

Curaflex® 7006/M/S

 PRESSING WATER

- Flange plate with multiple sleeves for penetrations
- Use **in front of the wall**
- For use with **tanking membranes** or **thick coating** (black tank)
- **Ideal for renovations**
- For **multiple pipes**



25
Years
Guarantee

PRODUCT ADVANTAGES

- Sealing in front of the wall (condition of the bore/wall opening not relevant)
- Suitable for penetrations without a suitable core bore or pipe sleeve
- Optimally designed inner wall for holding the DOYMA sealing systems
- Produced in accordance with specifications

TECHNICAL DETAILS

- With fixed and loose flange made of steel (loose flange split) in accordance with DIN 18195/DIN 18533
- Dimensions and number of sleeves as per specifications and taking into account DIN 18195/DIN 18533
- For buildings with tanking membranes/thick coating (black tank)
- Gas and water-tight
- Depending on the tanking membrane, installed with Curaflex® 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/loose flange



ACCESSORIES (OPTIONAL)*

- Curaflex® packings (1775) for thin, hard films
- Accessories for thick coating
- Punch for thick coating

ABSOLUTELY NECESSARY WITH SPLIT VERSION!*

- Sealant, primer and adhesive cleaner

* see corresponding section

- Other variations, e.g. with a short length, additional flanges, in combination with Curaline® BKD or against non-pressing water (7005/M/S) can be manufactured for you upon request

APPLICATION EXAMPLE

Suitable as a pipe sleeve for sealing the flow and return for district heating pipes.

MATERIAL

- GGV triple corrosion protection coating; optionally stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- Contact surfaces sanded where a thick coating is yet to be applied
- Delivery includes fixing material for solid walls

VARIANT Curaflex® 7006/M/T/S PIPE SLEEVE:

properties as described above, but in split version. For installation with an existing pipe; for retrofitting around the pipes.

Diameter of the pipes/cables to be sealed:	d [mm]
Inner diameter of the pipe sleeve:	D1 [DN in mm]
Dimensions/edge length of the fixed flange:	D5b × D5h [mm]
Length of pipe socket:	L2 (standard 110 mm)
Exact dimensioning of the axis on which the pipes/cables run:	Ay
Centre-to-centre distances between the pipes/cables:	Aa
Distances to other components:	Ax
Type of tanking membrane or thick coating:	—

