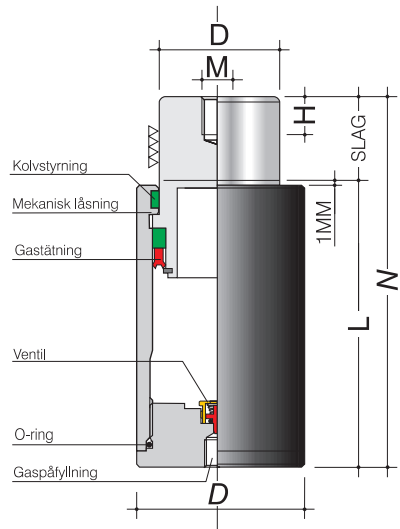
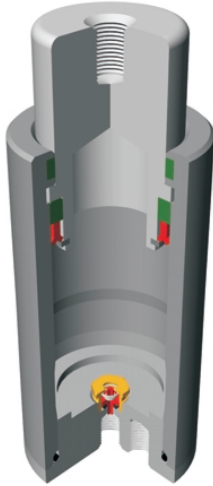


TOP

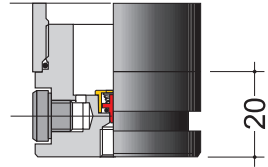


Gastätningen på TOP-serien verkar mot cylinderkroppen. Detta ger maximal initialkraft, men dessa gasfjädrar måste skyddas mot föroreningar i verktyget.

Specialt bakstycke för samman-kopplade gasfjädrar. Från dia 50.

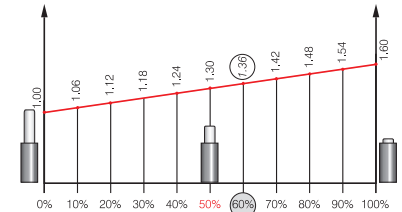
L- och N-mått ökar med 20 mm.

Tillägg till katalognummer "S"
Ex. 8 st TOP 50-50-S






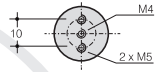



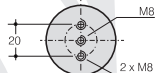



Specialversion (...-S)

För att beräkna slutkraft multiplicera med nedanstående faktor.



Slaglängdsutnyttjande av total slaglängd i procent.

Exempel: TOP 50-80 med initialkraft 2000dnN utnyttjar slag 48 mm = 60%
Slutkraft 2000daN x (1,36) = 2720daN

MODELL	SLAG mm	L mm	N mm	D mm	d mm	M	H mm	 BAR	 daN	 daN	MONTERINGS- GÅNGOR
TOP25-10	10	65	75	25	16	M8	12	157	400	640	
15	15	75	90								
25	25	95	120								
50	50	145	195								
TOP32-10	10	65	75	32	20	M8	12	154	700	1120	
15	15	75	90								
25	25	95	120								
50	50	145	195								
TOP38-10	10	65	75	38	24	M8	12	162	1000	1600	
15	15	75	90								
25	25	95	120								
50	50	145	195								
TOP50-10	10	70	80	50	36	M8	12	159	2000	3200	
15	15	80	95								
25	25	100	125								
50	50	150	200								
TOP63-10	10	75	85	63	46	M8	12	153	3000	4800	
15	15	85	100								
25	25	105	130								
50	50	155	205								
TOP75-10	10	75	85	75	56	M8	12	142	4000	6400	
15	15	85	100								
25	25	105	130								
50	50	155	205								
TOP95-10	10	80	90	95	70	M8	12	154	7000	11200	
15	15	90	105								
25	25	110	135								
50	50	160	210								
TOP120-10	10	90	100	120	90	M8	12	141	10000	16000	
15	15	100	115								
25	25	120	145								
50	50	170	220								