



ROTARY SHAFT OIL SEALS AND CUSTOM MADE ARTICLES IN ELASTOMER AND RUBBER-TO-METAL

Rev. 00 05-05-2017

SPECIAL OIL SEAL - MTV PROFILE



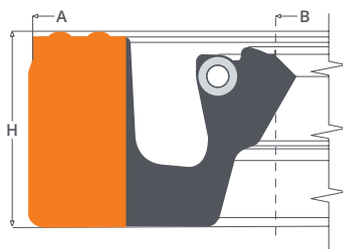
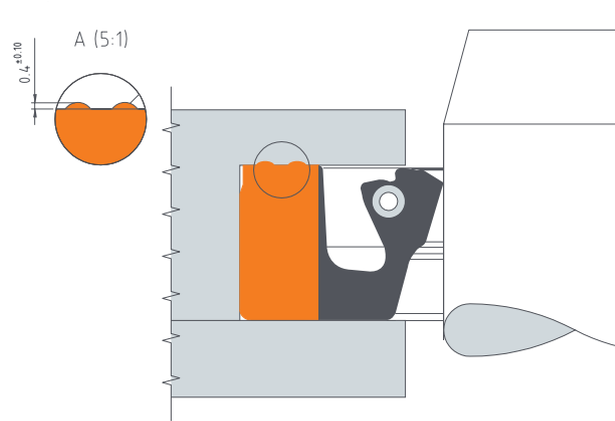
TGU-MTV



TGA-MTV

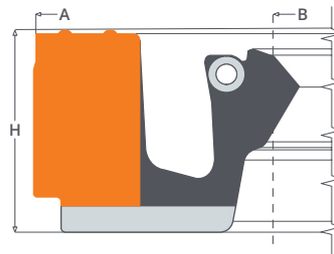
These new sealing rings with MTV profile are designed to guarantee a high performance without the risk of losing the garter spring during the installation. The FP - ATS technology allows the complete vulcanization of the garter spring on-to the sealing lip. These special oil seals can be equipped also with a double bulb (half O-Ring) to increase the radial interference with the retaining plate and prevent any slipping effect of the ring, or a rotating movement copying the shaft.

These Seals can be produced in various compounds upon request: FKM, NBR and HNBR.



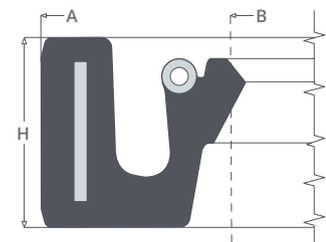
TGU-MTV

Special Oil seal with a flexible reinforced textile-rubber back. Garter spring vulcanized into the sealing lip.



TGA-MTV

Variation of the TGU-MTV design, provided with axial (A) and radial (R) lubrication for "back-to-back" applications.



TGFW-MTV

Special upgrade of the design TGFW with the garter spring completely vulcanized into the sealing lip.

On demand we can realize many other profiles in this MTV version, and all the variations with dust lip "P". For further information on all our seals, please check our web page or contact our offices.

F.Ili Paris S.r.l. a socio unico

fpparis.com

via Marconi 142/144, 24060 Castelli Calepio (BG) ITALY
☎ +39 035 442 5511 | 📠 +39 035 442 5478 | ✉ info@fpparis.com