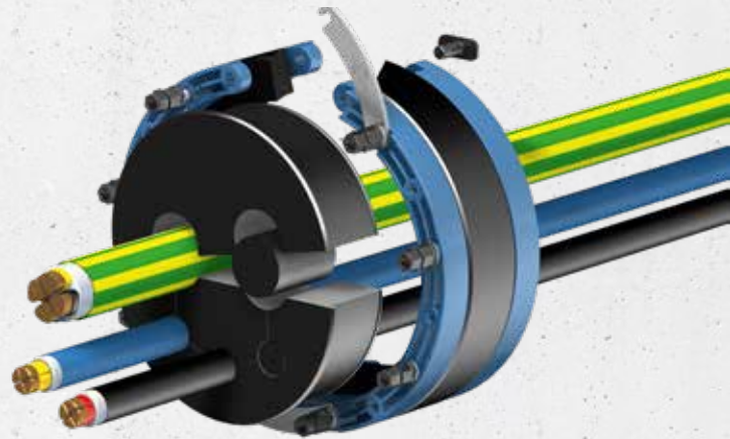


# Curaflex Nova<sup>®</sup> Uno/M/T

NON-PRESSING WATER  
PRESSING WATER

- Sealing of penetrations
- Use in **on-site pipe sleeve** or **waterproof concrete core bore** (white tank)
- **Hinged design**, for pipes that are already installed
- With **replaceable interchangeable insert**



## PRODUCT ADVANTAGES

- With ITL system for optimal contact pressure – can also be installed with a cordless screwdriver
- Easy assembly thanks to precise dimensions
- Permanently sealed – no need to re-tension later (maintenance-free)
- Greater sealing performance of the gasket insert thanks to DOYMA-Grip
- For retrofitting around existing pipes
- With quick release for safe and secure closure
- The internal split interchangeable insert can be replaced with a new one at any time

## TECHNICAL DETAILS

- Certified under FHRK test regulation GE 101 without radial load as per 4.3.2 (no. G 30 322-2-4)
- Gas and water-tight
- Can accommodate axial movements
- 40 mm sealing width
- Hinged design

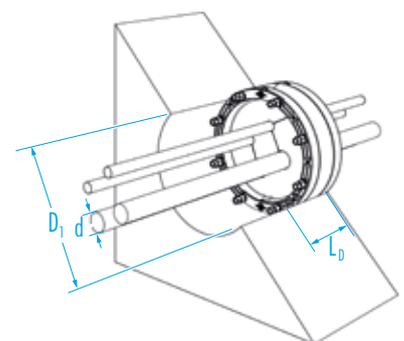
## THE GASKET INSERT CONSISTS OF:

- Split blue frame rings made of high-performance plastic
- Split elastomer sealing ring, 40 mm wide, made of EPDM (DOYMA-Grip)
- V4A stainless steel quick release
- ITL nuts
- A4 stainless steel screws
- Interchangeable insert made of EPDM with limit stop for axial mounting

### ACCESSORIES (OPTIONAL)\*

- Aquagard core bore sealant
- Fixing tabs
- ITL nut set

\* see corresponding section



## Curaflex Nova® Uno/M/T

Inner diameter of pipe sleeve/core bore $D_1$ [DN in mm]	Outer diameter of pipe/cable* $d$ [mm]
100 (99–104)	1–3 × (5–22)
	1–5 × (5–17)
	1–9 × (5–12)
150 (149–153)	1–3 × (5–42)
	1–5 × (5–34)
	1–9 × (5–24)
200 (199–203)	1–3 × (5–50)
	1–6 × (5–40)
	1–8 × (5–30) + 1 × (5–40)
	1–2 × (5–63) + 1–2 × (5–40)

$L_0$  (max. design length) [mm]: 100

\*The precise outer diameter and number of pipes must be specified in your order. No article numbers.