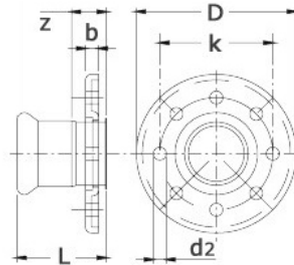


press flanged adaptor  
press fitting, M profile

[short name: 28BIG\\*](#)

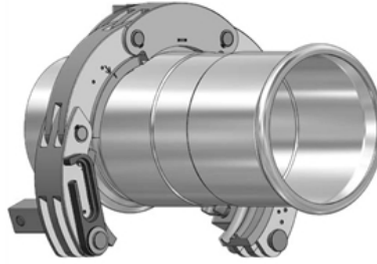
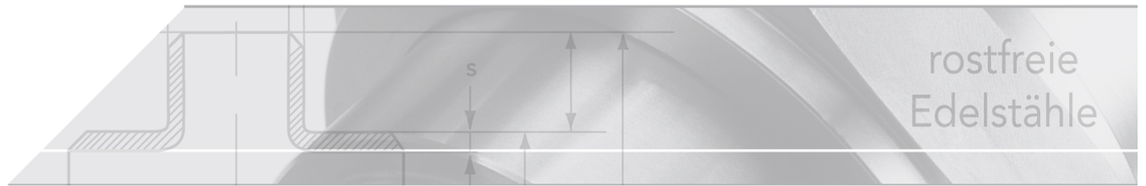


technical product sheet

| DW   | DN  | Rohr-AD | s   | b  | D   | k   | L     | z    | d2 | Anz |
|------|-----|---------|-----|----|-----|-----|-------|------|----|-----|
| EPDM | 125 | 139,7   | 2,0 | 22 | 250 | 210 | 138,0 | 41,0 | 18 | 8   |
| EPDM | 150 | 168,3   | 2,0 | 24 | 285 | 240 | 171,0 | 54,0 | 22 | 8   |

available material: ask

Systeme > Pressfittings > BIG PRESS > Losflansch



## NUMEPRESS

Stainless steel press-system

### Properties

Unsolvable press connection acc. to EN 10088

M profile, system independent

Nominal pressure for water applications max. 16 bar

Stainless steel 1.4404 (AISI 316L)

Loose plate flanges pressed from sheet metal, material 1.4301

Flange dimensions following DIN EN 1092-1 Typ 02 PN 10/16

DVGW-approval for water

ÖVGW-certificate for water installations

SVGW SSIGE - certificate for water distribution systems

FM APPROVED

### Gaskets

| Material | Colour | Application               | Temperature    |
|----------|--------|---------------------------|----------------|
| EPDM     | black  | water                     | -20° - +110° C |
| FKM      | green  | solar, oil, compressed ai | -30° - +180° C |
| FPM      | red    | steam                     | -20° - +200° C |

