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



Product benefits

- with ITL system for optimal contact pressure installation without special tool
- simple installation due to precise dimensions, large sealing
- permanently sealed without re-tensioning (maintenance-
- high sealing capability for Curaflex® gasket inserts due to **DPS** and **DOYMA-Grip**



Technical details

- gas-tight
- ullet accepts angular deviations of service duct up to 8°
- accepts axial movements
- 40 mm seal width

The gasket insert consists of:

- blue frame rings made out of high-performance plastic, elastomer and seal rings, 45 mm wide, made out of EPDM (DOYMA-Grip)
- ITL (Integrated Torque Limiter) nuts
- screws made of stainless steel

Accessories from page 88

pipe external diameter from - to	NB pipe sleeve/ core bore [_m m]
25 - 29	100 (99 - 104 mm)
30 - 35	
38 - 45	
46 - 52	
56 - 63	
63 - 68	150 (149 - 153 mm)
73 - 78	
87 - 92	
98 - 104	
105 - 112	
108 - 112	200 (199 - 203 mm)
113 - 118	
124 - 128	
131 - 135	
139 - 144	
154 - 160	
L _{p.} (max. overall length) [mm]: 100	



