








**Radialwellendichtringe Gummi-  
Gewebe-Ausführung High  
Pressure**



i=hydroelectric m=mechanical p=petrolchemical s=iron & steel

Bezeichnung	Erklärung	Durchmesser (mm)	Standard Material	Split Version	Druck (bar)	Geschw. m/s	Temp. °C	Anwendungen
TR/7	 Sealing ring for high pressure	0-->2400	NBR/COTTON FABRIC	YES	5	12	-30-->100 (120)	s,m,i
TR/7-M	 Sealing ring with flexible steel insert, for high pressure	0-->2400	NBR/ CARBON STEEL	NO	5	12	-30-->100 (120)	s,p,m,i
TR/AE	 Seal with back-up ring, for high pressure	0-->1400	NBR/COTTON FABRIC/POM	NO	5	12	-30-->100 (120)	s,p,m,i
TSC	 Sealing ring with lip in thermoplastic material, for high pressure	0-->700	NBR/CARBON STEEL/PTFE	NO	5	30	-30-->100 (120)	s,m,i
TAP	 Sealing ring with external and internal metal case, for high pressure	0-->1200	NBR/ CARBON STEEL	NO	5	10	-30-->100 (120)	s,m,i