TECHNICAL DATASHEET

MEA EN 200 4-FOLD BOLTED CHANNEL COVERS



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

nominal 200

PURPOSE OF USE

Drainage channel cover für MEA Drainage channel, as a component for the line drainage of surfaces in order to collect, transport and discharge rainwater from adjacent fixed surfaces.

DESIGNS ACCESSORIES

Material

/ Cast iron

Design

/ Slotted grating

Grating protection

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

MEA EN 200 4-FOLD BOLTED CHANNEL COVERS



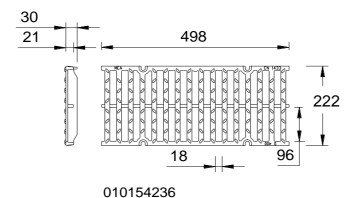
D 400**, E 600**, F 900**

nominal width 200

BUILDING SUCCESS

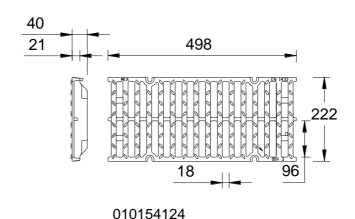
MEA EN 200 4-FOLD BOLTED CHANNEL COVERS

With 4-fold bolted channel securement. Suitable for the system **MEADRAIN EN 2000**, grating protection optionally available. For drainage channel body and gully, total width of the grates 222 mm.



LOADING CLASS D 400** ACCORDING TO EN 1433, 4-FOLD BOLTED FOR MEA TSH 200 INSPECTION ELEMENT UPPER PART

Description	Order No.	Material	In-feed Ø cm²/m	Length [mm]	kg/piece
MEA EN 200 Ductile iron slotted grating-D 400-0,5 m 18/96 bolted	010154236	Ductile iron	962	500	7,40



LOADING CLASS E 600** ACCORDING TO EN 1433, 4-FOLD BOLTED

Description	Order No.	Material	In-feed Ø cm²/m	Length [mm]	kg/piece
MEA EN 200 Ductile Iron slotted grating-E 600-0,5 m 18/96 bolted	010154124	Ductile iron	962	500	8,70

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^{****} 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 4-FOLD BOLTED CHANNEL COVERS



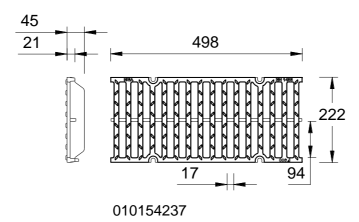
D 400**, E 600**, F 900**

nominal width 200

BUILDING SUCCESS

MEA EN 200 4-FOLD BOLTED CHANNEL COVERS

With 4-fold bolted channel securement. Suitable for the system **MEADRAIN EN 2000**, grating protection optionally available. For drainage channel body and gully, total width of the grates 222 mm.



LOADING CLASS F 900 ACC. TO EN 1433, 4-FOLD BOLTED

Description	Order No.	Material	In-feed Ø cm²/m	Length [mm]	kg/piece
MEA EN 200 Ductile iron slotted grating-F 900-0,5 m 17/94 bolted	010154237	Ductile iron	960	500	11,60

GRATING FIXATION

Description	Order No.	Material	kg/piece
MEADRAIN EN Galv. grating locking mechanism for all grating widths, 4 pieces/grating with 20NM torque will be needed	010153096	Black galv.	0,02
MEADRAIN EN Stainl.steel grating locking mechanism for all grating widths, 4 pieces/grating with 20NM torque will be needed	010153098	Stainl. steel	0,02

This edition of the technical data sheet shall be valid from November 2020 until a revised version is published and replaces any previous publications. The respectively current version is available for download at www.mea-group.com.

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^{****} 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