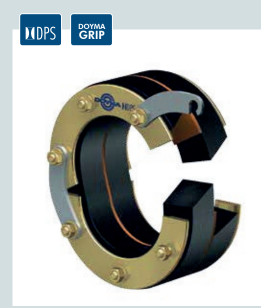
Curaflex® Quick In C

against pressing water

- sealing system for penetrations
- to install in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- hinged version for retrofit installation



Product benefits

- simple installation due to precise dimensions, large sealing ranges
- permanently sealed without re-tensioning (maintenancefree)
- higher sealing performance of the gasket insert due to DPS* and DOYMA-Grip
- watertight welded bolts
- with quick-closure (up to NB 500)
- to be retrospectively installed around the existing line



Technical details

- gas-tight
- accepts angular deviations of service duct up to 8°
- accepts axial movements
- double sealing
- can be hinged**

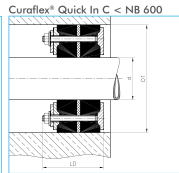
The gasket insert consists of:

- split frame rings: asymmetrically profiled steel rings (DPS*), electro-galvanised, yellow passivated and sealant coated; optionally made of stainless steel grade 304 (1.4301) or grade 316 (1.4571/1.4404)
- elastomer:
 - 2 x 27 mm EPDM seal rings (DOYMA-Grip), optionally EPDM-POD (for potable water), NBR (fuel/oil-resistant) or silicon (resistant to high temperatures) or FPM (chemical resistant)
- 3 mm EPDM thick orange-coloured centre ring
 - * DPS up to NB 350
 - ** starting with NB 600 in split version with additional steel ring for stabilisation

pipe external diameter from - to	NB pipe sleeve/ core bore [_m m]
1 - 24	50 (49 - 53)
1 - 40	80 (78,5 - 83)
41 - 57	100 (98,5 - 104)
58 - 77	125 (123,5 - 128)
78 - 104	150 (148,5 - 153)
105 - 145	200 (199 - 204)
146 - 190	250 (247 - 253)
191 - 233	300 (297 - 304)
234 - 288	350 (347 - 354)
289 - 339	400 (397 - 404)
340 - 380	450 (447 - 454)
381 - 430	500 (497 - 503)
L _D (max. overall length) [mm]: 95	
Other sizes, materials and	

customised versions on request!





Curaflex® Quick In C NB > 600: Split version with additional steel ring for stabilisation.