550	010730342	3,68	50	TC
MEATEC 200 Stainl. steel mesh grating-0.5 m 30/10 *)	Stainl. steel	500	1550	010730778	1,89	10	TC

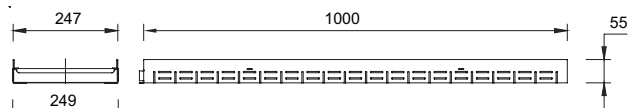
Grating fixing mechanism, stainless steel

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEATEC Grating fixing bolt AISI 304, 2 bolts/metre necessary *)	Stainl. steel	010730796	0,02	1	TC

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

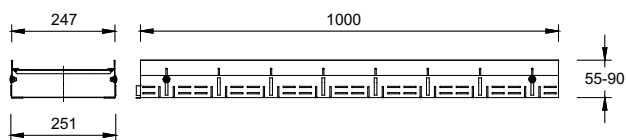
can be walked on and wheelchair passable

MEATEC 250 CHANNEL BODIES



010730364

MEATEC 250 fixed height



010730694

MEATEC 250 variable height

MEATEC 250 MADE OF GALVANISED STEEL FIXED CONSTRUCTIVE HEIGHT

Drainage system made of galvanised steel or stainless steel, with slots on both sides (integrated gravel border). For the installation according to the shallow roof directive and EN 18531. Enabled barrier-free construction methods according to EN 18040-1 and -2. Can be walked over and is compatible for wheelchairs. Grating fixing bolt optionally available.

MEATEC V 250 drainage channel bodies, fixed heights, galvanised steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 250-F55 Drainage channel-2 m	2000	55	010730362	7,00	48	TC
MEATEC V 250-F55 Drainage channel-1 m	1000	55	010730364	3,50	48	TC
MEATEC V 250-F55 Drainage channel-0.5 m	500	55	010730558	1,80	28	TC
MEATEC V 250-F55/A Drainage channel with connector \varnothing 110 mm *)	1000	55	010730556	3,70	1	TC
MEATEC V 250-F70 Drainage channel-2 m	2000	70	010730564	7,50	36	TC
MEATEC V 250-F70 Drainage channel-1 m	1000	70	010730566	3,70	22	TC
MEATEC V 250-F70 Drainage channel-0.5 m	500	70	010730570	1,90	22	TC
MEATEC V 250-F70/A Drainage channel with connector \varnothing 110 mm *)	1000	70	010730568	3,90	1	TC
MEATEC V 250-F90 Drainage channel-2 m	2000	90	010730370	8,00	24	TC
MEATEC V 250-F90 Drainage channel-1 m	1000	90	010730372	4,00	24	TC
MEATEC V 250-F90 Drainage channel-0.5 m	500	90	010730586	2,00	12	TC
MEATEC V 250-F90/A Drainage channel with connector \varnothing 110 mm *)	1000	90	010730584	4,20	1	TC

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEATEC 250 MADE OF GALVANISED STEEL OR STAINLESS STEEL FIXED OR VARIABLE CONSTRUCTIVE HEIGHT

Drainage system made of galvanised steel or stainless steel, with slots on both sides (integrated gravel border). For the installation according to the shallow roof directive and EN 18531. Enabled barrier-free construction methods according to EN 18040-1 and-2. Can be walked over and is compatible for wheelchairs. Grating fixing bolt optionally available.

MEATEC E 250 drainage channel bodies, fixed heights, stainless steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 250-F55 Drainage channel-2 m *)	2000	55	010730366	7,00	10	TC
MEATEC E 250-F55 Drainage channel-1 m *)	1000	55	010730368	3,50	10	TC
MEATEC E 250-F55 Drainage channel-0.5 m *)	500	55	010730562	1,80	1	TC
MEATEC E 250-F55/A Drainage channel with connector Ø 110 mm *)	1000	55	010730560	3,70	1	TC
MEATEC E 250-F70 Drainage channel-2 m *)	2000	70	010730574	7,50	1	TC
MEATEC E 250-F70 Drainage channel-1 m *)	1000	70	010730576	3,70	1	TC
MEATEC E 250-F70 Drainage channel-0.5 m *)	500	70	010730580	1,90	1	TC
MEATEC E 250-F70/A Drainage channel with connector Ø 110 mm *)	1000	70	010730578	3,90	1	TC
MEATEC E 250-F90 Drainage channel-2 m *)	2000	90	010730374	8,00	24	TC
MEATEC E 250-F90 Drainage channel-1 m *)	1000	90	010730376	4,00	24	TC
MEATEC E 250-F90 Drainage channel-0.5 m *)	500	90	010730590	2,00	1	TC
MEATEC E 250-F90/A Drainage channel with connector Ø 110 mm *)	1000	90	010730588	4,20	1	TC

MEATEC V 250 channel bodies, variable heights, galvanised steel

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 250-V55-90 Drainage channel-2 m *)	2000	55	90	010730692	7,80	10	TC
MEATEC V 250-V55-90 Drainage channel-1 m *)	1000	55	90	010730694	4,00	1	TC
MEATEC V 250-V55-90 Drainage channel-0.5 m *)	500	55	90	010730698	2,00	1	TC
MEATEC V 250-V55-90/A Drainage channel with connector Ø 110 mm *)	1000	55	90	010730696	4,20	1	TC
MEATEC V 250-V90-150 Drainage channel-2 m *)	2000	90	150	010730712	9,80	1	TC
MEATEC V 250-V90-150 Drainage channel-1 m *)	1000	90	150	010730714	5,00	1	TC
MEATEC V 250-V90-150 Drainage channel-0.5 m *)	500	90	150	010730718	2,60	1	TC
MEATEC V 250-V90-150/A Drainage channel with connector Ø 110 mm *)	1000	90	150	010730716	5,20	1	TC

MEATEC E 250 channel bodies, variable heights, stainless steel

Article	Length (mm)	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 250-V55-90 Drainage channel-2 m *)	2000	55	90	010730702	7,80	1	TC
MEATEC E 250-V55-90 Drainage channel-1 m *)	1000	55	90	010730704	4,00	1	TC
MEATEC E 250-V55-90 Drainage channel-0.5 m *)	500	55	90	010730708	2,00	1	TC
MEATEC E 250-V55-90/A Drainage channel with connector Ø 110 mm *)	1000	55	90	010730706	4,20	1	TC
MEATEC E 250-V90-150 Drainage channel-2 m *)	2000	90	150	010730722	9,80	1	TC
MEATEC E 250-V90-150 Drainage channel-1 m *)	1000	90	150	010730724	5,00	1	TC
MEATEC E 250-V90-150 Drainage channel-0.5 m *)	500	90	150	010730728	2,60	1	TC
MEATEC E 250-V90-150/A Drainage channel with connector Ø 110 mm *)	1000	90	150	010730726	5,20	1	TC

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

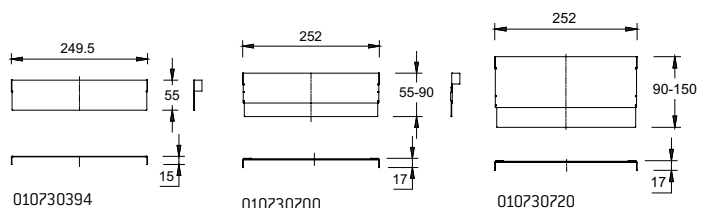
MEATEC FACADE AND TERRACE DRAINAGE | 250

can be walked on and wheelchair passable

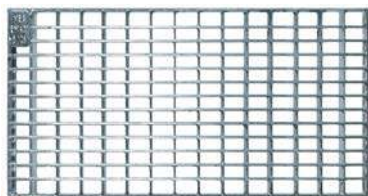
MEATEC 250 ACCESSORIES



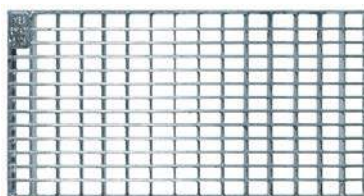
MEATEC 250 end cap



MEATEC 250 CHANNEL COVERS



Mesh grating 30/10



Longitudinal bar grating

MEATEC 250 ACCESSORIES IN GALVANISED STEEL OR STAINLESS STEEL

MEATEC V 250 End caps in fixed and variable heights, galvanised steel

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 250-F55.SE End cap fixed height	Galv. steel	55	-	010730394	0,12	1	TC
MEATEC V 250-F70.SE End cap fixed height	Galv. steel	70	-	010730572	0,16	1	TC
MEATEC V 250-F90.SE End cap fixed height	Galv. steel	90	-	010730396	0,19	1	TC
MEATEC V 250-V55-90.SE End cap variable height *)	Galv. steel	55	90	010730700	0,24	1	TC
MEATEC V 250-V90-150.SE End cap variable height *)	Galv. steel	90	150	010730720	0,36	1	TC

MEATEC E 250 End caps in fixed and variable heights, stainless steel

Article	Material	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 250-F55.SE End cap fixed height *)	Stainl. steel	55	-	010730398	0,12	1	TC
MEATEC E 250-F70.SE End cap fixed height *)	Stainl. steel	70	-	010730582	0,16	1	TC
MEATEC E 250-F90.SE End cap fixed height *)	Stainl. steel	90	-	010730400	0,19	1	TC
MEATEC E 250-V55-90.SE End cap variable height *)	Stainl. steel	55	90	010730710	0,24	1	TC
MEATEC E 250-V90-150.SE End cap variable height *)	Stainl. steel	90	150	010730730	0,36	1	TC

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEATEC 250 CHANNEL COVERS MADE OF GALVANISED STEEL OR STAINLESS STEEL

Suitable for **MEATEC 250** Drainage channel body. Can be walked over and is wheelchair passable, grating fixing bolt optionally available.

MEATEC 250 channel covers, total width 242 mm

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEATEC 250 Galv. longitudinal bar grating-1 m *)	Galv. steel	1000	1882	010730786	7,92	168	TC
MEATEC 250 Galv. longitudinal bar grating-0.5 m *)	Galv. steel	500	1882	010730788	3,93	168	TC
MEATEC 250 Galv. mesh grating-1 m 30/10	Galv. steel	1000	1963	010730340	4,79	150	TC
MEATEC 250 Galv. mesh grating-0.5 m 30/10	Galv. steel	500	1963	010730784	2,49	60	TC
MEATEC 250 Stainl.steel longitudinal bar grating-1 m *)	Stainl. steel	1000	1882	010730792	7,71	50	TC
MEATEC 250 Stainl.steel longitudinal bar grating-0.5 m *)	Stainl. steel	500	1882	010730794	3,81	5	TC
MEATEC 250 Stainl.steel mesh grating-1 m 30/10 *)	Stainl. steel	1000	1963	010730344	4,52	150	TC
MEATEC 250 Stainl.steel mesh grating-0.5 m 30/10 *)	Stainl. steel	500	1963	010730790	2,29	5	TC

Grating fixing mechanism, stainless steel

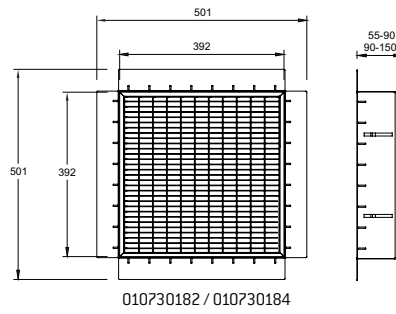
Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEATEC Grating fixing bolt AISI 304, 2 bolts/metre necessary *)	Stainl. steel	010730796	0,02	1	TC

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

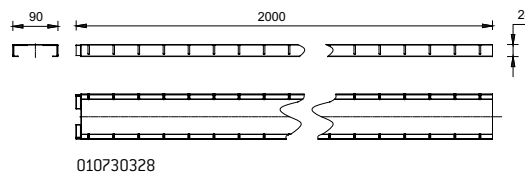
MEATEC DRAINAGE SYSTEM

can be walked on and wheelchair passable

MEATEC TOP SECTION



MEATEC top section



MEATEC relief channel

MEATEC TOP SECTIONS MADE OF GALVANISED STEEL OR STAINLESS STEEL

Top section for MEATEC channel in variable constructive height, 55-90 mm and 90-150 mm, as a cover over point drains. Made of galvanised steel or stainless steel, with slots on 4 sides (integrated gravel border). Enabled barrier-free construction methods according to DIN 18040-1 and -2. Can be walked on and wheelchair passable.

MEATEC external dimensions 400 x 400 mm, variable constructive height, galvanised steel

Article	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 400 x 400 top section L incl. mesh grating 30/10	55	90	010730182	6,00	1	TC
MEATEC V 400 x 400 top section H incl. mesh grating 30/10	90	150	010730184	6,00	1	TC

MEATEC external dimensions 400 x 400 mm, variable constructive height, stainless steel

Article	Height (mm)	Height 2 (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 400 x 400 top section L incl. mesh grating 30/10 ^{*)}	55	90	010730186	6,00	1	TC
MEATEC E 400 x 400 top section H incl. mesh grating 30/10 ^{*)}	90	150	010730188	6,00	1	TC

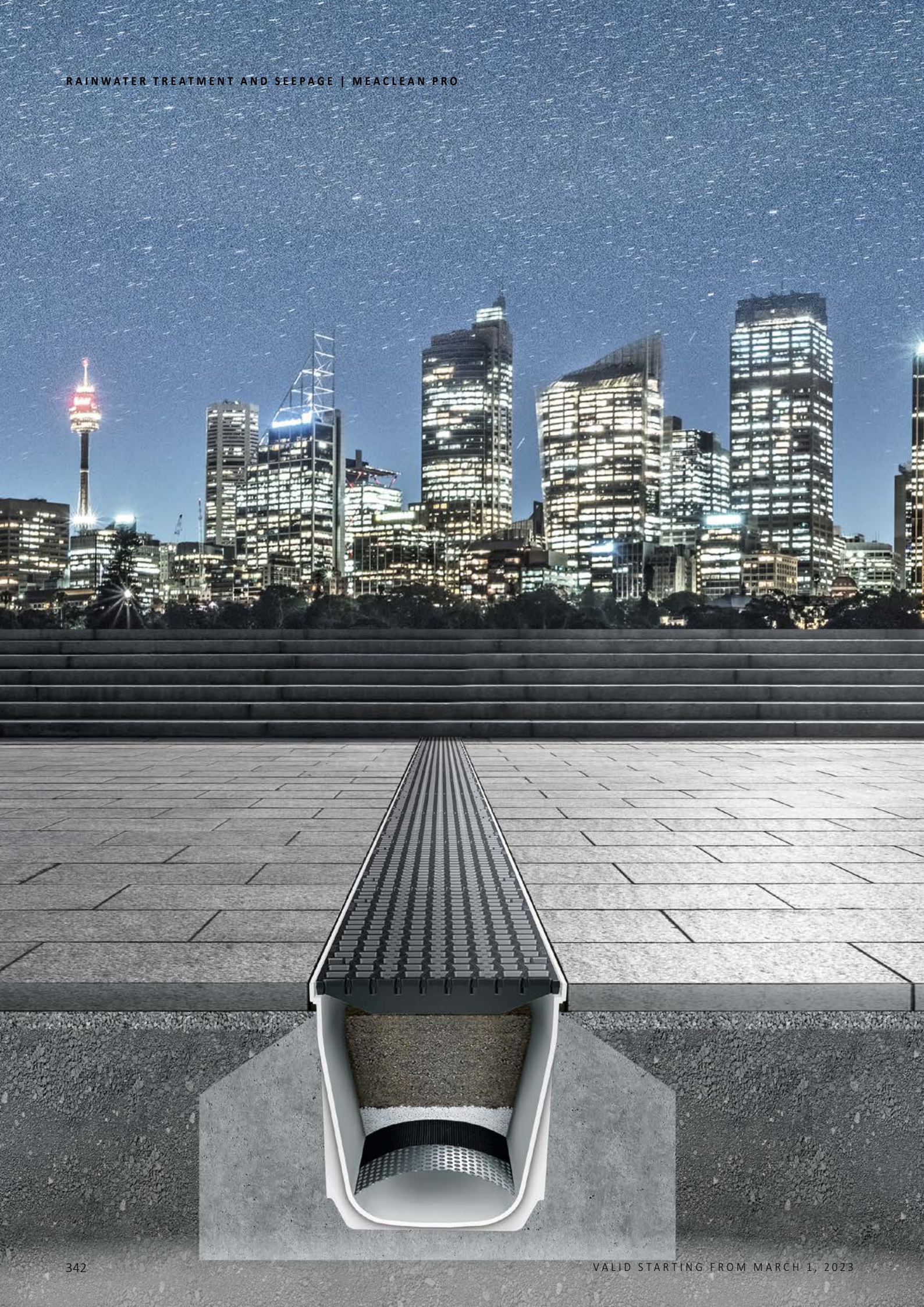
MEATEC relief channel 90/24, galvanised steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC V 90/24-relief channel	2000	24	010730328	4,40	1	TC
MEATEC V 90/24-relief channel with connector Ø 75 mm, closed	1200	24	010730413	3,20	1	TC
MEATEC V 90/24 relief channel closed with socket Ø 75 mm-0.5 m ^{*)}	500	24	010730429	1,00	1	TC

MEATEC relief channel 90/24, stainless steel

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEATEC E 90/24-relief channel-2 m ^{*)}	2000	24	010730330	4,40	1	TC
MEATEC E 90/24-relief channel with connector Ø 75 mm, closed-1,2 m ^{*)}	1200	24	010730417	3,80	1	TC

> **NOTE** The detailed explanation of the footnotes can be found on page 360.



MEACLEAN PRO

MEACLEAN PRO combines a linear drainage system with an efficient solution that cleans contaminated rainwater before it is discharged. The multi-stage substrate technology effectively binds hydrocarbons, solids and over

99% of heavy metals. The high durability and long service life of channel and substrate make the MEACLEAN PRO an attractive alternative to channel systems.



- > Loading classes up to E 600
- > DIBt approval Z-84.2-16
- > Low investment and follow-up costs
- > Pollutants in the groundwater and the ground are eliminated

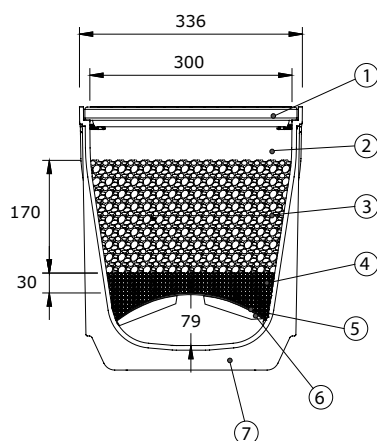
MEACLEAN PRO PLUS/EXPERT 3000



MEACLEAN PRO PLUS 3000



MEACLEAN PRO EXPERT 3000



- ① Cover available in loading classes up to E 600**
- ② Retention area for surface water
- ③ First substrate layer: Mineral mixture ENREGIS Biocalith MR-F1 for the treatment of organically polluted rain water (CKW)
- ④ Second substrate layer: Mineral mixture ENREGIS Biocalith K for the treatment of inorganically polluted rain water (heavy metals)
- ⑤ Geotextile for the retention of fine particles
- ⑥ Curved spacer ensures permanently free drainage channel crosssection
- ⑦ Extremely stable drainage channel body made of glass-fibre- reinforced composite

MEACLEAN PRO PLUS/EXPERT 3000

> NOTE The detailed explanation of the footnotes can be found on page 360.

MEACLEAN PRO PLUS AND EXPERT 3000 DRAINAGE CHANNEL WITH MULTI-STAGE FILTER SYSTEM

Complete channels made of glass-fibre-reinforced composite with a multi-stage filter system for the treatment of contaminated rain water. Clear width 300 mm, total width 332/336 mm. Complete channel with 1 metre strand length for connectable areas of 15 m². Suitable for drainage channel covers **MEA 300 CLIPFIX**. For the realisation of water level slopes. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to MEA installation instructions. General Building Authority Approval Z- 84.2- 16

MEACLEAN PRO PLUS 3000 drainage channel without fall, up to loading classes up to D 400 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEACLEAN PRO PLUS 3000.0 Drainage channel with ENREGIS Biocalith MR-F1/K substrate with spacer made of stainless steel, pre-assembled for 1 metre of strand, with DIBT certificate ^{6)14) **)}	1000	397	012140600	92,20	1	MR

MEACLEAN PRO EXPERT 3000 drainage channel without fall, up to loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEACLEAN PRO EXPERT 3000.0 Drainage channel with ENREGIS Biocalith MR-F1/K substrate with spacer made of stainless steel, pre-assembled for 1 metre of strand, with DIBT certificate ^{6)14) **)}	1000	397	012140602	94,12	1	MR

MEACLEAN PRO SINGLE COMPONENTS FOR DRAINAGE CHANNEL WITH MULTI-STAGE FILTER SYSTEM

MEACLEAN PRO substrates

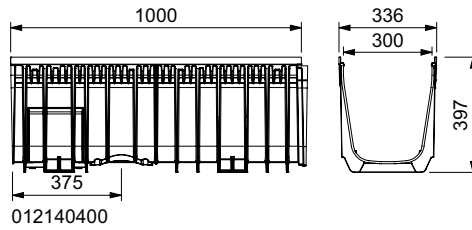
Article	EAN-Code	kg/unit	unit/pallet	MG
MEACLEAN PRO substrate ENREGIS Biocalith MR-F1, enough for filling of 1/3 metre channel strand. 3 bags per metre are necessary. Filling according to MEACLEAN PRO installation instructions ^{*)}	010140586	25,00	1	RT
MEACLEAN PRO Biocalith K, enough for filling of 1 metre channel strand. 1 bag per metre is necessary. Filling according to MEACLEAN PRO installation instructions ^{*)}	010140606	4,50	1	RT

MEACLEAN PRO Accessories

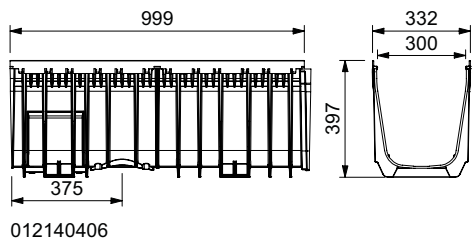
Article	EAN-Code	kg/unit	unit/pallet	MG
MEACLEAN PRO Substrate cover	010140610	4,50	1	RT
MEACLEAN PRO spacer made of stainless steel preassembled with Geotextile, Length 1 m ^{*)}	010140604	0,90	1	RT
MEACLEAN PRO floor levelling tool set ^{*)}	010140608	3,40	1	RT

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEACLEAN PRO PLUS/EXPERT 3000 CHANNEL BODIES

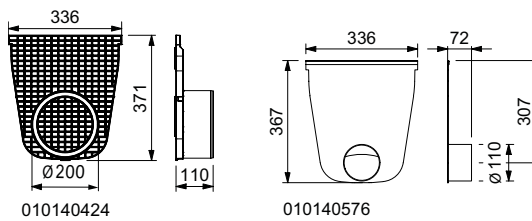


MEARIN PLUS 3000 drainage channel

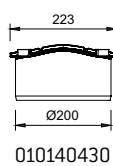


MEARIN EXPERT V 3000 drainage channel

MEACLEAN PRO PLUS/EXPERT 3000 ACCESSORIES



MEARIN PLUS/EXPERT 3000 End cap



MEARIN PLUS/EXPERT 3000 outlet connection

MEACLEAN PRO PLUS AND EXPERT 3000 SINGLE COMPONENTS DRAINAGE CHANNEL WITH MULTI-STAGE FILTER SYSTEM

Glass-fibre-reinforced composite (UP-GF) channels. Clear width 300 mm, total width 332/336 mm. Suitable for drainage channel covers **MEA 300 CLIPFIX**. For the realisation of water level slopes. Loading classes A 15 to E 600** according to EN 1433. Load capacity according to MEA installation instructions.

MEARIN PLUS 3000 Drainage channel body without fall, loading classes up to D 400 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS 3000.0 Drainage channel body ^{6) 14) **)}	1000	397	012140400	10,00	12	MR

MEARIN EXPERT 3000 Drainage channel body without fall, loading classes up to E 600 **)

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN EXPERT V 3000.0 Drainage channel body ^{6) 14) **)}	1000	397	012140406	11,80	12	MR

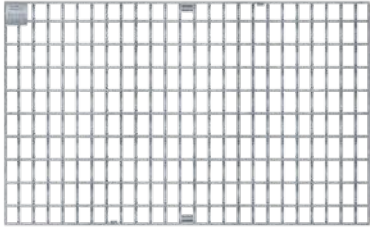
MEACLEAN PRO SINGLE COMPONENTS MULTI-STAGE FILTER SYSTEM

MEARIN PLUS and EXPERT 3000 end caps and outlet element

Article	Material	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN PLUS/EXPERT 3000.SE End cap closed, for channel start/end with preforming for Ø 200 mm pipe connection	PP	371	010140424	0,69	1	MR
MEACLEAN PRO PLUS/EXPERT 3000.E End cap with pipe outlet Ø 110 mm, for horizontal pipe connection at the end of the channel ^{*)}	Stainl. steel	367	010140576	2,00	1	RT
MEARIN PLUS/EXPERT 3000 Vertical outlet connection Ø 200 mm	PP	-	010140430	0,37	1	MR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEA 300 CLIPFIX CHANNEL COVERS



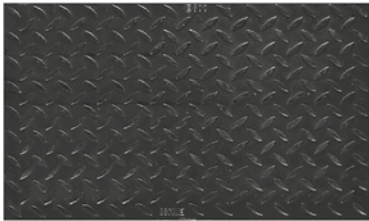
Mesh grating 20/30



Ductile iron slotted grating



Ductile iron grating WAVE



Ductile iron solid cover

MEA 300 CHANNEL COVERS

SUITABLE FOR CHANNEL BODIES MEACLEAN PRO FILTER SYSTEM

With non-bolted CLIPFIX channel cover securement, suitable for **MEARIN PLUS 3000** and **MEARIN EXPERT 3000**. For drainage channel bodies and gullies, total width of grates 322 mm. Loading classes A 15 to E 600** according to EN 1433.

MEA 300 channel covers, loading class C 250 with non-bolted CLIPFIX channel cover securement

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 300 Ductile iron slotted grating-C 250-0.5 m 18/295 CXL *)****)	Ductile iron	500	1620	010712850	13,42	60	GR
MEA 300 Ductile iron slotted grating-C 250-0.5 m 5/295 CXL, heelguard *)****)	Ductile iron	500	454	010712990	15,67	30	GR
MEA 300 Ductile iron WAVE grating-C 250-0.5 m 19/24 CXL *)****)	Ductile iron	500	1780	010140449	15,30	60	GR
MEA 300 Galv. mesh grating-C 250-1 m 20/30 CXL	Galv. steel	1000	2309	010152364	31,15	40	GR
MEA 300 Galv. mesh grating-C 250-0.5 m 20/30 CXL	Galv. steel	500	2309	010152366	16,74	80	GR
MEA 300 stainless steel mesh grating-C 250-1 m 20/30 CXL *)	Stainl. steel	1000	2309	010152954	31,15	40	GR
MEA 300 stainless steel mesh grating-C 250-0.5 m 20/30 CXL *)	Stainl. steel	500	2309	010152956	16,74	80	GR

MEA 300 channel covers, loading class D 400 with non-bolted CLIPFIX channel cover securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 300 Ductile iron slotted grating-D 400-0.5 m 18/295 CXL *)***)****)	Ductile iron	500	1620	010712852	17,00	48	GR
MEA 300 Ductile iron WAVE grating-D 400-0.5 m 17/24 CXL *)***)****)	Ductile iron	500	1780	010140455	18,90	30	GR

MEA 300 channel covers, loading class E 600 with non-bolted CLIPFIX channel securement **)

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 300 Ductile iron slotted grating-E 600-0.5 m 18/295 CXL *)***)****)	Ductile iron	500	1620	010712870	19,45	54	GR
MEA 300 Ductile iron slotted grating-E 600-0.5 m 5/295 CXL, heelguard *)***)****)	Ductile iron	500	450	010712996	21,28	50	GR
MEA 300 Ductile iron longitudinal grating-E-0.5 m 31/7.7 CXL, heelguard 20)*)***)****)	Ductile iron	500	401	010712998	20,90	54	GR
MEA 300 Ductile iron WAVE grating-E 600-0.5 m 19/24 CXL *)***)****)	Ductile iron	500	1780	010140457	23,00	30	GR
MEA 300 Ductile iron solid cover-E 600-0.5 m CXL *)***)****)	Ductile iron	500	-	010712853	17,20	50	GR

Grid hook

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEARIN Grid hook	Galv. steel	010152115	0,23	1	GR

> **NOTE** The detailed explanation of the footnotes can be found on page 360.



ROAD GULLY

Advantages for the user and planner

- > Excellent impermeability owing to monolithic design, while allowing varied applications
- > Very high degree of resistance against heat, frost, corrosion and deicing salt
- > Outlet aperture of either 160 mm or 250 mm and an optional odour trap
- > Simple maintenance and care

Advantages accruing to the processor

- > Simple installation without heavy machinery since it is extremely lightweight, weighing only 18 kg to 20 kg, depending upon the model
- > Suitable for standard attachment sleeves
- > Height-adjustable owing to individually trimmable upper section

Environmental advantages

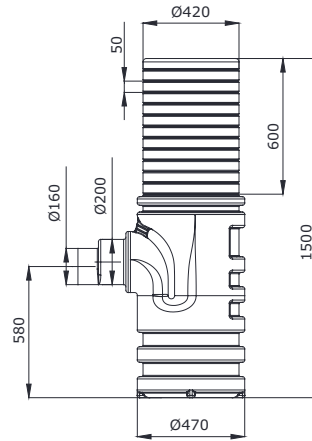
- > Manufactured from 100% recyclable material
- > Minimal energy consumption during manufacture and transportation



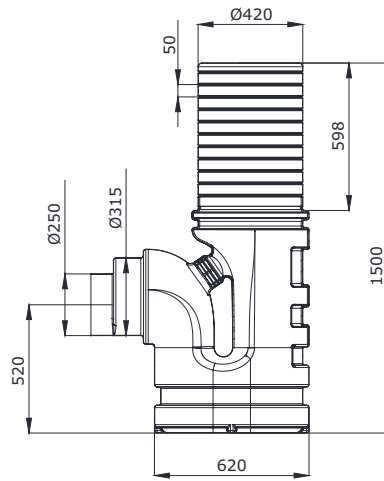
- > MEA street gully \varnothing 160/200
- > MEA street gully \varnothing 160/200 with odour trap
- > MEA street gully \varnothing 250/315
- > MEA street gully \varnothing 250/315 with odour trap

ROAD GULLY

MEA ROAD GULLY



MEA ROAD GULLY



MEA ROAD GULLY incl. cover

ROAD GULLY MADE OF HIGH DENSITY POLYETHYLENE (PEHD) DESIGNED FOR RAIN WATER DRAINAGE FOR ROADS

Valves \varnothing 400 mm, outlet \varnothing 200/160 mm or \varnothing 315/250 mm. Without or with inspection cover. Please follow MEA's installation instructions.

MEA road gully \varnothing 400 mm with outlet \varnothing 200/160 mm

Article	Height (mm)	Width (mm)	EAN-Code	kg/unit	unit/pallet	MG
Road gully \varnothing 400 mm, with outlet \varnothing 200/160 mm	1500	875	010712928	18,00	8	MD

MEA road gully \varnothing 400 mm with outlet \varnothing 315/250 mm

Article	Height (mm)	Width (mm)	EAN-Code	kg/unit	unit/pallet	MG
Road gully \varnothing 400 mm, with outlet \varnothing 200/160 mm incl. cover	1500	875	010712934	20,00	8	MD

ROAD GULLY ACCESSORIES SEALABLE, ACCORDING TO EN 1433

MEA MONOBLOC accessories

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
Sediment bucket for road gully \varnothing 400 mm	384	335	010712936	1,50	8	MD

LOAD DISTRIBUTION SLAB WITH INTEGRATED JOINT FOR ROAD GULLIES SEALABLE, ACCORDING TO EN 1433

Concrete slab able to accept a wide range of gratings on the market, dimensions 500 x 500 mm or 750 x 300 mm. Slabs designed to withstand a rolling load of 400 kN. Easy handling thanks to two lifting anchors.

Concrete slab for 500 x 500 gratings

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
Concrete slab for 500 x 500 gratings, loading capacity 400 Kn	Concrete	010711574	82,00	1	MD

Concrete slab for 750 x 300 gratings

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
Concrete slab for 750 x 300 gratings, loading capacity 400 Kn	Concrete	010711576	97,00	1	MD

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

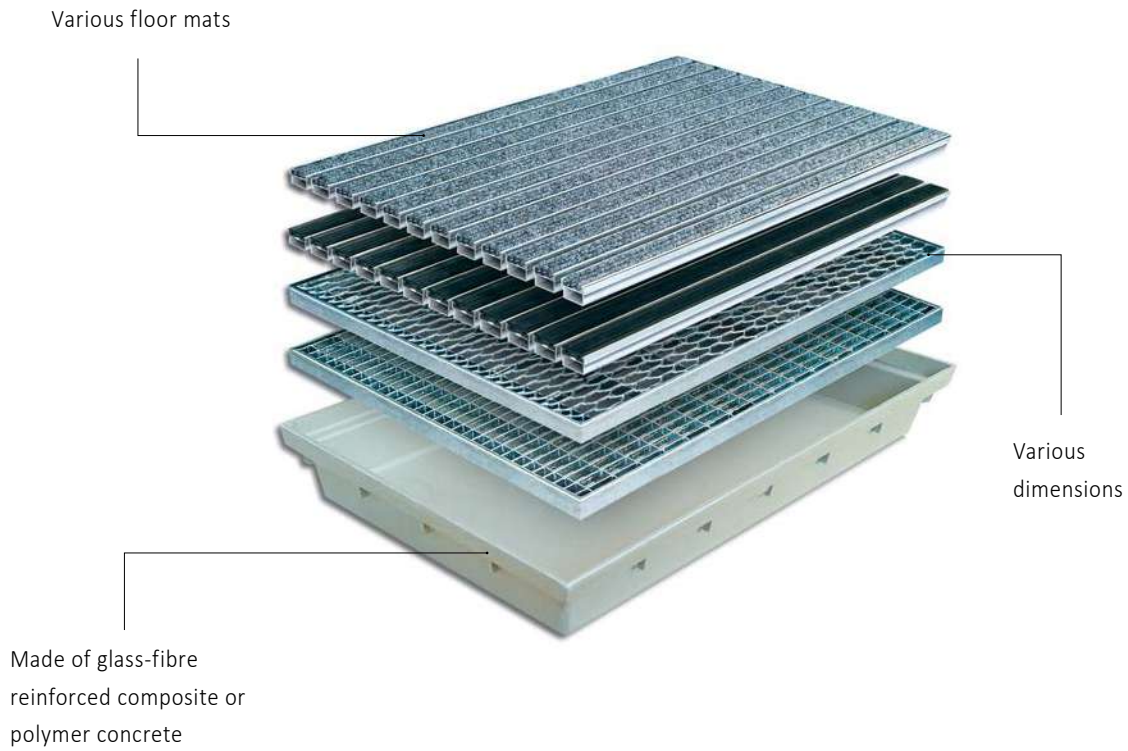
DOORMAT TRAYS



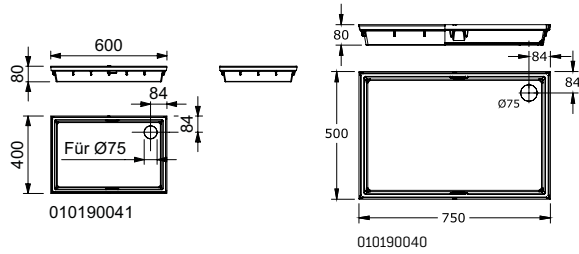
DOORMAT TRAYS

For a clean entrance area: the MEA foot scraper casing, optionally made of polymer concrete or glass-fibre-reinforced composite material. A wide range of covers

and different dimensions prevent dirt from entering the building. For a maximum degree of cleanliness in the entire house.



MEARIN DOORMAT TRAYS AND MATS



MEARIN doormat tray (SMC)



MEARIN FuKa/FuMaRa Expanded metal cover

MEARIN FuKa + Expanded metal cover



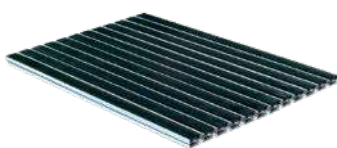
MEARIN FuKa/FuMaRa Mesh grating 30/10

MEARIN FuKa + Mesh grating 30/10



MEARIN FuKa/FuMaRa Light grey coarse rep strips

MEARIN FuKa + Light grey coarse rep strips



MEARIN FuKa/FuMaRa Rubber strips black

MEARIN FuKa + Rubber strips black

MEARIN DOORMAT TRAY GLASS-FIBRE-REINFORCED COMPOSITE WITH DIFFERENT COVERS

Doormat tray with high-quality edge made of glass-fibre-reinforced composite and optional central supports for grate support including cover. Suitable for different interchangeable overlays. The boxes have a connector for vertical outlet \varnothing 75 mm at the bottom.

MEARIN Doormat trays made of glass-fibre reinforced composite incl. cover

Article	Length (mm)	Width (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN Doormat tray 600 x 400 with expanded metal cover	600	400	80	010190012	5,30	20	FA
MEARIN Doormat tray 750 x 500 with expanded metal cover	750	500	80	010190022	8,66	20	FA
MEARIN Doormat tray 600 x 400 with mesh grating 30/10	600	400	80	010190016	6,20	20	FA
MEARIN Doormat tray 750 x 500 with mesh grating 30/10	750	500	80	010190026	10,18	20	FA
MEARIN Doormat tray 600 x 400 with light grey coarse rep strips cover	600	400	80	010190032	5,25	20	FA
MEARIN Doormat tray 750 x 500 with light grey coarse rep strips cover	750	500	80	010190036	7,50	20	FA
MEARIN Doormat tray 600 x 400 with rubber rep strips cover ²³⁾	600	400	80	010190042	6,85	20	FA
MEARIN Doormat tray 750 x 500 with rubber rep strips cover ²³⁾	750	500	80	010190046	10,20	20	FA

MEARIN DOORMAT TRAYS MADE OF GLASS-FIBRE REINFORCED COMPOSITE SINGLE COMPONENTS

Doormat trays made of glass-fibre reinforced composite (GRP) with high quality GRP edge and optional tray cover-strips. Suitable for avarious, changeable conditions. The doormat trays have a connection facility for vertical outlet \varnothing 75 mm.

Doormat trays made of glass-fibre reinforced composite

Article	Length (mm)	Width (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN Doormat tray 600 x 400 mm without cover	600	400	80	010190041	2,50	40	FA
MEARIN Doormat tray 750 x 500 mm without cover	750	500	80	010190040	3,50	20	FA

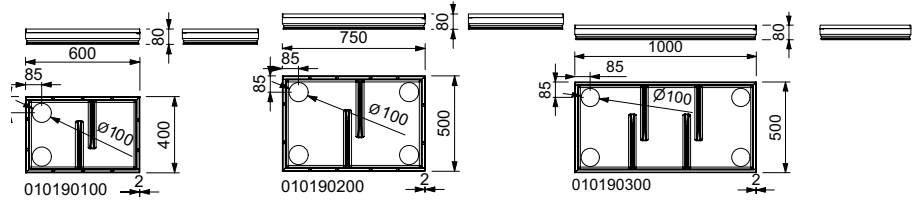
MEARIN DOORMAT TRAY SUPPORTS AND ACCESSORIES

Cover for doormat tray

Article	Length (mm)	Width (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEARIN FuKa/FuMaRa Expanded metal cover 600 x 400 ^{17) 18)}	600	400	22	010190050	3,60	100	FA
MEARIN FuKa/FuMaRa Expanded metal cover 750 x 500 ^{17) 18)}	750	500	22	010190060	5,42	50	FA
MEARIN FuKa/FuMaRa Mesh grating 30/10 600 x 400 ^{17) 18)}	600	400	22	010190052	3,99	50	FA
MEARIN FuKa/FuMaRa Mesh grating 30/10 750 x 500 ^{17) 18)}	750	500	22	010190064	6,57	50	FA
MEARIN FuKa/FuMaRa Light grey coarse rep strips 600 x 400 ^{17) 18)}	600	400	22	010190066	2,23	1	FA
MEARIN FuKa/FuMaRa Light grey coarse rep strips 750 x 500 ^{17) 18)}	750	500	22	010190068	4,00	1	FA
MEARIN FuKa/FuMaRa Rubber strips black 600 x 400 ^{17) 18) 23)}	600	400	22	010190080	3,83	1	FA
MEARIN FuKa/FuMaRa Rubber strips black 750 x 500 ^{17) 18) 23) *)}	750	500	22	010190082	6,70	1	FA

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

MEAGARD DOORMAT TRAYS



MEAGARD doormats tray
(polymere concrete)



MEAGARD FuKa Expanded metal cover



MEAGARD FuKa Mesh grating 30/10



MEAGARD FuKa Light grey
coarse rep strips



MEAGARD FuKa Rubber strips black

MEAGARD DOORMAT TRAYS MADE OF POLYMER CONCRETE SUITABLE FOR VARIOUS COVERS

Doormat trays made of polymer concrete with integrated galvanised steel frame, support ribs and critical discharge \varnothing 110 mm. For various, changeable conditions. The doormat trays have two connection facilities for vertical outlets \varnothing 110 mm.

Doormat trays made of polymer concrete

Article	Length (mm)	Width (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD Doormat tray 600 x 400 without cover	600	400	010190100	12,45	20	FA
MEAGARD Doormat tray 750 x 500 without cover	750	500	010190200	20,44	20	FA
MEAGARD Doormat tray 1000 x 500 without cover	1000	500	010190300	25,90	10	FA

MEAGARD DOORMAT TRAYS COVERS AND ACCESSORIES

Covers for doormats trays made of polymere concrete

Article	Length (mm)	Width (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAGARD FuKa Expanded metal 600 x 400 ¹⁹⁾	600	400	20	010190310	3,03	100	FA
MEAGARD FuKa Expanded metal 750 x 500 ¹⁹⁾	750	500	20	010190320	5,06	50	FA
MEAGARD FuKa Expanded metal 1000 x 500 mm ¹⁹⁾	1000	500	20	010190330	6,53	50	FA
MEAGARD FuKa Mesh grating 30/10 600 x 400 ¹⁹⁾	600	400	20	010190340	4,38	100	FA
MEAGARD FuKa Mesh grating 30/10 750 x 500 ¹⁹⁾	750	500	20	010190350	7,45	50	FA
MEAGARD FuKa Mesh grating 30/10 1000 x 500 ¹⁹⁾	1000	500	20	010190360	8,62	60	FA
MEAGARD FuKa Light grey ribbed mat 600 x 400 ¹⁹⁾	600	400	20	010190431	2,24	50	FA
MEAGARD FuKa Light grey ribbed mat 750 x 500 mm ¹⁹⁾	750	500	20	010190433	5,16	50	FA
MEAGARD FuKa Light grey ribbed mat 1000 x 500 mm ¹⁹⁾	1000	500	20	010190435	4,55	50	FA
MEAGARD FuKa Black rubber profile mat 600 x 400 ^{19) 23)}	600	400	20	010190421	3,02	50	FA
MEAGARD FuKa Black rubber profile mat 750 x 500 ^{19) 23)}	750	500	20	010190423	5,37	50	FA
MEAGARD FuKa Black rubber profile mat 1000 x 500 ^{19) 23)}	1000	500	20	010190425	6,54	50	FA

Accessories

Article	Material	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN/MEAGARD/MEALINE Drainage set with \varnothing 110 mm connector, Sediment bucket and odour seal	PP	010150730	0,20	1	MG

> **NOTE** The detailed explanation of the footnotes can be found on page 360.

EXPLANATION OF THE REFERENCE TEXTS

*Delivery time on demand

**Not suitable for the diagonal or transverse travel of motorways and highways.

***For water tight mounting of drainage channels (only for channels transporting rain water). Not suitable for installation in LAU facilities, gaz stations or similar constructions.

****The surface coating of ductile iron parts only has a temporary and cosmetic function. Ductile iron is virtually impervious to surface oxidation from environmental influences (e.g. thawing salt). Superficial rust does not constitute a product defect. Of course, the resignation of surface coating is in accordance with all corresponding standards.

1)Connection option for vertical drain Ø 110 mm

2)Connection option for vertical drain Ø 160 mm.

3)Connection option for end caps with connector or for gullies/silt boxes.

4)Connection option for vertical drain Ø 110 mm or to end caps with connector or to gullies/silt boxes.

5)Connection option for vertical drain Ø 110 mm or to end caps with connector or to gullies/silt boxes.

6)Connection option for vertical drain Ø 200 mm (drainage deformation), end caps with connector or to gullies/silt boxes.

7)With tight formed-in drain outlet Ø 75 mm.

8)With tight formed-in drain outlet Ø 110 mm.

9)With tight formed-in drain outlet Ø 160 mm.

10)With tight formed-in drain outlet Ø 200 mm.

11)With factory drilled outlet opening Ø 110 mm.

12)With factory drilled outlet opening Ø 160 mm.

13)With factory drilled outlet opening Ø 200 mm.

14)Connection option for corner-, t- and cross- connections.

15)Utilization option as a flow direction change

16)Liquid tight connection with sealing lip possible. Sealing lip is not part of the delivery.

17)Frame outer dimension = nominal dimension- 5 mm.

18)Actual dimension mats- and grating exterior dimensions = nominal dimension- 15 mm.

19)Effective outer dimension of the extension = nominal dimension- 8 mm.

20)The grate corresponds to the ADA regulations (Americans Disabilities Act) for a handicapped accessible method of construction. Ideally suited for wheelchair and bicycle driving and for pedestrian traffic. Slot widths transverse to the travel direction under 13 mm. Slot widths transverse under 40 mm. Sliding-inhibiting elevations under 3 mm. Sliding-inhibiting surface (ductile iron).

21)Gully and revision element not suitable for use within in dynamically loaded range.

22)Grating/grates loading class A 15 according to EN 1433.

23)Please be aware that the honeycombed rubber mat can lead to staining since it is a natural product. For light coloured ground surface within the building we recommend to use the velour coco mats.

CHAPTERS OF THE PRODUCT GUIDE

Drainage solutions made of glass-fibre reinforced composite	Page 15	Drainage solutions made of recycled plastic	Page 106
Drainage solutions made of polymer concrete	Page 115	Drainage solutions made of metal	Page 315
Rainwater treatment	Page 343	Other	Page 360

DETAILED SEARCH

DRAINAGE SOLUTIONS MADE OF GRP/RECYCLED PLASTIC

MEARIN PG EVO-OS 20
 MEARIN PG EVO-AS 20
 MEARIN PLUS F/PLUS 1000 31
 MEARIN EXPERT V/E 1000 35
 MEARIN PLUS F/PLUS 1500 52
 MEARIN EXPERT V/E 1500 53
 MEARIN PLUS F/PLUS 2000 63

MEARIN EXPERT V/E 2000 63
 MEARIN PLUS 3000 73
 MEARIN EXPERT V/E 3000 73
 MEAFLUID 1000 83
 MEAFLUID 1500 89
 MEAHOME PLUS/CLASSIC 103
 MEAPARK 106
 MEAPARK Courtyard gully 112

DRAINAGE SOLUTIONS MADE OF POLYMER CONCRETE

MEADRAIN PG 1000 121
 MEADRAIN PG 1500 123
 MEADRAIN PG 3000 125
 MEADRAIN SVF, SV, SE, SEF and SG 1000 133
 MEADRAIN SVF, SV, SE, SEF and SG 1500 156
 MEADRAIN SVF, SV, SE, SEF and SG 2000 173
 MEADRAIN SV, SE and SG 3000 193
 MEADRAIN SVS 1500 209
 MEADRAIN SL 1000 213
 MEADRAIN EN 1000 220
 MEADRAIN EN/ENF 1500 228
 MEADRAIN EN/ENF 2000 236
 MEADRAIN EN 3000 244
 MEADRAIN ENS 3000/ENS 3070 248

MEADRAIN ENS 4000 253
 MEAKERB Kerb stone 259
 MEAKERB BRIDGE 265
 MEADRAIN DM CITY 1000 271
 NEW MEADRAIN DM CITY 1500 275
 NEW MEADRAIN DM CITY 2000 279
 MEADRAIN DM 1010 283
 MEADRAIN DM 1500/1540 287
 MEADRAIN DM 2000 291
 MEALINE S, G, 55 296
 MEAGARD II S, G, M 300
 MEAGARD 165, 200 304
 MEAGARD Courtyard gully 309
 Point Inlet MEADRAIN EN 313

DRAINAGE SOLUTIONS MADE OF METAL

MEATEC 100 318
 MEATEC 130 322

MEATEC 160 328
 MEATEC 200 332
 MEATEC 250 336

RAINWATER TREATMENT

MEACLEAN PRO substrate filter dewatering 345
 ROAD GULLY 353

DOORMAT TRAYS

MEARIN doormat trays 357
 MEAGARD doormat trays 359

OTHER

Explanation of the reference texts 360
 Resistance list 363

GTC 365
 Application areas 372

Glass-fibre-reinforced composite

Recycled plastic

Polymer concrete

Metal

Rainwater treatment

Doormat trays



RESISTANCE LIST

Media	Glass-fibre composite material			
	Concrete			
	Polymer concrete			
	Temperature in °C			
Acetone	RT	-	-	-
Battery acid [diluted sulphuric acid]	RT	+	-	+
Formic acid 10 %	RT	+	-	+
Ammonia 5 % aqueous Solution	RT	-	+	-
Ammonia 25 % aqueous Solution	RT	-	+	-
Ammonium salts, aqueous Solution	RT	+	-	+
Apple juice, aqueous Solution	RT	+	+	+
Malic acid	30	+	-	+
Barium salts, aqueous Solution	RT	+	+	+
Petrol, super and normal	RT	+	-	+
Benzene	RT	+	-	+
Succinic acid, aqueous Solution	RT	+	-	+
Beer	RT	+	-	+
Blood	RT	+	-	+
Boric acid	RT	+	-	+
Brake fluid	RT	+	-	+
Hydrogen bromide	RT	-	-	-
Butanol	RT	+	-	+
Butyric acid	RT	+	-	+
Butyric acid	40	-	-	-
Butyl acetate	40	-	-	-
Calcium salts, aqueous Solution	RT	+	-	+
Calcium hydroxide (lime milk)	RT	-	-	-
Chlorine, gaseous, moist	RT	-	+	-
Chlorinated lime, aqueous Solution	RT	-	-	-
Chlorinated water	RT	-	+	-
Chromic acid 10 %	RT	+	-	+
Cyclohexane	RT	+	-	+
Diesel oil	RT	+	-	+
Jet propellant	RT	+	-	+
Iron salts, aqueous Solution	RT	+	+	+
Developer	RT	-	-	-
Epoxy resins	RT	+	-	+
Petroleum	RT	+	-	+
Soil, acidic and alkaline	RT	+	+	+
Acetic acid 10 %	RT	+	-	-
Acetic acid 10 %	60	-	-	-
Ethanol	RT	-	+	-
Ethylbenzene	RT	+	-	+
Fatty acids (higher than C 12)	40	+	-	+
Fish oil	RT	+	-	+
Fixing bath	RT	+	-	+
Formaldehyde, aqueous Solution	RT	+	+	+
Fruit juices	RT	+	+	+
Glycol	RT	+	-	+
Glycol (ethylene glycol)	RT	+	-	+
Urea, aqueous Solution	RT	+	-	+
Fuel oil	RT	+	-	+
Humic acid	RT	+	-	+
Isopropyl alcohol (2-propanol)	RT	+	-	+
Potassium hydroxide solution 2.5 %	RT	-	+	-
Potassium permanganate 6%	60	-	+	-

Media	Glass-fibre composite material			
	Concrete			
	Polymer concrete			
	Temperature in °C			
Calcium salts, aqueous Solution	RT	+	+	+
Silica hydrochloric acid	20	-	-	-
Carbonic acid, aqueous Solution	RT	+	-	+
Copper salts, aqueous Solution	RT	+	-	+
Linseed oil	RT	+	-	+
Magnesium salts, aqueous Solution	RT	+	+	+
Maleic acid, aqueous Solution	RT	+	-	+
Manganese salts, aqueous Solution	RT	+	-	+
Margarine	RT	+	+	+
Engine oil	RT	+	+	+
Sea water	RT	+	-	+
Sea water	60	-	-	-
Milk	RT	+	-	+
Lactic acid, aqueous Solution	RT	+	-	+
Mineral oils	RT	+	-	+
Mineral water	RT	+	-	+
Sodium hydroxide 40 %	40	-	+	-
Barium salts, aqueous Solution	RT	+	+	+
Wetting and cleaning agents	RT	+	-	+
Octane	RT	+	-	+
Octane	60	-	-	-
Oxalic acid, aqueous Solution	RT	+	+	+
Oxalic acid, aqueous Solution	60	-	+	-
Oleic acid	RT	+	+	+
Paraffin oil	RT	+	+	+
Perchloric acid	RT	-	-	-
Petroleum ether	RT	+	+	+
Kerosene	RT	+	+	+
Phosphoric acid 10 %	RT	+	-	+
Phosphoric acid 10 %	60	-	-	-
Phosphoric acid 50 %	40	-	-	-
Ricinus oil	RT	+	+	+
Crude oil	RT	+	+	+
Salicylic acid, aqueous Solution	RT	+	-	+
Nitric acid 10 %	40	-	-	-
Hydrochloric acid 20 %	40	-	-	-
Greases	RT	+	+	+
Sulphuric acid 30 %	RT	+	-	-
Silicone oil	RT	+	+	+
Tetrachloroethylene	RT	+	+	+
Carbon tetrachloride	RT	-	+	-
Thioglycolic acid	RT	-	-	-
Trichloroethylene	RT	-	+	-
Detergent, commercially available 5%	RT	+	+	+
Water dist.	RT	+	+	+
Water dist.	60	-	+	-
Wine	RT	+	+	+
Zinc salts, aqueous Solution	RT	+	-	+
Tin salts, aqueous Solution	RT	+	-	+
Citric acid, aqueous Solution	RT	+	-	+
Citric acid, aqueous Solution	60	-	-	-
Sugar	RT	+	+	+

+ = resistant - = not resistant RT = room temperature [25°C] Polymer concrete = MEA polymer concrete with polyester resin as binder. Glass fibre composite = glass-fibre-reinforced unsaturated polyester

> **NOTE** If there are deviations regarding temperature, concentration and purity of the listed media, a technical consultation by the MEA-centre Aichach will be required!

Glass-fibre-reinforced composite material is resistant to short-term exposure to inorganic acids and subsequent water rinsing.



SECTION I - GENERAL PROVISIONS

§ 1 General Definition of Terms

- 1.1 In these **General Terms and Conditions** (“General Terms and Conditions”), MEA Bautechnik GmbH, Sudetenstraße 1, D - 86551 Aichach, Germany is referred to using the term “**User**”. The contracting partner of the User is the “**Client**”. The contractual relationship to be concluded is the “**Contract**”. The “**Website**” is the online shop under www.shop.mea-bausysteme.com and any other online shop of the User.
- 1.2 The object of the contractual obligations of the User, to the extent that these pertain to the sale and delivery of objects, is the “**Delivery**”. “**Services**” refer to all services toward the Client listed in the Contract, regardless of whether they are performed in conjunction with the Delivery of objects or separately.

§ 2 Validity of the General Terms and Conditions, written form, applicable law, jurisdictional venue, set-off, retention, severability clause

- 2.1 These General Terms and Conditions are in effect for all Services that the User provides for the Client, with the following conditions:
 - 2.1.1 The provisions in Section II. are only in effect toward Clients that are entrepreneurs (§ 14 of the Bürgerliches Gesetzbuch (the Civil Code, the “**BGB**”), legal entities under public law, or special funds under public law in the meaning of § 310 para. 1 sent. 1 BGB, if and to the extent that the Contract is not concluded through the website of the User or other telemedia offerings of the User.
 - 2.1.2 The provisions in Section III. are only in effect for Services of the User, if and to the extent that the Contract is concluded through the website of the User or other telemedia offerings of the User.
- 2.2 These General Terms and Conditions of the User always have sole validity; contradictory conditions of the Client or those that deviate from these General Terms and Conditions are hereby expressly rejected. These General Terms and Conditions are also in effect for all future business relationships, even if they are not expressly agreed upon once again.
- 2.3 All agreements made between the User and the Client for the purpose of executing the Contract must be recorded in written form, as well as changes and supplements to this Contract and waiver of this written form requirement. Oral agreements and additional agreements are only binding if they are confirmed by the User in written form.
- 2.4 Only the laws of the Federal Republic of Germany are in effect for all legal disputes between the Client and the User excluding the UN Convention on Contracts for the International Sale of Goods (CISG). This choice of law is only in effect toward consumers to the extent that they do not contradict compulsory provisions in the law of the state in which the consumer has his habitual residence.
- 2.5 If the Client is a businessman, legal entity under public law, or a special fund under public law, the sole jurisdictional

venue for all disputes arising from this Contract is the court responsible for the business headquarters of the User. However, the User is also entitled to sue the Client in his place of general jurisdiction. The same is true if the Client has moved his place of residence or habitual residence abroad, or his place of residence or habitual residence is unknown at the time the suit is filed.

- 2.6 A right of retention, right to withhold performance, or set-off is only permissible in the case of undisputed or legally determined counterclaims. The Client is also only entitled to exercise a right of retention if his counterclaim is based on the same contractual relationship. Assignment of claims by the Client is only permissible with the express consent of the User.
- 2.7 If a provision of these General Terms and Conditions is or becomes ineffective, impracticable, or incomplete, this shall not affect the effectiveness of the remaining provisions. The ineffective, impracticable, or missing provision shall be replaced by one that the parties would have reasonably agreed upon had they been aware of the ineffectiveness, impracticability, or incompleteness.

§ 3 Note regarding data protection

- 3.1 Credit assessment and scoring

If the User makes an advance outlay, such as when making a purchase on account, Creditsafe Deutschland GmbH or Bisnode D&B Deutschland GmbH shall provide the address and credit worthiness data of the Client saved in their databank (including data determined on the basis of mathematical-statistical procedures) to the User for the purpose of assessing credit worthiness, provided that the User has plausibly demonstrated a justifiable interest therein.

The User shall use the received information regarding the statistical probability of nonpayment for a considered decision regarding the initiation, implementation, or termination of the Contract.

The User will not save the inquiry in the databank of Creditsafe Deutschland GmbH or Bisnode D&B Deutschland GmbH. The interests of the Client that are worth being protected shall be taken into consideration pursuant to the legal provisions.
- 3.2 Data protection provisions

Personal data shall be fundamentally processed pursuant to the data protection law provisions and laws. The interests of the Client that are worth being protected shall be taken into consideration pursuant to the legal provisions during data processing and transmission.

Upon conclusion of the Contract, the Client declares that the data protection provisions of the User in the respective current version at <https://shop.meabausysteme.com/de/datenschutz.html> are in effect for him and that he permits the User to collect, transmit, secure, and save his personal data and other data pursuant to the provisions of the data protection guidelines. The data protection provisions shall be updated regularly.

§ 4 ODR Platform

The platform for out-of-court online dispute resolution (so-called ODR platform) of the EU Commission is available at <https://ec.europa.eu/consumers/odr/>.

§ 5 Note regarding the Consumer Dispute Resolution Act

MEA Bautechnik GmbH it is not obligated and not willing to participate in dispute resolution proceedings before a consumer arbitration board.

SECTION II – PROVISIONS FOR THE CONCLUSION OF OFFLINE CONTRACTS

§ 1 Offers – offer documents - scope of performance

- 1.1 Offers of the User are always subject to change and non binding, if they are not expressly designated as binding in the individual case. The User is only bound to binding offers until the time stated in the offer. Otherwise, he is bound for a period of two weeks after the date of the offer.
- 1.2 The Delivery and/or Service- if the intent of the performance is the achievement of a certain economic success or the creation of works - must have the characteristics stated in the Contract. These quality characteristics conclusively stipulate the Delivery/Service. The User is entitled to change the characteristics unilaterally if this is done due to legal provisions or represents a technical improvement and the contractually prescribed use is not adversely affected by this.
- 1.3 The conformity of the materials and semi-finished goods provided by the Client with contractual specifications or submitted drawings and samples will only be checked by the User after prior express agreement with the Client. The Client is fundamentally personally responsible for the correctness and completeness of the documents and information to be provided by the User.
- 1.4 The Client shall receive all necessary documents for the fulfillment of the Contract (assembly and maintenance instructions, documentation, calibration and testing certificates, plans, etc.) in German, subject to an agreement to the contrary. Translations shall only be made at the express wish and expense of the Client and without accepting liability for the correctness and completeness of the translation.
- 1.5 The User retains all rights to drawings, patterns, samples, and other documents that are provided to the Client or third parties affiliated with him within the scope of the contractual negotiations or the Contract. These may not be made available to third parties and must be returned to the User without being requested and in whole if the order is not granted to the User. No copies or duplicates may be made without the prior consent of the User. Otherwise, section II, § 6 of these General Terms and Conditions is in effect.
- 1.6 Offers for Services involving (particularly graphic-construction) expenses for the design creation or in which technical measurements, recordings, or experiments must be conducted at the site of the Client will only be created by the User for compensation. If no agreement is reached regarding the amount of the remuneration, the Client owes the normal remuneration. The remuneration will be added to the

purchase price if the Contract is concluded with the Client.

- 1.7 The Contract is considered to be concluded upon the declaration of acceptance by the User, usually the mailing of the order confirmation or unconditional beginning of the performance of Services by the User.

§ 2 Prices and price components

- 2.1 The prices of the User are “ex work”, subject to an agreement to the contrary.
- 2.2 Freight costs, value-added tax, and other costs immediately related to the implementation of the Contract, such as customs fees, demurrage, packaging, assembly, insurance, calibration fees, and other registration fees, unloading and reloading costs (“Additional Costs”) are not included in the price and must be additionally borne by the Client if these are actually incurred. These must be demonstrated by the User upon request. If nothing else is provided for in the Contract, all price information provided by the User is in Euro. The Client assumes the bank and currency risks.
- 2.3 The price is derived from the agreement of the parties, or, where this has not taken place in individual cases, from the current price lists of the User at the time the Contract is concluded. If the performance by the User takes place more than four months after the conclusion of the Contract pursuant to the Contract or for reasons that are not the fault of the User and the wage and material costs of the User change by more than 5% up or down in the meantime, the agreed-upon price shall change accordingly. Here, a wage and material share of 45% each and a fixed price share of 10% shall serve as the basis for the calculation of the price. If the price changes by more than 15% up or down, both the User and the Client are entitled to withdraw from the Contract. If, after the granting of the order, it is discovered that additional work is necessary for the proper performance of the order, the User will perform this additional work only after coordination with the Client and submit an appropriate additional offer to the Client. Delivery and performance deadlines that have been agreed upon as binding are extended accordingly in this case.
- 2.4 Otherwise, the “Incoterms” of the International Chamber of Commerce in Paris, in respective current version upon conclusion of the Contract are in effect as a supplementary provision.

§ 3 Payment conditions

- 3.1 Subject to differing agreements, payments are due immediately and without deduction. They are only considered to have been made starting with the day on which the User can dispose of the entire invoice amount, free of loss. The acceptance of checks, bills of exchange, letters of credit, etc. is reserved and our only accepted on account of performance. The Client is fully responsible for the interest, expenses, and costs associated with this.
- 3.2 The User is entitled to demand partial payments from the Client for partial Services performed.
- 3.3 If the Client is in default of payment or reasonable doubts arise with regard to his ability to pay after the conclusion of

the Contract, the User is authorized to immediately call in all claims against the Client from the business relationship for payment and to demand the provision of security even before the fulfillment of the Contract and wholly or partially withhold any outstanding Services from this and other contracts with the Client pending prepayment or the provision of security.

Additional rights of the User, especially the right to wholly or partially withdraw from the existing contracts with the Client, remain unaffected.

- 3.4 For the duration of the default of payment, the User shall apply default interest, while reserving the right to assert additional damage caused by delay, starting on the day payment was due, pursuant to § 288 para. 2 BGB. Both contracting partners reserve the right to prove a lesser or greater damage.

§ 4 Delivery deadlines, delivery and acceptance, risk assumption

- 4.1 Delivery dates and deadlines are non-binding, if no binding delivery date or deadline has been agreed-upon in written form. If the User is in arrears with the Delivery /Service, the Client can set an appropriate additional deadline, which must usually be at least four weeks. After the expiration of this deadline, the Client is allowed to withdraw from the unfulfilled portion of the Contract, if fulfillment is no longer of interest to him. No withdrawal is possible if the User has begun Delivery / Service upon expiration of the additional period. Damage claims of the Client only exists pursuant to Section II. § 8 of these General Terms and Conditions.
- 4.2 If exceptionally a delivery deadline or a date has agreed upon as being binding in individual cases, the following is in effect:
- 4.2.1 Deadlines / dates are no longer binding if the scope of performance changes or expands after conclusion of the Contract.
- 4.2.2 Deadlines begin at the earliest upon payment of the agreed-upon advance payments and the fulfillment of the Client's other duties to cooperate.
- 4.2.3 A deadline has been met when the Service has begun by the time it expires.
- 4.2.4 Deadlines are extended appropriately in case of conditions that are not the fault of the User and in case of all kinds of force majeure (e.g. in case of unforeseeable malfunctions, traffic or shipping disruptions, fire damage, floods, unforeseeable shortages of power, energy, raw materials, or auxiliary materials, subsequent material bottlenecks, import and export restrictions, strikes, lockouts, official decrees, epidemics, armed conflicts, upheavals, and similar unforeseeable events, which subsequently make performance more difficult or impossible for the User or his suppliers or shippers) by the time of the hindrance plus an appropriate restart period. The Client will be immediately informed of these hindrances to performance. The hindrances to performance in sentence 1 are also not the fault of the User if these occur when he is in arrears.
- 4.2.5 If the User is not able to perform for a period of 6 months

due to the aforementioned events, each of the contracting partners is entitled to withdraw from the not yet performed portion of the Contract. Already performed counter-performances must be reimbursed, if these do not pertain to already performed partial deliveries.

- 4.2.6 Otherwise, Section 4.1 sentences 2 to 4 above are in effect.
- 4.3 The place of delivery and performance is fundamentally the factory or the delivery warehouse of the User ("ex works"). If the Services are delivered "ex works", the risk of loss is transferred to the Client at the time that the User informs the Client that the Service is ready to be picked up. The Client is obligated to make up the Service within seven days after receipt of the notification of provision.
- 4.4 If shipment or pickup of the Service is delayed for reasons which are not the fault of the User by more than one month from the date of the notification of provision, the User is entitled to store the Service at the expense and risk of the Client at his own discretion. If the User stores the Service, he is entitled to charge the Client 0.5 % of the net purchase price per month of storage or part thereof, whereas the Client reserves the right to prove a missing or lesser damage. In case of third-party storage, the Client shall bear the actual storage costs. Otherwise, No. 4.5. below is in effect accordingly for default in acceptance by the Client.
- 4.5 If the Client refuses to accept the Service even after the expiration of an appropriate subsequent deadline (default in acceptance), the User is entitled to withdraw from the Contract and demand reimbursement of damages, notwithstanding additional claims. Here, the User is entitled to demand 20% of the agreed-upon net purchase price as a lump sum reimbursement for damages without demonstrating damages, unless the Client proves that no damages were incurred or only a lesser damage.
- 4.6 If the User ships the Service at the request of the Client, the risk of loss is transferred to the Client on the date that the Service is ready for shipment, but no later than the date it is given to the carrier.
- 4.7 The User is entitled to perform partial Services under appropriate consideration for the interests of the Client.
- 4.8 If inspection is agreed-upon in the individual case or is legally required due to the Service, the Client is obligated to perform this within seven calendar days after notification of completion by the User. If the Client does not inspect the Service for reasons for which he is responsible, Sections 4.4 and 4.5 above are in effect accordingly.

§ 5 Reservation of ownership

- 5.1 The User reserves the ownership to all Deliveries until the Client has paid all claims from the business relationship, especially including any current account balance (goods subject to retention of title).
- 5.2 The Client must treat the goods subject to retention of title with care. He is obligated to sufficiently ensure the goods subject to retention of title at his own expense against fire, water, and theft damage at the gross value of the goods and hereby assigns his claims for compensation from these

insurance policies in the amount of the gross value of the goods to the User by way of security, who hereby accepts this.

- 5.3 The Client is entitled to sell the delivered goods in the proper course of business, as long as he is not in default of payment or violating another major contractual obligation. If the goods subject to retention of title are sold by the Client, he may only deliver the goods subject to retention of title to his customers with an effectively agreed-upon reservation of ownership pending full payment (extended reservation of ownership), whereas the current account reservation agreed upon in No. 5.1 is not in effect for the extended reservation of ownership. At this time, the Client assigns the entirety of his claims or other remuneration claims against his customers from this sale to the User. The assignment is hereby accepted. In case of the processing, combination, blending, and/or mixing of the goods subject to retention of title, the claims are only assigned in the ratio of the gross value of the goods to the value of the third-party goods that were also sold. Even after the assignment, the Client is still authorized to collect the claim. The authorization of the User to collect the claim himself remains unaffected by this, but the User will not collect the claim as long as the Client properly meets his payment obligations and other major contractual obligations.
- 5.4 Processing, combination, blending, and/or mixing of the goods subject to retention of title by the Client is always performed for the User, without the latter being obligated thereby. If processing, combination, blending, and/or mixing is performed with objects that do not belong to the User, the User becomes a co-owner of the new object in proportion of the gross value of the goods subject to retention of title to the other objects at the time of processing, combination, blending, and/or mixing. If the Client obtains sole ownership of the new object, it is agreed that the Client will assign coownership to the User in accordance with the gross value of the goods, which the User hereby accepts. If the Client comes into possession of the new object, he will store the goods to which he has sole or co-ownership for the User. Storage by the Client shall be free of charge. Otherwise, the same rules that exist for goods delivered under retention of ownership apply for goods created through processing, combination, blending, and/or mixing.
- 5.5 If the goods subject to retention of title or objects manufactured from these are installed in the property of a third party so that the goods subject to retention of title are a major component of the property, the Client hereby assigns the claims of the Client against its customer in the amount of the gross value of the goods to the User by way of security instead of the property rights to the goods subject to retention of title. The User hereby accepts this.
- 5.6 The Client is not permitted to pledge or assign as security the goods subject to retention of title. The goods subject to retention of title must be expressly excluded from the assignment of entire warehouse stocks as security. The User

is obligated to release securities at the request of the Client, to the extent that the value of the securities exceeds the value of the claims to be secured by more than 20%.

- 5.7 In case of third-party access to the goods subject to retention of title, the Client will point out the ownership of the User and immediately inform the User. The Client is responsible for expenses and damages.
- 5.8 Authorization to resell the goods subject to retention of title and to collect the Client claims is automatically rescinded in case of default in payment or an insolvency application against the assets of the Client. The Client is obligated to disclose the assigned claims and their debtors upon request and to disclose all necessary information for collection and to surrender the related documents, particularly the business records.
- 5.9 In case of default of payment or another violation of a major contractual obligation by the Client, the User is entitled to repossess the goods subject to retention of title or to demand the assignment of the rights of surrender and to use the goods subject to retention of title. The utilization proceeds shall be credited against the obligations of the Client, minus the utilization costs. The Client reserves the right to prove that the utilization resulted in inappropriately high costs. Repossession and pledging of the goods subject to retention of title does not – if §§ 488 to 507 BGB are not applicable – constitute a withdrawal from the Contract. The provision above is also applicable if the Client wholly or predominantly ceases his business activities for a period of more than 6 weeks, regardless of the reason for the cessation.
- 5.10 If the goods subject to retention of title are delivered to a location outside of the Federal Republic of Germany or brought to such a location by the Client, the following primarily applies with regard to the provisions above: The Client shall ensure that the retention of ownership is effectively protected in the country in which the goods subject to retention of title are located or to which they are taken. If certain actions are necessary for this (e.g. a special marking or a local registration), the Client will perform this on behalf of the User at his expense. If the cooperation of the User is necessary, the Client will inform the User immediately. In addition, the Client will also inform the User of all major circumstances that are of importance for the most extensive protection of the property of the User. He will especially provide all documents and information that are necessary for the assertion of the rights with regard to ownership. The provisions in this No. are in effect accordingly, even if no retention of ownership can be effectively agreed upon pursuant to the legal system in the location where the goods subject to retention of title are located, for the creation of a legal position, which protects the interests and claims of the User in a similarly effective manner or in another suitable manner, to the extent that this is legally possible.

§ 6 Confidentiality, property rights, and copyrights

- 6.1 The Client is obligated to always treat all (not obvious) technical, economical, and personal processes and relationships of the

User or a group-affiliated company of the User, of which he becomes aware in conjunction with the Contract, its offers, additional Services, discussions, and information, as company or business secrets of the User, to maintain confidentiality with regard to this, and to ensure that third parties (including family members and employees not involved with the matter) do not obtain unauthorized knowledge of this from him. The confidentiality obligation remains in effect even after the termination of the Contract.

- 6.2 The User retains ownership and the exclusive copyrights and exportation rights of all documents (e.g. written documents, plans, drawings, calculations, illustrations, patterns, samples, models, constructions) and confidential concepts and ideas that are provided to the Client or paid for by the User, pursuant to § 5. These documents, concepts, and ideas may not be given to third parties or otherwise made accessible without prior consent. It is only permissible to copy such documents within the scope of the requirements of the Contract and under consideration of the copyright provisions and the simple license granted by the User after the transfer of ownership. The documents must be returned in their entirety upon request at any time if the Client does not need the documents (any longer) to fulfill the Contract or to use the Service. Third parties who properly come into contact with the documents, concepts, and ideas shall be obligated by the Client accordingly. No right of retention may be exercised on the documents.
- 6.3 If the Client culpably violates his obligation from No. 6.1 or 6.2, he must pay a contractual penalty of 5% of the agreed-upon net order remuneration as a lump sum reimbursement for damages for each individual case of violation, unless the Client proves that the User suffered no damage or lesser damage. Additional claims of the User remain unaffected.

§ 7 Inspection and examination obligation, liability for material defects

- 7.1 Obvious defects, incorrect deliveries, or amount deviations must be immediately reported to the shipper and the User must be notified of this in writing immediately upon receipt or inspection of the Service. Hidden defects must be reported immediately upon determination (notification of defect). If the Client fails to report it in good time, the Service is considered to have been authorized and accepted. For Clients who are businessmen within the meaning of the Handelsgesetzbuch (the Commercial Code, the "HGB"), § 377 HGB it is also in effect.
- 7.2 After the notification of defect, the Client must immediately grant the User the necessary time and opportunity for inspection. In case of an uCWarranted notification of defect, the Client shall bear the expenses caused by the inspection.
- 7.3 The User can refuse to eliminate the defects if the Client does not fulfill his obligations toward the User. The assertion of warranty claims and respective rights to refuse performance and rights of retention of the Client pursuant to No. I, No. 2.6 remain unaffected by this.
- 7.4 In case of a justified notification of defect of the Client, he

has a right to two free repairs or to replacement delivery / new manufacture at the discretion of the User. If the second repair or replacement delivery / new manufacture is not successful within a reasonable period of time, the Client has legal rights, with the provision that the Client is only entitled to withdraw from the Contract if and to the extent that the Service has not yet been installed as a major component of a property. In this case, the Client is only entitled to reduce the purchase price. In case of a minor defect, the right to supplementary performance does not apply. § 8 of these General Terms and Conditions below is in effect for claims for damages.

- 7.5 The warranty of the User does not apply if the defect is unimportant or based on the fact that the Service was improperly stored, assembled, set up, commissioned, used, operated, changed, repaired, insufficiently maintained, excessively stressed, or connected to unsuitable parts or installed in such parts by the Client or third parties. The warranty also does not apply in case of defects caused by the use of unsuitable equipment and replacement materials, by defective construction work of the Client or third parties, unsuitable building sites, or due to chemical, electrochemical, or electrical factors. Sentence 1 and Sentence 2 do not apply if and to the extent that the Client proves that the defect was still caused by the Service of the User.
- 7.6 Claims of the Client due to a defect expire after one year, starting from the date of acceptance / delivery. Notwithstanding Sentence 1, the legal statutes of limitations are in effect for defects in Services that pertain to construction materials, construction components, a structure, or planning and monitoring services for a structure.
- 7.7 The statute of limitations does not begin again if a replacement delivery is made within the scope of liability for defects. The rights of the Client from §§ 478, 479 BGB remain unaffected by this.
- 7.8 Notwithstanding No. 7.6, § 8 of these General Terms and Conditions below has sole application for damage claims of the Client.

§ 8 Returns

- 8.1 Goods delivered by the User can only be returned if they are not soiled and/or damaged and are properly palletized and secured. The goods must be in re-salable condition.
- 8.2 The Client has no fundamental claim to return.
- 8.3 Special components / special orders cannot be returned.
- 8.4 Only goods from the current delivery program of the User are fundamentally returnable and only after written confirmation of the return by the User.
- 8.5 The User shall charge an amount of 30% of the net value of the goods as a processing fee for incoming goods inspection and restocking, but at least 120.00 Euro. Return deliveries must be freight prepaid for the User to the respective point of delivery of the original Client order. The risk is transferred at the ramp of the User.
- 8.6 If the returned goods are not received by the User in a salable condition, the Client is obligated to assume any

reprocessing fees or disposal costs.

§ 9 Liability, claims for damages

- 9.1 No claims for damages of the Client that arise directly or indirectly in conjunction with the Service of the User may be exercised, regardless of legal reason.
- 9.2 This exclusion of liability is not in effect in case of a violation of a major contractual obligation (cardinal obligation). Cardinal obligations are obligations whose fulfillment makes the proper implementation of the Contract possible at all and the compliance of which the contracting partner regularly relies upon and may rely upon, meaning rights and obligations that are guaranteed by the content and purpose of the Contract. In this case, the liability of the User is limited to damages typical for the Contract. Damage claims of the Client, which are based on contractual penalty claims of the customers of the Client, are in no way foreseeable and typical for the Contract in the sense above.
- 9.3 The exclusions and limitations of liability above are not in effect for damages resulting in injury to life, limb, or health, which are caused by an intentional or negligent violation of an obligation by the User or by a legal representative or agent. The exclusions and limitations of liabilities are also not in effect for other damages that are due to intentional or grossly negligent violation of obligations by the User or one of his legal representatives or agents or if the damage was caused by malicious nondisclosure. In addition, claims pursuant to the product liability act are also unaffected.

SECTION III – SPECIAL PROVISIONS FOR THE CONCLUSION OF ONLINE CONTRACTS

§ 1 Area of validity

- 1.1 The provisions of this Section are in effect for consumers within the meaning of § 13 BGB as well as for entrepreneurs within the meaning of § 14 BGB for all contracts, deliveries, and other services, if and to the extent that the Contract is concluded through the website of the User or other telemedia offerings of the User.
- 1.2 A consumer is any natural person, who concludes a legal transaction for purposes that primarily cannot be attributed to his commercial or freelance work.
- 1.3 An entrepreneur is a natural or legal person or a partnership with legal capacity, who is acting in the exercise of his commercial or freelance work when concluding a legal transaction.
- 1.4 Clients within the meaning of this Section are both consumers and entrepreneurs.

§ 2 Conclusion of a contract

- 2.1 The offers of the User on the website represent legally non-binding offers and serve as an invitation to submit an offer (invitatio ad offerendum).
- 2.2 The Client has the opportunity to select the services listed on the website of the User by clicking on them, to place them in a shopping cart, and to thus create an order. The offer of the Client regarding the goods contained in the shopping cart is created by clicking on the “order for a fee” button after going through the ordering procedure. After submitting his order,

the Client is immediately informed via email of the receipt of the order (order confirmation). This order confirmation also contains these General Terms and Conditions and the legal Client information.

- 2.3 The purchase contract is not created upon receipt of the order confirmation, but only when a delivery notice is sent by the User or the goods are delivered. If an order is placed and paid for by means of PayPal or advance bank transfer, the order is accepted upon payment prompt during checkout. If payment is not made by means of PayPal or advance bank transfer, the User is entitled to accept the contract offer in the order within 5 working days or to refuse the acceptance of the order without giving reason.

§ 3 Right of cancellation for consumers

- 3.1 If the Client is a consumer, the following applies:
Cancellation policy for the right of cancellation
You have the right to cancel this Contract within fourteen days without giving reason.
The cancellation period is fourteen days from the day on which you or a third party designated by you who is not the shipper received the goods. If you ordered several items in one order, which are delivered separately, the cancellation period is fourteen days from the day on which you or a third party designated by you who is not the shipper received the last item. If the goods are delivered in several partial deliveries or pieces, the cancellation period is fourteen days from the day on which you or a third party designated by you who is not the shipper received the last partial delivery or the last piece.
In order to exercise your right of cancellation, you must notify us of your decision to cancel this Contract at:
MEA Bautechnik GmbH
Sudetenstraße 1, D- 86551 Aichach, Germany
Fax: +49 (0) 8251 91-1852
email: onlineshop.bs@mea.de
by means of a clear declaration (e.g. a postal letter, fax, or email). You can use the attached sample cancellation form for this purpose, but this is not required.
In order to comply with the cancellation deadline, it is sufficient for the notification of the exercise of the right of cancellation to be sent before the expiration of the cancellation period.
Consequences of the cancellation
If you cancel this Contract, we must return to you all payments that we received from you, including delivery costs (with the exception of Additional Costs resulting from the fact that you have chosen another type of delivery than the most reasonably priced standard delivery offered by us) immediately and no later than within fourteen days from the day on which the notification of your cancellation of this Contract was received by us. We will use the same means of payment for this repayment that you used in the original transaction, unless something else has been expressly agreed upon with you. We will in no case charge you a fee for this repayment. We can refuse repayment until we have received the goods again or until you have proven that you have returned the

goods, whichever comes first.

You must send back or return the goods to us immediately and in any case no later than fourteen days from the day on which you informed us of the cancellation of this Contract. The deadline has been met if you ship the goods before the expiration of the deadline of fourteen days. You shall bear the immediate expenses for the return of the goods.

You must only pay for any loss in value of the goods if this loss in value is due to handling of the goods beyond what was necessary to ascertain the condition, characteristics, and function of the goods. End of the cancellation policy.

- 3.2 The right of cancellation does not exist for articles that are custom made to customer specifications.
- 3.3 In case of a cancellation, the Client shall bear the costs for the return of the goods.

§ 4 Prices, shipping costs, payment conditions

- 4.1 All payment obligations are due in Euro. All prices are final prices and especially include the respective legally valid value-added tax.
- 4.2 Unless stated otherwise, the delivery and shipping costs are not included in the prices. The incidental delivery and shipping costs are listed in the electronic order process as a flat shipping rate. Costs for packaging already included in the listed flat shipping rate.
- 4.3 The Client can pay for the Services of the User (i) via advanced bank transfer (“payment in advance”) or (ii) on account or (iii) by means of PayPal, whereas only payment by means of PayPal results in additional fees that are listed during the ordering process. The claim of the User to remuneration is due in full upon conclusion of the Contract when purchasing on account and must be paid within 14 days. When purchasing by means of PayPal or payment in advance, the claim to remuneration must be paid within seven days. It is only considered to have been fulfilled on the day on which the User can dispose of the entire invoice amount free of loss.
- 4.4 If the Client is in default of payment or reasonable doubts arise with regard to his ability to pay after the conclusion of the Contract, the User is authorized to wholly or partially withhold any outstanding Services from this and other contracts with the Client. Additional rights of the User remain unaffected by this.

§ 5 Delivery and transfer of risk

- 5.1 The User will ship the Service to the delivery address listed in the order of the Client. The goods will be shipped to the Client within one week (i) of the time the money is received or has been unreservedly credited to the account of the User when paying by advance payment (ii) when paying by invoice within 5 days of the mailing of the invoice by the User (iii) when paying by means of PayPal after receipt of the release by PayPal, unless the User informs the Client otherwise with the contract confirmation.
- 5.2 The User is entitled to partial performance under appropriate consideration of the interests of the Client. If partial deliveries are made, the Client will not be charged for additional

shipping costs beyond the one-time flat shipping rate.

- 5.3 If the Client is a consumer, the risk of accidental loss and accidental deterioration of the goods is transferred to the consumer upon transfer of the goods. If the Client is an entrepreneur, the risk is transferred to the shipper, the carrier, or other person or institution tasked with implementation upon shipping of the goods. If the Client delays in accepting the goods, the transfer shall still be deemed to have taken place.

§ 6 Delivery delays

- 6.1 If the Client is an entrepreneur, the provisions in Section II, Nos. 4.1 and 4.2 are in effect accordingly for delivery delays by the User.
- 6.2 If the Client is a consumer, the User is entitled to withdraw from the Contract if he is not able to deliver the ordered goods through no fault of his own, because the subsupplier has not fulfilled his contractual obligations or if the goods ordered by the Client will not be available for a period of at least one month due to force majeure. In case of delivery difficulties of this nature, the User will immediately inform the Client. In case of a withdrawal pursuant to this item, the User will immediately reimburse the Client for any payments already made. Additional legal claims of the Client remain otherwise unaffected.

§ 7 Retention of ownership

- 7.1 If the Client is an entrepreneur, Section II. § 5 is in effect accordingly.
- 7.2 If the Client is a consumer, the User retains ownership of the Service pending complete payment of the total price.

§ 8 Warranty

- 8.1 If the Client is an entrepreneur, Section II. § 7 is in effect for the warranty of the User.
- 8.2 If the Client is a consumer, the legal provisions are in effect with regard to warranty.

§ 9 Liability, damages

- 9.1 Section II, § 8 is applicable for the liability of the User with regard to damages toward a Client, who is an entrepreneur.
- 9.2 If the Client is a consumer, the User is liable pursuant to the legal provisions, to the extent that liability is not excluded by the following provisions.
 - 9.2.1 Liability for slightly negligent violation of obligations is excluded, unless damages resulting in injury to life, limb, or health or guarantees or warranties pursuant to the product liability act are affected. Liability for the violation of obligations whose fulfillment makes the proper implementation of the Contract possible at all and the compliance of which the contracting partner regularly may rely upon also remain unaffected (contractual obligations).
 - 9.2.2 The provisions of No. 9.2 are also in effect for violations of obligations by agents of the User.

Status: July 2017

MEA APPLICATION AREAS



PARKING LOTS AND GREEN AREAS



HARBOURS AND CONTAINER TERMINALS



UNDERGROUND GARAGES AND PARKING KDECKS



TRAM AND RAIL SOLUTIONS



AIRPORTS (AIRSIDE)



GREEN ROOFS, TERRACES AND FACADES



DRAINAGE OF INNER CITIES AND PARKS



GAS STATIONS



INFRASTRUCTURE AND TRAFFIC

Your MEA partner



BUILDING SUCCESS

MEA Bautechnik GmbH ■ Sudetenstraße 1 ■ D-86551 Aichach ■ www.mea-group.com
business unit MEA Water Management