

Rubber gasket rings

Technical catalogue: Duct systems
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Diameter: ø80 - ø300 mm.

Standard rubber gasket rings are made of EPDM 80 rubber and used for f.b. assemblies to improve degree of tightness.

One ring is fitted for each assembly.

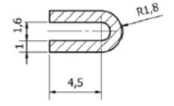
Rings are fitted on either f.b. edge before assembly.

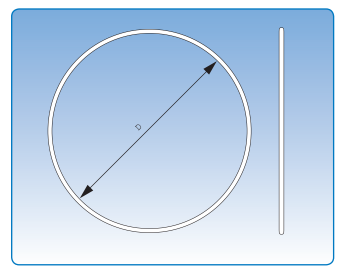
Rubber gasket rings are U-shaped in cross section. Hardness is 80 shore, and working temperature range is -40°C to +100°C.

Same dimensions are available in NITRIL rubber. Hardness is 80 shore, and working temperature range is -15°C to +80°C.

NITRIL rubber is resistant to oil and petrol, and to some degree to acids and bases.

Supplied in plastic bags of 10 pcs.





Dimensional specifications are given in the table below.

Dimensions		
Item no.	D mm	Weight/10 pcs. kg
820170080	80	0,20
820170100	100	0,30
820170120	120	0,50
820170125	125	0,50
820170140	140	0,60
820170150	150	0,60
820170160	160	0,70
820170180	180	0,70
820170200	200	0,80
820170225	225	1,10
820170250	250	1,12
820170275	275	1,12
820170300	300	1,30