























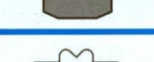





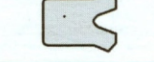


## ROD SEALS

Profile	Our type	Technical Data			Material	Fluid
		Press bar	Speed. m/s	Temp. °C.		
	TSE	250	0,5	-30 +120	NBR + Tessuto NBR + Fabric	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	TSE/AI	500	0,5	-30 +120	NBR + Tessuto + POM NBR + Fabric + POM	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	TGO	250	0,5	-30 +120	NBR + Tessuto NBR + Fabric	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	CH/5	400	0,5	-30 +120	NBR + Tessuto NBR + Fabric	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	CH/7	400	0,5	-30 +120	NBR + Tessuto NBR + Fabric	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	PSE	700	0,5	-30 +110	NBR + Tessuto + POM NBR + Fabric + POM	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	R 8	400	0,5	-40 +110	Poliuretano TECNOLAN Polyurethane TECNOLAN	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	R17/1	400	0,5	-40 +110	Poliuretano TECNOLAN Polyurethane TECNOLAN	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	RIS	400	0,5	-40 +110	Poliuretano TECNOLAN Polyurethane TECNOLAN	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	R 17	400	0,5	-40 +110	Poliuretano TECNOLAN Polyurethane TECNOLAN	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	R 43	450	0,5	-40 +110	Poliuretano TECNOLAN+POM Polyurethane TECNOLAN+POM	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	R 17/L	450	0,6	-40 +110	Poliuretano TECNOLAN Polyurethane TECNOLAN	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	TLI	500	1,0	-30 +120	NBR + Tessuto NBR + Fabric	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	R 26	700	12	-30 +120	PTFE + NBR PTFE + NBR	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	GUA-RING type 02	700	12	-15 +200	PTFE + VITON PTFE + VITON	esteri fosfor., idrocar. clor chlor, hydrocarbon
	R 29	800	15	-30 +120	PTFE + NBR PTFE + NBR	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	GUA-RING type GIR	800	15	-15 +200	PTFE + VITON PTFE + VITON	esteri fosfor., idrocar. clor chlor, hydrocarbon









## PISTON SEALS




Profile	Our type	Technical Data			Material	Fluid
		Press bar	Speed. m/s	Temp. °C.		
	DAS	300	0,5	-30 +110	NBR + POM + Poliestere NBR + POM + Polyester	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	DAS/1	300	0,5	-30 +110	NBR + POM + Poliestere NBR + POM + Polyester	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	TPL	300	0,5	-30 +110	NBR + POM + Poliestere NBR + POM + Polyester	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	TPS/T	350	0,8	-30 +110	NBR + Tessuto + POM NBR + Fabric + POM	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	DAS/I	300	0,5	-30 +110	NBR + POM + Poliestere NBR + POM + Polyester	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	TDE	500	0,5	-30 +110	NBR + Tessuto + POM NBR + Fabric + POM	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	TPD	350	0,5	-30 +110	NBR + Poliuretano TECNOLAN + POM NBR + Polyurethane TECNOLAN + POM	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	PDE	700	0,5	-30 +110	NBR + Tessuto + POM NBR + Fabric + POM	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	PDH	500	1,5	-30 +110	NBR + PTFE + POM NBR + PTFE + POM	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	PDP	500	0,6	-30 +110	NBR + PU + POM NBR + PU + POM	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	TGU	700	0,5	-30 +120	NBR + Tessuto + POM NBR + Fabric + POM	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	GT/3	400	0,5	-30 +120	NBR + Tessuto NBR + Fabric	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	GT3 VA	400	0,5	-15 +200	FKM + Tessuto FKM + Fabric	esteri fosfor, idrocar. clor chlor, hydrocarbon
	TRU	300	0,5	-30 +120	NBR + Tessuto NBR + Fabric	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	RSS	400	0,5	-40 +110	Poliuretano TECNOLAN Polyurethane TECNOLAN	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	ROS	400	0,5	-40 +110	Poliuretano TECNOLAN Polyurethane TECNOLAN	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	KUY	500	0,5	-40 +110	Poliuretano TECNOLAN + POM Polyurethane TECNOLAN + POM	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions






## PISTON SEALS

Profile	Our type	Technical Data			Material	Fluid
		Press bar	Speed. m/s	Temp. °C.		
	THT	500	0,5	-40 +110	Poliuretano TECNOLAN + POM Polyurethane TECNOLAN + POM	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	TTO	400	0,5	-40 +110	Poliuretano TECNOLAN + NBR Polyurethane TECNOLAN + NBR	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	TTD	400	0,5	-40 +110	Poliuretano TECNOLAN + POM Polyurethane TECNOLAN + POM	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	TTW	0	0	0 0	Poliuretano TECNOLAN Polyurethane TECNOLAN	olio idraulico, aria, emulsioni hydraulic oil, air, emulsions
	GRV	700	12	-30 +120	PTFE + NBR PTFE + NBR	olio idraulico, aria, emulsioni hydraulic oil, air, emulsions
	GUA-RING type 01	700	12	-15 +200	PTFE + VITON PTFE + VITON	esteri fosfor., idrocar. clor. aria phosph. ester chlor. hydrocarbon
	GR	800	15	-30 +110	PTFE + NBR PTFE + NBR	olio idraulico, aria, emulsioni hydraulic oil, air, emulsions
	GUA-RING type GER	800	15	-15 +200	PTFE + VITON PTFE + VITON	esteri fosfor., idrocar. clor. aria phosph. ester chlor. hydrocarbon

## GUIDE RINGS







Profile	Our type	Technical Data			Material	Fluid
		Press bar	Speed. m/s	Temp. °C.		
	AGI AGE			-40 +110	POM + Vetro POM + Glass	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	AFI AFE			-40 +130	Tessuto + Resina fenolica Fabric + phenolic Resin	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	TEF-SEAL TF			-40 +200	PTFE + Bronzo PTFE + Bronze	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions esteri fosfor., idrocar. clor. aria phosph. ester. chlor. hydrocarbon

## RADIAL SHAFT SEALS


Profile	Our type	Technical Data			Material	Fluid
		Press bar	Speed. m/s	Temp. °C.		
	RGM	200	200	-40 +130	NBR + Tessuto NBR + Fabric	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	RGP	400	400	-40 +110	NBR + Tessuto + POM NBR + Fabric + POM	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	RWS	0,5	0,5	-40 +130	NBR + Tessuto NBR + Fabric	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions






### WIPERS SEALS

Profile	Our type	Technical Data			Material	Fluid
		Press bar	Speed. m/s	Temp. °C.		
	GHM			-30 +120	NBR	fango, polvere, olio, acqua, emulsioni mud, dust, oil, water, emulsions
	WRM/1			-40 +110	Poliuretano TECNOLAN Polyurethane TECNOLAN	fango, polvere, olio, acqua, emulsioni mud, dust, oil, water, emulsions
	GHY			-40 +110	Poliuretano TECNOLAN Polyurethane TECNOLAN	fango, polvere, olio, acqua, emulsioni mud, dust, oil, water, emulsions
	GHW			-40 +110	Poliuretano TECNOLAN Polyurethane TECNOLAN	fango, polvere, olio, acqua, emulsioni mud, dust, oil, water, emulsions
	PW			-40 +110	Poliuretano + Metallo Polyurethane + Metal	fango, polvere, olio, acqua, emulsioni mud, dust, oil, water, emulsions
	PW			-40 +110	Poliuretano + Metallo Polyurethane + Metal	fango, polvere, olio, acqua, emulsioni mud, dust, oil, water, emulsions
	WRM			-40 +110	Poliuretano TECNOLAN Polyurethane TECNOLAN	fango, polvere, olio, acqua, emulsioni mud, dust, oil, water, emulsions
	RSW			-40 +110	Poliuretano TECNOLAN Polyurethane TECNOLAN	fango, polvere, olio, acqua, emulsioni mud, dust, oil, water, emulsions
	GHF			-40 +130	PTFE caricato PTFE reinforced	fango, polvere, olio, acqua, emulsioni mud, dust, oil, water, emulsions esteri fosfor., idrocar. phosph. ester. hydrocarbon

### WIPERS SEALS

Profile	Our type	Technical Data			Material	Fluid
		Press bar	Speed. m/s	Temp. °C.		
	GGW			-40 +110	Poliuretano TECNOLAN Polyurethane TECNOLAN	fango, polvere, olio, acqua, emulsioni mud, dust, oil, water, emulsions

### STATIC SEALS

Profile	Our type	Technical Data			Material	Fluid
		Press bar	Speed. m/s	Temp. °C.		
	GDS	500		-30 +80 -40 +110	Poliuretano TECNOLAN	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	O-RING	in funzione delle condizioni di impiego depending on working cond.		-30 +130 -50 +200 -15 +200	NBR FLUOROSILICONE VITON	vari various kinds
	GKS INCH	statica static		-40 +150	Poliestere Polyester	vari various kinds
	GKM METRICO	statica static		-40 +150	Poliestere Polyester	vari various kinds