








## Hydraulic seals for high pressure

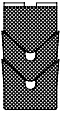





### TO - TG Packing seals

TO and TG packing seals are composed of lip rings made of cotton fabric reinforced elastomer. TO and TG packing seals are suitable for reciprocating movements and can be fitted on rods as well as on pistons. They are available in a variety that covers all applications from light duty to the heaviest working conditions.

	ENERGISING RING: cotton fabric reinforced rubber; its function is to ensure a uniform pre-load to the seal.
	ENERGISING RING: special compound with resins to obtain a great resistance.
	INTERMEDIATE RING: cotton fabric reinforced rubber; the sealing ring.
	INTERMEDIATE RING: rubber; for application with low pressure and continuous vibrations.
	SUPPORT RING: cotton fabric reinforced rubber; its function is to support the entire series, it also has an optimal extrusion resistance.



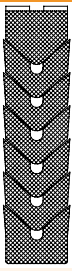
#### TO Series

Pressure: up to 40 MPa  
 Speed: up to 0,5 m/s  
 Temperature: up to 200°C depending on the elastomer

Type	TO 3	TO 5	TO 6	TO 7	TO 7/1	TO 7/0
COMPOSITION						
ENERGISING RING	1	1	1	1	1	1
FABRIC RUBBER INTERMEDIATE RING	1	2	3	3	4	5
RUBBER INTERMEDIATE RINGS	-	1	1	2	1	-
SUPPORT RING	1	1	1	1	1	1

#### TG Series

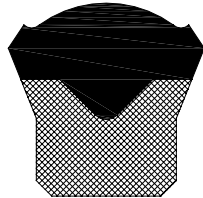
Pressure: up to 40 MPa  
 Speed: up to 0,5 m/s  
 Temperature: up to 200°C depending on the elastomer

Type	TG 5	TG 6	TG 7
COMPOSITION			
ENERGISING RING	1	1	1
FABRIC RUBBER INTERMEDIATE RINGS	3	4	5
SUPPORT RING	1	1	1



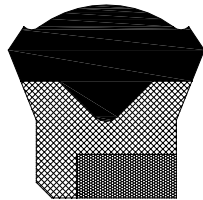
## Hydraulic seals for medium high pressure

### TEOL Packing seals



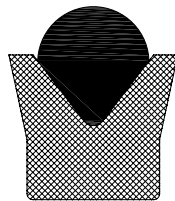
**TEOL 1 (S8)** Rod seal manufactured as an integral element, vulcanising a NBR sealing element on a reinforced cotton fabric base. Compact seal, even for standard housings according to ISO 5597.

Pressure: up to 20 MPa  
Speed: up to 0,5 m/s



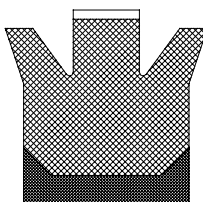
**TEOL 1A (S24)** Similar to TEOL/1 with an anti extrusion synthetic resin ring.

Pressure: up to 20 MPa  
Speed: up to 0,5 m/s



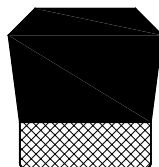
**TEOL 2 (G10)** Rod seal manufactured as an integral element by vulcanising together cotton fabric and NBR. Excellent resistance to wear and low friction.

Pressure: up to 20 MPa  
Speed: up to 0,5 m/s



**TEOL 8 (G18)** Two parts rod seal: lip sealing part in fabric reinforced rubber and support part moulded in a special rigid fabric. Suitable in cases where hydraulic equipment is subjected to severe vibrations, shock and high pressure.

Pressure: up to 40 MPa  
Speed: up to 0,5 m/s



**TEOL 1/B** Rod seal manufactured as an integral element by vulcanising together cotton fabric and NBR.

Pressure: up to 20 MPa  
Speed: up to 0,5 m/s