- Sealing of duct systems
- Installation in pre-installed pipe sleeve or core bore in waterproof concrete (white tank)
- with additional large ring for axial mounting









PRODUCT ADVANTAGES

- Large sealing areas
- Permanently sealed no need to re-tension later (maintenance-free)
- Greater sealing performance of the gasket insert thanks to DPS and DOYMA-Grip
- System component, without cuts or divisions, with watertight welded bolts
- The large ring allows for secure mounting
- Mounting from the non-pressure-facing side

TECHNICAL DETAILS

- Certified under FHRK test regulation GE 101 (no. G 30 322-2-1) - FHRK 27 D01
- Gas and watertight
- Radon-tight according to FHRK information sheet MB101 meets the requirements for radon precautionary areas
- Bending of medium pipes up to 8° is possible
- Can accommodate axial movements
- Single sealing, with large ring

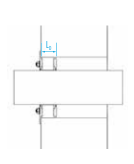
THE GASKET INSERT CONSISTS OF:

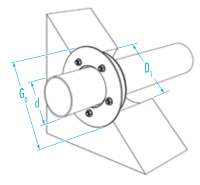
- Frame rings: asymmetrically profiled steel rings (DPS to KB / DN 350) with large ring, GGV triple corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571 / 1.4404 (V4A)
- Rubber seal: elastomer, 27 mm thick EPDM seal (DOYMA-Grip), optional EPDM-TW, NBR (fuel/oil-resistant) or silicone (high temperature-resistant) or FPM (chemicalresistant)



ACCESSORIES (OPTIONAL)*

- Aquagard core bore sealant
- * see corresponding section









Curaflex® B

| Outer diameter of pipe/cable d [mm] | Inner diameter of pipe sleeve / core bore D ₁ [DN in mm] | Outer diameter of large ring G _p max. [mm] |
|--|---|--|
| 7 – 24 | 50 (49 – 53) | 70 |
| 7 – 40 | 80 (79 – 83) | 98 |
| 41 – 57 | 100 (99 – 104) | 120 |
| 58 – 77 | 125 (124 – 128) | 145 |
| 78 – 104 | 150 (149 – 153) | 170 |
| 105 — 145 | 200 (199 – 204) | 240 |
| 146 — 190 | 250 (247 – 253) | 290 |
| 191 – 233 | 300 (297 – 304) | 340 |
| 234 – 288 | 350 (347 – 354) | 390 |
| 289 – 339 | 400 (397 – 404) | 440 |
| 340 – 380 | 450 (447 – 454) | 490 |
| 381 – 430 | 500 (497 – 503) | 550 |
| 431 – 530 | 600 (597 – 603) | 650 |
| 531 – 620 | 700 (697 – 703) | 750 |

L_D (max. design depth) [mm]: 95

Further dimensions available upon request.

