



Pipe bridge  
insertion ends on  
both sides

[short name: PFÜS\\*](#)

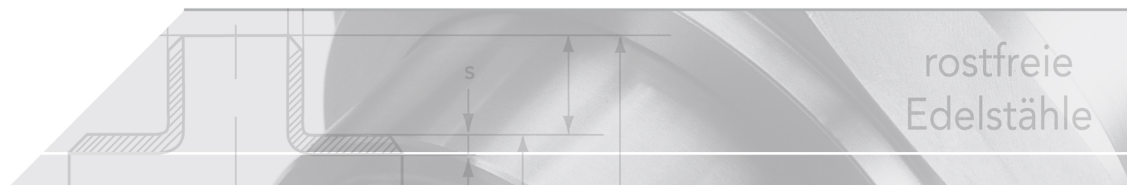


### technical product sheet

Rohr-AD	DW	kg	Art.-Nr.
15,0	EPDM	0,000	PRFI-ÜS-015-4
18,0	EPDM	0,072	PRFI-ÜS-018-4

available material: ask

Systems > press fittings > bends > plain ends > Pipe bridge



## Press fittings

### Properties

M-contour / V-contour (suitable pressing tools can be found at [www.heco.de/pressfittings/technik](http://www.heco.de/pressfittings/technik))

DIN-DVGW approval for drinking water optional for gas up to 1000 mbar (label: yellow)

Nominal pressure, water applications, max. 16 bar

Nominal pressure, gases, max. 5 bar (PN5 / GT5)

Material: Stainless steel 1.4401 / 1.4571 (copper available as an option)

## Sealing rings

Material	Color	Application	Temperature	Pressure
EPDM	black	water	-20° - +120° C	max. 16 bar
FKM/ Viton*	green	solar	-30° - +180° C	max. 16 bar
FPM/ Viton*	gray	vapor	-20° - +150° C	max. 5 bar
NBR*	red	oils	-20° - +120° C	max. 16 bar
HNBR*	yellow	gas	-20° - + 70° C	max. 5 bar

(\*) = optional