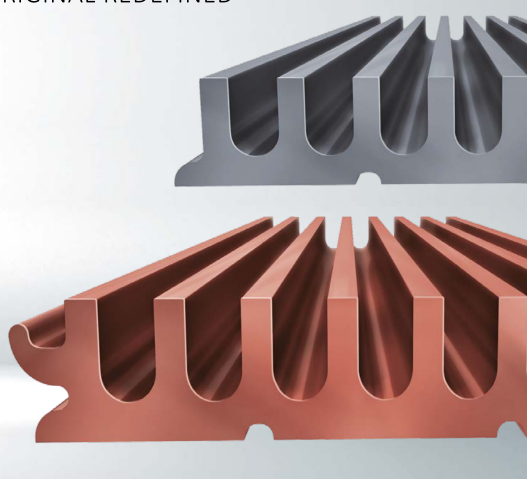


MEARIN PG EVO

DRAINAGE CHANNEL FOR MULTI-STOREY CAR PARKS —THE ORIGINAL REDEFINED



MULTI-STOREY CAR PARK DRAINAGE CHANNEL MEARIN PG EVO

LIGHT, ECONOMICAL, SAFE
FOR AN INSTALLATION ACCORDING TO DIN 18532



MEARIN PG EVO

MULTI-STOREY CAR PARK DRAINAGE CHANNEL FOR INSTALLATION IN FLOORS COATED WITH ASPHALT (AS) OR RESIN (OS)

Benefits at a glance

- > Fully fledged system solution
- > Custom colour options
- > Low noise level
- > Easy to install
- > Glass-fibre-reinforced composite
- > Corrosion-free
- > Easy to clean
- > Total height 30 mm
- > Absolutely tight
- > Barrier-free

MEARIN PG EVO SYSTEM OVERVIEW



MEARIN PG EVO AS for installation in floors made of asphalt

Total width: 170/153 mm Height: 30 mm

Length: 3000 mm

> Monolithic drainage channel made of GRP

> Loading classes from A 15 to C 250



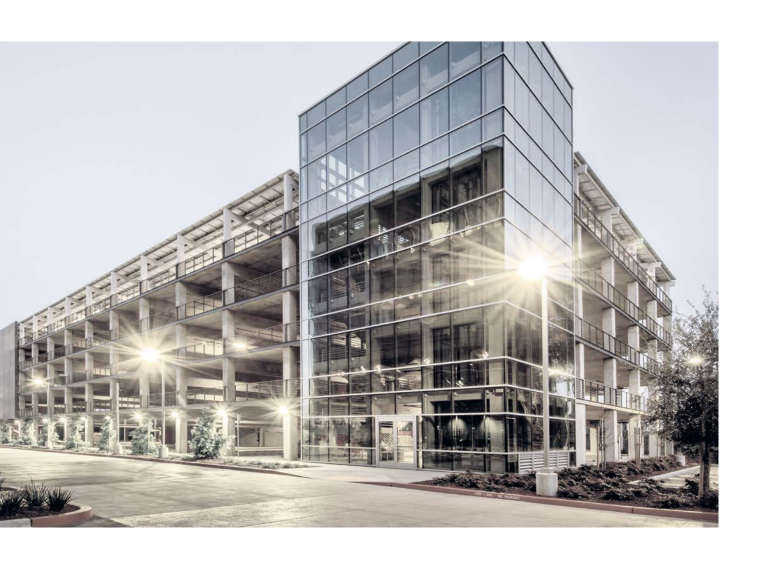
MEARIN PG EVO OS for installation in floors with os coating

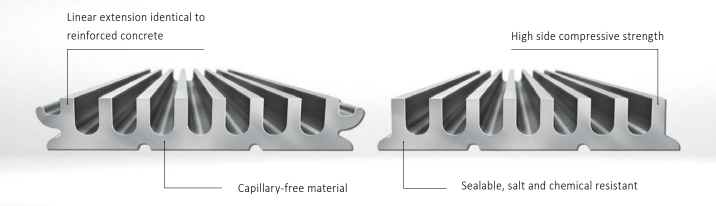
Total width: 180/153 mm

Height: 30 mm Length: 3000 mm > Monolithic drainage channel made of GRP

with sealing flange

> Loading classes from A 15 to C 250





IMEARIN PG EVO OS/AS

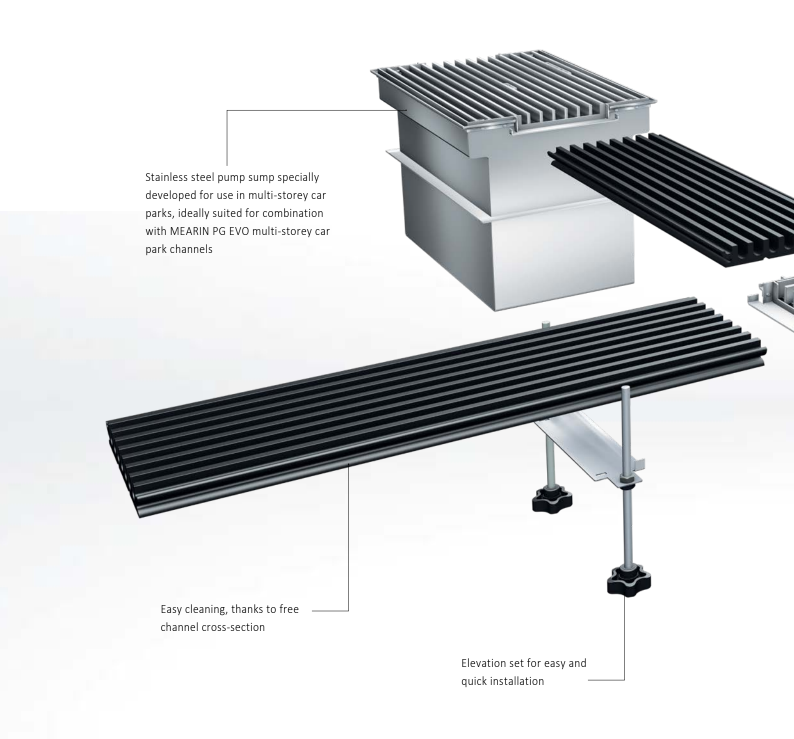
WATERTIGHT DRAINAGE SOLUTION

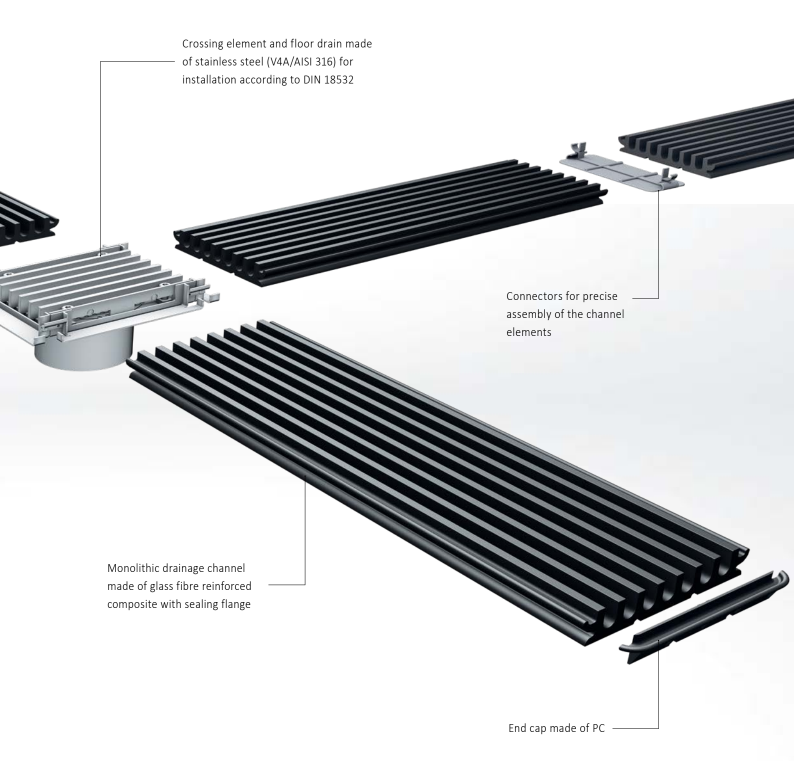
Thanks to the low construction height, the MEARIN PG EVO allows the construction of narrower platforms in multi-storey car parks generating major savings in construction material and installation. The MEARIN PG EVO is not only perfect for new projects. It is also ideal for renovation purposes. Thanks to the low height, the system can be installed independently of the previously existing solution. The more the installation of the PG EVO has no impact on the structural reinforcement of the building. Thanks to a length of 3 meters the PG EVO is saving time in installation and the reduction of sealable joints is providing an even more safe watertight installation. Last but not least it contributes to a visually more appealing result thanks to the flush design.

Advantages

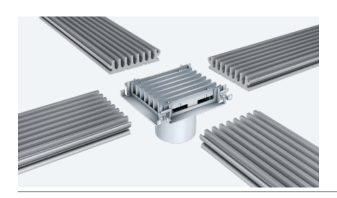
- > Sealable, resistant to salt and chemicals
- > Flame retardant (European class according to DIN 13501-1:Bfl S1)
- > Reduction of the number of sealing joints (3 meter channel length)

IMEARIN PG EVO COMPLETE SYSTEM WITH PERFECTLY FITTING COMPONENTS





MEARIN PG EVO ADVANTAGES



Fully fledged system solution

- > Architecturally demanding solution for draining multistorey car parks and underground garages
- > Extensive array of accessories: intersection elements, end caps and floor gully made of high grade stainless steel for installation according to DIN 18532

Custom colour options on request

- > Free choice of colours if the total length ordered exceeds 1,000 m
- > Optimal integration in traffic management systems



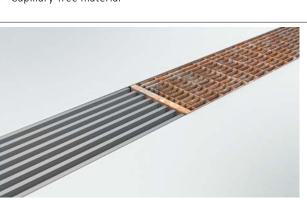


Low noise level

- > Low noise level because there are no moving parts in the entire MEARIN PG EVO system
- > No complaints from residents due to gratings rattling when driven over

Glass-fibre-reinforced composite

- > Sealable, resistant to de-icing salt and chemicals, suitable for all loading classes up to C 250
- > Non-wearing and weatherproof
- > High lateral compressive strength
- > Mirror-smooth surface
- > Similar linear expansion to reinforced concrete
- > Capillary-free material



Corrosion-free

- > Drainage channel body is completely monolithic and made from glass-fibre-reinforced composite, therefore no rust-prone metal parts
- > Durable aesthetic appeal thanks to the robust, non-rusting material

Easy to clean

- > Visual inspection for soiling suffices because there are no complicated gratings to remove
- > Easy cleaning thanks to the free drainage channel cross section with no gratings or cross bars
- > Freely accessible from above



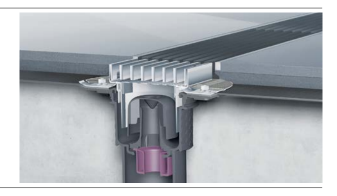


Total height 30 mm

- > Suitable for floor structures with screed concrete or single/multi-layer mastic asphalt
- > No impact on reinforcement or statics
- > Flatter floor structures possible
- > Easier and quicker installation of the reinforcement
- > Optimal rehabilitation solution
- > Ideal for rehabilitating dished channels

Absolutely tight

- > MEARIN PG EVO AS for mastic asphalt
- > MEARIN PG EVO OS for resin coating
- > Standard-compliant (EN 1433) because the joint can be accessed easily for inspection
- > Optimal sealability because the joint is also freely accessible from above after installation





Easy to install

- > Low total height: no cavities in the floor
- Also suitable for renovation purposes because the flat design is independent of the system previously installed
- > Lengths of up to 3 metres mean fewer edges
- > Aesthetically pleasing solution

Barrier-free

- > Full wheelchair accessibility thanks to the maximum slot width of 13 mm
- > Same height as the surrounding surface

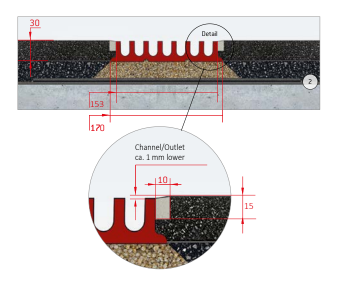


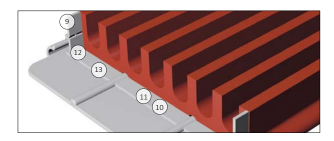
IMEARIN PG EVO AS

INSTALLATION INSTRUCTION FOR FLOORS MADE OF ASPHALT

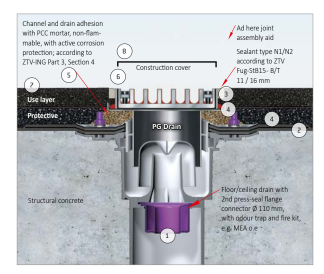
INSTALLATION IN FLOORS AND BASE PLATES WITH MEARIN PG EVO 150 MULTI-STOREY CAR PARK DRAINAGE CHANNELS / DRAIN Ø 110 MM AND PRESS SEALING FLANGE

Construction in 2-layer mastic asphalt (2 x 30 mm) and 2nd sealing layer in construction type 1a, in accordance with DIN 18532-1, 8.4.9.4.2, Fig. 19





- 9. Remove separation tabs of the joining elements.
- 10. Clean channel butt joints.
- 11. Apply sealant primer in the channel butt joint and leave to flash off.
- 12. Grout the channel butt joint flanks with robust, oil-resistant and deicing salt-resistant sealant.
- 13. Pour self-levelling, oil-resistant and de-icing salt-resistant sealant into the channel butt joint base.



- 1. Mount floor/ceiling drain with press-seal flange Ø 110 mm tight and flush with the concrete surface on the pipeline.
- Apply primer / sealant (epoxy resin basis) to structural concrete, then apply polymer bitumenous welding sheets with elevated support insert (2-layer in channel area) and install into the press-seal flange.
- 3. Remove side (!) OS sealing flange from the PG EVO stainless steel drains (with Monier pliers).
- 4. Apply epoxy resin adhesive primer to bitumen surface and underside of the drain/channel.
- 5. First install PG drain, then PG channel on full surface and without voids, with attached connectors, on PCC (Polymer Concrete Cement flexural strength ≥ 8 N/mm²) grout bed*.
- 6. Place construction cover on channel and adhere MEARIN PG EVO joint assembly aid to the side of the sheet metal.
- 7. Work in 2 x 30 mm AS mastic asphalt screed use layer/protective layer, in accordance with DIN 18532-2, DIN EN 13813/e.g. hardness class AS
- 8. Lift off construction cover, expose side channel connection joint, turn construction cover over and apply and pour sealant into side channel connection joint.

*Epoxy resin mortar (flexural tensile strength ≥ 30 N / mm²) must be used in areas subject to dynamic loads and traffic. The priming of the drain /channel underside not applicable.

Our installation information provides generally valid suggestions. Special requirements for the channel installation due to local conditions must be specified by the planning party. The manufacturer's instructions for the product selections must be observed. The occupational safety and health legislation has to be observed! This edition of the technical data sheet shall be valid from Juli 2020 until a revised version is published, and replaces any previous publications. The respectively valid version is available from the MEA Water Management Application Technology. Phone: +49 (0)82 51 91-1385 or-1870.

IMEARIN PG EVO OS

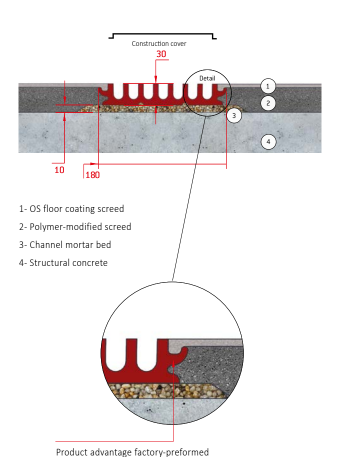
INSTALLATION INSTRUCTION FOR FLOORS WITH OS COATING

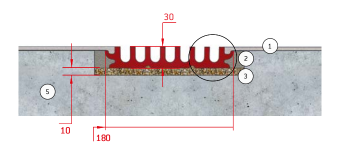
INSTALLATION BASE PLATES* WITH MEARIN PG EVO MULTI-STOREY CAR PARK DRAINAGE CHANNELS – VERSION 1 OS

Construction with OS floor coating without 2nd sealing layer in construction type 1b, FLK (OS) in accordance with DIN 18532-1, 8.4.9.4.2, Fig. 21

INSTALLATION IN BASE PLATES* WITH MEARIN PG EVO MULTI-STOREY CAR PARK DRAINAGE CHANNELS – VERSION 3 OS

Construction with OS floor coating without 2nd sealing layer in construction type 1b, FLK (OS), in accordance with DIN 18532-1, 8.4.9.4.2, Fig. 21





- 1- OS floor coating screed
- 2- Epoxy composite mortar, non-shrinking
- 3- Channel mortar bed
- 4- Structural concrete
- 5- Width of opening: 220 mm, Depth of opening: 35 mm

groove for a better adhesion

Our installation information provides generally valid suggestions. Special requirements for the channel installation due to local conditions must be specified by the planning party. The manufacturer's instructions for the product selections must be observed. The occupational safety and health legislation has to be observed! This edition of the technical data sheet shall be valid from Juli 2020 until a revised version is published, and replaces any previous publications. The respectively valid version is available from the MEA Water Management Application Technology. Phone: +49 (0)82 51 91-1385 or -1870.

^{*}For floor slabs, we recommend an installation with a second sealing level.



CAR DEALERSHIPS



MULTI-STOREY CAR PARKS

MEARIN PG EVO APPLICATIONS



UNDERGROUND CAR PARKS

INTEGRATION INTO THE GUIDANCE SYSTEM POSSIBLE

THE ADDITIONAL PRODUCT PORTFOLIO

OF MEA WATER MANAGEMENT



MEADRAIN PGDrainage system for multistorey car parks



MEARINProfessional lightweight
drainage system made of GRP



MEATECProfessional drainage system for facades and terraces



MEADRAINProfessional drainage systems for challenging projects

