## NEW

## MEAKERB BRIDGE 160/200



MONOLITHIC POLYMER CONCRETE CHANNELS WITH EPDM JOINT SEAL
LOADING CLASS D 400

## MEAKERB BRIDGE 160/200

The MEAKERB BRIDGE 160/200 monolithic kerbstone made of polymer concrete with an EPDM seal joint offer the ideal solution for bridge drainage, even with severe twists and bends. The direct drainage of rainwater at the edge of the
carriageway also reduces the risk of aquaplaning and ice. The specially adapted EPDM seal ensures a reliable seal even under extreme conditions, prevents water from escaping and ensures that the bridge structure is permanently secured.


## Advantages

> One-piece drainage channels without moving individual components and covers
> 0.5 m length of the individual elements: quick installation, easy realization of bridge twists and curves
> Continuous MEA EPDM sealing lips: Significant reduction of movement cracking
> MEAKERB BRIDGE 160: Kerbstone for linear bridge drainage, also as OPA version, incl. expansion joint, inspection elements and accessories
> MEAKERB BRIDGE 200: Kerbstone for linear bridge drainage, for installation of the bridge cap, also as OPA version, incl. expansion joint, inspection elements and accessories

## MEAKERB BRIDGE 160 DRAINAGE



NEW MEAKERB BRIDGE 160-125 Kerbstone, kerb height 125 mm, flow cross-section $190 \mathrm{~cm}^{2}$, with reinforcement preformed on the back

| Article | Length (mm) | Height (mm) | Inlet sect. area $\emptyset \mathrm{cm}^{2} / \mathrm{m}$ lateral | EAN-Code | kg/unit | unit/pallet | MG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEAKERB BRIDGE 160-125-Kerbstone, with connection option for vertical drain $\emptyset 160$ mm | 500 | 200 | 125 | 010152170 | 22,58 | 1 | MD |
| MEAKERB BRIDGE 160-125-Kerbstone, OPA for open porous asphalt, with connection option for vertical drain $\varnothing 160 \mathrm{~mm}$ | 500 | 200 | 185 | 010152184 | 22,80 | 1 | MD |

交


010152174
NEW MEAKERB BRIDGE 160-150 Kerbstone, kerb height 150 mm , flow cross-section $43 \mathrm{~cm}^{2}$, with reinforcement preformed on the back

| Article | Length (mm) | Height (mm) | Inlet sect. area $\emptyset \mathrm{cm}^{2} / \mathrm{m}$ lateral | EAN-Code | kg/unit | unit/pallet | MG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEAKERB BRIDGE 160-150-Kerbstone, with connection option for vertical drain $\varnothing 160 \mathrm{~mm}{ }^{* 3}$ | 500 | 200 | 175 | 010152174 | 22,48 | 40 | MD |

> NOTE: *Delivery time on request.

## MEAKERB BRIDGE 200 DRAINAGE



NEW MEAKERB BRIDGE 200-75 Kerbstone, 75 mm kerb height, flow cross-section OPA 107 cm², with reinforcement preformed on the back

| Article | Length $(\mathbf{m m})$ | Height $(\mathbf{m m})$ | Inlet sect. area <br> $\boldsymbol{\varnothing} \mathrm{cm}^{2} / \mathrm{m}$ lateral | EAN-Code | kg/unit | unit/pallet | MG |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEAKERB BRIDGE 200-75-Kerbstone, incl. joint seal | 500 | 155 | 208 | 010152205 | 28,50 | 1 | MD |
| MEAKERB BRIDGE 200-75-Kerbstone, OPA for open porous <br> asphalt, incl. joint seal | 500 | 175 | 296 | 010152212 | 30,00 | 1 | MD |

