

1. **Safety channel** BG-CLASSIC BG-SI NW 200 made of concrete, with integrated special edge made of galvanized steel load-class A15 – F900 kN, according to EN1433 – CE-certified, channel joint with safety seam, sealable, length 1000 (2500) mm, without slope, Delivery and installation according to the manufacturer's installation instructions.

| NW/No.: | LxWxH: [mm] | weight: [kg] |
|------------|--------------|--------------|
| 200 No. 0: | 1000x612x485 | 560 |
| 200 No. 0: | 2500x612x485 | 1400 |

2. **Covers/Grates** made of cast iron **inclusive bolting material 4-times**, with integrated longitudinal movement protection, load class F900kN, according to EN1433 – CE - certified

BG-CLASSIC **ductile iron slotted grating** NW 200, cast iron EN-GJS

cl. F900, SW 16/220, length 500 mm

with integrated longitudinal movement protection, inclusive bolting material 4- times, according to EN1433 – CE- certified

BG-CLASSIC **ductile iron cover** NW 200, cast iron EN-GJS

cl. F900, length 500 mm

with integrated longitudinal movement protection, inclusive bolting material 4- times, according to EN1433 – CE- certified

Optional accessories cover:

SET- bolting material for cast grating

steel, black galvanised – consisting of 1 Stk. screw and 1 Stk. Mutter

3. **sump unit** BG-CLASSIC BG-SI NW 200 concrete with integrated cast iron frame procedure: RDS DN 200 length 1000 mm / width 600 mm / height 1000 mm Delivery and installation according to the manufacturer's installation instructions. weight: 1300 kg

4. **front cap** closed out of galvanized steel weight: 2,1 kg

5. **end cap with outlet** DN 200 out of galvanized steel weight: 1,5 kg