

RING JOINT

Ring type joint gaskets are available in standard or customized dimensions, they are used where there are very high pressures and temperatures. Moreover they are particularly resistant to high-corrosive chemical agents. They are especially suitable for petrochemical applications. The R type is the original one, whereas the R Octagonal one offers better sealing performance.



Dimensions: up to 5000 mm

Material:

SS 304L	Copper
SS 316L	Brass
SS 321	Aluminium
SS 430	Titanium
SS 347	Nickel
Soft Iron	Nickel alloys
Super-Duplex	F 51
F 5	

Standard dimensions according to:

Ring Joint Type

R Type
RX Type
BX Type

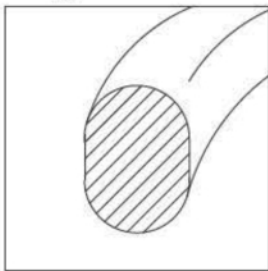
Ring Joint Standard

ASME B 16.20 API 6A
ASME B 16.20 API 6A
API 6 A

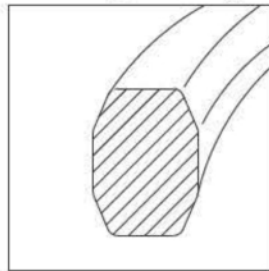
Flange Standard

ANSI B 16.5 ANSI B 16.47 series A
API 6 B
API 6 BX

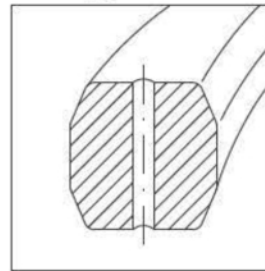
R Type



R Octagonal Type



RX Type



BX Type

