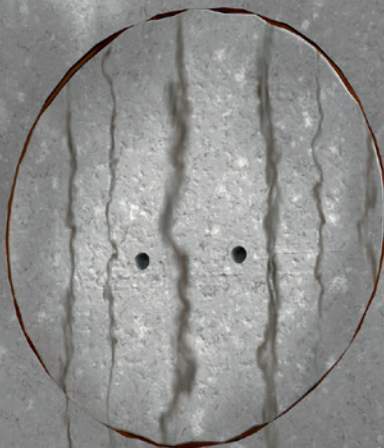


How can a round,
unused opening
be sealed securely?



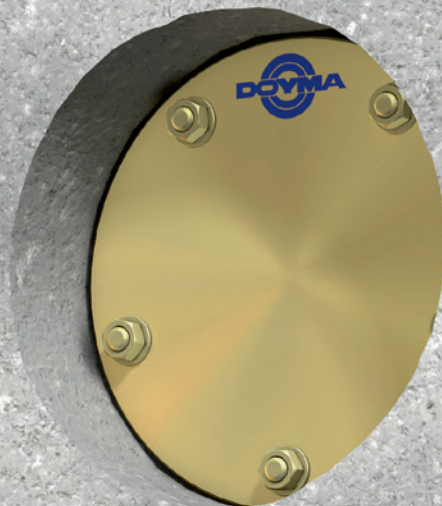
BAD SEALING



CAUSES OF THE WATER INGRESS

- ⊖ Re-inserted drilling core does not seal
- ⊖ No adhesion
- ⊖ Annular gap can not be sealed
- ⊖ No subsequent assignment possible

GOOD SEALING



SEALING SOLUTION FROM DOYMA

- ⊕ **Annular gap** is permanently **sealed against** water and gas
- ⊕ **25-year warranty** on **DOYMA gasket insert**
- ⊕ **Simple, fast** and **safe installation**
- ⊕ **Can be used subsequently**

BASICS

PRINCIPLE OF SAFE SEALS

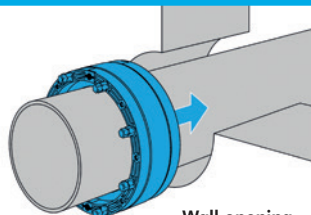
The basic principle is simple:
If a media line is to be routed
through a wall opening, the annular
gap must be securely sealed against
water (and possibly gas).

1 COMPONENTS

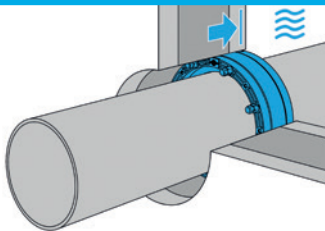
Gasket insert

Pipe or cable
(media line)

Wall opening
(with pipe sleeve)

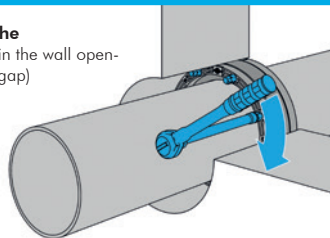


2 INSERT



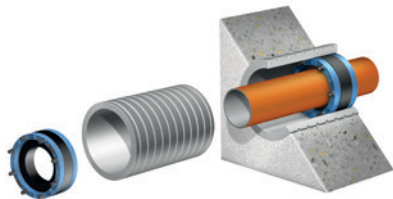
3 ASSEMBLY

Sealing of the
media line in the wall opening
(annular gap)

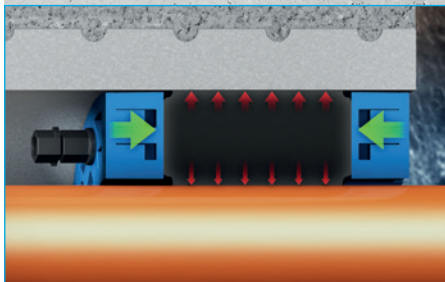


BASICS

EFFECT OF SEALING



Combination of pipe sleeve and gasket insert
for the optimal use in a concrete wall (core boring)



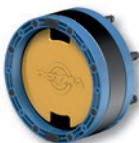
Effect of a rubber pressure seal



The ITL (Integrated Torque Limiter) always guarantees the correct torque during the tightening. Special tools are not required (cordless screwdriver).

Sealing systems from DOYMA.

Just simply safe.



Curaflex Nova® Uno/O



Curaflex® A/O



Curaflex® C/O



DOYMA GmbH & Co
SEALING SYSTEMS
FIRE PROTECTIONSYSTEMS

Industriestr. 43-57
28876 Oyten

Phone +49 42 07/91 66-550
Fax +49 42 07/91 66-199

info@doyma.com
www.doyma.com



For more detailed
information please
visit our website