## Curaflex ${ }^{\circledR} 6.6002$

## pressing water

- Flange plate with sleeve for duct systems
- Use in front of the wall/ on the ceiling
- For use with tanking membranes or thick coating (black tank)
- With fixed and loose flange and additional bonding/ mounting flange
- Ideal for insulated structures

25

## PRODUCT ADVANTAGES

- Specially manufactured steel pipe sleeve with integrated fixed and loose flange (loose flange split) and additional bonding/mounting flange
- Design allows for easy incorporation of insulation
- Can be manufactured individually for planned insulation thickness
- Integration of an additional sealing level possible
- Optimally designed inner wall for holding the DOYMA sealing systems and building services duct system


## TECHNICAL DETAILS

- With fixed and loose flanges and bonding flange in accordance with DIN 18533
- Gas and watertight
- Radon proof - according to FHRK information sheet MB101
- Depending on the tanking membrane, installed with Curaflex ${ }^{\oplus}$ packings (1775) arranged on both sides where there is thin and hard film, or accessories where there is a thick coating (1776): Sanding of the contact surfaces of the fixed and loose flange

| Inner diameter of pipe sleeve <br> D, [DN in mm] | Outer diameter of fixed flange $\mathrm{D}_{5}$ max. [mm] | $\mathrm{L}_{1}[\mathrm{~mm}]$ |
| :---: | :---: | :---: |
| 80 | 440 | as per specifications |
| 100 | 460 |  |
| 125 | 480 |  |
| 150 | 510 |  |
| 200 | 560 |  |
| 250 | 610 |  |
| 300 | 660 |  |
| 350 | 710 |  |
| 400 | 760 |  |
| 450 | 810 |  |
| 500 | 860 |  |
| 600 | 960 |  |
| 700 | 1060 |  |

Further material combinations and dimensions available upon request.

## MATERIAL

- Steel, GGV triple corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571 / 1.4404 (V4A)


## ACCESSORIES (OPTIONAL)*

- Curaflex ${ }^{\circledR}$ packings (1775) for thin, hard films
- Accessories for thick coating
- Punch for thick coating
* see accessories section


[^0]
[^0]:    Variant: Curaflex ${ }^{\text {® }} 6.6002$ and Curaflex
    Nova ${ }^{\circledR}$ Uno for use in front of thermal insulated wall

