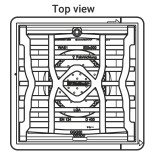
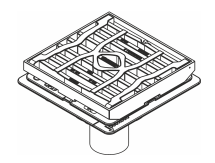


#### **BRIDGE GULLIES**

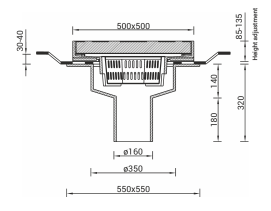
#### **Bridge Gully 500x500**

- Cast iron bridge gully
- · Compliant with standard drawing WAS 1
- · Class D 400 DIN EN 124 DIN 1229
- · Upper part steplessly adjustable in height, inclination, sideways and rotatable
- Grate cross-section 500x500 slot width approx. 30 mm / inlet cross section 1110 cm² / with damping support /with hinge and friction lock
- · hot galvanized sludge bucket, capacity 5 liters
- Clamping flange for sealing membrane clamping and as support for gully top / with seepage tunnel
- Bottom part with gully socket DN 150 / with adhesive flange for sealing membrane / with screw-on option for mounting support

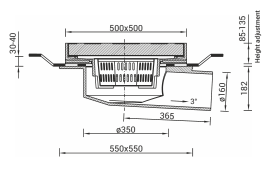




### Bridge gully 500x500 vertical socket



### Bridge gully 500x500 side socket







### **BRIDGE DRAINS**



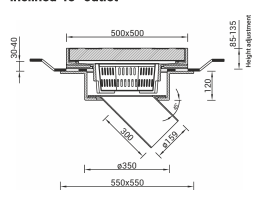
Complete drains	
Designation	Article
Bridge gully 500x500 / vertical outlet	BA 500500 StRAIGHT
(upper part, clamping flange, lower part)	
Bridge gully 500x500 / side outlet	BA 500500 <b>SIDE</b>
(upper part, clamping flange, lower part)	
Bridge gully 500x500 / inclined 45° outlet	BA 500500 SCHR
(upper part, clamping flange, lower part)	
Bridge gully 500x500 / asymmetrical vertical outlet	BA 500500 ASYM
(upper part, clamping flange, lower part)	

Sequence of individual parts	
Designation	Article
Bridge gully lower part vertical	BA UT SENKR
Bridge gully lower part lateral	BA UT SEITL
Bridge gully lower part oblique 45	BA UT SCHR
Bridge gully lower part asymmetrical, vertical	BA UT ASYM
Bridge gully clamping flange for OT 500x500	BA FL 500500
Bridge gully top 500x500	BA OT 500500
(frame with grate, mud bucket)	
Assembly support kit	MU
Operating key	BS

#### additional options:

- gully socket longer or shorter
- gully socket DN 100 / Ø 108 (except for lateral outlets)
- · gully bottom part and gully top part as flat version
- · Intermediate flanges for additional height adjustment
- gully bottom part made of stainless steel 1.4571 (A4)
- gully upper part made of cast iron (GJS) hot-dip galvanized and color-coated

## Bridge gully 500x500 inclined 45° outlet



### Factory-screwed stainless steel (A4) gully outlet

· Outlets can be screwed in all directions

# Bridge gully 500x500 asymmetrical, vertical outlet

