

PURPOSE OF USE

Channel covers for MEA drainage channels, as part of a drainage system to catch, transport and evacuate rainwater from adjoining surfaces.

VERSIONS

Material

/ Ductile Iron

Design

/ Slotted grating

/ Grating WAVE

/ Solid cover

/ ADA Longitudinal grating

ACCESSORIES

/ Grid hook

** Not suitable for the diagonal or transverse travel of motorways and highways.

MEA EN 200 PROFIX CHANNEL COVERS

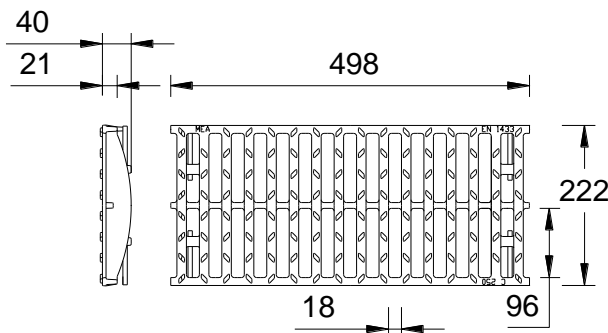
C 250, D 400**, E 600**, F 900**

CW 200

BUILDING SUCCESS

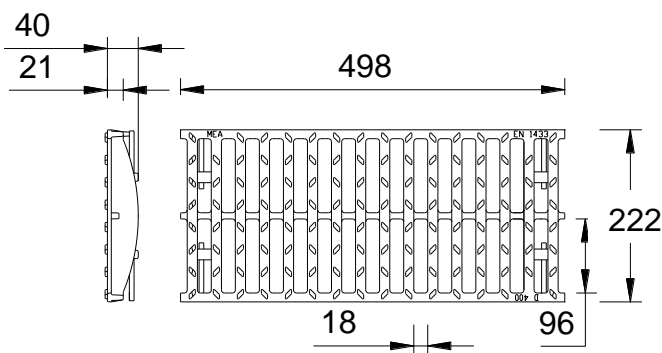
MEA EN 200 PROFIX CHANNEL COVERS

With non-bolted PROFIX channel cover securement. Suitable for the system **MEADRAIN EN 2000** and **MEADRAIN ENF 2000**. For drainage channel body and gully, total width of the gratings 222 mm.



LOADING CLASS C 250 ACCORDING TO EN 1433 WITH NON-BOLTED PROFIX CHANNEL COVER SECUREMENT

Designation	Ord. No.	Material	Length [mm]	Inlet sect. area Ø cm ² /m above	units/pallet
MEA EN 200 Ductile iron slotted grating-C 250-0,5 m 18/96 PX	010153561	Ductile iron	500	1077	6,80



LOADING CLASS D 400** ACCORDING TO EN 1433 WITH NON-BOLTED PROFIX CHANNEL COVER SECUREMENT

Designation	Ord. No.	Material	Length [mm]	Inlet sect. area Ø cm ² /m above	units/pallet
MEA EN 200 Ductile iron slotted grating-D 400-0,5 m 18/96 PX	010153563	Ductile iron	500	1077	7,70

** Not suitable for the diagonal or transverse travel of motorways and highways.

**** 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

MEA EN 200 PROFIX CHANNEL COVERS

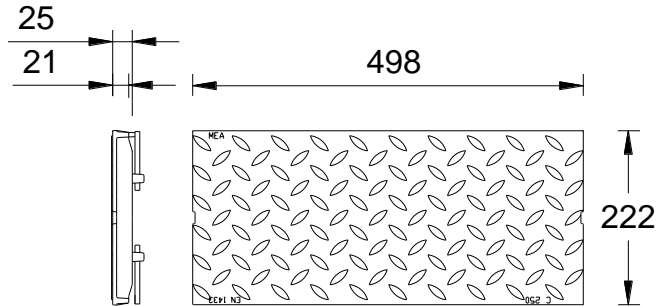
C 250, D 400**, E 600**, F 900**

CW 200

BUILDING SUCCESS

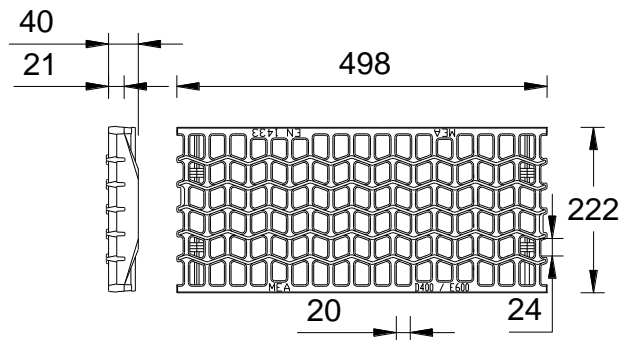
MEA EN 200 PROFIX CHANNEL COVERS

With non-bolted PROFIX channel cover securement. Suitable for the system **MEADRAIN EN 2000** and **MEADRAIN ENF 2000**. For drainage channel body and gully, total width of the gratings 222 mm.



LOADING CLASS D 400** ACCORDING TO EN 1433 WITH NON-BOLTED PROFIX CHANNEL COVER SECUREMENT

Designation	Ord. No.	Material	Length [mm]	Inlet sect. area Ø cm²/m above	units/pallet
MEA EN 200 Ductile iron closed Cover-D 400-0,5 m PX	010153567	Ductile iron	500	-	9,65



LOADING CLASS E 600** ACCORDING TO EN 1433 WITH NON-BOLTED PROFIX CHANNEL COVER SECUREMENT

Designation	Ord.No.	Material	Length [mm]	Inlet sect. area Ø cm²/m above	units/pallet
MEA EN 200 Ductile iron WAVE-grating-E 600-0,5 m PX	010153565	Ductile iron	500	1004	10,20

** Not suitable for the diagonal or transverse travel of motorways and highways.

**** 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

MEA EN 200 PROFIX CHANNEL COVERS

C 250, D 400**, E 600**, F 900**

CW 200

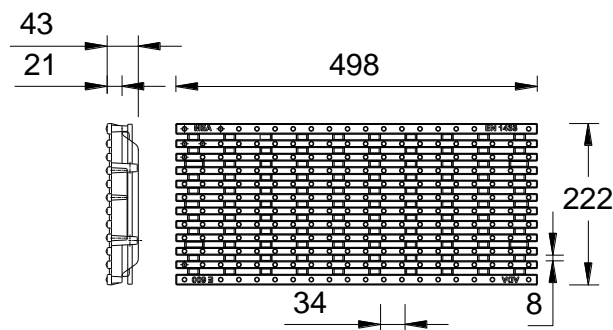
BUILDING SUCCESS

MEA EN 200 PROFIX CHANNEL COVERS

With non-bolted PROFIX channel cover securement. Suitable for the system **MEADRAIN EN 2000** and **MEADRAIN ENF 2000**. For drainage channel body and gully, total width of the gratings 222 mm.

LOADING CLASS E 600** ACCORDING TO EN 1433 WITH NON-BOLTED PROFIX CHANNEL COVER SECUREMENT

Designation	Ord.No.	Material	Length [mm]	Inlet sect. area Ø cm²/m above	units/pallet
MEA EN 200 Ductile iron slotted grating-E 600-0,5 m 18/96 PX	010154126	Ductile iron	500	1077	8,60



LOADING CLASS E 600** ACCORDING TO EN 1433 WITH NON-BOLTED PROFIX CHANNEL COVER SECUREMENT

Designation	Ord.No.	Material	Length [mm]	Inlet sect. area Ø cm²/m above	units/pallet
MEA EN 200 Ductile iron longitudinal bar grating-E 600-0,5 m 34/7,7 PX ²⁰⁾	010152549	Ductile iron	500	680	10,20

** Not suitable for the diagonal or transverse travel of motorways and highways.

**** 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

20) Der Rost entspricht den ADA Vorschriften (American Disabilities Act) für behindertengerechte Bauweise. Ideal für Rollstuhl-, Fahrradbefahrung und für Fußgängerverkehr. Schlitzweiten quer zur Befahrung unter 13 mm. Schlitzlängen unter 40 mm. Rutschhemmende Erhebungen unter 3 mm. Rutschhemmende Oberfläche (Guss).

MEA EN 200 PROFIX CHANNEL COVERS

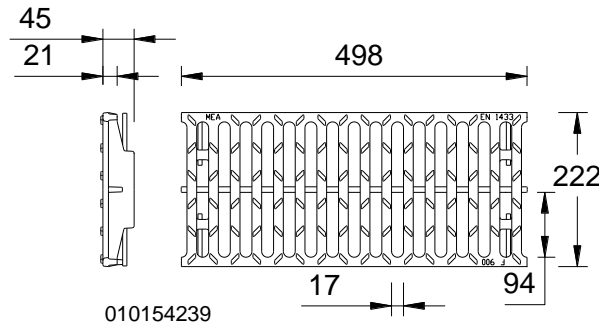
C 250, D 400**, E 600**, F 900**

CW 200

BUILDING SUCCESS

MEA EN 200 PROFIX CHANNEL COVERS

With non-bolted PROFIX channel cover securement. Suitable for the system **MEADRAIN EN 2000** and **MEADRAIN ENF 2000**. For drainage channel body and gully, total width of the gratings 222 mm.



MEA EN 200 DUCTILE IRON SLOTTED GRATING-F 900**-0,5 M 17/94 PX

Designation	Ord.No.	Material	Length [mm]	Inlet sect. area Ø cm ² /m above	units/pallet
MEA EN 200 Guss-Stegrost-F-0,5 m 17/94 PX	010154239	Ductile iron	500	1016	12,30

GRID HOOK

Designation	Ord.No.	Material	kg/unit
MEADRAIN/MEARIN Grid hook	010152115	Galv. steel	1,00

** Not suitable for the diagonal or transverse travel of motorways and highways.

**** 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