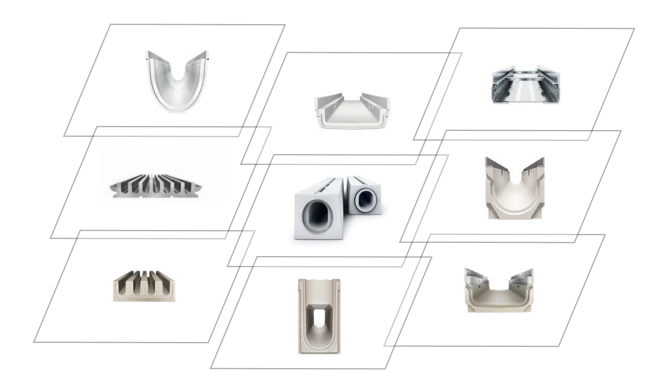


# IMEA PROFESSIONAL DRAINAGE SOLUTIONS



#### OVERVIEW OF THE MEA DRAINAGE SYSTEMS

LOADING CLASSES A 15 - F 900



### IMEARIN PLUS/EXPERT UNIVERSAL DRAINAGE SYSTEM

#### MEARIN PLUS/PLUS F LOADING CLASS UP TO D 400\*\* MEARIN EXPERT V/E LOADING CLASS UP TO E 600\*\*

- > Drainage channel body with and without fall
- > MEARIN PLUS: With a 6 mm glass-fibre composite edge
- > MEARIN EXPERT V/E: With a firmly anchored 4 mm edge protection made of galvanised (V) and stainless steel (E)



Clear width: 100 mm Total widths: 136/132 mm Total height: 158 mm

MEARIN PLUS and EXPERT V/E 1000 without fall



Clear width: 100 mm Total width: 136/132 mm Total heights: from 158 up to 258 mm

MEARIN PLUS and EXPERT V/E 1000 with fall



Clear width: 150 mm Total widths: 186/182 mm Total height: 187 mm

MEARIN PLUS and EXPERT V/E 1500 without fall



Clear width: 200 mm Total widths: 236/232 mm Total height: 242 mm

MEARIN PLUS and EXPERT V/E 2000 without fall



Clear width: 300mm Total widths: 336/332mm Total height: 397mm

MEARIN PLUS and EXPERT V/E 3000 without fall





MEARIN PLUS F 1500



Clear width: 100 mm Total width: 137 mm Total height: 55 mm

Clear width: 150 mm Total width: 187 mm Total height: 75 mm

Clear width: 200mm Total width: 237mm Total height: 100mm

### IMEADRAIN S UNIVERSAL DRAINAGE SYSTEM

#### MEADRAIN S LOADING CLASS UP TO E 600\*\*

- > Drainage channel body for linear fall (0.5%), stepped fall with transition piece and without fall
- > Also with integrated drain connection
- > Edge made of galvanised steel (SV), stainless steel (SE) and ductile iron (SG)



MEADRAIN SV/SE/SG 1000

Clear width: 100 mm Total width: 133 mm Total heights: from 150 up to 305 mm



Clear width: 150 mm Total width: 183 mm Total heights: from 220 up to 320 mm

MEADRAIN SV/SE/SG 1500



MEADRAIN SV/SE/SG 2000 NA

Clear width: 200 mm Total width: 233 mm Total heights: from 280 up to 380 mm



MEADRAIN SV/SE/SG 3000



MEADRAIN SVF/SEF 1000





MEADRAIN SVF/SEF 2000

Clear width: 300 mm Total width: 333 mm Total height: 300 mm

Clear width: 100 mm Total width: 133 mm Total height: 80 mm

Clear width: 150 mm Total width: 183 mm Total height: 120 mm

Clear width: 200 mm Total width: 233 mm Total height: 100 mm

\*\*From loading class D 400 not suitable for cross drainage of high speed roads and motorways.



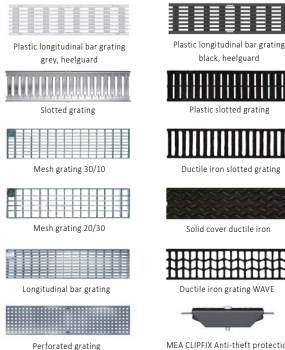


# ICLIPFIX AND MEADRAIN PROFIX

MEA UNIVERSAL GRATING FIXING MECHANISMS

#### CHANNEL COVERS WITH UNIVERSAL CLIPFIX GRATING FIXING **MECHANISM FOR MEARIN PLUS/EXPERT AND MEADRAIN S**

- > Channel cover lengths: 500 and 1000 mm
- > Wide range of materials
- > Depending on the selected cover grating loading class up to E 600\*\*
- For MEARIN PLUS/ EXPERT and MEADRAIN S drainage channels >



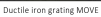
MEA CLIPFIX Anti-theft protection for clear widths: 100, 150 and 200 mm

#### CHANNEL COVERS WITH UNIVERSAL PROFIX GRATING FIXING MECHANISM FOR MEADRAIN EN AND ENS

- Channel cover lengths: 500 mm >
- Depending the selected cover grating loading class up to F 900\*\* >

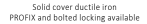


PROFIX and bolted locking available









## MEADRAIN EN

#### HIGH PERFORMANCE DRAINAGE SYSTEM

#### **MEADRAIN EN/ENS HIGH PERFORMANCE CHANNELS UP TO LOADING CLASS F 900\*\***

- > Drainage channel body for linear fall (0.5%), stepped fall with transition piece and without fall
- > Also with integrated drain connection
- > Edge made of ductile iron



MEADRAIN EN 1000

Clear width: 100 mm Total width: 140 mm Total heights: from 150 up to 305 mm



Clear width: 150 mm Total width: 190 mm Total heights: from 220 up to 320 mm

MEADRAIN EN 2000

Clear width: 200 mm Total width: 240 mm

Total heights: from 280 up to 380 mm



MEADRAIN ENS 3000



MEADRAIN ENS 3070



Clear width: 300 mm Total width: 394 mm

Total height: 760 mm

Clear width:300 mm

Total width: 394 mm Total height: 400 mm

Clear width: 400 mm Total height: 465 mm

**MEADRAIN ENS 4000** 

Total width: 494 mm

\*\*From loading class D 400 not suitable for cross drainage of high speed roads and motorways.

Selection of channel covers depending on clear widths.





### IMEACRET LINE 200

#### ROBUST CONCRETE DRAINAGE SYSTEM

## EXTREMELY RESISTANT, MEACRET LINE 200 FOR LOADING CLASS UP TO E 600 / F 900 ACCORDING TO EN 1433

- > Loading classes from A 15 up to F 900
- > Extremely robust: High-quality concrete C45/55
  > Variable: Also available as a curb channel with board heights from 70 up to 180 mm
- > With continuous or interrupted slot
- > With and without fall
- > Standard lengths: 1 m, 2 m, 3 m, 4 m. Special lengths on request!



Clear width: 200 mm Total width: 450 mm Total height: 500 mm

Clear width: 200 mm Total width: 450 mm Total height: 500 mm

MEACRET LINE 200 CS drainage channel



MEACRET LINE 200 IS drainage channel



Clear width: 200 mm Total width: 450 mm Total heights: from 500 up to 680 mm

### MEADRAIN DM AND MEAKERB

#### DRAINAGE SOLUTION FOR ROAD AND MOTORWAYS

#### MEADRAIN DM FOR ROAD AND MOTORWAY DRAINAGE SOLUTIONS UP TO LOADING CLASS F 900

- > Channel section without fall
- > Loading class A 15 to F 900 for standard variant
- > Loading class A 15 to D 400 with side inlets for use in open porous asphalt



Clear widths:	100	150	200 mm
Total widths:	154	204	254 mm
Clear widths: Total widths: Total heights:	265	280	320/420 mm

MEADRAIN DM 1010 MEADRAIN DM 1500 MEADRAIN DM 2000/2020/2040

#### MEADRAIN DM CITY FOR INNER-CITY AREAS LOADING CLASS UP TO D 400\*\*

- > Channel body without fall
- > Monolithic construction
- > Loading class from A 15 up to D 400\*\*



Clear widths:	100	150	200 mm		
Clear widths: Total widths: Total heights:	133	183	270 mm		
Total heights:	225	233	330 mm		
Loading class up to D 400**					

MEADRAIN DM CITY 1000, 1500 and 2000

#### KERBSTONE DRAINAGE CHANNEL MEAKERB LOADING CLASS UP TO D 400\*\*

- > Channel-kerbstone combination, without fall
- > Loading class from A 15 up to D 400\*\*



Clear width: 100 mm Total width: 154 mm Total heights: from 195 up to 375 mm



Clear width: 100 mm Total width: 154 mm Total heights: from 375 up to 555 mm

MEAKERB 500

\*\*From loading class D 400 not suitable for cross drainage of high speed roads and motorways.



### IMEARIN PG EVO AND MEADRAIN PG

DRAINAGE SOLUTIONS FOR MULTI-STOREY CAR PARKS

#### DRAINAGE SYSTEMS FOR MULTI-STOREY CAR PARKS AND UNDERGROUND CAR PARKS. MEARIN PG EVO (C 250)

- > Channel body made of GRP
- MEARIN PG EVO-OS drainage solution for multi-storey car parks > for floors with OS-coating
- MEARIN PG EVO-AS drainage solution for multi-storey car parks > for floors made of asphalt



Clear widths: 180/153 mm Total width: 30 mm Length: 3 m



Clear width: 170/153 mm Total width: 30 mm Length: 3 m



Clear width: 400 mm Lengths: from 540 up to 750 mm

MEARIN PG EVO Pump sump



MFA parking deck drain-OS/AS

Width: 260/200 mm Height: 32 mm Length: 260/200 mm

Additional accessories available

#### DRAINAGE SYSTEMS FOR MULTI-STOREY CAR PARK AND UNDERGROUND CAR PARK, MEADRAIN PG (C 250)

- Shallow channel made of polymer concrete >
- > No gratings or any other metal elements
- Sealable joints according to EN 1433 >



Clear width: 100 mm Total width: 50 mm



Clear width: 150 mm Total width: 50 mm

MEADRAIN PG 1500



Clear width: 300 mm Total width: 50 mm

MEADRAIN PG 3000 Additional accessories available

## MEATEC DRAINAGE SOLUTION FOR FACADES

#### DRAINAGE SYSTEM FOR TERRACES, ROOF GARDENS, **BALCONIES AND FACADES**

- > Complete drainage system in galvanised or stainless steel
- > Barrier-free installation, eco-friendly and durable
- > Perfect installation with MEATEC "insert and connect" system



Widths: 100/130/160/200/250 mm Lengths: 500/1000/2000 mm Heights: from 55 up to 150 mm

MEATEC with variable height



Widths: 100/130/160/200/250 mm Lengths: 500/1000/2000 mm Heights: 55/70/90 mm

MEATEC with fixed height







MEATEC relief channel

MEATEC top section

MEATEC end cap

#### **MEATEC CHANNEL COVERS IN GALVANISED OR STAINLESS STEEL**



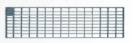
Plastic longitudinal bar grating grey, heelguard\*



Mesh grating 30/10



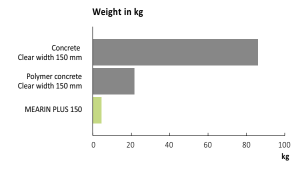
Perforated grating\*

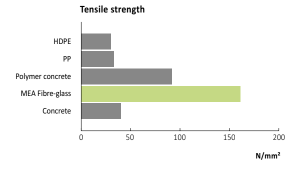


Longitudinal bar grating

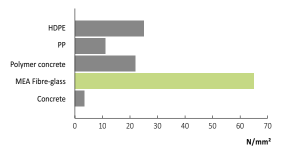
# MEA GRP PREMIUM MATERIAL

The MEARIN system enables the installation of drainage channels without any mechanical support, and with significantly fewer personnel. Perfect anchoring of the system in the concrete casing guarantees a quick and easy installation, and a highly stable construction of the drainage line. Thanks to the highly stable GRP material, the MEARIN system is extremely break and abrasion resistant. The long-term resistant and highly smooth inner surface of the drainage channel body, will continuously provide the best possible drainage values.

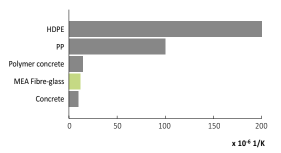




**Compression resistance** 



Thermal expansion coefficient  $\boldsymbol{\alpha}$ 







# **MEA POLYMER CONCRETE** THE QUALITY MATERIAL

#### MEA POLYMER CONCRETE

The special polymer concrete from MEA is remarkable for its outstanding physical and chemical properties. This material is extremely sturdy, reliable and versatile, making it the material of choice for drainage channels.

MEA polymer concrete channels are particularly eco-friendly. Mostly made out of minerals, polymer concrete channels are easy to recycle. The quality of material ensures that the channels have a particularly long service life, saving future investments and unnecessary new building sites. Polymer concrete channels are extremely resistant to liquid chemicals and acids, making them the perfect protection for the environment and ground waters.

Last but not least, polymer concrete channels are significantly lighter than comparable concrete channels, making them considerably easier to install.

#### MATERIAL CHARACTERISTICS

Compressive strength	> 90 N/mm²
Flexural tensile strength	> 22 N/mm <sup>2</sup>
Water adsorption	Below 0.05%
Modulus of elasticity	25-35 kN/mm <sup>2</sup>
Density	2.1 - 2.3 kg/dm <sup>2</sup>
Water ingression depth	0 mm
Material structure	Capillary-free – ideal for the rapid discharge of water and dirt particles
Channel body weight	Significantly lighter than conventional concrete channels
Workability	Suitable for grinding disks, rock drills and chisels
Environmental compatibility	Eco-friendly building material with mineral admixtures
Ageing resistance	Entirely frost proof, wear- resilient, and maintenance- free. Highly resistant to liquid chemicals (pH range 3 to 9



MEA Bautechnik GmbH = Sudetenstraße 1 = D-86551 Aichach = www.mea-group.com Business unit MEA Water Management