

Adaptor ISO-KF / ISO-CF

INFICON ISO-KF fittings are manufactured according to ISO 2861/1, DIN 28403 and Pneurop 6606. Our quality fittings are the standard components for all vacuum and high vacuum applications. The high quality INFICON components are designed and tested for leak rates less than 1×10^{-9} mbar l/s.

BENEFITS

- Competitively priced
- World wide logistics
- Design and measures follow strictly international respected standards
- Surface finish, welds, material specifications and cleanliness meet or exceed high vacuum specifications
- 2011/65/EU RoHS compliant



ORDER INFORMATION

Type	DN 16 ISO- KF / 16 CF-F	DN 25 ISO- KF / 16 CF-F	DN 16 ISO- KF / 40 CF-F	DN 25 ISO- KF / 40 CF-F	DN 40 ISO- KF / 40 CF-F	DN 40 ISO- KF / 63 CF-F
Transition piece DN 100 CF/40 ISO- KF						
Transition piece, inox, DN 16CF / 16KF	213-251					
Transition piece, inox, DN 16CF / 25KF		213-252				
Transition piece, inox, DN 40CF / 16KF			213-254			
Transition piece, inox, DN 40CF / 25KF				213-255		
Transition piece, inox, DN 40CF / 40KF					213-256	
Transition piece, inox, DN 63CF / 40KF						213-259

SPECIFICATIONS

Type	DN 16 ISO- KF / 16 CF-F	DN 25 ISO- KF / 16 CF-F	DN 16 ISO- KF / 40 CF-F	DN 25 ISO- KF / 40 CF-F	DN 40 ISO- KF / 40 CF-F	DN 40 ISO- KF / 63 CF-F
Dimension A	35	35	30	30	50	35
Dimension B	16	16	16	26	37	41
Material	Stainless Steel 304L / 1.4306					

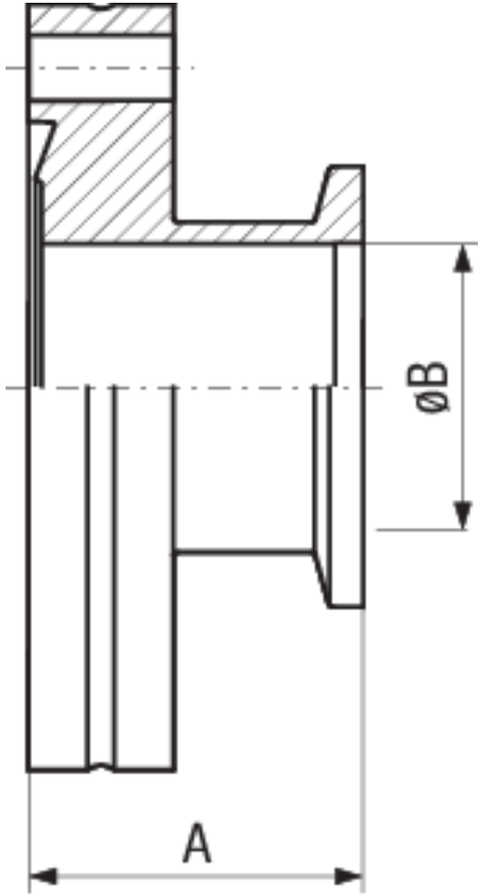
**DN 40 ISO-
KF / 100 CF-
F**

213-262

SPECIFICATIONS

Type	DN 40 ISO- KF / 100 CF- F
Dimension A	50
Dimension B	41
Material	Stainless Steel 304L / 1.4306

DIMENSIONS



www.inficon.com reachus@inficon.com

Due to our continuing program of product improvements, specifications are subject to change without notice.
RateWatcher is a trademark of INFICON. All other trademarks are the property of their respective owners.

(2018-08) © 2018 INFICON