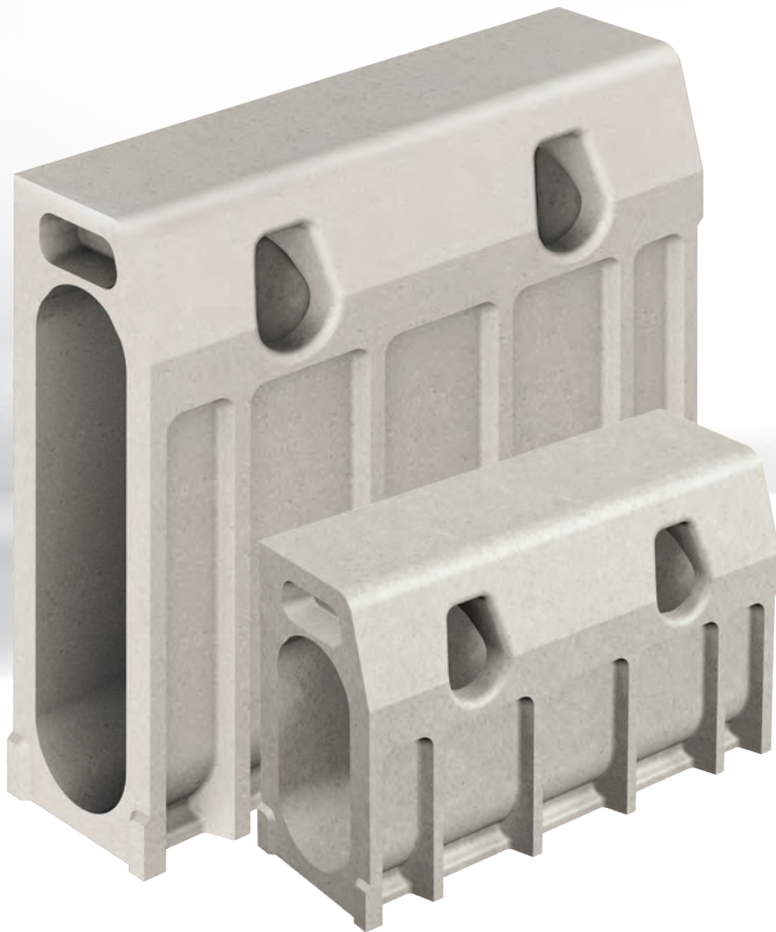


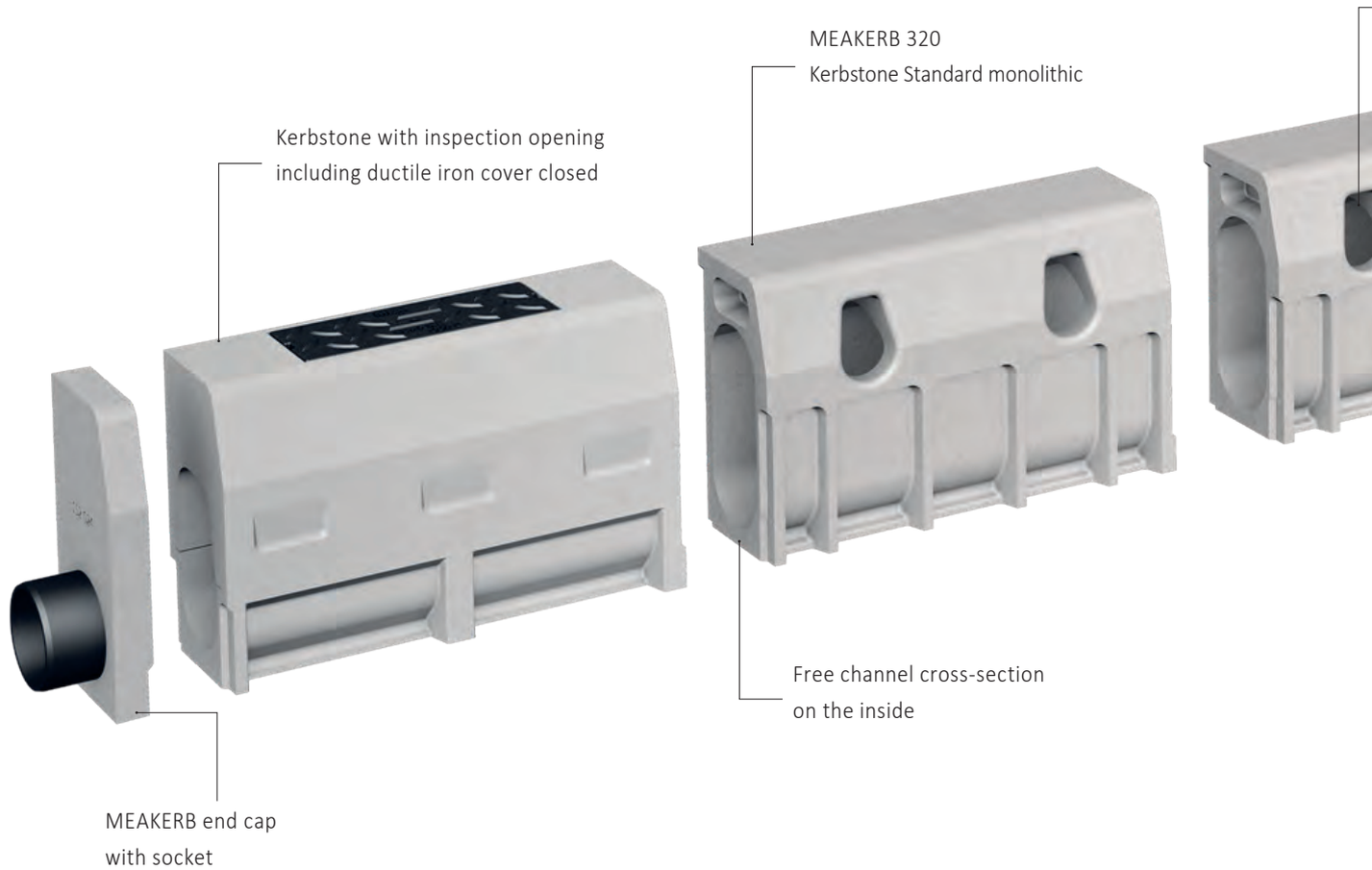
IMEAKERB 320/500

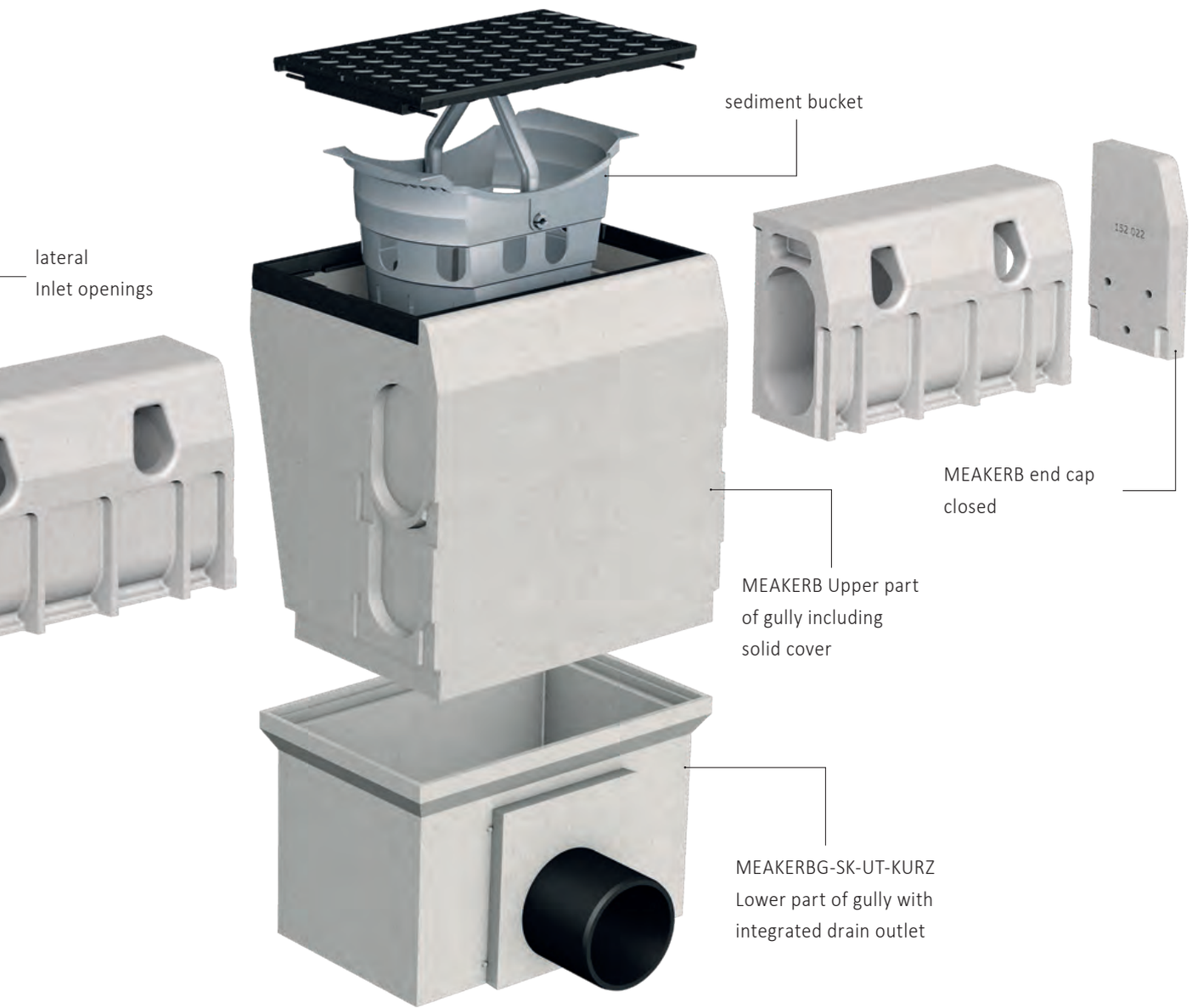


**MONOLITHIC DRAINAGE SYSTEM AS A COMBINATION OF KERBSTONE
AND DRAINAGE CHANNEL**

LOADING CLASS D 400

MEAKERB 320/500





lateral
Inlet openings

sediment bucket

MEAKERB end cap
closed

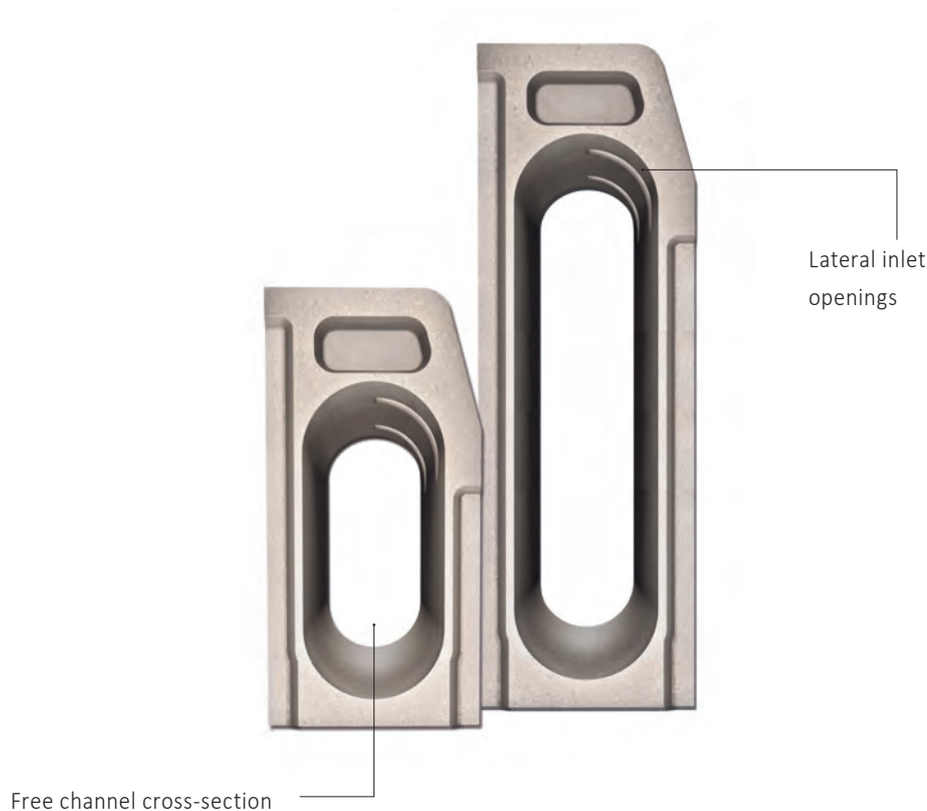
MEAKERB Upper part
of gully including
solid cover

MEAKERBG-SK-UT-KURZ
Lower part of gully with
integrated drain outlet

MEAKERB 320 and 500

MEAKERB 320/500 were developed as a one-piece kerbstone and channel combination. They function as robust kerbs in the upper area and as drainage channels in the lower area. Lateral inlet openings and the free channel cross-section on the inside ensure efficient water drainage. The MEAKERB prevent from aquaplan-

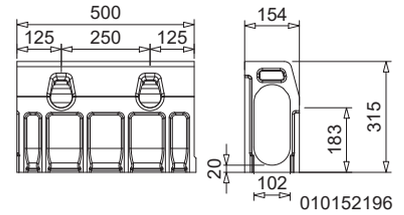
ning and the creatino of puddles on the road. A large selection of left/right lowering elements and an extensive range of accessories enable a wide variety of applications. Our MEAKERB drainage system is the perfect fit for the construction of bus stations, driveways and roundabouts.



Advantages

- > One-piece, monolithic kerbstone channel combination, with kerbstone in the upper area
- > Lateral inlet openings for efficient water drainage
- > Free channel cross-section on the inside
- > **MEAKERB 320:** Standard kerb with drop kerbs and ramp elements in different heights for use at driveways and bus stops
- > **MEAKERB 500:** Standard kerb with lowering and ramp elements for use with large height differences and extreme water volumes

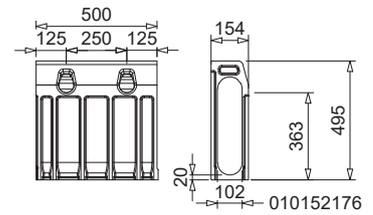
MEAKERB 320 POLYMER CONCRETE CHANNEL BODY



MEAKERB 320-System

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAKERB 320 standard monolithic kerb stone	500	315	010152196	20,51	28	MD

MEAKERB 500 POLYMER CONCRETE CHANNEL BODY



MEAKERB 500-System

Article	Length (mm)	Height (mm)	EAN-Code	kg/unit	unit/pallet	MG
MEAKERB 500 standard monolithic kerb stone	500	500	010152176	28,35	28	MD

