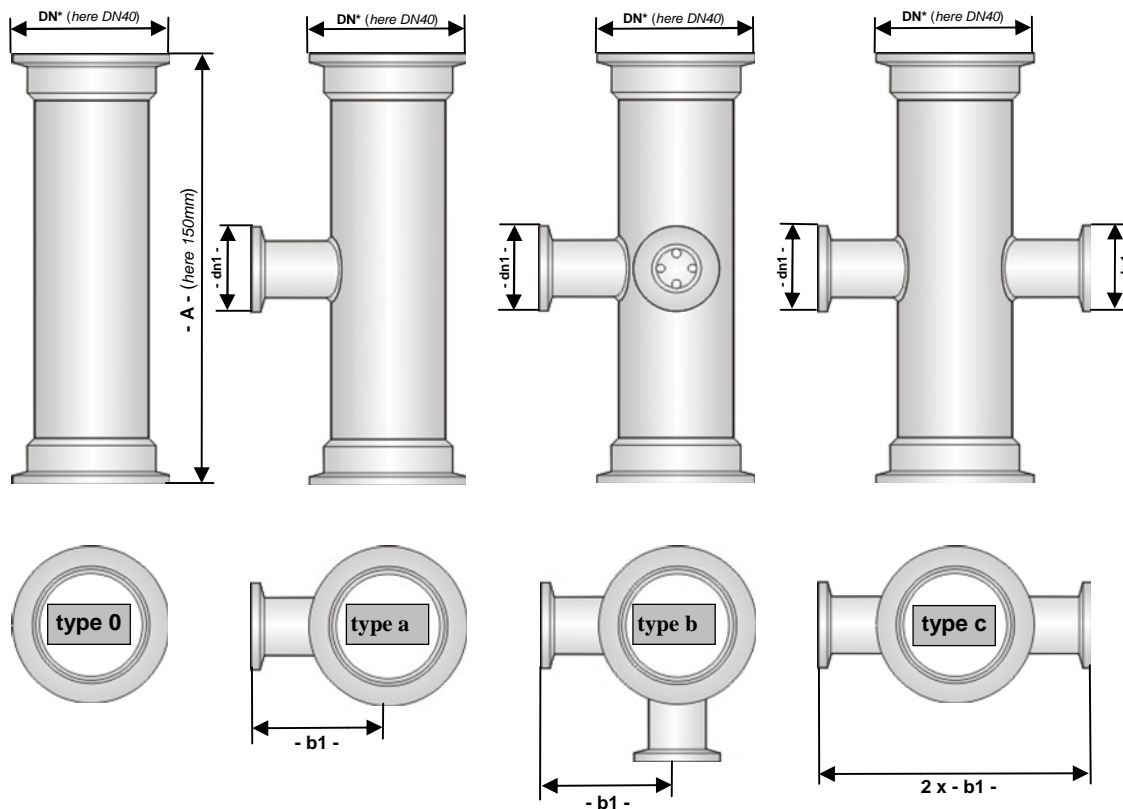
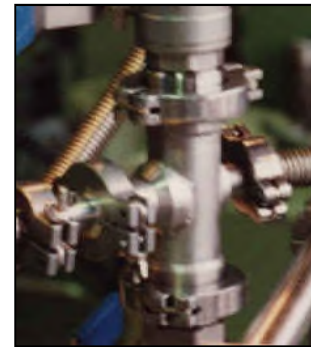


KF-tubes, straight

Application

KF-flange-unit for pipe-systems with passive junctions (type a-c):

- adaptation of measurement sensors
- adaptation of gas-supply
 - standard-KF-ports
 - transition without shading



Dimensions						
unit size DN*-90° red. x	16	25	40	50	63	100
unit-flanges -DN-	DN16	DN25	DN40	DN50	DN63	DN100
small flange -dn1- (option 1)	--	DN16	DN16	DN16	DN16	DN16
small flange -dn1- (option 2)	--	--	DN25	DN25	DN25	DN25
unit length -A- [mm]	150	150	150	150	150	150
flange length -b1- [mm]	--	41.5	47.5	52.5	60	81.5
net weight [kg] (Typ 0)	0.2 kg	0.4 kg	0.6 kg	1.2 kg	2.1 kg	2.8 kg
types	type 0 = no junction, type a = 1 junction, type b = 2 junction 90°, type c = 2 junction 180°					
ports	standard-KF					
material	stainless steel 1.4301					
definition example	KF-tube DN40-16-40 x 150 type a					

Options

KF-tubes can be customized in:

- unit length
- number and size of junctions
- location of junctions

technical data subject to alterations