

MEARIN
ULTRA LIGHT
HIGH
PERFORMANCE
DRAINAGE SYSTEM
FOR PROFESSIONALS



HIGH QUALITY GRP DRAINAGE SYSTEM

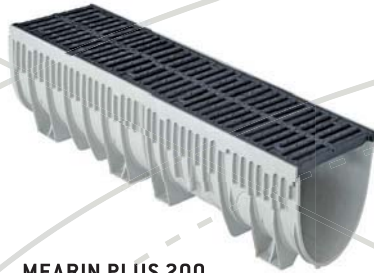
FLEXIBLE PROFESSIONAL DRAINAGE SOLUTION FOR ALL APPLICATIONS

MEARIN PLUS AND EXPERT



MEARIN PLUS 300
Clear width: 300 mm
Total width: 336 mm
Total height: 397 mm

- ✓ Drainage channel body without slope
- ✓ With a fiberglass composite edge
- ✓ Loading classes A 15 up to D 400



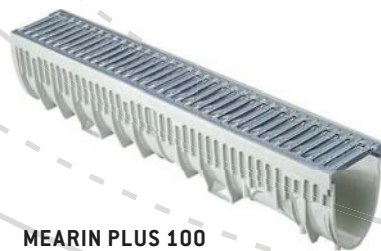
MEARIN PLUS 200
Clear width: 200 mm
Total width: 236 mm
Total height: 242 mm

- ✓ Drainage channel body without slope
- ✓ With a fiberglass composite edge
- ✓ Loading classes A 15 up to D 400



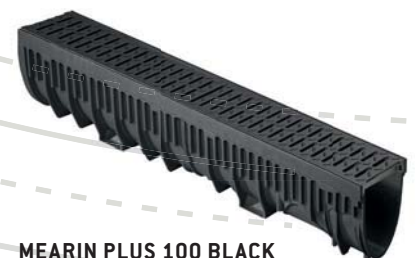
MEARIN PLUS 150
Clear width: 150 mm
Total width: 186 mm
Total height: 187 mm

- ✓ Drainage channel body without slope
- ✓ With a fiberglass composite edge
- ✓ Loading classes A 15 up to D 400



MEARIN PLUS 100
Clear width: 100 mm
Total width: 136 mm
Total height: 158 mm

- ✓ Drainage channel body without slope
- ✓ With a fiberglass composite edge
- ✓ Loading classes A 15 up to D 400

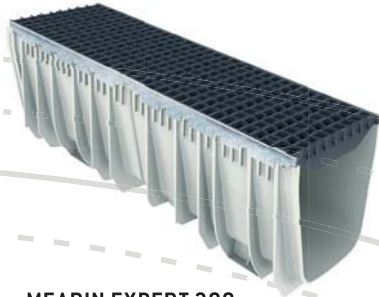


MEARIN PLUS 100 BLACK
Clear width: 100 mm
Total width: 136 mm
Total height: 158 mm

- ✓ Drainage channel body without slope
- ✓ With a fiberglass composite edge
- ✓ Loading classes A 15 up to D 400



MEARIN SYSTEM OVERVIEW



MEARIN EXPERT 300

Total width: 300 mm
Total width: 332 mm
Total height: 397 mm

- ✓ Drainage channel body without slope
- ✓ With a galvanised edge
- ✓ Loading classes A 15 up to E 600



MEARIN EXPERT 200

Total width: 200 mm
Total width: 232 mm
Total height: 242 mm

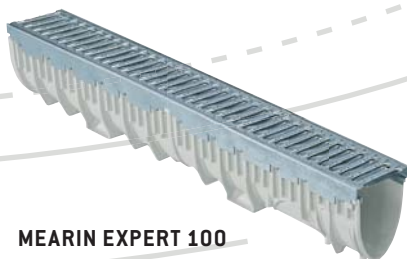
- ✓ Drainage channel body without slope
- ✓ With a galvanised edge
- ✓ Loading classes A 15 up to E 600



MEARIN EXPERT 150

Clear width: 150 mm
Total width: 182 mm
Total height: 187 mm

- ✓ Drainage channel body without slope
- ✓ With a galvanised edge
- ✓ Loading classes A 15 up to E 600



MEARIN EXPERT 100

Clear width: 100 mm
Total width: 132 mm
Total height: 158 mm

- ✓ Drainage channel body without slope
- ✓ With a galvanised edge
- ✓ Loading classes A 15 up to E 600



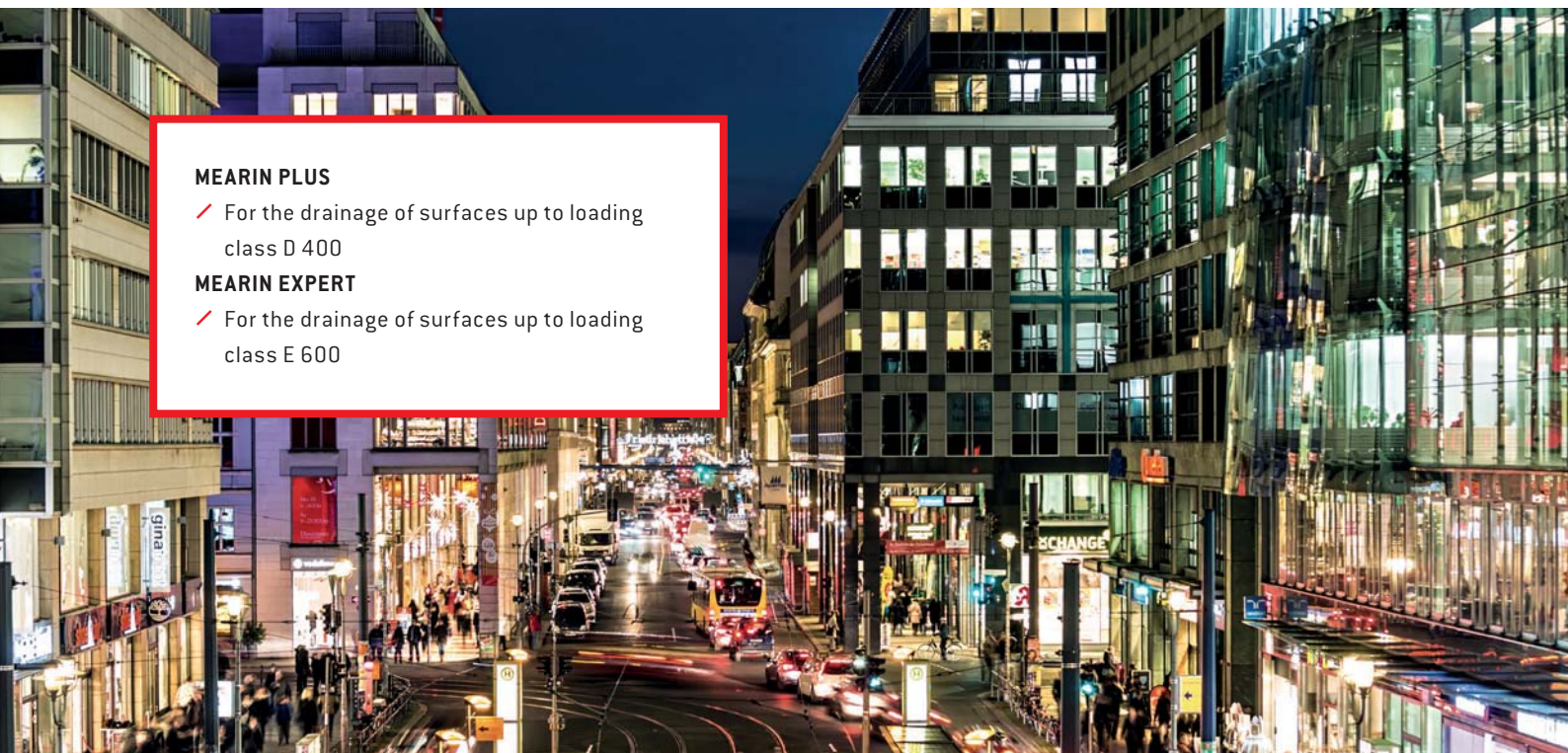
MEARIN PLUS AND MEARIN EXPERT FLEXIBLE PROFESSIONAL DRAINAGE SOLUTION FOR ALL APPLICATIONS

The MEARIN system enables the installation of channels without a mechanical support, and with significantly less personnel than with comparably heavy concrete channels. 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.

- ✓ Despite the minimal weight loading classes up to E 600 possible, unlike with most conventional PP, PE as well as other GRP channels.
- ✓ The innovative STARFIX quick release enables a quick and easy installation or removal of the grates and easy cleaning of the channels.



MEARIN PLUS

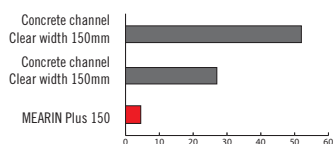
- ✓ For the drainage of surfaces up to loading class D 400

MEARIN EXPERT

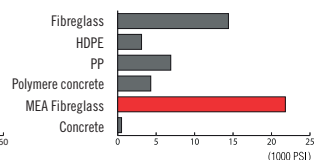
- ✓ For the drainage of surfaces up to loading class E 600

Facts

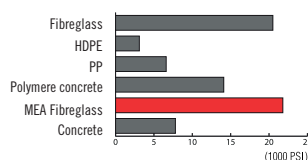
Weight in kg



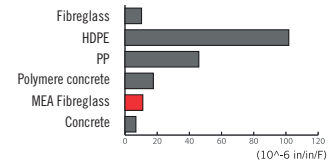
Tensile strength

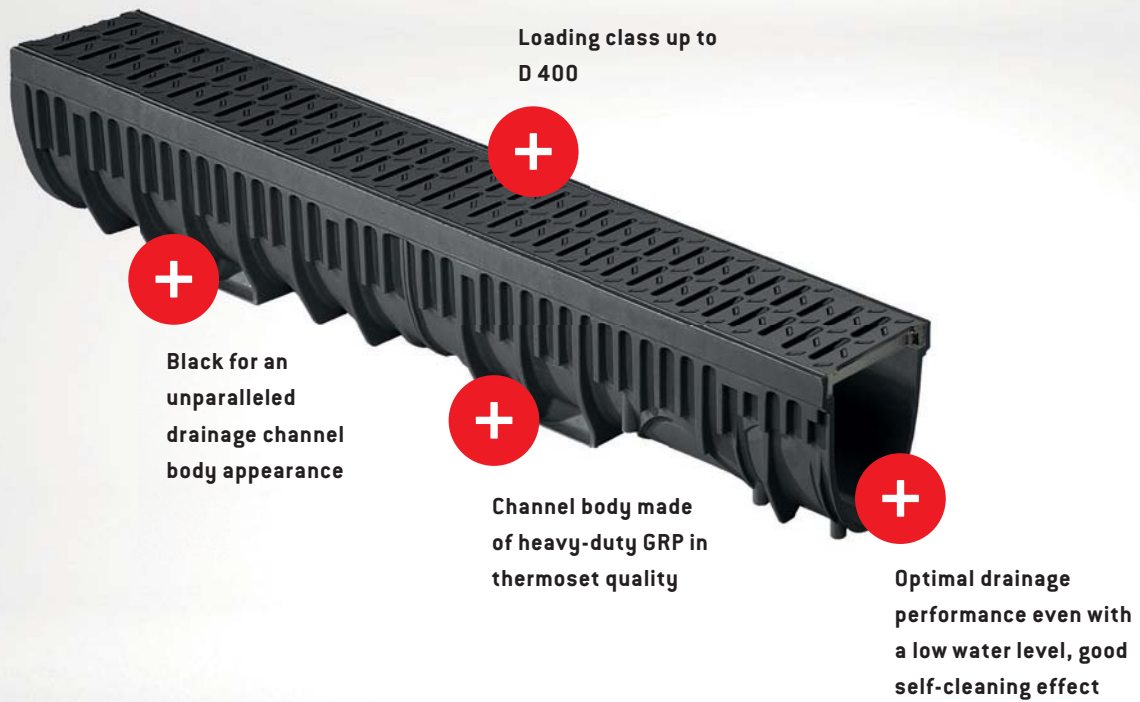


Compression resistance



Thermal expansion (at 20°C)





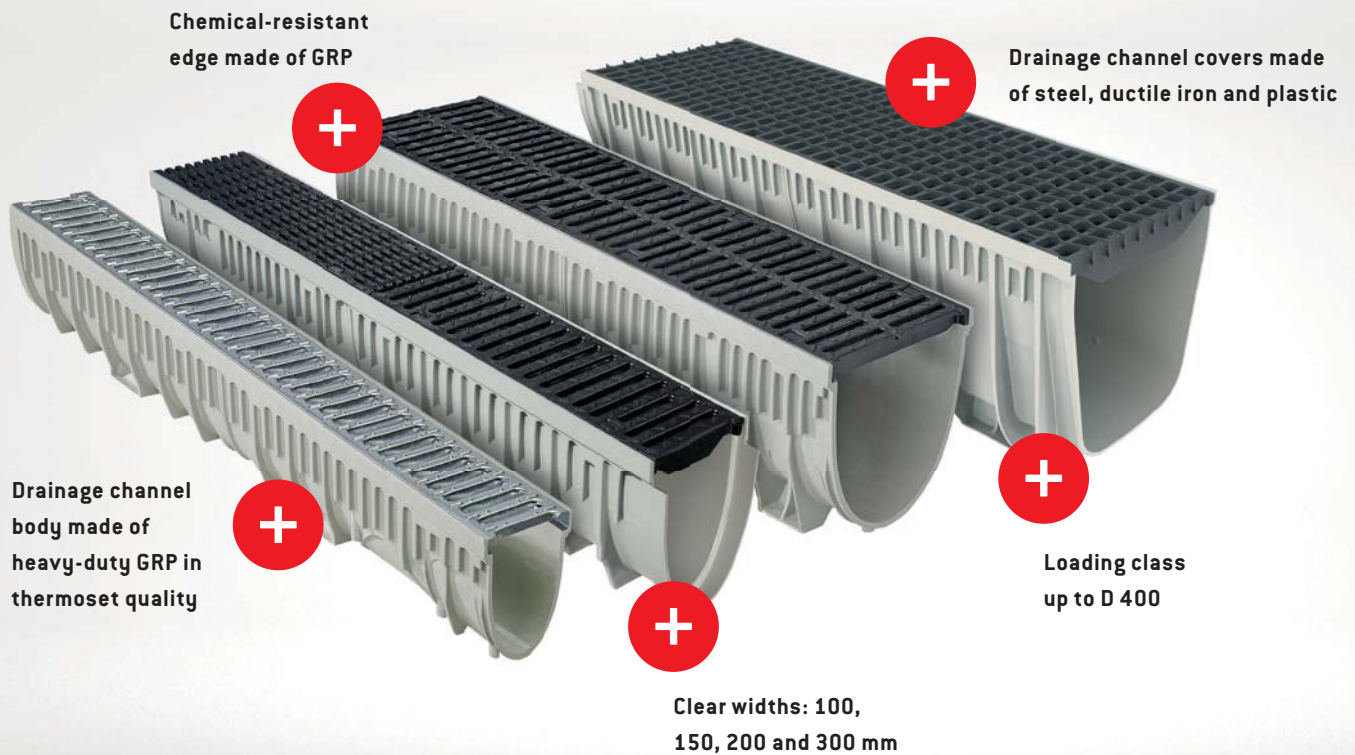
MEARIN PLUS 100 BLACK LIGHT AND AESTHETIC (D 400)

MEARIN PLUS 100 BLACK

The MEARIN BLACK drainage channel system is perfect to conduct a visually appealing drainage of parks and open spaces.

Highly resilient drainage channel body made of GRP in thermoset quality. The high-tech material is dimensionally stable, heat-resistant, abrasion-resistant and resistant to chemicals.

- ✓ Highly stable (up to class D 400)
- ✓ Perfect for dark, charcoal-coloured paving
- ✓ Channel made of GRP (highly stable glass-fibre-reinforced composite)
- ✓ No thermoplastic = no deformation!
- ✓ Permanently stable!
- ✓ Weather-resistant plastic gratings (no rust), slotted gratings made of galvanised steel and mesh gratings
- ✓ Sustainable: 100% recyclable



MEARIN PLUS DRAINAGE SYSTEM WITH GRP EDGE (D 400)

MEARIN PLUS

For applications in gardening and landscaping as well as in urban areas:

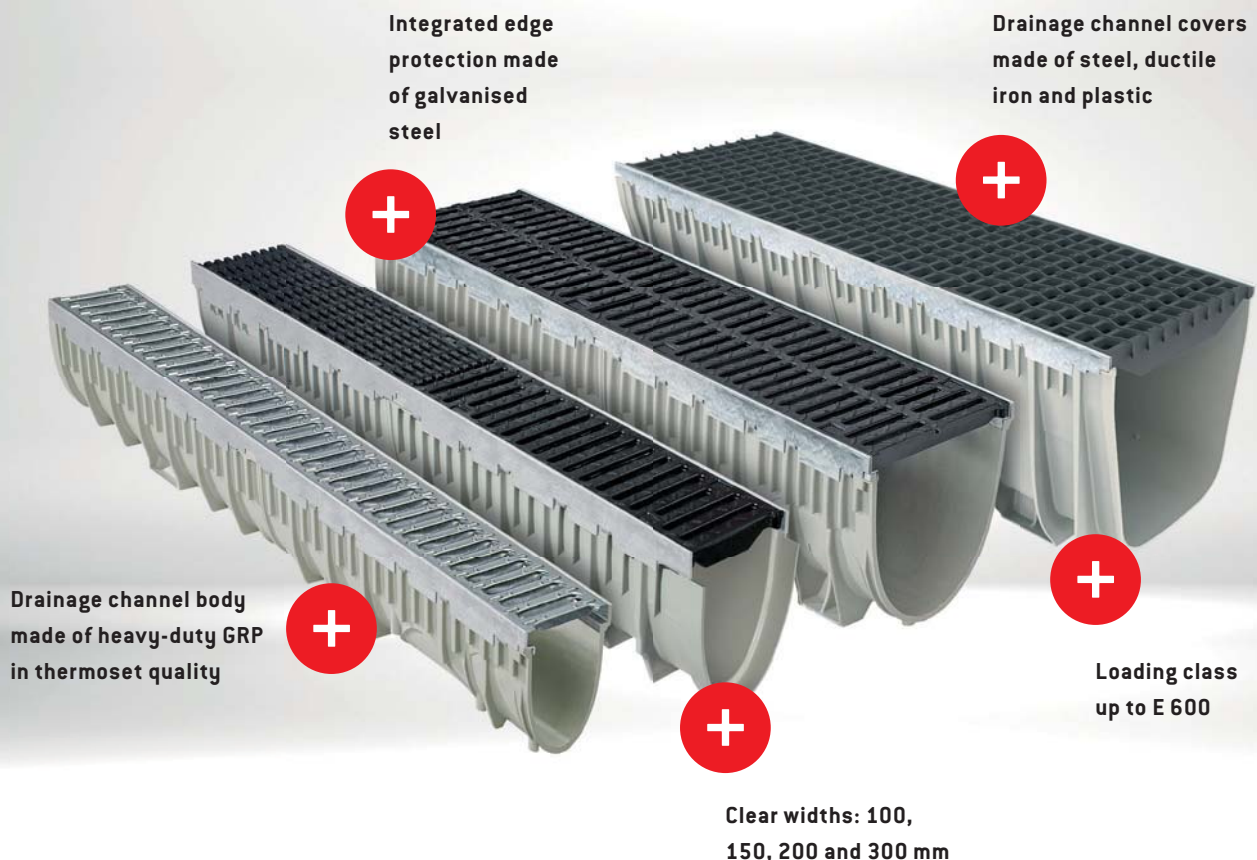
- ✓ Drainage channel body and edge completely made of GRP (highly stable glass-fibre-reinforced composite)
- ✓ Available in the clear widths: 100, 150, 200 and 300 mm
- ✓ Grating covers made of steel, ductile iron and plastic
- ✓ Areas of application: Public places, parking lots, gardening and landscaping
- ✓ Slope is available in all sizes through innovative attachment edges
- ✓ Loading class up to D 400

MEARIN EXPERT DRAINAGE SYSTEM WITH EDGE PROTECTION MADE OF STEEL (E 600)

MEARIN EXPERT

For applications in urban areas, on traffic routes and industrial areas:

- ✓ Drainage channel body made of GRP (highly stable glass-fibre-reinforced composite) with tightly integrated edge protection made of galvanised steel for high loads
- ✓ Available in clear widths: 100, 150, 200 and 300 mm
- ✓ Grating covers made of steel, ductile iron and plastic
- ✓ Areas of application: leisure facilities, industrial areas, workshops, streets and roads
- ✓ Loading class up to E 600



MEARIN SYSTEM

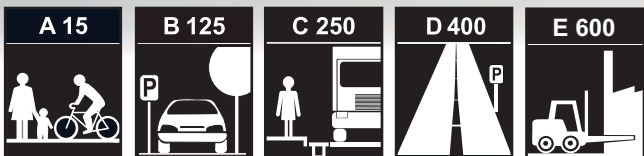
- ✓ First complete and sealable channel system made of GRP
- ✓ Certified compliant to EN 1433 and CE

The drainage channel body made of GRP in thermoset quality guarantees a high resilience. It is dimensionally stable and temperature resistant through the high-tech material, and also abrasion and chemical resistant.




Practical and easy-to-use plug-in system for the precise assembly with versatile combination options

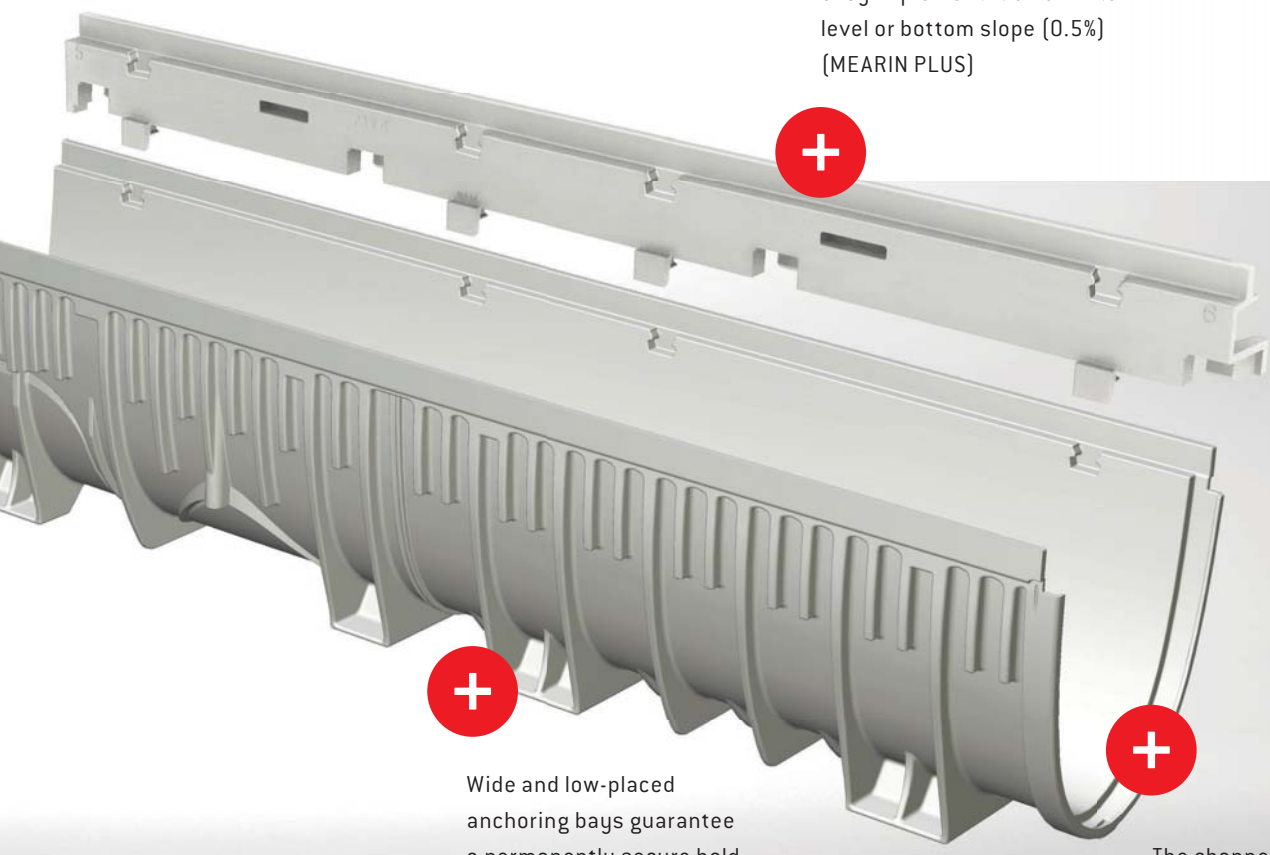
Drainage channel body made entirely of specially developed MEA GRP for drainage solutions up to the loading class E 600



COMPLETE SYSTEM WITH PERFECTLY MATCHED COMPONENTS



The innovative STARFIX grate protection system speeds up the installation and maintenance. This saves time and money. The 4-point lock prevents loose or rattling grates, and avoids longitudinal shifts.



Attachable slope edges for the easy implementation of water level or bottom slope (0.5%) (MEARIN PLUS)

Wide and low-placed anchoring bays guarantee a permanently secure hold in the concrete bed

The channel form ensures an optimal drainage performance even at low water levels, and ensures a good self-cleaning effect

MEARIN PLUS SLOPE EDGES

MEARIN PLUS SLOPE EDGES

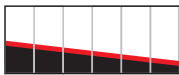
With the MEARIN PLUS is easily possible to achieve slope edges with 0,5% inclination and a water surface slope.

The edges are thereby simply clipped onto the channels, and are permanently fixed without screws, drilling or gluing. The resulting connection is able to withstand high loads and guarantees the maximum degree of flexibility.

- ✓ Easy and fast installation
- ✓ Light weight
- ✓ Significant increase in the drainage performance
- ✓ Construction heights of the drainage channel body including the edges from 195 to 240 mm
- ✓ Slope 0.5% per 1 meter channel strand
- ✓ Available for MEARIN PLUS systems in clear widths: 100, 150, 200 and 300 mm
- ✓ On request also for sediment bucket



Water level slope

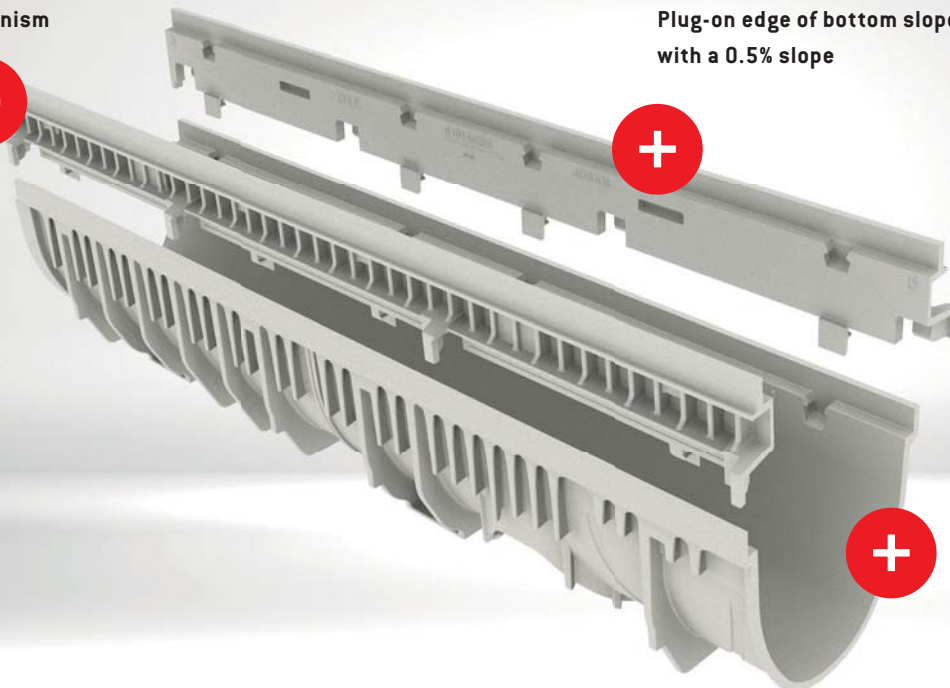


Bottom slope 0.5%

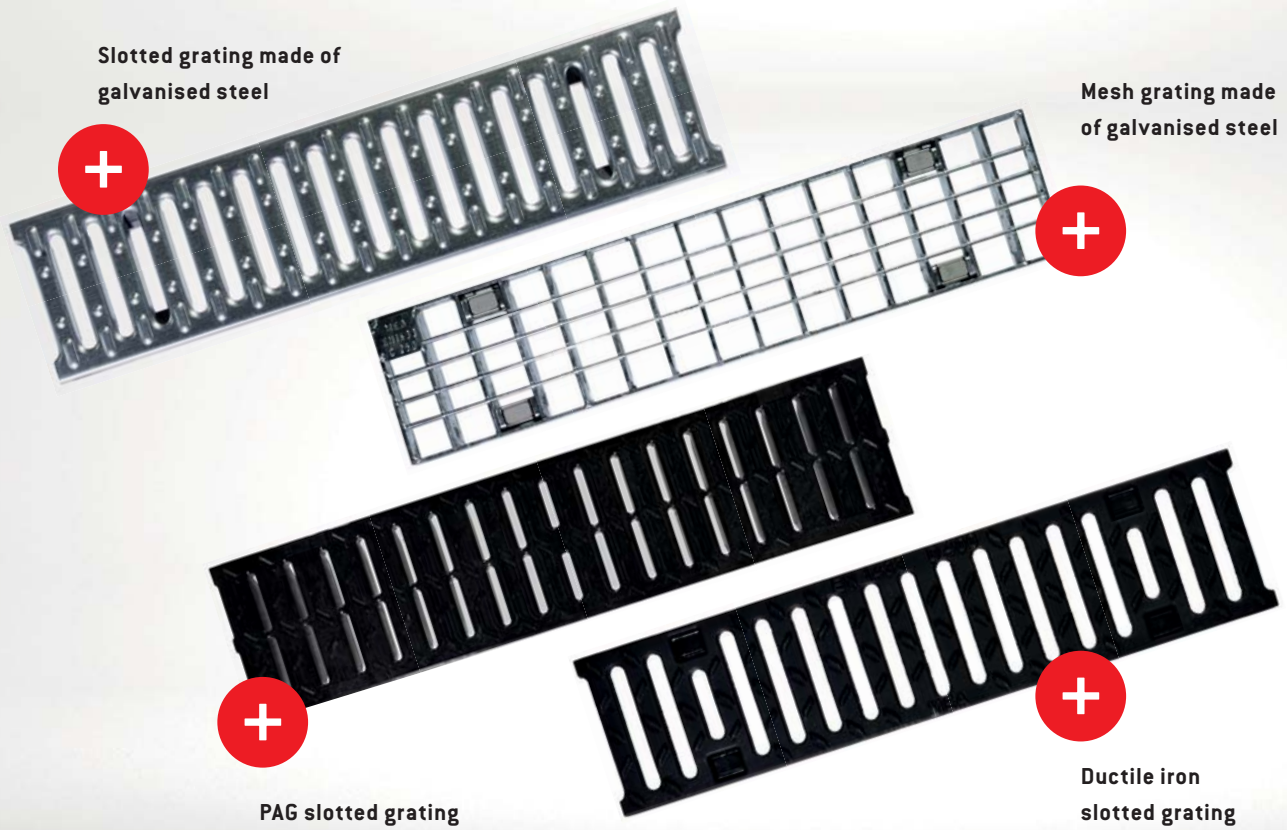
Easy installation
through a latch
mechanism



Plug-on edge of bottom slope
with a 0.5% slope



For MEARIN PLUS
channel systems in
clear widths: 100,
150, 200 and
300 mm



MEARIN PLUS AND MEARIN EXPERT CHANNEL COVERS

MEARIN PLUS AND EXPERT CHANNEL COVERS

MEA offers a wide range of covers for MEARIN channels systems that are not just functional, but also especially set accents in the field of product design.

From efficient mesh grates to classic slotted grates, MEA stands for quality, innovation and creativity.

Slotted grating made of galvanised steel or PAG:

- ✓ The intelligent slot/grating design is a visual alternative to mesh grates. Particularly stable and weather resistant
- ✓ Loading classes A 15 to E 250

Ductile iron slotted grating:

- ✓ Especially suitable for extreme loads and heavily frequented areas.
- ✓ Loading classes C 250 to E 600

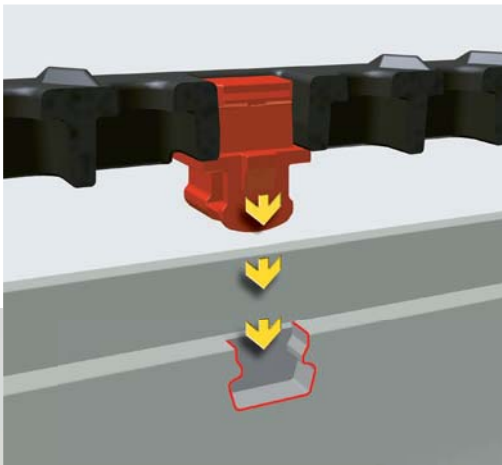
Mesh grating:

- ✓ The classic drainage channel cover made of galvanised press grating
- ✓ Loading classes A 15 to D 400

STARFIX INNOVATIVE GRATING PROTECTION WITHOUT BOLTS

GRATING PROTECTION

- ✓ Innovative 4-point lock in the drainage channel body for a firm and stable seat without loose or rattling parts
- ✓ Securing the covers against longitudinal shifting
- ✓ Long service life, since there are no moving and wear parts
- ✓ No reduction of the drainage cross-section, because the complete drainage channel cross section remains free
- ✓ Quick and easily attach and release of the grates with one hand without special-purpose tools
- ✓ Very pleasant and quiet through sound dampening fasteners and therefore ideal for traffic or noise-protected zones.



Installation:

- ✓ Insert the grating into the drainage channel body
- ✓ Press - click - finished

Ausbau:

- ✓ Simply remove the grating from the channel by hand

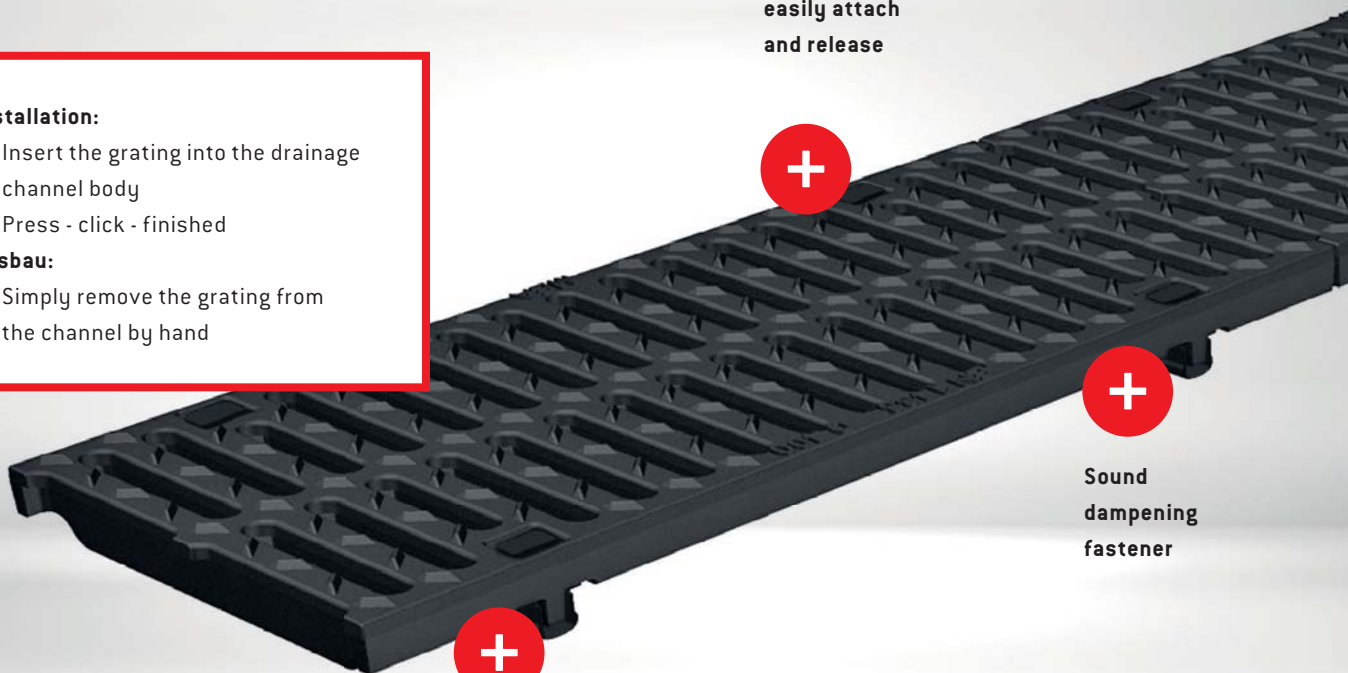
Quick and easily attach and release



Sound dampening fastener



4-point lock for a stable fit of the gratings



The material at a glance

- ✓ High resistance to chemicals and oils, as well as other aggressive substance
- ✓ High durability to environmental influences
- ✓ Minimum weight
- ✓ Low transport costs
- ✓ Sustainably protects resources and the environment

MEA GRP PREMIUM MATERIAL

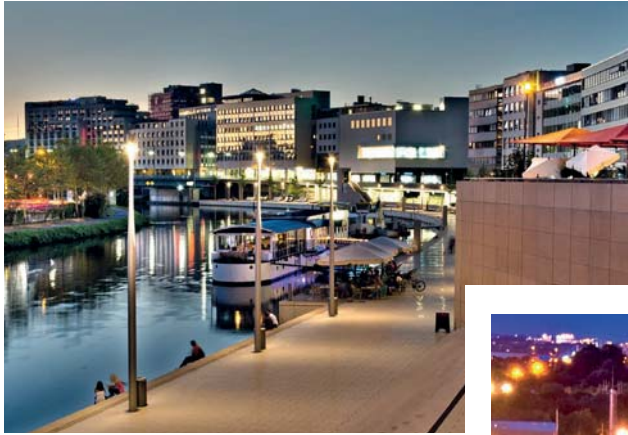
MEA GRP

All MEARIN channels systems are manufactured from high-quality MEA GRP. GRP stands for glass-fibre-reinforced composite material, and is used in a broad range of applications with high requirements, including aircraft construction, the automotive industry and also in motorsports.

But not all GRP types are equal, as the quality and specific characteristics sometimes differ considerably. Thereby, we rely on SMC technology, (Sheet Moulding Compound) - a composite of polyester resin, mineral filler materials, additives and fiberglass mats.

GRP convinces with the highest degree of strength and dimensional stability. This means extreme stability even under high temperatures, combined with a very low thermal expansion.

In contrast to thermoplastics, GRP can be not deform after curing, but rather remains stable and durable in its form. Our many years of experience and expertise with this material will guarantee light-weight and equally long-lasting products that create sustainable values for our customers and partners.



TOWN CENTRES AND PEDESTRIAN AREAS



PARKING SPACES



GARDENING AND LANDSCAPING



STREETS AND ROADS



HOME AND GARDEN



INDUSTRY AND COMMERCE

MEARIN AREAS OF APPLICATION

DISCOVER THE FURTHER **PRODUCT PORTFOLIO** BY MEA WATER MANAGEMENT



MEADRIN PG
Drainage solutions for
underground car parks and
multi-storey car parks



MEATEC
Professional drainage system for
facades and terraces



MEADRIN
Professional drainage
systems for the heavy
loaded areas



MEADRIN TRAFFIC
Professional drainage
systems for the
streets and motorways



BUILDING SUCCESS

MEA Water Management GmbH / Sudetenstraße 1 / D-86551 Aichach
www.mea-group.de