

PRESSING WATER



- Sealing of penetrations
- Installation into preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- high variability











GRIP











- with ITL system for an optimal contact pressure can also be installed with an electric screwdriver
- with DDE, modular sealing insert, thus high variability
- reversible adaptability to the media line
- easy installation through accurate dimensions, large sealing areas
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- Blind closure integrated, later assignment easily possible
- higher sealing performance of the gasket insert through DOYMA-Grip

## **TECHNICAL DETAILS**

- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- 45 mm sealing width

Stainless steel screws A4

- DN 100 blind sealing and from 20 63 mm
- DN 200 blind sealing and from 108 160 mm

## THE GASKET INSERT CONSISTS OF:

blue frame rings made of high-performance plastic Elastomer sealing ring, 45 mm wide, made of EPDM (DOYMA-Grip) DDE modules in black and orange ITL-nuts

Pipe sleeve / core bore ID D <sub>1</sub> [DN in mm]	Pipe / cable OD d [mm]	Color of the module seals
Curaflex Nova® Multi DN 100		
100 (99 – 104)	blind	orange
	20 – 25	black
	28 – 35	orange
	40 – 45	black
	46 — 52	orange
	57 – 63	black
Curaflex Nova® Multi DN 200		
200 (199 — 203)	blind	orange
	108 — 112	black
	113 — 118	orange
	124 — 128	black
	131 — 135	orange
	139 — 144	black
	156 — 160	black
L <sub>D</sub> (max. design length) [mm]: 105		



## **ACCESSORIES**

- Core bore concrete sealant (page 67)
- Fixing tabs (page 74)
- ITL nut set (page 74)





