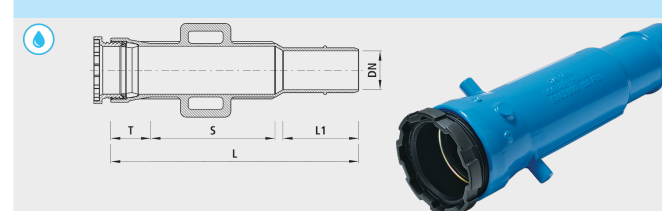
hawle

Looped piece BLS[®], PN 16

5342



Application

- For the subsequent installation of all BLS® fittings in existing lines made from cast and cast/FZM.
- The BLS® socket can be used for pipes with welding beads that are secured against shearing by means of bolts. If a TYTON-SIT seal is used, for example, the fitting can also be used for all push-in socket pipes. The fittings are designed using the proven E3 gate valve technology. All BLS® valves and fittings are fitted with TYTON seals for water as standard.

Material

 Housing
 Spheroidal graphite cast iron EN-GJS-400 (GGG 40)

- EWS coating according to GSK, RAL-GZ 662, coating thickness min. 250 μm

- Push-in sockets
 according to DIN 28603
- Seals

- EPDM - KTW and W 270 approval

DN ΡN L L1 D S weight NPK No. NPK No. (mm) (mm) (kg) 411 412 (bar) 5342100000 100 16 640 195 90 350 15.000 225739 225132 5342125000 125 16 685 220 90 370 21.000 225741 225133 5342150000 150 16 700 220 95 380 26.000 225742 225134 5342200000 200 410 40.000 225743 225135 16 760 245 100

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Characteristics

- Operating temperature - max. 40 °C
- Pressure level PN 16

Thrust protection

- Shearing protection bolt (No. 5910) for pipe end without welding bead
- Shearing protection for screw socket (No. 5800), see Chapter A

