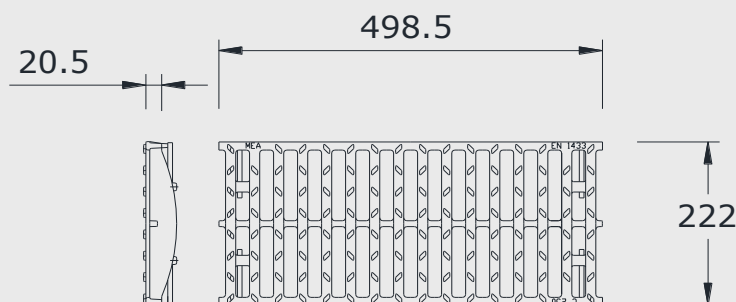


Top 2000 PROFIX channel covers

With non-bolted PROFIX channel cover securement. Suitable for channel systems **MEADRAIN Supreme EN 2000** and **MEADRAIN Solution ENF 2000**. For channel units and silt boxes. Total width of gratings 222mm.

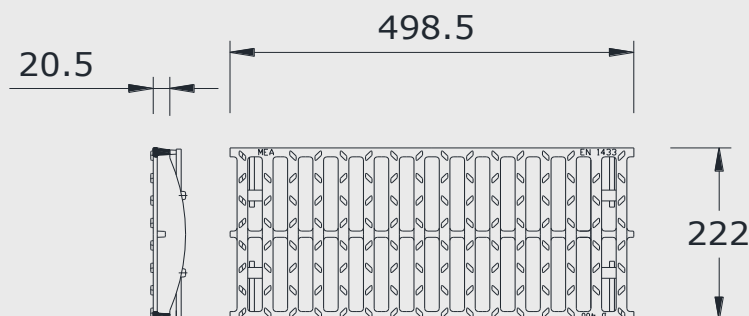
Slotted grating 18/96, class C250 with PROFIX



Class C250 to EN 1433, ductile iron with PROFIX

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	Ductile iron slotted grating 18/96 class C250	ductile iron	500	153561	046531	1077	6,80	54

Slotted grating 18/96, class D400 with PROFIX



Class D400 to EN 1433, ductile iron with PROFIX

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	Ductile iron slotted grating 18/96 class D400	ductile iron	500	153563	046579	1077	7,90	54

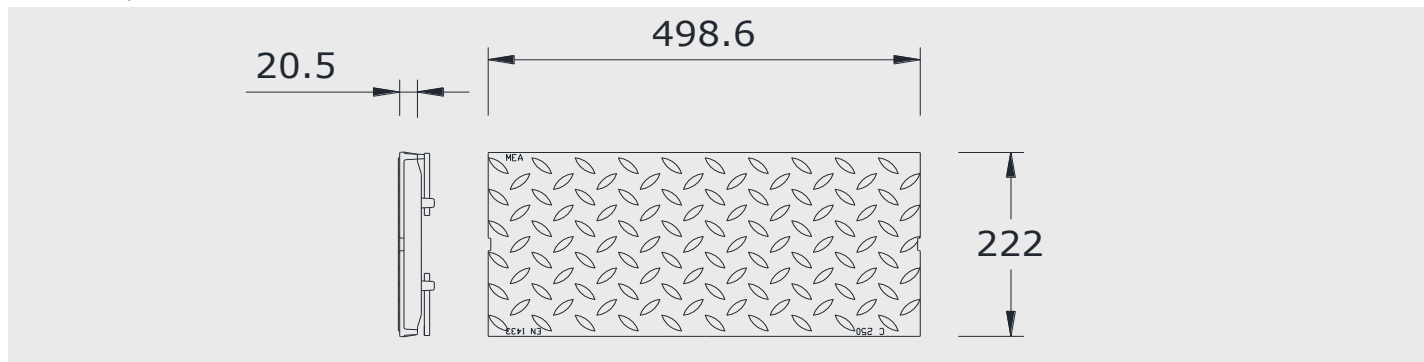
Remark

Please find all technical data of channel units and accessories in the Technical Datasheets MEADRAIN channel units. The surface coating of ductile iron parts only has a cosmetic function. Because of surface oxidation, ductile iron is even irresistible against environment influences (e.g. salt solutions for de-icing). Therefore, surface oxidation of ductile iron parts is not admitted as a complaint by MEA. Of course, the resignation of surface coating is in accordance with all corresponding standards.

Top 2000 PROFIX channel covers

With non-bolted PROFIX channel cover securement. Suitable for channel systems **MEADRAIN Supreme EN 2000** and **MEADRAIN Solution ENF 2000**. For channel units and silt boxes. Total width of gratings 222mm.

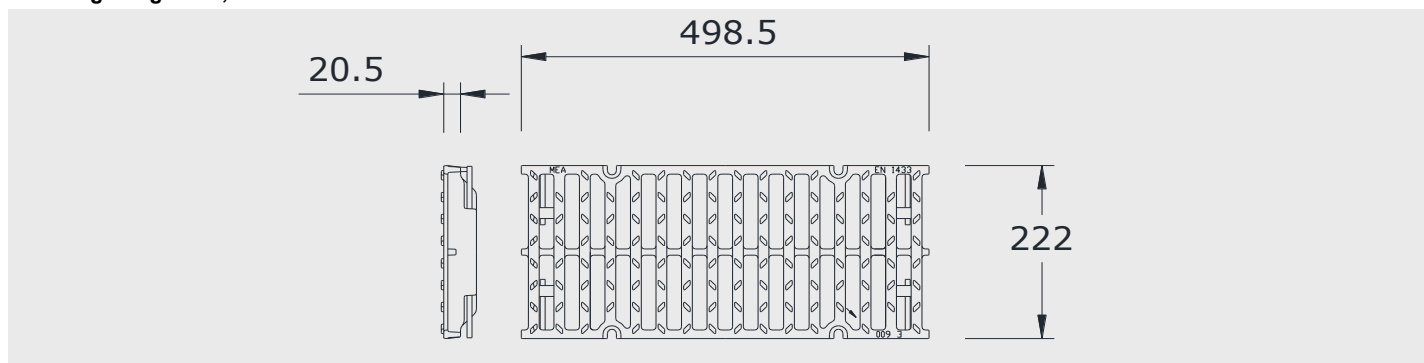
Solid cover, class D400 with PROFIX



Class D400 to EN 1433, ductile iron with PROFIX

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	Solid cover class D400	ductile iron	500	153567	048122	-	9,65	100

Slotted grating 18/96, class E600 with PROFIX



Class E600 to EN 1433, ductile iron with PROFIX

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	Ductile iron slotted grating 18/96 class E600	ductile iron	500	154126	264218	1077	8,70	54

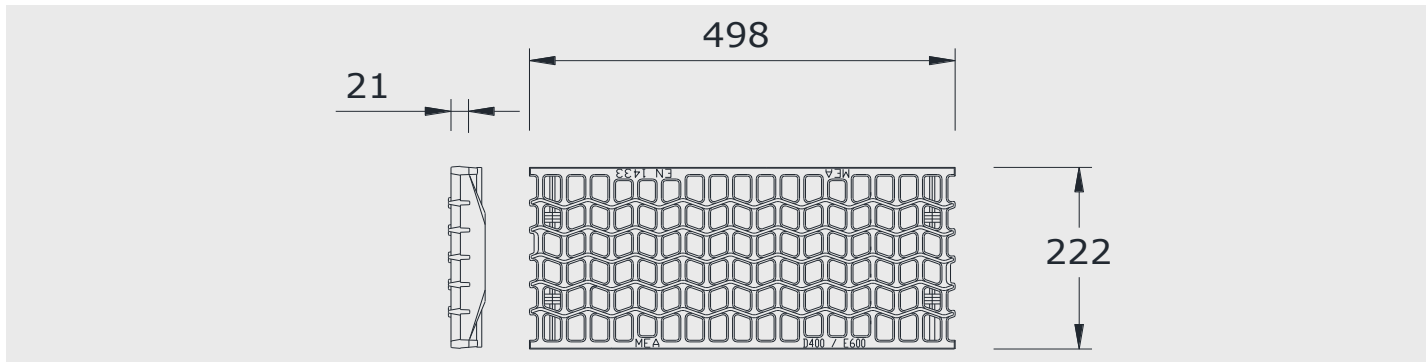
Remark

Please find all technical data of channel units and accessories in the Technical Datasheets MEADRAIN channel units. The surface coating of ductile iron parts only has a cosmetic function. Because of surface oxidation, ductile iron is even irresistible against environment influences (e.g. salt solutions for de-icing). Therefore, surface oxidation of ductile iron parts is not admitted as a complaint by MEA. Of course, the resignation of surface coating is in accordance with all corresponding standards.

Top 2000 PROFIX channel covers

With non-bolted PROFIX channel cover securement. Suitable for channel systems **MEADRAIN Supreme EN 2000** and **MEADRAIN Solution ENF 2000**. For channel units and silt boxes. Total width of gratings 222mm.

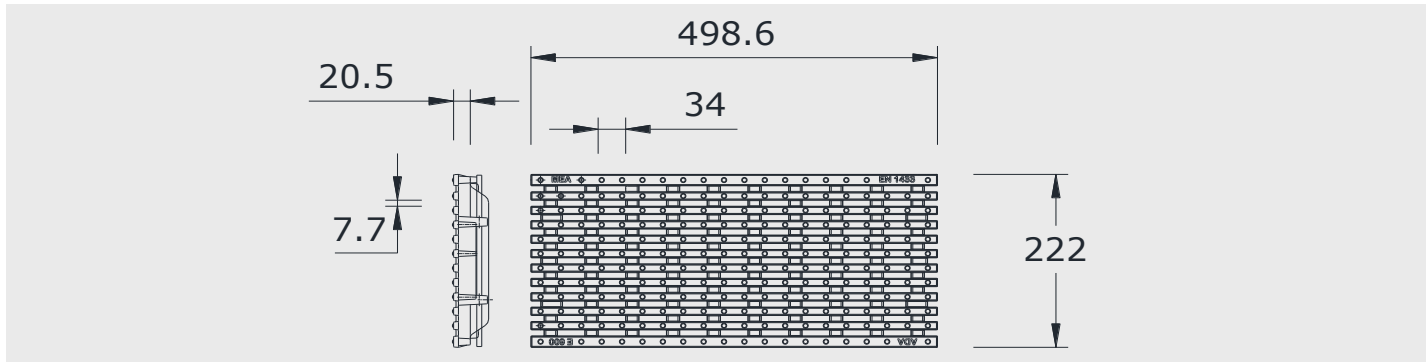
Mesh grating WAVE, class E600 with PROFIX



Class E600 to EN 1433, ductile iron with PROFIX

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	Ductile iron mesh grating WAVE 19/23 class E600	ductile iron	500	153565	046548	1004	12,00	54

ADA longitudinal slotted grating 34/7,7, class E600 with PROFIX



Class E600 to EN 1433, ductile iron with PROFIX

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	ADA longitudinal slotted grating 34/7,7 class E600	ductile iron	500	152549	273968	680	10,20	54

The channel cover complies with **ADA** requirements (Americans Disabilities Act). The slots are placed perpendicular to the flow of traffic so wheelchair and disability friendly. Slots width are not greater than 13 mm (1/2 inch) in cross direction and slots length are less than 40 mm. Slip-resistant heights are below 3 mm. Slip-resistant surface is made of ductile iron.

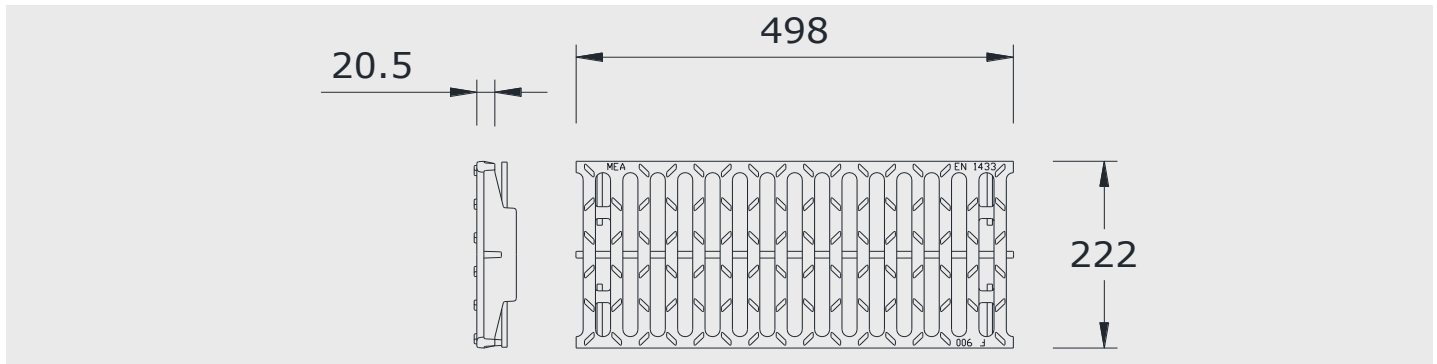
Remark

Please find all technical data of channel units and accessories in the Technical Datasheets MEADRAIN channel units. The surface coating of ductile iron parts only has a cosmetic function. Because of surface oxidation, ductile iron is even irresistible against environment influences (e.g. salt solutions for de-icing). Therefore, surface oxidation of ductile iron parts is not admitted as a complaint by MEA. Of course, the resignation of surface coating is in accordance with all corresponding standards.

Top 2000 PROFIX channel covers

With non-bolted PROFIX channel cover securement. Suitable for channel systems **MEADRAIN Supreme EN 2000** and **MEADRAIN Solution ENF 2000**. For channel units and silt boxes. Total width of gratings 222mm.

Slotted grating 17/194, class F900 with PROFIX



Class F900 to EN 1433, ductile iron with PROFIX

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	Ductile iron slotted grating 17/194 class F900	ductile iron	500	154239	034279	1016	12,30	54

Remark

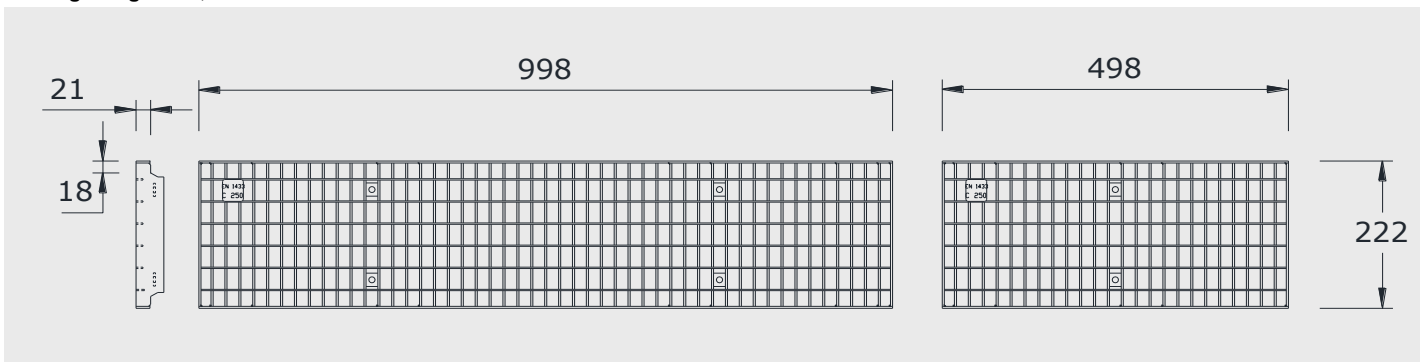
Please find all technical data of channel units and accessories in the Technical Datasheets MEADRAIN channel units. The surface coating of ductile iron parts only has a cosmetic function. Because of surface oxidation, ductile iron is even irresistible against environment influences (e.g. salt solutions for de-icing). Therefore, surface oxidation of ductile iron parts is not admitted as a complaint by MEA. Of course, the resignation of surface coating is in accordance with all corresponding standards.

Top 2000 STANDARD channel covers

With STANDARD channel cover securement. Suitable for channel systems **MEADRAIN Supreme S 2000** and **Z 2000**.

For channel units and silt boxes. Total width of gratings 222mm.

Mesh grating 20/30, class C250 with STANDARD channel cover securement



Class C250 to EN 1433, 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	Mesh grating 20/30 class C250	galv. steel	1000	152533	268162	1570	16,00	29
MD	Mesh grating 20/30 class C250	galv. steel	500	152535	268179	1570	8,00	29

Top 2000 STANDARD locking mechanism

For STANDARD channel cover securement. Suitable for channel systems **MEADRAIN Supreme S 2000** and **Z 2000**.

For channel units and silt boxes.

Locking mechanism, galvanized steel (To provide a traffic safe 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 20/30	galv. steel	152213	233832	0,20	1

Remark

2 locking mechanisms per meter required.

Suitable for all Top 2000 STANDARD channel covers.

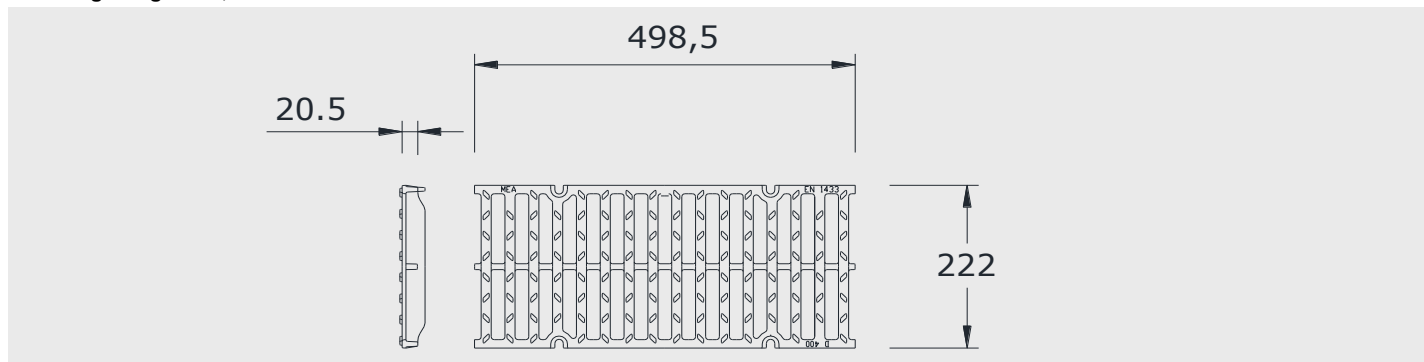
STANDARD locking mechanism not suitable for shallow drainage channel of 60mm total height

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

Top EN 2000 4-fold-bolted channel covers

With 4-fold-bolted channel cover securement. Suitable for channel systems **MEADRAIN Supreme EN 2000** and **MEADRAIN Solution ENF 2000**. For channel units and silt boxes. Total width of gratings 222mm.

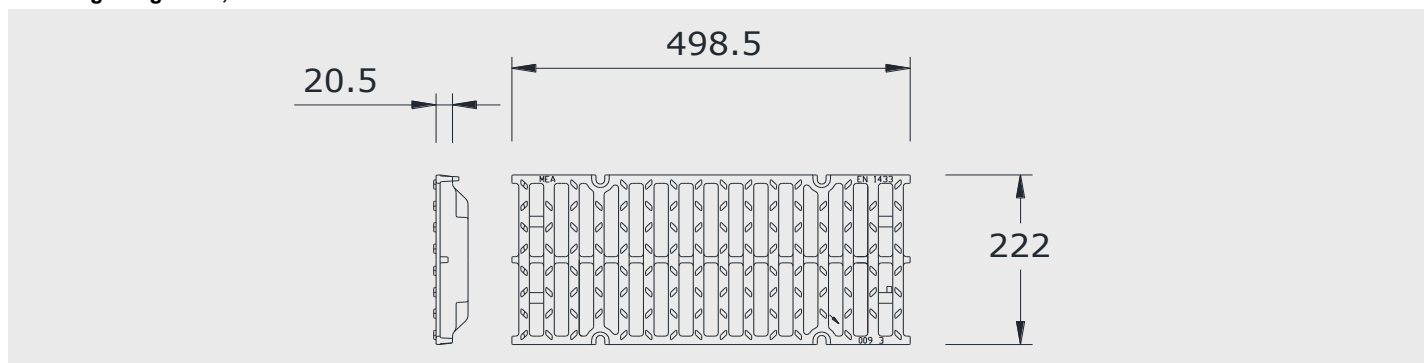
Slotted grating 18/96, class D400 with 4-fold-bolted channel cover securement



Class D400 to EN 1433, ductile iron with 4-fold-bolted 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	Ductile iron slotted grating 18/96 class D400	ductile iron	500	154236	230176	962	7,40	96

Slotted grating 18/96, class E600 with 4-fold-bolted channel cover securement



Class E600 to EN 1433, ductile iron with 4-fold-bolted 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	Ductile iron slotted grating 18/96 class E600	ductile iron	500	154124	233962	962	8,70	200

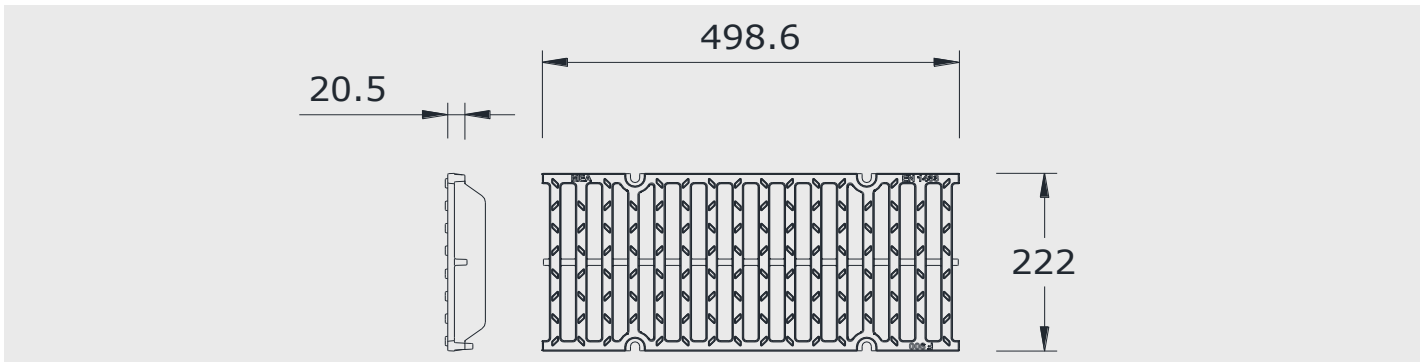
Remark

Please find all technical data of channel units and accessories in the Technical Datasheets MEADRAIN channel units. The surface coating of ductile iron parts only has a cosmetic function. Because of surface oxidation, ductile iron is even irresistible against environment influences (e.g. salt solutions for de-icing). Therefore, surface oxidation of ductile iron parts is not admitted as a complaint by MEA. Of course, the resignation of surface coating is in accordance with all corresponding standards.

Top EN 2000 4-fold-bolted channel covers

With 4-fold-bolted channel cover securement. Suitable for channel systems **MEADRAIN Supreme EN 2000** and **MEADRAIN Solution ENF 2000**. For channel units and silt boxes. Total width of gratings 222mm.

Slotted grating 17/94, class F900 with 4-fold-bolted channel cover securement



Class F900 to EN 1433, ductile iron with 4-fold-bolted 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	Ductile iron slotted grating 17/94 class F900	ductile iron	500	154237	032497	960	11,60	70

Top EN 2000 locking mechanism

For 4-fold-bolted channel cover securement. Suitable for channel systems **MEADRAIN Supreme EN 2000** and **MEADRAIN Solution ENF 2000**. For channel units and silt boxes.

Locking mechanism (To provide a traffic safe 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 all channel cover width 4 pieces/cover required	galv. steel	153096	034392	0,02	1
MD	Locking mechanism for all channel cover width 4 pieces/cover required	stainl. steel	153098	281260	0,02	1

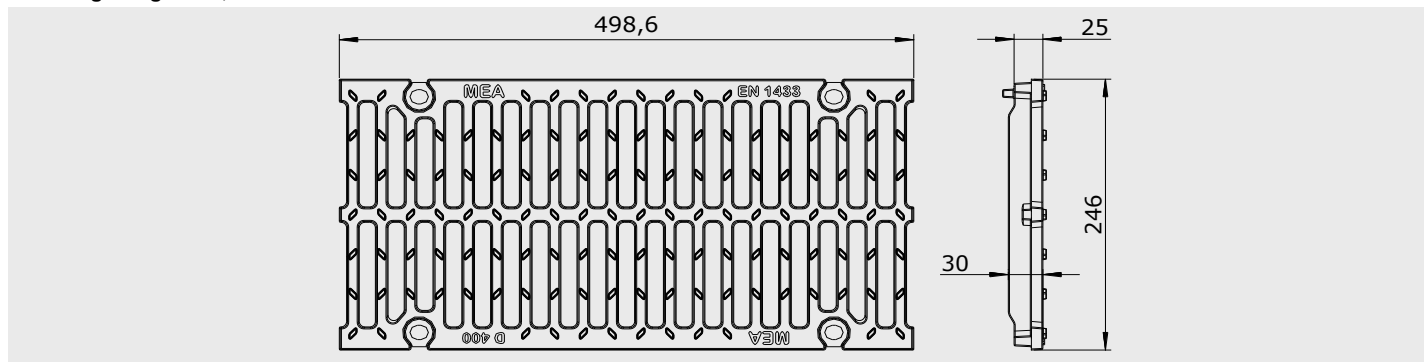
Remark

Please find all technical data of channel units and accessories in the Technical Datasheets MEADRAIN channel units. The surface coating of ductile iron parts only has a cosmetic function. Because of surface oxidation, ductile iron is even irresistible against environment influences (e.g. salt solutions for de-icing). Therefore, surface oxidation of ductile iron parts is not admitted as a complaint by MEA. Of course, the resignation of surface coating is in accordance with all corresponding standards.

Top ENS 2000 4-fold-bolted channel covers

With 4-fold-bolted channel cover securement. Suitable for channel systems **MEADRAIN Supreme ENS 2000** and **MEADRAIN Traffic ENS 2000 TRAM**. For channel units and silt boxes. Total width of gratings 246mm.

Slotted grating 14/95, class D400 with 4-fold-bolted channel cover securement



Class D400 to EN 1433, ductile iron with 4-fold-bolted 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	Ductile iron slotted grating 14/95 class D400	ductile iron	500	153334	275122	1020	10,50	96
MD	Ductile iron slotted grating 14/95 class D400	ductile iron	750	153332	275115	1020	15,70	96

Top ENS 2000 locking mechanism

For 4-fold-bolted channel cover securement. Suitable for channel systems **MEADRAIN Supreme ENS 2000** and **MEADRAIN Traffic ENS 2000 TRAM**. For channel units and silt boxes.

Locking mechanism (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	TRAM ENS square nuts + Allen screw M10x35	-	153356	275580	0,20	1
MD	Bolts (1x M16x70), Mother (1x M16) and Washer (2x d=17mm) ¹⁾	-	153368	275603	0,20	1

1) on request

Remark

Please find all technical data of channel units and accessories in the Technical Datasheets MEADRAIN channel units.
The surface coating of ductile iron parts only has a cosmetic function. Because of surface oxidation, ductile iron is even irresistible against environment influences (e.g. salt solutions for de-icing). Therefore, surface oxidation of ductile iron parts is not admitted as a complaint by MEA. Of course, the resignation of surface coating is in accordance with all corresponding standards.

MEA Water Management GmbH
Sudetenstraße 1
86551 Aichach
Tel.: +49 (0) 82 51. 91 0
Fax: +49 (0) 82 51. 91 13 00
E-Mail: info.drainage@mea.de
www.mea-group.com