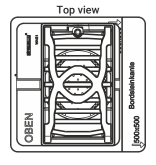
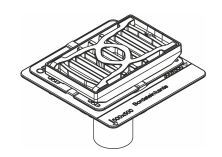


BRIDGE GULLIES

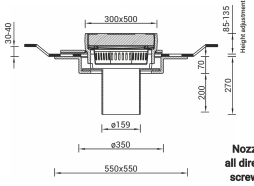
Bridge gully 300x500 / flat design

- Cast iron bridge gully
- · Conforms to standard drawing WAS 1
- · Class D 400 DIN EN 124 DIN 1229
- Upper part steplessly adjustable in height, inclination, sideways, as well as rotatable
- Grate size 300x500
- Slot width approx. 30 mm inlet cross section 610 cm2/ with damping support / with hinge and friction lock
- · Hot-dip galvanized sludge bucket, capacity 2.8 liters
- clamping flange for sealing membrane clamping and as support for gully top part /with seepage tunnel
- bottom part with gully socket DN 150 / with clamping flange for sealing sheet /with screw-on option for mounting support

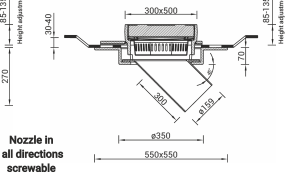




Bridge gully 300x500 / flat vertical socket



Bridge gully 300x500 / flat inclined 45° spigot



- factory screwed stainless steel (A4) gully socket or
- cast-on gully socket made of cast iron
- factory screwed Stainless steel gully socket (A4)





BRIDGE GULLIES



Complete Gullies	
Designation	Article
Bridge gully 300x500 / flat / vertical socket	BA 300500 F LOWER
(upper part, clamping flange, lower part)	
Bridge gully 300x500 flat 'inclined 45° socket	BA 300500 F SCHR
(upper part, clamping flange, lower part)	
Bridge gully 300x500 / flat / asymetric, vertical	BA 300500 F ASYM
(upper part, clamping flange, lower part)	

gully single parts	
Designation	Article
bridge gully lower part / flat / vertical	BA UT F VERTICAL
Bridge gully lower part / flat / sloping 45	BA UT F SCHR
Bridge gully lower part/ flat / asymmetric, vertical	BA UT F ASYM
Bridge gully clamping flange for OT 300x500	BA FL 300500
Bridge gully upper part 300x500 / flat	BA OT 300500 F
(frame with grate, sludge bucket)	
Assembly support kit	MU
Operating key	BS

additional options:

- gully socket longer or shorter
- gully connection DN 100 / Ø 108
- gully bottom part and gully top part as normal height version
- Intermediate flanges for additional height adjustment options
- 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 300x500 / flat asymmetric, vertical socket

