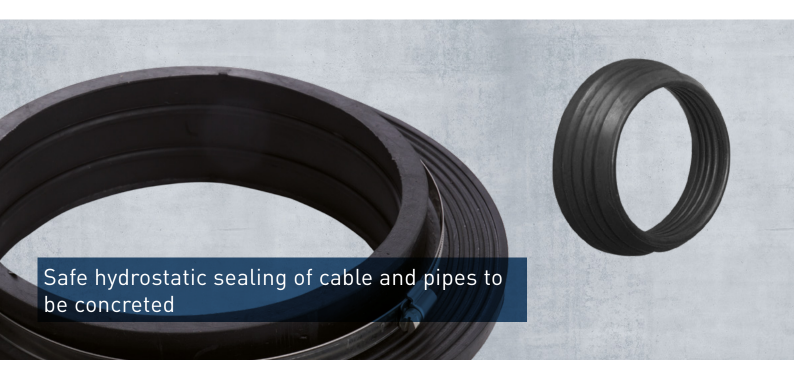


Products > Sealing technology > WalloX Wall Collar



# WalloX WALL COLLAR / WALL SEALING RING







Civil engineering











Gas

District Heating



# TYPE SELECTION



WalloX Wall Collar round - Pipe/Cable WalloX Wall Collar flat - Flat conductor

#### Fields of application

Wherever pipes are worked directly into concrete, the wall collar is used as a safe hydrostatic seal

#### **Material**

High quality rubber; stainless steel straps

#### **Properties**

Tensile strength 9.5 N/mm2; elongation at break 500%; Shore hardness A 45°  $\pm$ 5; service temperature max. 80 °C; minimum temperature -40 °C; Pressure-tight for pipe AD 32 to OD 315 tested up to 5 bar; Pressure-tight from pipe OD 355 tested up to 4 bar

#### Sizes

Pipe outside diameter ND 10 to 1400



## WalloX Wall Sealing Ring Temp - Pre-Insulated Pipes

#### Fields of application

For pre-insulated pipes, particularly PE-jacket and flexible pipes for district heating systems

#### Material

High quality rubber

#### **Properties**

Against non-pressing water up to 0.5 bar water pressure

#### Sizes

Pipe outer diameter ND 65 - 1000 mm



# AVAILABLE ONLINE | WWW.PSI-PRODUCTS.COM









Type selection





# PRODUCT INFORMATION

## **Properties**

- Ground water and pressing water tight
- High quality coutchouc
- Fast and easy installation

#### Fields of application

- Pipe penetration e.g. of pipes made of steel, cast iron, copper, plastic, fiber cement, concrete, and vitrified clay
- Pressing through walls, ceilings, floors, manholes, swimming pools and groundwater tanks
- Design for flat conductors, wires and cables for lightning protection

# **Description WalloX Wall Collar**

Cleaning the pipe surface. Slide on the wall collar and place it in the designated position. For wall collars up to pipe OD 315 mm. Two fastening straps, placement on both sides of the flange. For wall collars from pipe OD 355 mm. Three fastening straps, placement on both sides of the flanges, as well as between the flanges.

# Description WalloX Wall Sealing Ring Temp

Manufactured and produced in one piece up to Sizes D 200. Due to their conical shape, the rings fit tightly on to the pipe, eliminating any need for additional fastening straps. Wall sealing rings Temp are pushed on to the pipe and cast in the center of the wall.

#### **Notes**

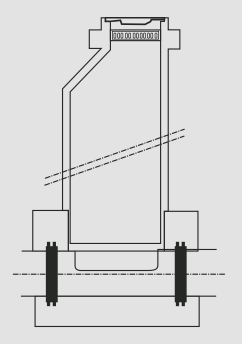
- The wall collar is not a fixing point or bearing and therefore cannot absorb any mechanical forces
- The minimum cover of concrete should not be less than 3 cm
- WalloX Sealing Ring Temp are tested and certified by MFPA Leipzig up to 0.5 bar water pressure. If water pressure of more than 0.1 bar is expected, we recommend using Compakt Temp sealing ring against pressing water for wall penetrations designed for district heating pipes.

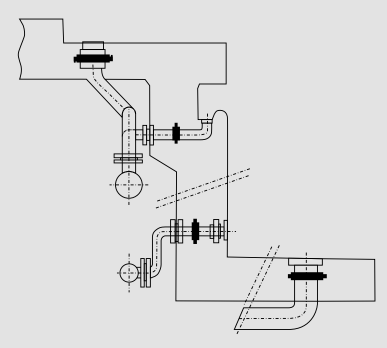




# TECHNICAL INFORMATION

## Application examples WalloX Wall Collar





Swimming pool

Manhole opening

# Lightning rod

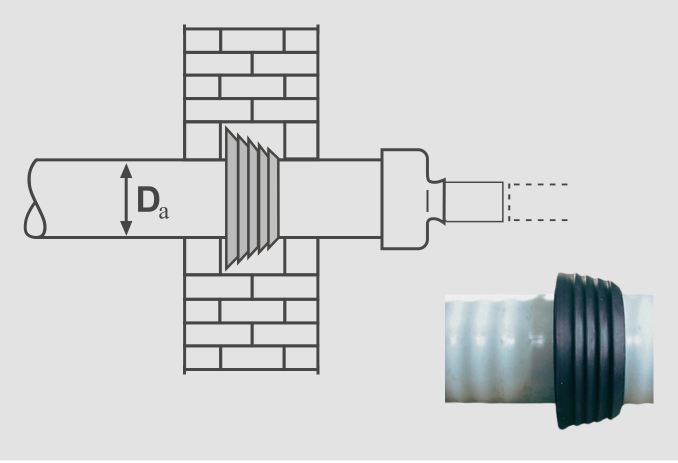
#### Flat conductor 30 x 3.5 or 3 mm



# Round conductor; 8 - 10 mm



## Application example WalloX Wall Sealing Ring





# **CERTIFICATES**

To offer our customers the best possible quality and service, we are organized according to DIN EN ISO 9001:2015 and have this continuously checked and certified.

#### **CERTIFICATE ISO 9001:2015**

This certification documents our conformity of the quality management system

#### **AEO-CERTIFICATE**

Authorized Economic Operator "AEOC (customs simplification)

# WalloX Wall Collar / Wall Sealing Ring





- MFPA Leipzig; pressure-tight when installed: WalloX Wall Collar
- MFPA Leipzig; pressure tightness in the installed condition against non-pressing water: WalloX Wall Sealing Ring
- WalloX Wall Collar radon tight: Audit report Dr. Joachim Kemski



