


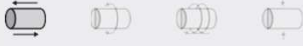



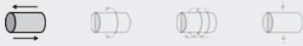



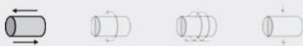



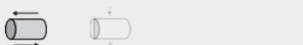



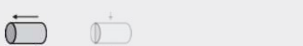



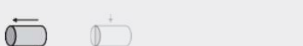



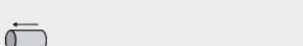





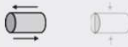



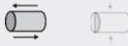



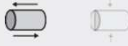



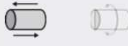



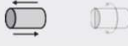



















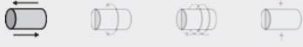



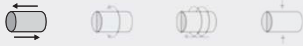



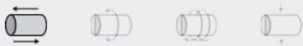



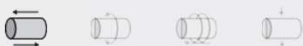



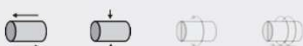



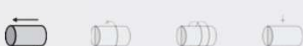



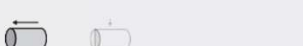



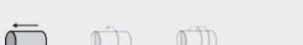








Stangendichtungen

Produkt mit typischer Anwendung	Arbeitsrichtung	Druck maximal	Gleitgeschw. maximal
 Stangendichtung, TS01P Hydraulik, einfach wirkend		400 bar	0,7 m/s
 Stangendichtung, TS01R Hydraulik, einfach wirkend		160 bar	0,5 m/s
 Stangendichtung, TS02P Hydraulik, einfach wirkend		700 bar	0,7 m/s
 Stangendichtung, TS02PD Hydraulik, einfach wirkend		700 bar	0,7 m/s
 Stangendichtung, TS02PS Hydraulik, einfach wirkend		400 bar	0,7 m/s
 Stangendichtung, TS02R Hydraulik, einfach wirkend		250 bar	0,5 m/s
 Stangendichtung, TS02RD Hydraulik, einfach wirkend		250 bar	0,5 m/s
 Stangendichtung, TS03F Lebensmittel-, Pharma- und Chemische Industrie, einfach wirkend		400 bar	1 m/s
 Stangendichtung, TS03FS Lebensmittel-, Pharma- und Chemische Industrie, einfach wirkend		400 bar	1 m/s
 Stangendichtung, TS03P Hydraulik, einfach wirkend		400 bar	0,7 m/s
 Stangendichtung, TS04P Hydraulik, einfach wirkend		700 bar	0,7 m/s
 Stangendichtung, TS04PD Hydraulik, einfach wirkend		700 bar	0,7 m/s
 Stangendichtung, TS05P Pneumatik, einfach wirkend		25 bar	2 m/s
 Stangendichtung, TS05R Pneumatik, einfach wirkend		25 bar	1 m/s
 Stangendichtung, TS06P Hydraulik, einfach wirkend		400 bar	0,7 m/s

Produkt mit typischer Anwendung	Arbeitsrichtung	Druck maximal	Gleitgeschw. maximal
 Stangendichtung, TS06R Hydraulik, einfach wirkend		160 bar	0,5 m/s
 Stangendichtung, TS07F Lebensmittel-, Pharma- und Chemische Industrie, einfach wirkend		400 bar	1 m/s
 Stangendichtung, TS07P Hydraulik, einfach wirkend		400 bar	0,7 m/s
 Stangendichtung, TS08P Hydraulik, einfach wirkend		400 bar	0,4 m/s
 Stangendichtung, TS08PE Hydraulik, einfach wirkend		400 bar	0,4 m/s
 Stangendichtung, TS08R Hydraulik, einfach wirkend		160 bar	0,3 m/s
 Stangendichtung, TS09D/F Hydraulik, doppelt wirkend		600 bar	10 m/s
 Stangendichtung, TS09D/X Hydraulik, doppelt wirkend		600 bar	5 m/s
 Stangendichtung, TS09DS/F Hydraulik, doppelt wirkend		600 bar	10 m/s
 Stangendichtung, TS09DS/X Hydraulik, doppelt wirkend		600 bar	5 m/s
 Stangendichtung, TS09E/F Hydraulik, einfach wirkend		600 bar	10 m/s
 Stangendichtung, TS09E/X Hydraulik, einfach wirkend		600 bar	5 m/s
 Stangendichtung, TS09ES/F Hydraulik, einfach wirkend		600 bar	10 m/s
 Stangendichtung, TS09ES/X Hydraulik, einfach wirkend		600 bar	5 m/s
 Stangendichtung, TS09P Hydraulik, einfach wirkend		250 bar	1,4 m/s
 Stangendichtung, TS10M Hydraulik, einfach wirkend		500 bar	0,7 m/s
 Stangendichtung, TS10T Hydraulik, einfach wirkend		500 bar	0,7 m/s
 Stangendichtung, TS13T Hydraulik, einfach wirkend		500 bar	0,7 m/s

Produkt mit typischer Anwendung	Arbeitsrichtung	Druck maximal	Gleitgeschw. maximal
 Stangendichtung, TS15P Hydraulik, doppelt wirkend		400 bar	–
 Stangendichtung, TS16A Hydraulik / Pneumatik, einfach wirkend		160 bar	5 m/s
 Stangendichtung, TS16B Hydraulik / Pneumatik, einfach wirkend		160 bar	5 m/s
 Stangendichtung, TS17P Hydraulik, einfach wirkend		400 bar	0,7 m/s
 Stangendichtung, TS17R Hydraulik, einfach wirkend		160 bar	0,5 m/s
 Stangendichtung, TS18P Hydraulik, einfach wirkend		600 bar	0,7 m/s
 Stangendichtung, TS18R Hydraulik, einfach wirkend		250 bar	0,5 m/s
 Stangendichtung, TS19F Lebensmittel-, Pharma- und Chemische Industrie, einfach wirkend		400 bar	15 m/s
 Stangendichtung, TS20E Hydraulik, einfach wirkend		700 bar	0,5 m/s
 Stangendichtung, TS20R Hydraulik, doppelt wirkend		700 bar	0,5 m/s
 Stangendichtung, TS21P Hydraulik, einfach wirkend		400 bar	0,7 m/s
 Stangendichtung, TS22P Hydraulik, einfach wirkend		400 bar	0,7 m/s
 Stangendichtung, TS22R Hydraulik, einfach wirkend		160 bar	0,5 m/s
 Stangendichtung, TS24P Hydraulik, einfach wirkend		700 bar	0,7 m/s
 Stangendichtung, TS25F Lebensmittel-, Pharma- und Chemische Industrie, einfach wirkend		100 bar	1,5 m/s
 Stangendichtung, TS29F Lebensmittel-, Pharma- und Chemische Industrie, einfach wirkend		315 bar	1,5 m/s
 Stangendichtung, TS32P Hydraulik, einfach wirkend		500 bar	0,7 m/s
 Stangendichtung, TS35P Hydraulik, doppelt wirkend		400 bar	0,5 m/s

Produkt mit typischer Anwendung	Arbeitsrichtung	Druck maximal	Gleitgeschw. maximal
 Stangendichtung, TS37P Hydraulik, doppelt wirkend		50 bar	-
 Stangendichtung, TS37R Hydraulik, doppelt wirkend		50 bar	-

Beachten Sie bitte dass es sich bei den obigen Angaben zu Betriebsdruck und Gleitgeschwindigkeit um Maximalwerte handelt. Im besonderen Fall wenden Sie sich bitte an unsere Anwendungstechniker, die Produkt und Konstruktion auf Ihre Anwendung abstimmen. Grundsätzlich werden für Sonderanwendungen im Grenzbereich Produkttests empfohlen und es kann keine Haftung übernommen werden.