


New profiles list						
Profile	Our Ref.	Description	Interchange	Material	Section	Page
	RLF®	New innovative <u>PATENTED</u> rod seal design, profile dedicated for low friction application.		TPU	Idraulica Hydraulic	68
	RPO	Rod Seal energized with O-Ring.	<u>BA Parker</u> <u>UPN Aston Seals</u>	TPU NBR	Idraulica Hydraulic	88
	RAA	Antiextrusion Ring for rod seal dedicated for heavy applications		POM	Idraulica Hydraulic	92
	TSS/P	Rod Seal energized with O-Ring	<u>RR13</u> Trelleborg	TPU NBR	Idraulica Hydraulic	94
	PSN	Piston seal in special material	<u>Double Delta</u> Trelleborg	Technopolymer NBR	Idraulica Hydraulic	120
	PSZ	Piston seal in nylon with Z-cut, dedicated to heavy application	<u>OK Parker</u> <u>PGP Trelleborg</u>	PA66 NBR	Idraulica Hydraulic	124
	PHP	Compact piston seal, dedicated to heavy application	<u>ZA Parker</u> <u>PHD Trelleborg</u>	TPU POM NBR	Idraulica Hydraulic	126
	HEN	Special Wear ring used in plunger cylinder as limit switch	<u>FSP Aston Seals</u>	POM glass fibres	Idraulica Hydraulic	154
	GDR	Rotary shaft seal profile	<u>ROI Nok</u>	TPU	Idraulica Hydraulic	156
	IWP	Wiper with metal cage used also in pin dust seal	<u>SWP Trelleborg</u> <u>AM Parker</u> <u>AUPS Simrit</u>	TPU STEEL	Idraulica Hydraulic	168
	DWP	Duoble acting wiper with metal cage	<u>UWR/PC Trelleborg</u>	TPU STEEL	Idraulica Hydraulic	170
	WDA	Duoble acting wiper dedicated for low pressure in a tandem sealing solution	<u>WD24</u> Trelleborg	TPU POM	Idraulica Hydraulic	188
	WIP	Wiper dedicated for heavy applications with high misalignement	<u>SAP Aston Seals</u> <u>K93 Kastas</u>	TPU	Idraulica Hydraulic	190
	WNM	Wiper dedicated for applications with very aggressive material to scrape		PA filled MOS ₂	Idraulica Hydraulic	192
	VSS	Valve seal, designed for catridge and fast connections	<u>DG Parker</u>	TPU	Statica Static	205
	MPM	Monoblock magnetic piston, interchangeable with:	<u>M210 and M310 and</u> <u>TDUPM Simrit</u>	TPU NBR	Pneumatica Pneumatic	256
	PLF	New innovative piston seal design, dedicated to low friction application		TPU NBR	Pneumatica Pneumatic	262
	PIW	New innovative wiper profile dedicted for application with microleakage due to imperfection of the groove construction		TPU	Pneumatica Pneumatic	280
	CUP	Membranes for quick exhaust valves		TPU	Pneumatica Pneumatic	290

O-RING ANTIROLLING						
	OR ANTIROLLING®	<u>PATENTED</u> profile, replace in one solution O-Ring + Backup Rings, the special shape designed, avoid the twisting of section during assembly or exercise		TPU NBR FKM HNBR	Statica Static	212