

ROD SEALS

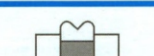
Profile	Our type	Technical Data			Material	Fluid
		Press bar	Speed. m/s	Temp. °C.		
	TSE	250	0,5	-30 +120	NBR + Tessuto NBR + Fabric	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	TSE/AI	500	0,5	-30 +120	NBR + Tessuto + POM NBR + Fabric + POM	olio idraulico, acqua, emulsioni hydraulic oil, water, emulsions
	TG0	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

Head Office Jeddah - Tel. : 02-681.9000; Fax : 02-687.8113

Branch Riyadh - Tel. : 01-204.5100; Fax : 01-204.4940

marfadi@alqemamhydraulics.com; info@alqemamhydraulics.com

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., idroc. 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

Head Office Jeddah - Tel. : 02-681.9000; Fax : 02-687.8113

Branch Riyadh - Tel. : 01-204.5100; Fax : 01-204.4940

marfadi@alqemamhydraulics.com; info@alqemamhydraulics.com

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
	GR/V	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 fenolic 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

Head Office Jeddah - Tel. : 02-681.9000; Fax : 02-687.8113

Branch Riyadh - Tel. : 01-204.5100; Fax : 01-204.4940

marfadi@alqemamhydraulics.com; info@alqemamhydraulics.com

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 <i>mud, dust, oil, water, emulsions</i>
	WRM/1			-40 +110	Poliuretano TECNOLAN <i>Polyurethane TECNOLAN</i>	fango, polvere, olio, acqua, emulsioni <i>mud, dust, oil, water, emulsions</i>
	GHY			-40 +110	Poliuretano TECNOLAN <i>Polyurethane TECNOLAN</i>	fango, polvere, olio, acqua, emulsioni <i>mud, dust, oil, water, emulsions</i>
	GHW			-40 +110	Poliuretano TECNOLAN <i>Polyurethane TECNOLAN</i>	fango, polvere, olio, acqua, emulsioni <i>mud, dust, oil, water, emulsions</i>
	PW			-40 +110	Poliuretano + Metallo <i>Polyurethane + Metal</i>	fango, polvere, olio, acqua, emulsioni <i>mud, dust, oil, water, emulsions</i>
	PW			-40 +110	Poliuretano + Metallo <i>Polyurethane + Metal</i>	fango, polvere, olio, acqua, emulsioni <i>mud, dust, oil, water, emulsions</i>
	WRM			-40 +110	Poliuretano TECNOLAN <i>Polyurethane TECNOLAN</i>	fango, polvere, olio, acqua, emulsioni <i>mud, dust, oil, water, emulsions</i>
	RSW			-40 +110	Poliuretano TECNOLAN <i>Polyurethane TECNOLAN</i>	fango, polvere, olio, acqua, emulsioni <i>mud, dust, oil, water, emulsions</i>
	GHF			-40 +130	PTFE caricato <i>PTFE reinforced</i>	fango, polvere, olio, acqua, emulsion <i>mud, dust, oil, water, emulsions</i> 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 <i>Polyurethane TECNOLAN</i>	fango, polvere, olio, acqua, emulsioni <i>mud, dust, oil, water, emulsions</i>

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 <i>hydraulic oil, water, emulsions</i>
	O-RING	in funzione delle condizioni di impiego <i>depending on working cond.</i>		-30 +130 -50 +200 -15 +200	NBR FLUOROSILICONE VITON	vari <i>various kinds</i>
	GKS INCH	statica <i>static</i>		-40 +150	Poliestere <i>Polyester</i>	vari <i>various kinds</i>
	GKM METRICO	statica <i>static</i>		-40 +150	Poliestere <i>Polyester</i>	vari <i>various kinds</i>

Head Office Jeddah - Tel. : 02-681.9000; Fax : 02-687.8113

Branch Riyadh - Tel. : 01-204.5100; Fax : 01-204.4940

marfadi@alqemamhydraulics.com; info@alqemamhydraulics.com