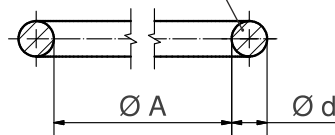


Ring seal — Pull-ring without sealant No. 12...383
 (to be ordered separately)



Mounting advice

Suitable for 1-3 mm pipe work

For easier assembling of the clamping rings at 2 mm pipe work it is recommendable to use the ring seal made from Silicone.

Permissible differential pressure inside the system 100 mbar, please request for higher values.

Ø Pipe	Ø d	Ø A (in respect of SI)	NBR (Perbunan grey white)	SI (VMQ) (Silicon beige)	EPDM (Keltan black)	Viton (FKM red)
60	7	53	100661557	10067155	100681555	10069155
80	9	68	100861557	10087155	100881555	10089155
100	9	87	101061557	10107155	101081555	10109155
120	9	106	101261557	10127155	101281555	10129155
140	9	121	101461557	10147155	101481555	10149155
150	9	138	101561557	10157155	101581555	10159155
175	9	162	101761557	10177155	101781555	10179155
200	9	186	102061557	10207155	102081555	10209155
224	9	205	102261557	10227155	102281555	10229155
250	9	233	102561557	10257155	102581555	10259155
280	9	258	102861557	10287155	102881555	10289155
300	9	281	103061557	10307155	103081555	10309155
315	9	298	103161557	10317155	103181555	10319155
350	9	328	103561557	10357155	103581555	10359155
400	9	376	104061557	10407155	104081555	10409155
Temperature-resistant up to			-20° - +100°C	-60 - +250°C	-30 - +120°C	-18° - +200°C

Denomination:

Ring seal for push-in pipe connection

Date: 08/13

Datasheet-no. 3/7

Rev. 0