system-description: BGF-Z, BGU-Z NW150



Line-drainage-system consisting of:

- Channel Body made of cement with concreted edge made of galvanized steel or stainless steel 1.4301 or cast iron, standard length 1000mm, with safety seam
 - optional: with or without bottom outlet / 500mm / shallow channel
 - Load Class A15kN E600kN; tested according to EN1433; CE-certified
 - 2 times quick-locking system (SV) per cover, no crossbars in the channel cross-section
 - the ductile iron bar grating cl. E can be 4-point bolted in the channel with cast iron edge only. This means a secure 8-point bolting per linear meter.
 - gratings equipped with the quick-locking system (SV) up to cl. D can be bolted in addition (4 bolts)
- **Channel Covers** cl. C250kN E600kN depending on the requirements out of galvanised steel, stainless steel 1.4301 or cast iron (GGG) with quick-locking system (SV) or screw connection: mesh grating MW30/10, ductile iron slotted gratings: SW 18/170, 12/50, ductile iron bar grating MW27/13
- Accessoires:
 - sump unit: out of cement with concreted edge matching the channel
 - optional: silt bucket (plastic), odor trap (plastic)
 - Front and end plates out of galvanized steel or stainless steel 1.4301; with or without outlet

specification text:

1. prefabricated drainage channels, NW 150mm of cement with concreted galvanized steel edge, stainless steel edge or cast iron edge to load class E600kN, manufactured and tested to EN1433 - CE certified, with or without bottom outlet

construction length: 1000mm (500mm)

NW150 BGU-Z: width: 213mm height: 215 - 265 mm wall thickness: 30mm height: 100 mm wall thickness: 30mm

max. weight: BGU-Z: 0, 10-0: 55 – 62kg BGF-Z: 28 / 29kg

2. gratings made of galvanized steel, stainless steel (1.4301) or ductile iron with integrated protection against longitudinal movement and quick-locking system (SV), load class C250kN - E600kN, manufactured and tested according to EN1433 - CE certified

cl. C: mesh grating: length 1000/500mm, MW30/10 – galvanized steel

cl. D: mesh grating: length 1000/500mm, MW30/10 - galvanized steel and 1.4301

cl. C: ductile iron grating: length 500mm, SW12/50 - ductile iron cl. C: ductile iron grating: length 500mm, SW18/170 - ductile iron cl. D: ductile iron grating: length 500mm, SW18/170 - ductile iron cl. E: ductile iron bar grating: length 500mm, MW27/13- ductile iron

3. sump unit of cement with concreted edge made of galvanized steel, stainless steel (1.4301) or cast iron Dimensions: length 500mm, (WxH) 261x690

outlet: DN 150 by pipe-coupling RDS optional: silt bucket made out of plastic

- 4. front / end plates without or with outlet DN150 galvanized steel or stainless steel (1.4301)
- 5. odor trap for bottom outlet DN150 made of plastic
- 6. bolting material for ductile iron bar grating cl. E made of galvanized steel or stainless steel (1.4301)