



Wallin NE House Entry

Single-pipe entry for the installation of supply pipes



FIELDS OF APPLICATION

For wet installation in buildings with basements, for retrofitting supply pipes such as water, electricity and telecommunications.

MATERIAL

Material type: PVC-U plasticizer-free polyvinyl chloride with special coating

PROPERTIES

Description: PVC-U pipe with screw connection for the pressure-tight insertion of supply pipes and cables, up to 2 bar. The special coating ensures an optimum connection to the concrete. Alternatively: There is also the option of creating the Flex cable insert with individual holes for the cable assignment

SIZE

ND 32; ND 40; others on request



Building Construction



Civil Engineering



Water



HVAC



Energy



PRODUCT INFORMATION

PROPERTIES

- Versatile and space-saving compared to other house entries
- High strength

FIELDS OF APPLICATION

Secure house entry for supply pipes, such as electricity or water, in buildings with basements.

DESCRIPTION

- For pressure-tight insertion of supply pipes and cables, up to 2 bar
- Easy installation without special tools

NOTES

Product consists of the following components:

Tube with special coating and fixed flange; large and small sealing cap; rubber seal; rubber support; screw cap; (Wallin NE additionally with loose flange and bore)

SUITABLE ACCESSORIES

- 4-036-00047



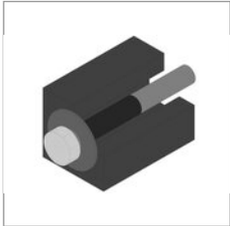
CERTIFICATES

TEXT

- ZERTIFIKAT_ISO_9001_2015
- AEO-CERTIFICATE Authorized Economic Operator "AEOC (customs simplification)"



INSTALLATION



1
Insert pipe with special coating and fixed flange

2
Glue the fixed flange to the inside of the wall with a suitable sealing adhesive (Beko Tackcon) and allow to harden

3
Push the loose flange with the hole at position 12 o'clock against the outside of the wall. Also glue to the wall with a suitable sealing adhesive (Beko Tackcon) and allow to harden

4
Inject expansion resin (e.g.: Tangit M3000) over the hole in the loose flange & allow to harden

5
Remove the sealing caps

6
Feed the cable from the inside or outside through the single-gang house entry until the desired cable protrusion in the building is reached

7
Slide the sealing and support rubber onto the cable

8
Screw the screw attachment hand-tight onto the pipe

Drill holes can be customized to customer requirements

Delivery unit:

Tube with special coating & fixed flange; large and small sealing cap; rubber seal; rubber support; screw attachment; loose flange with hole