
















































Semilavorati, lavorati speciali

 010 O-ring standard (anelli toroidali)	 HF1 Anello di tenuta con molla o (o-ring) in FKM, P.T.F.E. caricato	 US1 Segmenti di tenuta con taglio: TR TAGLIO RETTO TO TAGLIO OBLIQUO TB TAGLIO BAIONETTA
 016 O-ring con taglio (esterno interno-inclinato)	 MG1 Mim standard, anelli di tenuta in FKM, P.T.F.E., P.T.F.E. caricato	 UP3 Pattini di scorrimento con righe TO (UP04) TR (UPR4)
 060 O-ring doppio rivestimento apertura esterna 061 Apertura interna doppio rivestimento	 MG8 Mim doppio, con parapolvere con armatura interna	 UP2 Pattini di scorrimento con taglio:
 070 O-ring con semplice rivestimento sormontato	 U11 Guarnizioni labbro (UM)	 A71 Anelli flottanti (in 3 pezzi)
 090 O-ring incapsulati FEP/PFA+ silicone Viton	 HC1 Calotte	 MN1 Membrane per pompe e valvole
 HI5 Ring Flon R.C. tenuta interna	 DE1 Guarnizioni Labbro (DE)	 LN1 Lanterne
 HE5 Ring Flon R.P. tenuta esterna	 DI1 Guarnizioni Labbro (DI)	 S10 Sfere piene S12 Sfere cave S13 Sfere zavorrate
 HE1 Lubroring tenuta esterna	 R11 Raschiatori (DP6)	 01A0 Sedi seggi per valvole a sfera
 HI1 Lubroring LRC tenuta interna	 R9_ Raschiatori speciali	 CN1 Cunei
 HB1 BK 1 spirale in P.T.F.E., anelli antiestrusione	 WT1 Collari a base piana/scanalati (50°) in testa femmina	 A22 Anelli doppio smusso
 HB2 BK 2 spirale in P.T.F.E., anelli antiestrusione	 WF1 Collari di fondo intermedio (70°)	 N1 Nastro
 HE2 Lubroseals (LGP)	 WV1 Collari di tenuta intermedi (50/70°)	 B10 Bussole, bocche
 HI2 Lubroseals (LGC)	 WZ01 Pacchi di tenuta (WF1+WT1+WV1)	 B20 Bussole con ribasso
 HI8 Lubroseals (LSC)	 LS_ LIP SEALS, GRS: in Guafion, P.T.F.E., varie mescole	 XBU1 Tenute speciali in P.T.F.E. e P.T.F.E. caricato per scambiatori
 R70 Lubroseals (LWC)	 RA_ Raccordi a croce, "T" curve in P.T.F.E., PVDF, filettati	 T20 Tubetti estrusi a parete sottile
 VR1 Ring tenute frontali	 Y_ Raccordi vari con ogive in P.T.F.E., PVDF	