
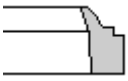
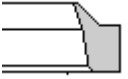











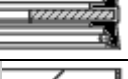









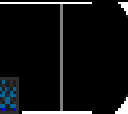





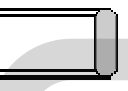






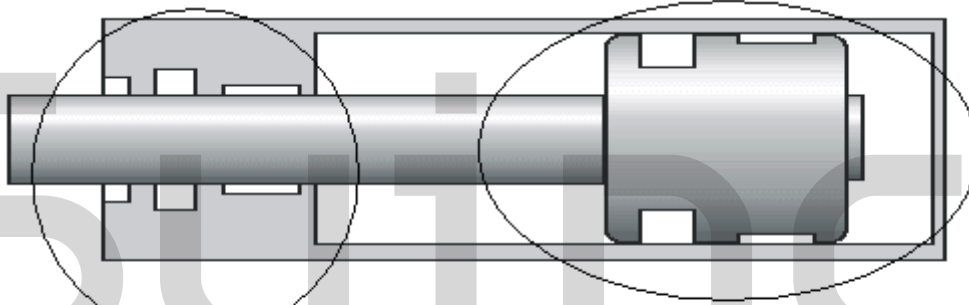


PERFIL	TIPO	MATERIAL	APLICACIÓN					CONDICIONES			NOMBRE
			HIDRA	NEUMA	QUIMI	S.EFEC	D.EFEC	P bar	T °C	V m/s	
	SER	NBR	X	X	X	X			+100	<=2	RASCADOR
	PWF	PUR	X	X	X	X			+100	<=2	RASCADOR
	PW	PUR	X	X	X	X			+100	<=1	RASCADOR
	GA	NBR	X	X	X	X			+100	<=2	RASCADOR
	SDR	NBR	X	X	X		X		+100	<=1	RASCADOR
	RSW	PUR	X	X	X		X		+100	<=1	RASCADOR
COLLARIN PISTÓN			HIDRA	NEUMA	QUIMI	S.EFEC	D.EFEC	P bar	T °C	V m/s	COLLARIN PISTÓN
	PSA	NBR	X	X		X		H=16	+100	<=0.5	COLLARIN
	SA	PUR	X	X		X		H=400	+100	<=0.5	COLLARIN
	PSE	NBR		X		X		<=10	+80	<=1	COLLARIN
	UN	PUR		X		X		<=400	+80	<=0.5	COLLARIN
	PU	NBR		X		X		<=8	+70	<=0.4	COLLARIN
	TDUO P	NBR		X			X	<=10	+100	<=1	PISTÓN
	PK	NBR		X			X	<=12	+100	<=1	JUNTA PK
	TDUO PM	NBR		X			X	<=10	+80	<=1	PISTÓN
	TDUO	NBR	X	X			X	<=10	+100	<=1	PISTÓN
	MD	NBR	X				X	<=350		<=0.5	PISTÓN
	MSS	NBR	X				X	<=400		<=0.5	PISTÓN
	NADUOP	NBR		X			X	<=10	+100	<=1	PISTÓN
	URG	PUR/ELAS	X				X	<=300		<=0.5	PISTÓN
PERFIL	TIPO	MATERIAL	APLICACIÓN					CONDICIONES			NOMBRE

PERFIL	TIPO	MATERIAL	APLICACIÓN					CONDICIONES			NOMBRE
			HIDRA	NEUMA	QUIMI	S.EFEC	D.EFEC	P bar	T °C	V m/s	
	SKY	NBR	X	X		X		<=16	+80	<=1	COLLARIN VASTAGO
	VSI	NBR	X	X		X		<=16	+80	<=1	COLLARIN VASTAGO
	PU	NBR		X		X		<=8	+70	<=0.4	COLLARIN VASTAGO
	UN	PUR	X		X	X		<=315	+100	<=0.5	COLLARIN VASTAGO
	SI	PUR	X			X		<=400	+100	<=0.5	COLLARIN VASTAGO
	SG TS	NBR/PTFE	X			X		<=315	+100	<=0.5	COLLARIN VASTAGO
	TI	PUR	X			X		<=400	+100	<=0.5	COLLARIN VASTAGO
	CH5	NBR/FAB FPM/FAB	X			X		<=500	+100	<=0.5	COLLARIN VASTAGO
	CH7	NBR/FAB FPM/FAB	X			X		<=500	+100	<=0.5	COLLARIN VASTAGO
	EUS	PUR/NBR	X			X		<=350	+80	<=0.5	COLLARIN VASTAGO
	RGR	PTFE COMP	X					<=15 N/mm2	+200	<=5	GUIA
	PGR	PTFE COMP	X	X	X			<=15 N/mm2	+200	<=5	GUIA
	SB	COM.FAB POM PE	X	X	X			<=75 N/mm2	+120	<=0.5	GUIA
	XRO	NBR EPDM	X	X	X	X	X	<=400	+100	<=0.5	JUNTA X
	OR	NBR FPM,EPDM	X	X	X	X	X	<=400	+100	<=0.5	TORICA
	RB	PTFE			X		X		+260		JUNTA CON RANURA
	ROG	FEP PFA			X	X			+200		JUNTA RELLENA
	ROK	FEP PFA			X	X			+200		JUNTA RELLENA

	ROS	PTFE			X	X			+200		JUNTA RELLENA
	XRG	FEP PFA			X	X			+200		JUNTA RELLENA CUADRAD
	EE0	PTFE POM PEEK	X	X	X	X			+200		JUNTA DE APOYO
	ES0	NBR FPM	X	X	X	X			+200		JUNTA DE APOYO
	EE1	NBR FPM	X	X	X	X			+200		JUNTA DE APOYO
	ES1	NBR FPM	X	X	X	X			+200		JUNTA DE APOYO
	SP1	PTFE COM/ELAS	X	X	X	X			+100		JUNTA DE APOYO
	VA	NBR				X			+110	<=12	ANILLO VA
	VL	NBR FPM				X			+110	<=12	ANILLO VL
	VS	NBR FPM				X			+110	<=12	ANILLO VS
	VE	NBR FPM				X			+110	<=12	ANILLO VE



VÁSTAGO

PISTÓN