



PROSPETTO PROFILI



Raschiatori - Wipers

WR01	WR01A	WR02	WR02A	WR02B	WR02C
WR02D	WR03	WR04	WR07	WR08	WR11
WR12	WR13	WR13_E2	WR14	WR15	WR17
R18					

Tenute stelo - Rod Seals

RS01	RS01A	RS01B	RS02	RS02A	RS02B
RS03	RS04	RS05	RS08	RS09	RS09A
RS09B	RS91	RS91B	RS16	RS17	RS17A
RS17B	RS17C	RS17D	RS19	RS20	RS31-33
RS35					

Tenute pistone - Piston Seals







PS01	PS01A	PS01B	PS02	PS02A	PS03
PS04	PS05	PS08	PS08A	PS08B	PS08C
PS08D	PS08E	PS08F	PS81	PS09	PS09A
PS16	PS16A	PS17	PS17A	PS17B	PS19
PS20	PS23	PS35			

Tenute simmetriche - Symmetrical Seals









PRS06	PRS06A	PRS06B	PRS06C	PRS06D	PRS06E
PRS07	PRS10SP	PRS10-12	PRS13-15	PRS18	PRS19B
PRS19C	PRS19D	PRS22	PRS99		

Anelli anti-estrusione - Back-up Rings






















BUR08 	BUR09 	BUR10 	BUR11 	BUR12 	BUR13 
---	---	---	---	---	---









Anelli guida - Guide Rings

BWR01 	BWR01A 	BWR03 	BWR04 	BWR05 	BWR07 
BWR08 	BWR09 				








Tenute per rotazione - Rotary Seals

OS01 	OS02 	OS08 	R03 	R04 	R04A 
R05 	R05A 	VR06 	VR07 	R08 	R08D 
R09 	R09A 	R10 	R10A 	R11 	R19A 
PS19A 					

Tenute statiche e O-Rings - Static Seals and O-Rings

FL01A 	FL02B 	FL03 	OR 	ORH 	ORV 
QR01 	SS01 				

Tenute idraulica pesante - Mining Seals

P50		P50A		P51		P51A		P51G		P52	
P53		P54		P54A		P55		R50		R50A	
R51		R52		R53		W50		W51		W53	
W54		BWR01-P		BWR01-P		P58					

Tutti i profili geometrici sono realizzabili in una vasta gamma di materiali in continua evoluzione.






































Standard diametro 2500 mm.

A richiesta diametro 4500 mm.



TABELLA MATERIALI / TABLE OF MATERIALS

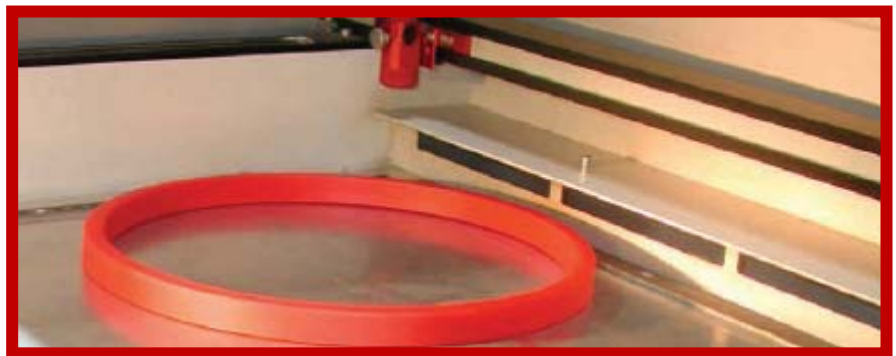
	MATERIALE	COL.	TEMPERATURA	DUREZZA FINO A 20°C
POLYURETHANE	PU rosso/red U500-R95		-30 to +125°C	Shore A 95 +/-2
	PU rosso/red U203-R95		-30 to +105°C	Shore A 95 +/-2
	PU verde/green U203-G95		-30 to +105°C	Shore A 95 +/-2
	PU FDA blu Lucente /light blue U203-B95		-30 to +105°C	Shore A 95 +/-2
	PU FDA natural U203-95FDA		-30 to +100°C	Shore A 95 +/-2
	PU MoS ₂ grigio /grey U203-GM95		-30 to +100°C	Shore A 95 +/-2
	PU LT blu scuro /dark blue U203-B95-LT		-30 to +100°C	Shore A 95 +/-2
	PU 57 Shore D blu scuro /dark blue U203-D57		-30 to +100°C	Shore D 57 +/-2
PU 57 Shore D + MoS ₂ grey U203-D57G		-30 to +90°C	Shore D 57 +/-2	
NBR	NBR nero /black N107-B85		-25 to +100°C	Shore A 85 +/-5
	NBR 95 nero /black 10N109-B95		-25 to +100°C	Shore A 95 +/-5
	NBR FDA bianco /white N111-W85		-22 to +100°C	Shore A 85 +/-3
H-NBR	H-NBR nero /black HN112-B85		-25 to +150°C	Shore A 85 +/-5
	H-NBR RGD nero /Black HN900-B85-RGD		-20 to +150°C	Shore A 85 +/-5
	H-NBR RGD LT nero /black HN901-B85-RGD		-35 to +150°C	Shore A 85 +/-5
FPM	FPM marrone /brown F109-BR85		-20 to +210°C	Shore A 85 +/-5
	FPM FDA marrone /brown F110-BR85		-20 to +210°C	Shore A 85 +/-5
	FPM nero /black F111-B85		-25 to +210°C	Shore A 85 +/-5
	FPM-RGD nero /black F800-B85-RGD		-30 to +200°C	Shore A 85 +/-5

	MATERIALE	COL.	TEMPERATURA	DUREZZA FINO A 20°C
EPDM	EPDM nero /black E131-B85		-50 to +130°C	Shore A 85 +/-5
	EPDM FDA bianco /white E132-W85		-50 to +100°C	Shore A 85 +/-3
	EPDM KTW nero /black E133-W270		-40 to +120°C	Shore A 85 +/-5
SILICONE	Silicone FDA rosso /red S102-R85		-55 to +210°C	Shore A 85 +/-5
	Silicone FDA blu /blue S103-BL85		-55 to +180°C	Shore A 85 +/-3
AFLAS	AFLAS nero /black AF101-B85		-15 to +210°C	Shore A 85 +/-5
PTFE	PTFE-F grigio /grey T105-G		-200 to +260°C	Shore D 55 - 64
	PTFE-P FDA bianco /white T101-W		-200 to +260°C	Shore D 51 - 60
	PTFE-40% marrone / brown T110-BR40		-200 to +260°C	Shore D 62 - 67
	PTFE-40% blu / blue T115-BR40		-200 to +260°C	Shore D 62 - 67
	PTFE-60% marrone / brown T120-BR60		-200 to +260°C	Shore D 65 - 70
	PTFE-25% grigio / grey T125-C25		-200 to +260°C	Shore D 62 - 67
	POM FDA bianco /white P101-WE		-60 to +100°C	-
PLAST	PA FDA natural A112-WC		-30 to +105°C	-
	PEEK natural beige PK100-CN		-50 to +250°C	Shore D 90
	UHMW - PE bianco /white PE1000-HD		-200 to +80°C	Shore D 60 - 65





Ogni guarnizione può essere personalizzata
con **LASER MARKING MACHINE**



- INCISIONE RAPIDA E PRECISA

- DONA PROFESSIONALITA' AL TUO PRODOTTO
- PERMETTE IL RICOSCIMENTO E LA TRACCIABILITA' DELLA GUARNIZIONE
- NON COMPROMETTE LA TENUTA

