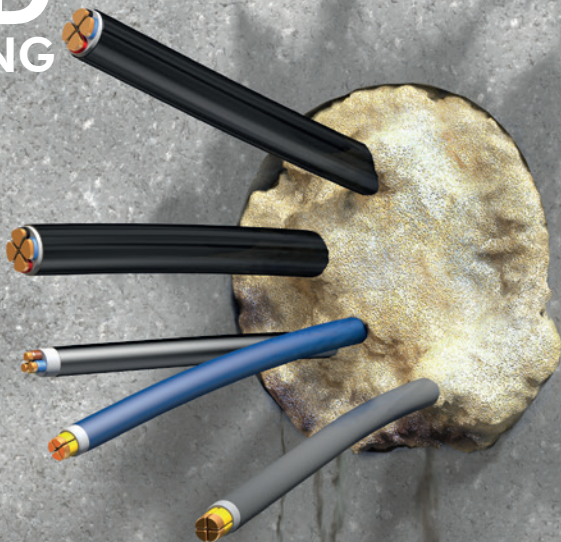


How to seal **cables** securely in the wall ?



BAD SEALING



CAUSES OF THE WATER INGRESS

- ⊖ No spacing between the cables
- ⊖ No professional **sealing** possible
- ⊖ No **possibility to connect cable** ducts
- ⊖ 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**
- ⊕ **Connection of cable ducts** possible

BASICS

PRINCIPLE OF SAFE SEALS

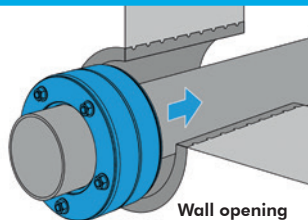
The basic principle is simple:
If a media line is to be routed
through a wall opening, the annular
gap must be securely sealed against
water (and possibly gas).

COMPONENTS

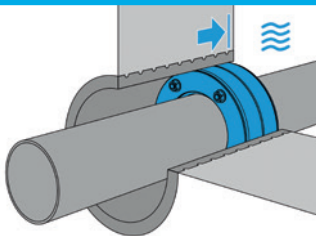
Gasket insert

Pipe or cable
(media line)

Wall opening
(with pipe sleeve)

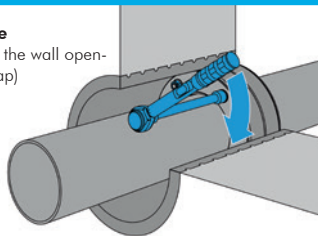


2 INSERT



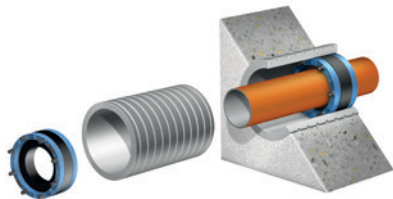
3 ASSEMBLY

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

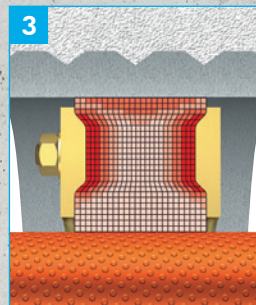
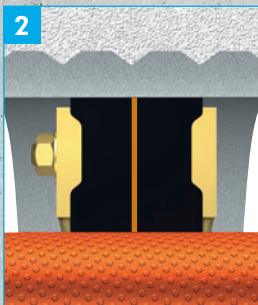
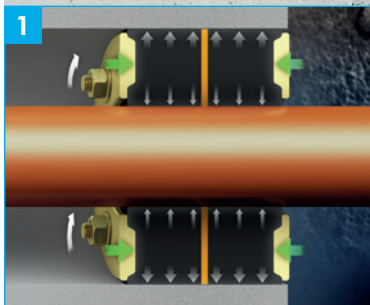


BASICS

EFFECT OF SEALING



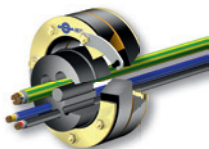
Combination of pipe sleeve and gasket insert
for the optimal use in a concrete wall (core boring)



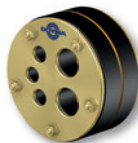
Effect of a rubber pressure seal with DPS (1,2)
in the wall opening and intelligent distribution of pressure in the annular gap (3)

Sealing systems from DOYMA.

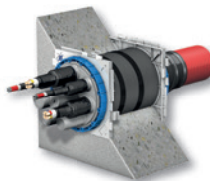
Just simply safe.



Curaline® Vario



Curaflex® C/M



Curaline® BKD 150



DOYMA GmbH & Co
SEALING SYSTEMS
FIRE PROTECTION SYSTEMS

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