



# HV & UHV Vacuum Products Catalogue

- ▶ COMPONENTS
- ▶ CONSUMABLES
- ▶ VALVES
- ▶ PUMPS
- ▶ GAUGES
- ▶ MANIPULATION

- ▶ MASS FLOW
- ▶ FEEDTHROUGHS
- ▶ CHAMBERS
- ▶ ASSEMBLIES
- ▶ MATERIALS
- ▶ SYSTEMS

# ISO Flanges and Components

- Rotatable Bolt Rings & Adaptors

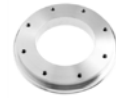
## CONTENTS



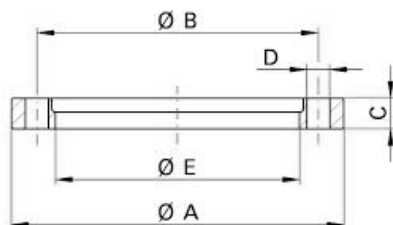
### ISO Rotatable Bolt Rings & Adaptors

Page

C23 Rotatable Bolt Ring. ISO-K to ISO-F Adaptor. 304L



### ISO-K Rotatable Bolt Ring

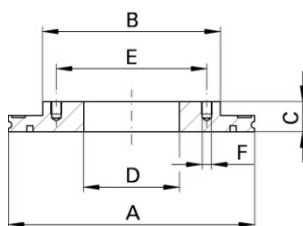


- Standard material: SS 304L
- Temperature range: -195 to 300°C
- Allows conversion of ISO-K flange into a rotatable ISO-F flange
- Includes Circular Clip
- Requires Bolt Kit
- Full range of centering rings, O-rings, clamps and bolt kits in-stock

NW	A dim	B dim	C dim	D dim	E dim	Part Code
ISO63-K	130.0	110.0	12.0	9.0	95.5	ISO63BOLTR
ISO80-K	145.0	125.0	12.0	9.0	110.5	ISO80BOLTR
ISO100-K	165.0	145.0	12.0	9.0	130.5	ISO100BOLTR
ISO160-K	225.0	200.0	16.0	11.0	180.7	ISO160BOLTR
ISO200-K	285.0	260.0	16.0	11.0	240.7	ISO200BOLTR
ISO250-K	335.0	310.0	16.0	11.0	290.7	ISO250BOLTR

all dimensions are measured in millimetres (mm) unless otherwise stated

### ISO-K to ISO-F Adaptor Flange



- Standard material: SS 304L
- Temperature range: -195 to 300°C
- Allows connection of ISO-K flange to ISO-F flange

NW	A dim	B dim	C dim	D dim	E dim	F dim	Part Code
ISO100-K/ISO63-F	180.0	130.0	22.0	70.0	110.0	M8	ISO100K63FAF
ISO160-K/ISO100-F	180.0	165.0	22.0	102.0	145.0	M8	ISO160K100FAF
ISO200-K/ISO100-F	240.0	165.0	20.0	102.0	145.0	M8	ISO200K100FAF
ISO200-K/ISO160-F	240.0	225.0	26.0	153.0	200.0	M10	ISO200K160FAF
ISO250-K/ISO160-F	290.0	225.0	22.0	153.0	200.0	M10	ISO250K160FAF

all dimensions are measured in millimetres (mm) unless otherwise stated



Contact us...



k-tech supplies ltd  
wild thyme  
udimore road  
broadland row  
broad oak  
rye  
east sussex  
tn31 6bx  
united kingdom

web : [www.ktechsupplies.co.uk](http://www.ktechsupplies.co.uk)  
email : [enquiries@ktechsupplies.co.uk](mailto:enquiries@ktechsupplies.co.uk)  
tel : +44 (0)1424 400 235  
fax : +44 (0)7006 044 223