Press-Ring-Seal

For sealing the annular space between boreholes/casing tubes and pipes or cables.

Rubber width:
30 mm / 40 mm / 60 mm

Material rubber form-ring:
SBR / EPDM
40 ±5° Shore black, gas and water pressure tight up to 5 bar, acc. to DIN 1988, 18336/37, DIN 18195, DVGW G459/I and VP 601

Material metal parts:
pressure plates stainless steel V2A or V4A,
clamp screws and washers stainless steel V4A

Dimensions on request

Summary

- Press-ring seal
closed or divided sealing kit

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clamp screws and washers stainless steel V4A

- Dimensions on request

✓ quickly installed
✓ absolutely leakproof
✓ all-purpose
✓ against pressing water

For sealing the annular space between metal pipes/plastic pipes/fresh water pipes/sewage pipes/etc. and boreholes/wall sleeves/cable tubes.

Sealing is effected by pressing the rubber element via two stainless steel pressure plates with screws together.