

VDI

Information

Max. Fülldruck  
Max. Filling Pressure 150 bar

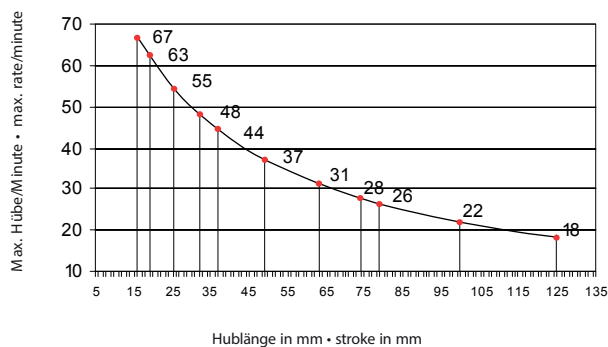
Min. Fülldruck  
Min. Filling Pressure 35 bar

Instandhaltungsset  
Maintenance Kit NT8.K3-B

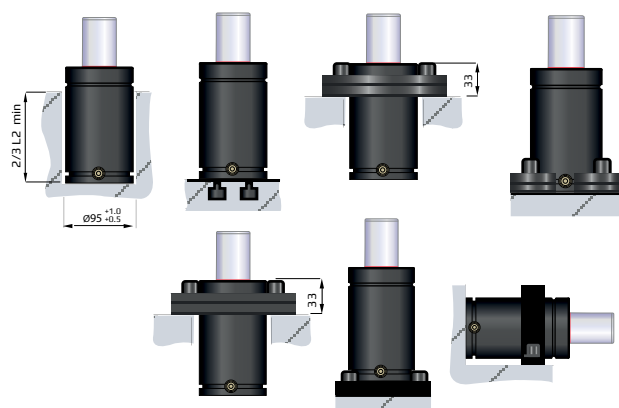
Max. Kolbengeschwindigkeit  
Max. Piston Working Speed 1 m/s

Typ Type	Hub Stroke max.	L1	L2	F1 Anfangskraft Initial Force (daN)	F2 Endkraft Final Force (daN)	P Fülldruck Filling Pressure (bar)	VDI
NT8.04200.016	16	90	74	4200 (±5%)	6110	150	✓
NT8.04200.019	19	96	77	4200 (±5%)	6240	150	✓
NT8.04200.025	25	108	83	4200 (±5%)	6440	150	✓
NT8.04200.032	32	122	90	4200 (±5%)	6605	150	✓
NT8.04200.038	38	134	96	4200 (±5%)	6710	150	✓
NT8.04200.050	50	158	108	4200 (±5%)	6855	150	✓
NT8.04200.063	63	184	121	4200 (±5%)	6965	150	✓
NT8.04200.075	75	208	133	4200 (±5%)	7035	150	✓
NT8.04200.080	80	218	138	4200 (±5%)	7055	150	✓
NT8.04200.100	100	258	158	4200 (±5%)	7130	150	✓
NT8.04200.125	125	308	183	4200 (±5%)	7190	150	✓

Verhältnis max. Hubzahl / Hublänge  
Max. stroke rate



Montagebeispiel • Assembly Example



Flansch • Flange:  
NTFR.95 / NTFS.95 / NTFB.95 / NTP95 / NTFL.95