

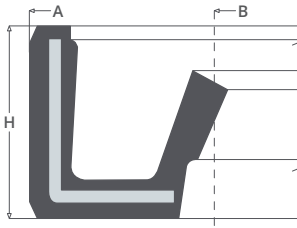


OIL SEALS TYPE GSM

These grease sealing profiles are oil seals with a metal support, but without a garter spring in the sealing lip, and ensure a more delicate contact with the shaft.

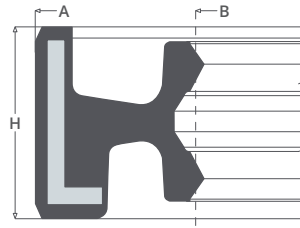
This seal is used against grease and dust and is suitable for shafts with low rotating speeds and narrow housing.

TYPES



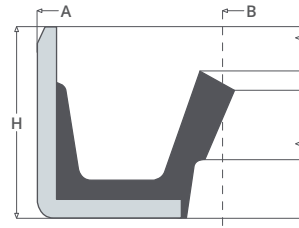
GSM

Oil seal with metal casing completely covered by elastomer without spring. Produced as per DIN 3760.



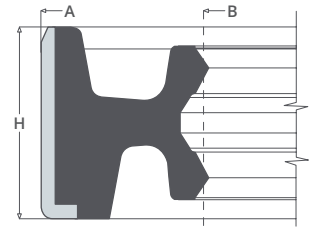
G2SM

Double lip oil seal without springs, which ensures a compact sealing system from two different media and in narrow housing.



MSM

Oil seal with ground or calibrated external metal casing without a spring. Produced as per DIN 3760.

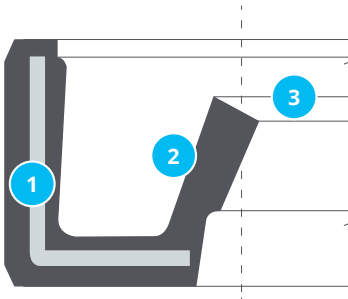


M2SM

Double lip oil seal without springs with ground or calibrated external metal casing. Produced as per DIN 3760.

For the types GSM and MSM are also available the versions with dust lip : GPSM and MPSM

GSM



Technical features

- 1 Rubber covered metal casing
- 2 Rubber sealing lip without garter spring
- 3 Sealing edge made through cutting process

Materials

- 1 Metal casing:
DC04; AISI 304; AISI 316
- 2 Elastomer:
NBR; FKM; VMQ; HNBR; EPDM

For further information on all our seals, please check our web page or contact our offices.