

Cables or tubes are gas- and watertightly fed through walls by means of the heat shrinkable wall feed through. The inner spiral made of spring steel serves as a support and as a protection against kinking when the protruding ends are bent. Two or more wall feed throughs may be connected with each other if necessary for thicker walls.



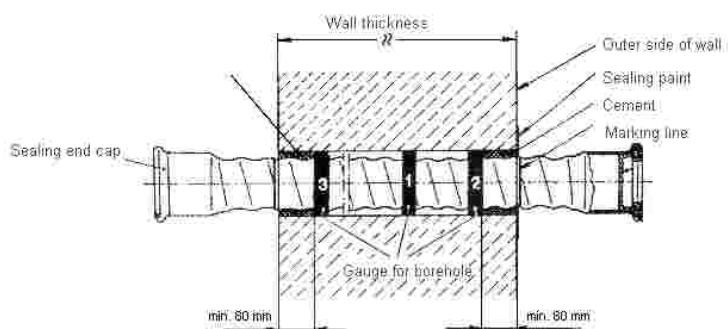
#### Characteristics of the MD

- Sealing between wall feet through and cable/tube by means of a special adhesive at the inner side of the haet shrinkable ends of the MD
- A special coating on the outside of the wall feed through forms a permanent connection with concrete, plaster or cement.
- Very resistant against aggressive media, e.g. alkaline media in the soil
- 5 sizes for cables/tubes with a diameter from 8 to 106 mm
- Quick and easy installation without special tools

# Ordering information

## Table of application

### Schematic installation description



### Wall feed throughs and accessories



### Anwendungstabelle

Description	Cable- and tube diameter from ... to	Wall thickness up to	Borehole diameter min.	Article No.
MD 1	8 ... 14	480	40	2211001
MD 2	10 ... 26	480	55	2211002
MD 25	16 ... 42	480	70	2211013
MD 3	26 ... 54	480	80	2211004
MD 4	54 ... 106	480	140	2211005

All dimensions in mm

### Sealing part

When two cables are inserted in the wall feed through size MD 2, the area between the cables is sealed by a part of mastic sealant.



Sealing part for MD 2 for 2 cables  
Sealing part for MD25 for 3-4 cables

Article No. 5211021, Packing unit 40 pieces  
Article No. 5211023, Packing unit 10 pieces

All the information given herein is correct and reliable to the best of our knowledge. It does not however constitute a guarantee of any particular property. The user is responsible for evaluating the suitability and performance of the products for the particular application. Our liability with respect to the products is exclusively as set forth in our standard terms and conditions of sale, and in no event shall we be liable for any incidental, indirect or consequential damage of any kind. We reserve the right to alter the formulation of our products for technical reasons without notice.

Rose Netztechnik GmbH • Justus-Staudt-Str. 3 • D-65555 Limburg • Tel +49 (0) 6431/9571-0 • Fax +49 (0)6431/9571-35 •  
Internet: [www.rose-netztechnik.de](http://www.rose-netztechnik.de) • e-mail: [info@rose-netztechnik.de](mailto:info@rose-netztechnik.de)

