

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.

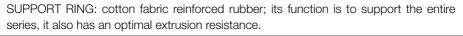


ENERGISING RING: special compound with resins to obtain a great resistance.



 $\label{thm:eq:intermed} \mbox{INTERMEDIATE RING: cotton fabric reinforced rubber; the sealing ring.}$

INTERMEDIATE RING: rubber; for application with low pressure and continuous vibrations.





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

Temperature: up to 200°C depending on the elastomer

Туре	то з	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

To the content of the								
Туре	TG 5	TG 6	TG 7					
COMPOSITION								
ENERGISING RING	1	1	1					
FABRIC RUBBER INTERMEDIATE RINGS	3	4	5					
SUPPORT RING	1	1	1					

