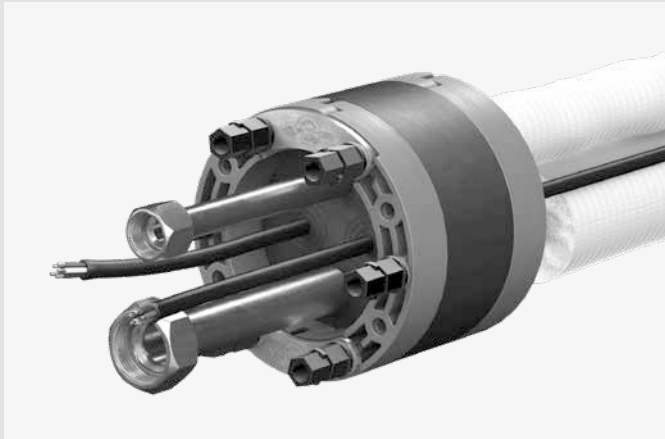


INSTALLATION INSTRUCTIONS

Curaflex Nova® Gasket inserts

- Curaflex Nova® Uno/M/Z



Curaflex Nova® Uno/M/Z

Intended use

The gasket insert Curaflex Nova® Uno/M/Z is especially suitable for the sealing of several pipes and cables with a smooth surface.

Curaflex Nova® Uno/M/Z is hinged, to accommodate sealing pipes and cables that have already been laid.

Please note:

- Gasket inserts are not secure points or support bearings; they are only used for elastic sealing of pipes/cables.
- Slight axial movements of the pipes and cables are permitted. Furthermore, fixing tabs are optionally available and can be screwed onto the frame ring (fixing set accessory). These tabs additionally secure the gasket insert when the pressure loads are higher.
- Curaflex® gasket inserts are maintenance-free. Once correctly installed, it is not necessary to re-tighten the bolts.
- The relevant FHRK standard (minimum seal width) can be found on the product label.
- The applicable national regulations governing the laying and filling of pipes and cables must be observed.

Installation conditions

- Breakouts, cracks and/or cavities in core bores in waterproof concrete should be smoothed in advance.
- Pipe sleeves must be rigid enough to withstand the compressive forces from the gasket insert and must have a smooth, circular inner surface. If pipe sleeves are damaged they must be tested in advance for usability.
- Sealing components for the media pipe/cable/cable protection pipe must be installed in a waterproof WR concrete core bore, or in an already installed pipe sleeve. (the position of the gasket insert must be taken into account; see installation step 4).
- The media line (cable or pipe) to be sealed must be cleaned in advance and must not have any axial depressions or elevations in or around the sealing area.
- Compact the substrate and pipe substructure well before laying the pipe/cable, so that no sinking is possible.
- In addition to the usual standard tool, you also need the following tools and equipment in order to properly install the gasket insert:

Tools:

- 1 extension
- 1 hexagon socket
(for size, see installation steps)

Equipment:

- Lubricant
- Cleaning agent (solvent-free)
- Calliper gauge
- Cleaning cloth

Scope of delivery

- Curaflex Nova® Gasket insert
- 2 onion ring inserts
- Installation instructions

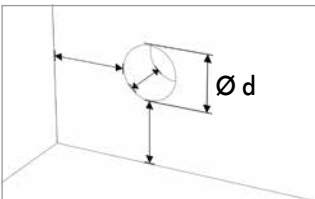
Accessories (optional)

- 4 fixing brackets with screws
Product No.: 1 88 0 600 004 2 9
- ITL nuts (9 units)
Article no. 1 88 0 600 009 0 0
- Aquagard primer (Curaflex® 1710), 1 litre for 4.0 m²
Product No.: 1 99 0 710 000 0 0
- Aquagard primer (Curaflex® 1711), 1/3 litre for 1.5 m²
Product No.: 1 99 0 711 000 0 0
- Aquagard special paint (Curaflex® 1715), 1 litre for 3.5 m²
Product No.: 1 99 0 715 000 0 0
- Aquagard special paint (Curaflex® 1716), 1/3 litre for 1.0 m²
Product No.: 1 99 0 716 000 0 0
- Individual modular sealing ring inserts (optional)
ZS/G/40/EPDM 4-20
Product No.: 4 99 8 001 000 0 4

Installation steps

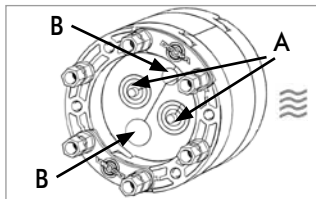
1: Take measurements

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Determine the diameter of the core boring or pipe sleeve, and the media line and check it against the information on the carton.

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Media lines to be sealed are shown in Table 1.

Media lines to be sealed (outer diameter)

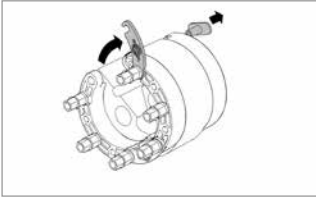
A	B ¹ in [inch]
2x 6-15 mm	1/4 + 1/2
2x 6-15 mm	3/8 + 5/8
2x 6-15 mm	1/4 + 5/8

Table 1

¹ possible media lines - see on the carton

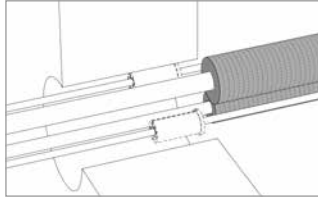
2: Installing the gasket insert

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Pull out the quick-release fastener and the opposite pin, unfold the gasket insert and place it around the media line. Close the quick-release fastener. Reinsert the pin.

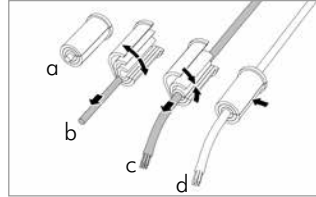
Insulated pipes



In the case of insulated media lines, remove the insulation in the area of the sealing insert before installation.

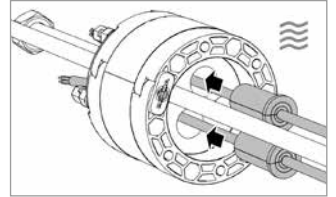
3: Insert the modular sealing rings

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Remove the plug (b) from the modular sealing ring (a) and fold the modular sealing ring insert around the cable/pipe (c). Pull out as many layers as needed until the dividing surfaces of the modular sealing ring insert touch but do not overlap when closed around the cable/pipe. The connection point of the modular sealing ring layers may need to be cut with a blade to make it easier to pull the layers out.

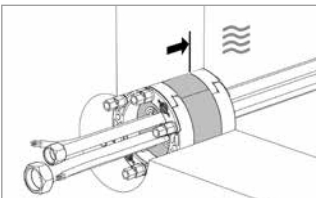
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Push the onion ring inserts into the sealing insert from the side facing the water (!).

4a: Installation with WR concrete walls or pipe sleeves

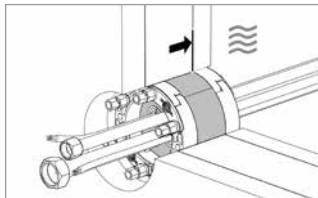
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Push the gasket insert into the core bore/pipe sleeve until it stops flush with the outer wall (water/pressure side).

4b: Installation for double/element walls - sealing layer is the in-situ concrete (WR concrete)

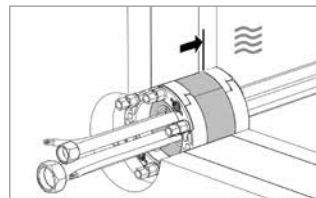
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Position the gasket insert in the sealing level of the wall. In case of doubt in terms of where the sealing level is, clarify the procedure with the planner or the wall manufacturer.

4c: Installation for double/element walls – sealing level is in outer concrete facade

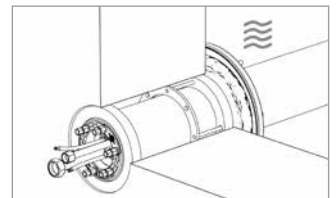
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Position the gasket insert in the sealing level of the wall. In case of doubt in terms of where the sealing level is, clarify the procedure with the planner or the wall manufacturer.

4d: Installation in combination with a Quadro-Sicura® Quick/H

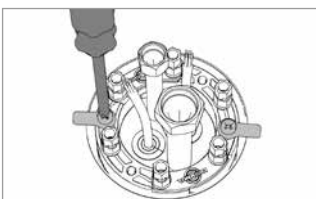
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Position the gasket insert to the inside of the basement.

4e: Installation in combination with a Quadro-Sicura® ADS

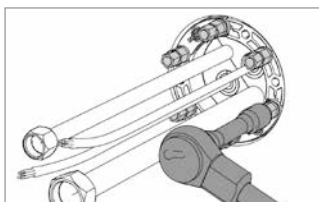
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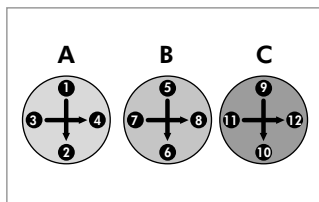
Prior to installation in a Quadro-Sicura® ADS the fixing tabs must be screwed onto the frame ring using a conventional screwdriver.

5: Final Assembly

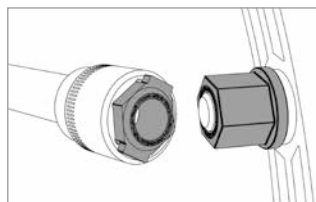
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For the final assembly of the gasket insert, tighten the nuts (size 10).



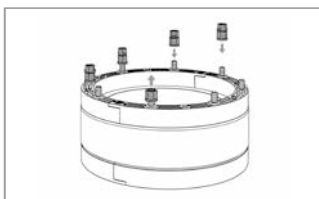
Thereby, proceed alternating: crisscross every few turns in at least 3 intervals (A>B>C).



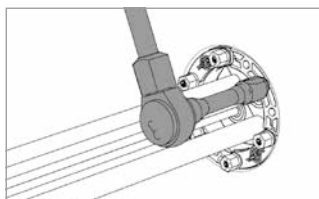
Proceed until the upper nuts twist off (ITL principle: Integrated Torque limiter; no special tools necessary.)

6: Re-tighten gasket insert again (e.g. after disassembly)

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Alternately remove already separated nuts crosswise in several intervals. Use new nuts (optionally available), and continue the installation as described under 4, or ...



... Tightening of the still remaining nuts (size 11), alternately crisscross, each with 5 nm torque.

DOYMA products are continuously being further developed. Technical changes will be performed without prior notice. 25 year warranty on all DOYMA products. **More information at www.doyma.com**

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