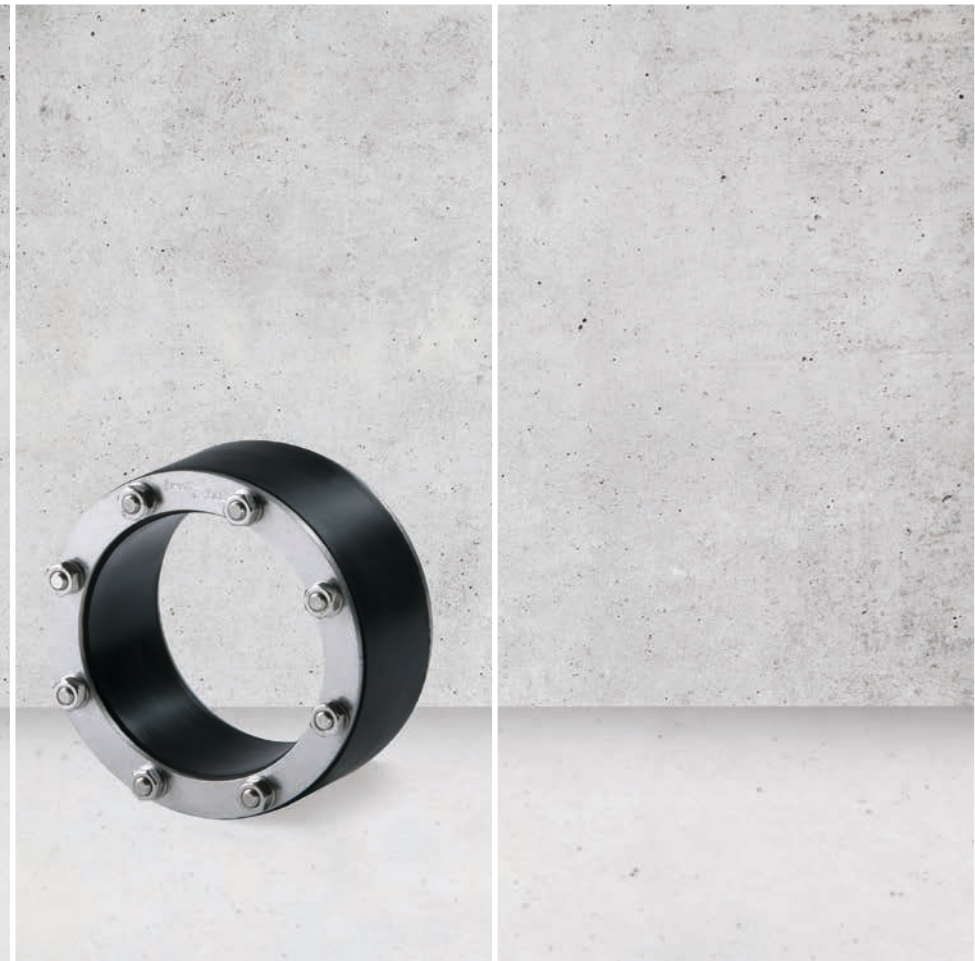


**Always. Reliable. Tight.**



## **Individual press seals for pipes**

The press seals for special requirements.

# Product overview

## Individual press seal for pipes HRD

MPA-tested  
tightness



**closed design:**  
for newly installed pipes  
article code: HRD (D)-2(F)-z/(d)



**split design:**  
for already installed pipes  
article code: HRD (D)-1G(F)-z/(d)



**split, eccentric design:**  
for already installed pipes which are  
not positioned centrically  
article code: HRD (D)-2G(F)-z/(d)-ex-m



**blind insert:**  
for pressure-tight sealing of reserve openings  
article code: HRD (D)-2(F)-0

### Features and technical data:

- absolutely gas- and watertight
- sealing width 30 mm:  
application: standing seepage water, pressing water  
waterproof concrete stress class 1
- sealing width 60 mm:  
application: high stress (chemical, thermal), difficult installation conditions
- pressure plates made of V2A (AISI 304L) or V4A (AISI 316L) stainless steel,  
washers and nuts made of V4A (AISI 316L)
- can be manufactured exactly to your requirements
- easy to install
- available with overlapping flange (F) as an option



### The press seals for special requirements.

Our individual press seals for pipes provide you with all the options for the reliable sealing of wall penetrations for one or more pipes. The press seals can be installed from one or both sides in a wall sleeve or concrete core drill hole and provide an absolutely gas- and watertight seal. We will deliver any version for diameters > 50 mm quickly and at a reasonable price. All our pressure plates are made of stainless steel (AISI 304L or AISI 316L).

# Individual press seals for pipes

## Article code

**HRD (D)-2G(F)-z/(d)-ex-m**

<b>HRD</b>	System designation
<b>(D)</b>	measured inner diameter of conduit/core drilling
<b>1</b>	sealing width 30 mm
<b>2</b>	sealing width 60 mm
<b>G</b>	split design
<b>F</b>	covering flange
<b>z</b>	number of entries
<b>(d)</b>	measured outer diameter of the pipe
<b>ex-m</b>	eccentric (shortest distance at least 20 mm)



On-site examples

