

Product data sheet

FU-NA/KF/(A)/U(L)/O(L)V2A

Stainless steel wall sleeve with adhesive flange for retrofitting



Advantages and benefits:

- Product for retrofitting for openings and core drillings
- The inside diameter (A) corresponds exactly to the nominal diameter
- Passed pipes and cables are sealed with a rubber press seal (GPD) or a annular sealing (RRD) (available separately)
- Steel version for high static loads
- For connecting thick coatings (PMBC, black trough) using an adhesive flange

Technical Details:

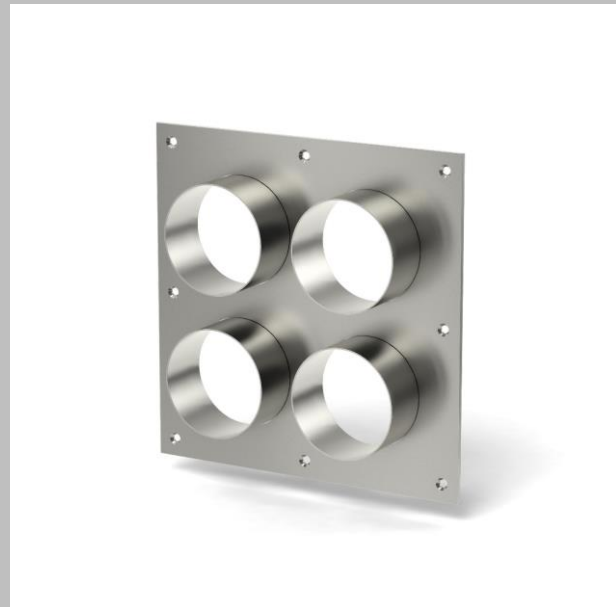
- Gas and water-tight with suitable sealing element (GPD, GPD-ZS, RRD, RRD-WR)
- For liquid-applied sealing materials in accordance with DIN 18533 Part 3, the product can be used for water exposure class W2.1-E
- Adhesive flange against non-pressing water according to class W1-E
- Adhesive flange 60 mm circumferential
- U(L)= bottom length in mm
- O(L)= upper length in mm
- Multiple arrangement possible

Materials:

Wall sleeve made entirely of V2A, V4A

Certificates:

MFPA Leipzig 1 bar with black trough



Product data sheet

FU-NA/KF/(A)/U(L)/O(L)V2A

Stainless steel wall sleeve with adhesive flange
for retrofitting



Kabel- und Rohrdurchführungen

Variants:

Product name	Wallthickness / Bottom length U(L)
FU-NA/KF/80/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/100/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/125/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/150/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/200/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/250/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/300/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/350/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/400/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/450/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/500/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/600/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/700/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/800/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/900/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/1000/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/1100/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/1200/U(L)/O(L)/V2A	up to 1500 mm
FU-NA/KF/1300/U(L)/O(L)/V2A	up to 1500 mm

UGA SYSTEM-TECHNIK GmbH & Co. KG
Heidenheimer Str. 80 – 82, 89542 Herbrechtingen
Tel. +49 7324 9696-0, Fax +49 7324 9696-96
E-Mail: info@uga.eu, Internet: www.uga.eu

Our information is based on current technical knowledge. We reserve the right to make technical changes. Due to the wide range of possible influences during installation and application, our information does not exempt installers and users from carrying out their own tests and inspections. The corresponding installation instructions apply to all UGA Products