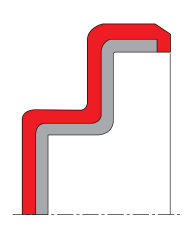
SEAL SPEC R120





description

R119 (special design, rubber/steel outside): sealing cover with vulcanised metal inserts made of sheet steel with metal seat (H8). sealing covers are components to be fitted in the housing bores where no input/output shaft is located. moreover they are used to plug and seal service bores.

category of profile

molded/standard/trade product only.

operating parameter & material

sealing element ¹	metal insert ²	temperature	max pressure
NBR (70 shore A)	unalloyed steel DIN EN 10139 (DIN 1624)	-40 °C +100 °C	0,5 bar
NBR (75 shore A)		-40 °C +100 °C	0,5 bar

¹ special grades and other materials (ACM, EACM, EPDM, HNBR, VMQ) on request

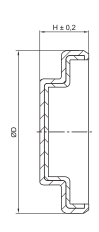
the stated operation conditions represent general indications. it is recommended not to use all maximum values simultaneously, surface speed limits apply only to the presence of adequate lubrication film.

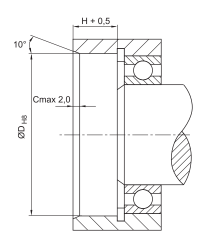
tolerance recommendation

seal housing tolerance		
ØD	Н8	

seal & housing recommendations

please note that we are able to produce those profiles to your specific need or any non standard housing. for detail measurements, please see seal-mart catalog...







² metal insert, and spring as well, can be supplied in different materials on request.