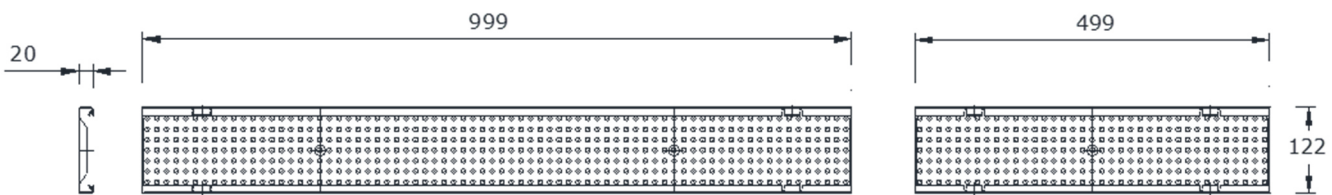


TOP 1000 STANDARD CHANNEL COVERS

With STANDARD channel cover securement. Suitable for channel systems MEADRAIN EN 1000, S 1000, Z 1000 and MEADRAIN LS 1000/80, LZ 1000/80 and SVF 1000. For channel units and silt boxes. Total width of gratings 122mm.

Locking mechanisms optionally available.

DESIGN-grating perforated Ø 6mm, passable for cars* with STANDARD channel cover securement



Passable for cars*, galvanized steel with STANDARD channel cover securement

material group	product description	material	length [mm]	EDP-No. 010...	EAN-Code 4001990...	Inlet sect. area Ø cm ² /m	kg/unit	units/pallet
MD	Perforated Ø 6mm	galv. steel	1000	730098	373047	170	1,70	150
MD	Perforated Ø 6mm	galv. steel	500	730100	373054	170	0,90	300

Passable for cars*, stainless steel with STANDARD channel cover securement

material group	product description	material	length [mm]	EDP-No. 010...	EAN-Code 4001990...	Inlet sect. area Ø cm ² /m	kg/unit	units/pallet
MD	Perforated Ø 6mm	stainl. steel	1000	730134	373344	170	1,70	150
MD	Perforated Ø 6mm	stainl. steel	500	730136	373351	170	0,90	300

* Channel covers class A15 to DIN EN 1433.
Delivery time upon request.

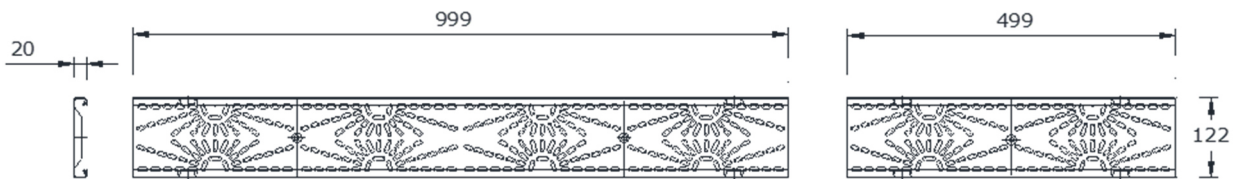
Please find all technical data of channel units and accessories in the Technical Datasheets MEADRAIN channel units.

Top 1000 STANDARD channel covers

With STANDARD channel cover securement. Suitable for channel systems MEADRAIN EN 1000, S 1000, Z 1000 and MEADRAIN LS 1000/80, LZ 1000/80 and SVF 1000. For channel units and silt boxes. Total width of gratings 122mm.

Locking mechanisms optionally available.

DESIGN-grating RAYS, passable for cars* with STANDARD channel cover securement



Passable for cars*, galvanized steel with STANDARD channel cover securement

material group	product description	material	length [mm]	EDP-No. 010...	EAN-Code 4001990...	Inlet sect. area Ø cm ² /m	kg/unit	units/pallet
MD	RAYS	galv. steel	1000	730102	270523	218	1,40	150
MD	RAYS	galv. steel	500	730104	270530	218	0,70	300

Passable for cars*, stainless steel with STANDARD channel cover securement

material group	product description	material	length [mm]	EDP-No. 010...	EAN-Code 4001990...	Inlet sect. area Ø cm ² /m	kg/unit	units/pallet
MD	RAYS	stainl. steel	1000	730138	270963	218	1,40	150
MD	RAYS	stainl. steel	500	730140	270974	218	0,70	300

* Channel covers class A15 to DIN EN 1433.

Delivery time upon request.

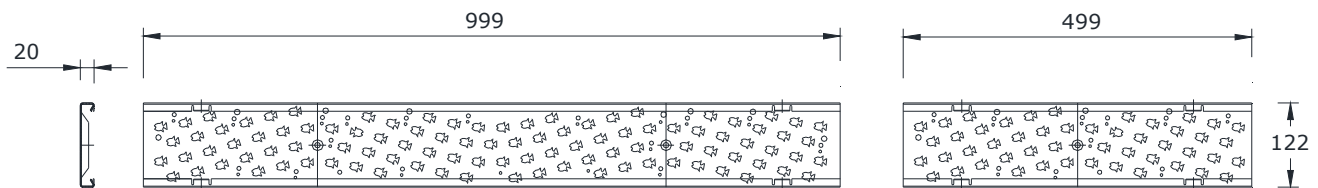
Please find all technical data of channel units and accessories in the Technical Datasheets MEADRAIN channel units.

Top 1000 STANDARD channel covers

With STANDARD channel cover securement. Suitable for channel systems MEADRAIN EN 1000, S 1000, Z 1000 and MEADRAIN LS 1000/80, LZ 1000/80 and SVF 1000. For channel units and silt boxes. Total width of gratings 122mm.

Locking mechanisms optionally available.

DESIGN-grating FISH, passable for cars* with STANDARD channel cover securement



Passable for cars*, galvanized steel with STANDARD channel cover securement

material group	product description	material	length [mm]	EDP-No. 010...	EAN-Code 4001990...	Inlet sect. area Ø cm ² /m	kg/unit	units/pallet
MD	FISH	galv. steel	1000	730106	270547	150	1,40	150
MD	FISH	galv. steel	500	730108	270554	150	0,70	300

Passable for cars*, stainless steel with STANDARD channel cover securement

material group	product description	material	length [mm]	EDP-No. 010...	EAN-Code 4001990...	Inlet sect. area Ø cm ² /m	kg/unit	units/pallet
MD	FISH	stainl. steel	1000	730142	270981	150	1,40	150
MD	FISH	stainl. steel	500	730144	270998	150	0,70	300

* Channel covers class A15 to DIN EN 1433.

Delivery time upon request.

Please find all technical data of channel units and accessories in the Technical Datasheets MEADRAIN channel units.

MEADRAIN Top 1000

passable for cars*

CW 100

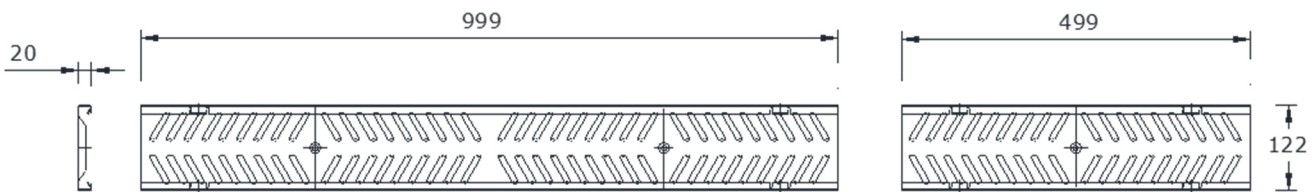


BUILDING SUCCESS

Top 1000 STANDARD channel covers

With STANDARD channel cover securement. Suitable for channel systems MEADRAIN EN 1000, S 1000, Z 1000 and MEADRAIN LS 1000/80, LZ 1000/80 and SVF 1000. For channel units and silt boxes. Total width of gratings 122mm. Locking mechanisms optionally available.

DESIGN-grating RALLYE, passable for cars* with STANDARD channel cover securement



Passable for cars*, galvanized steel with STANDARD channel cover securement

material group	product description	material	length [mm]	EDP-No. 010...	EAN-Code 4001990...	Inlet sect. area Ø cm ² /m	kg/unit	units/pallet
MD	RALLYE	galv. steel	1000	730110	270561	260	1,40	150
MD	RALLYE	galv. steel	500	730112	270578	260	0,70	300

Passable for cars*, stainless steel with STANDARD channel cover securement

material group	product description	material	length [mm]	EDP-No. 010...	EAN-Code 4001990...	Inlet sect. area Ø cm ² /m	kg/unit	units/pallet
MD	RALLYE	stainl. steel	1000	730146	271001	260	1,40	150
MD	RALLYE	stainl. steel	500	730148	271018	260	0,70	300

* Channel covers class A15 to DIN EN 1433.

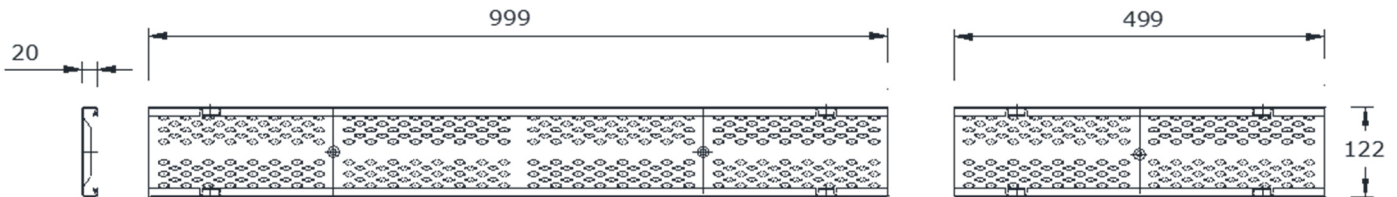
Delivery time upon request.

Please find all technical data of channel units and accessories in the Technical Datasheets MEADRAIN channel units.

Top 1000 STANDARD channel covers

With STANDARD channel cover securement. Suitable for channel systems MEADRAIN EN 1000, S 1000, Z 1000 and MEADRAIN LS 1000/80, LZ 1000/80 and SVF 1000. For channel units and silt boxes. Total width of gratings 122mm. Locking mechanisms optionally available.

DESIGN-grating LOZENGE, passable for cars* with STANDARD channel cover securement



Passable for cars*, galvanized steel with STANDARD channel cover securement

material group	product description	material	length [mm]	EDP-No. 010...	EAN-Code 4001990...	Inlet sect. area Ø cm ² /m	kg/unit	units/pallet
MD	LOZENGE	galv. steel	1000	730114	270585	176	1,40	150
MD	LOZENGE	galv. steel	500	730116	270592	176	0,70	300

Passable for cars*, stainless steel with STANDARD channel cover securement

material group	product description	material	length [mm]	EDP-No. 010...	EAN-Code 4001990...	Inlet sect. area Ø cm ² /m	kg/unit	units/pallet
MD	LOZENGE	stainl. steel	1000	730150	271025	176	1,40	150
MD	LOZENGE	stainl. steel	500	730152	271032	176	0,70	300

* Channel covers class A15 to DIN EN 1433.

Delivery time upon request.

Please find all technical data of channel units and accessories in the Technical Datasheets MEADRAIN channel units.

Top 1000 STANDARD locking mechanisms

For STANDARD channel cover securement. Suitable for channel systems MEADRAIN EN 1000, S 1000, Z 1000 and MEADRAIN LS 1000/80, LZ 1000/80 and SVF 1000. For channel units and silt boxes.

Locking mechanism, galvanized steel (To provide a traffic save environment it is necessary to securely lock the gratings into the channel body)

material group	product description	material	EDP-No. 010...	EAN-Code 4001990...	kg/unit	units/pallet
MD	Locking mechanism for ductile iron channel covers	galv. steel	152116	027875	0,20	1
MD	Sicherung für Maschenroste 30/10, Stegroste, Lochroste, Designroste	galv. steel	152311	027851	0,20	1

Locking mechanism, stainless steel (To provide a traffic save environment it is necessary to securely lock the gratings into the channel body)

material group	product description	material	EDP-No. 010...	EAN-Code 4001990...	kg/unit	units/pallet
MD	Locking mechanism for mesh gratings 30/10, slotted gratings, perforated gratings, design gratings	stainl. steel	152531	027776	0,20	1

Locking mechanism for shallow channel covers (To provide a traffic save environment it is necessary to securely lock the gratings into the channel body)

material group	product description	material	EDP-No. 010...	EAN-Code 4001990...	kg/unit	units/pallet
MD	Shallow channel cover locking mechanism for ductile iron slotted grating	galv. steel	154523	022672	0,20	1
MD	Shallow channel cover locking mechanism for mesh grating 30/10, slotted grating, perforated grating, design grating	galv. steel	154525	022689	0,20	1

2 locking mechanisms per meter required.

Suitable for all Top 1000 STANDARD channel covers.

STANDARD locking mechanism not suitable for shallow drainage channel of 60mm total height.

Please find all technical data of channel units and accessories in the Technical Datasheets MEADRAIN channel units.

This edition of the technical data sheet is valid from December 2017 until the publication of a revised version, and replaces earlier publications. The current version is available for download at www.mea-group.com.