










JUNTAS ESTÁTICAS

TIPO	PERFIL	MATERIAL	PRESIÓN	TEMPERATURA	VELOCIDAD
JUNTA TÓRICA		Numerosas mezclas en stock - Consultar			
QUAD-RING		NBR 70Sh FPM 70Sh EPDM 70Sh	-	-20... +100 °C -20... +200 °C -50... +130 °C	-
BUR		NBR 90Sh	≤400 BARES	-20... +100 °C	-






HILO TÓRICO		NBR 70Sh FPM 70Sh VMQ 60Sh EPDM 70Sh	-	-20... +100 °C -20... +200 °C -60... +180 °C -50... +130 °C	-
ENCAPSULADA		FPM +FEP VMQ+FEP	-	-20... +205 °C -60... +180 °C	-
METAL-BUNA		NBR / FPM ACERO / INOX	≤1000 BARES	-20... +100 °C -20... +200 °C	-

JUNTAS DE PISTÓN

TIPO	PERFIL	MATERIAL	PRESIÓN	TEMPERATURA	VELOCIDAD
JP5		NBR + POLIESTER + PA/FIBRA DE VIDRIO	≤350 Bares	-30... +100 °C	≤0,50 m/s
JP3		NBR/NBR+ LONA + PA/FIBRA DE VIDRIO	≤400 BARES	-30... +100 °C	≤0,50 m/s
UU		POLIURETANO 90Sh	≤350 Bares	-20... +100 °C	≤0,50 m/s







							
SPW-OMT	PDE	PN11	CP3	PS	D1		

JUNTAS DE VÁSTAGO

TIPO	PERFIL	MATERIAL	PRESIÓN	TEMPERATURA	VELOCIDAD
UU		POLIURETANO 90Sh	≤350 Bares	-20... +100 °C	≤0,50 m/s
U1		POLIURETANO 95Sh	≤400 Bares	-20... +100 °C	≤0,50 m/s
U2		POLIURETANO 95Sh	≤400 Bares	-20... +100 °C	≤0,50 m/s
BAL		NBR / NBR+LONA FPM / FPM+LONA	≤250 Bares	-30... +100 °C -20... +200 °C	≤0,50 m/s
BAL+		NBR / NBR+LONA + POM FPM / FPM+LONA + POM	≤400 Bares	-30... +100 °C -20... +200 °C	≤0,50 m/s

							
CP	PSE	PNL/G	PN10	RS	D5	D6	D7


RASCADORES

TIPO	PERFIL	MATERIAL	PRESIÓN	TEMPERATURA	VELOCIDAD
RCM		NBR 90Sh + METAL FPM 90Sh + METAL	-	-30... +100 °C -20... +200 °C	≤1,00 m/s
RP2E		POLIURETANO 90Sh	-	-20... +100 °C	≤0,50 m/s
RC2E		NBR 90Sh	-	-20... +100 °C	≤1,00 m/s
RPM2E		POLIURETANO 90Sh + METAL	-	-20... +100 °C	≤1,00 m/s
RPMI		POLIURETANO 90Sh + METAL	-	-20... +100 °C	≤1,00 m/s
RPM		POLIURETANO 90Sh + METAL	-	-20... +100 °C	≤1,00 m/s

JUNTAS ROTATIVAS

TIPO	PERFIL	MATERIAL	PRESIÓN	TEMPERATURA	VELOCIDAD
RC		NBR FPM	≤0,50 BARES	-20... +100 °C -20... +200 °C	≤30 m/s
RCSIN		NBR	-	-20... +100 °C	≤30 m/s
RCL		NBR FPM	≤0,50 BARES	-20... +100 °C -20... +200 °C	≤30 m/s
RM		NBR	≤0,50 BARES	-20... +100 °C	≤30 m/s
RML		NBR	≤0,50 BARES	-20... +100 °C	≤30 m/s
BLIN		NBR	≤0,50 BARES	-20... +100 °C	≤30 m/s
BLIN/L		NBR	≤0,50 BARES	-20... +100 °C	≤30 m/s
BABSL		NBR FPM	≤10 BARES	-20... +100 °C -20... +200 °C	≤30 m/s
TN		PTFE FDA + INOX 304 PTFE/VIDRIO/MOS2 + INOX 304	≤25 BARES	-90°... + 250 °C	≤45 m/s
VA		NBR FPM	-	-20... +100°C -20... +200°C	≤10 m/s
VS		NBR FPM	-	-20... +100°C -20... +200°C	≤10 m/s
VL		NBR FPM	-	-20... +100°C -20... +200°C	≤10 m/s

GUIAS

GUIAS								
	PY1	GR						