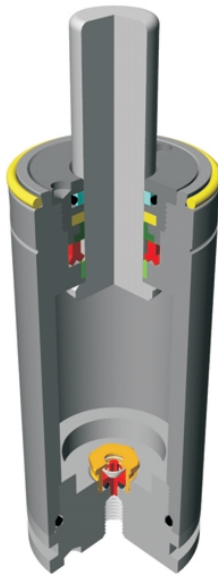


CISO

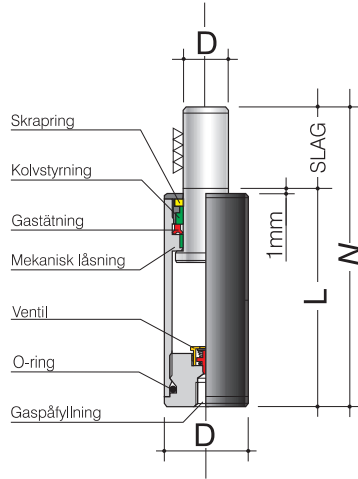


NEW!

PERMANENTSMÖRD



CISO19 - CISO25



CISO19 - CISO25 - CVDI
För att beräkna slutkraft se tabell för CS-Serien.

CISO-Serien motsvarar standarden ISO 11901:1995 från diameter 38 mm.

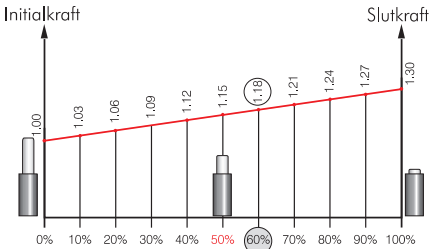
Diameter 19 och 25 motsvarar standarden VDI 3003.

Fästen till CISO fjädrar motsvarar ISO-standard.

CISO32 - CISO38

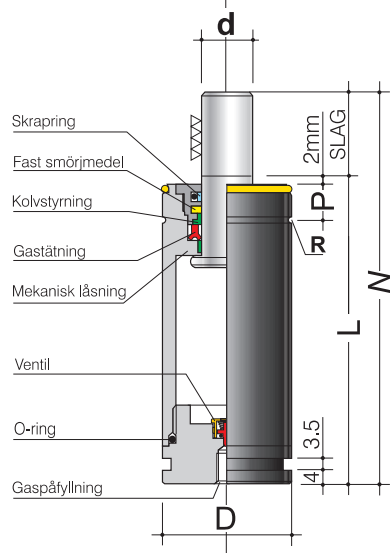
CISO32 - CISO38 - CISO45

För att beräkna slutkraft multiplicera med nedanstående faktor.













Slaglängdsutnyttjande av total slaglängd i procent.

Exempel: CISO32-80 med initialkraft 150 daN utnyttjar slag 48 mm = 60%
Slutkraft 150daN x (1,18) = 177daN








VDI 3003

MODELL	SLAG mm	L mm	N mm	D mm	d mm	P mm	r mm	 BAR	 daN	 daN	MONTERINGS- GÅNGOR
CVDI19-15	15	57	72	19	8	17	1	180	90	144	
25	25	67	92								
38	38	80	118								
50	50	92	142								
63	63	108	171								
80	80	125	205								
CVDI25-15	15	57	72	25	12	17	1	177	200	320	
25	25	67	92								
38	38	80	118								
50	50	92	142								
63	63	108	171								
80	80	125	205								
100	100	145	245								
125	125	170	295								

MODELL	SLAG mm	L mm	N mm	D mm	d mm	 BAR	 daN	 daN	MONTERINGS- GÅNGOR
CISO19-10▲	10	55	65	19	10	128	100	160	
16▲	16	61	77						
25▲	25	70	95						
38▲	38	83	121						
50▲	50	95	145						
63▲	63	108	171						
80▲	80	125	205						
CISO25-10▲	10	55	65	25	14	129	200	320	
16▲	16	61	77						
25▲	25	70	95						
38▲	38	83	121						
50▲	50	95	145						
63▲	63	108	171						
80▲	80	125	205						

▲ Utan skrapning

ISO 11901

MODELL	SLAG mm	L mm	N mm	D mm	d mm	P mm	r mm	 BAR	 daN	 daN	MONTERINGS- GÅNGOR
CISO32-10	10	60	70	32	11.5	10.5	1	145	150	195	
16	16	66	82								
25	25	75	100								
50	50	100	150								
80	80	130	210								
CISO38-10	10	60	70	38	15	10.5	1	142	250	325	
13	13	63	76								
16	16	66	82								
25	25	75	100								
38	38	88	126								
50	50	100	150								
63	63	113	176								
75	75	126	201								
80	80	130	210								

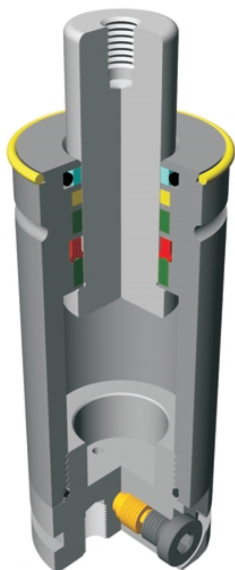
CISO



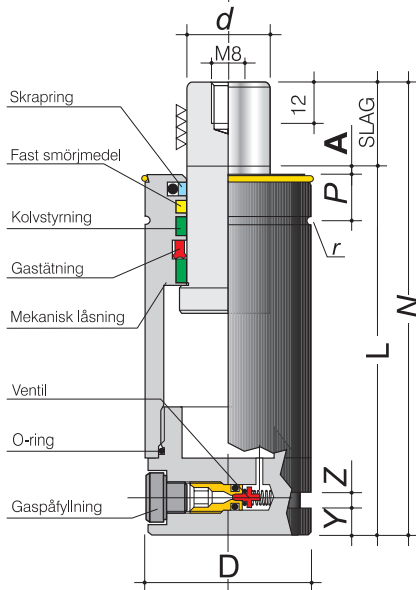
BORRIGNON

NEW!

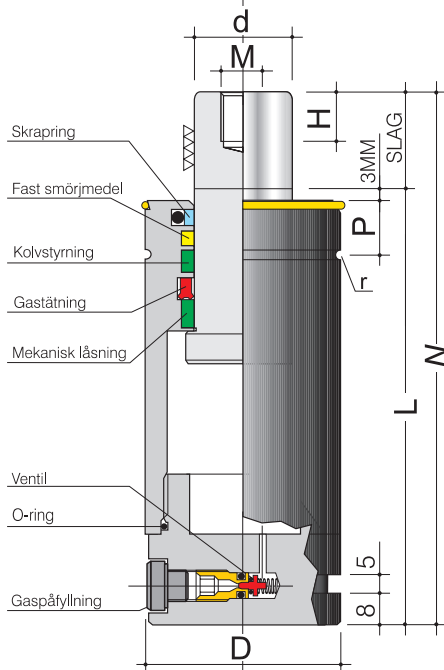
PERMANENTSMORD



CISO45 - CISO50

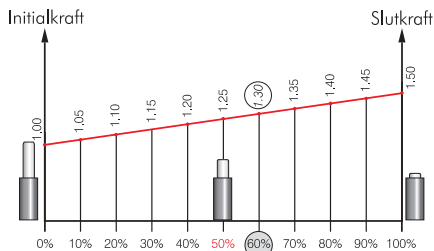


CISO75 - CISO95 - CISO120 - CISO150






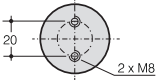
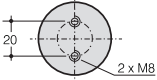
CISO50 - CISO75 - CISO95 - CISO120 - CISO150




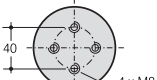
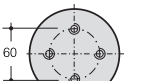
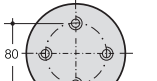

För att beräkna slutkraft multiplicera med nedanstående faktor.



Slaglängdsutnyttjande av total slaglängd i procent.

Exempel: CISO50-80 med initialkraft 750daN utnyttjar slag 48 mm = 60%
 Slutkraft 750daN x 1,30 = 975daN

MODELL	SLAG mm	L mm	N mm	D mm	d mm	P mm	A mm	r mm	Z mm	Y mm	 BAR	 daN	 daN	MONTERINGS- GÅNGOR
CISO45-25	25	110	135											
50	50	135	185	45	20	14.5	2	1	3.5	4	159	500	650	
80	80	165	245											
CISO50-13	13	107	120											
25	25	120	145											
38	38	133	171											
50	50	145	195											
63	63	159	222	50	25	14.5	3	2	5	8	153	750	1125	
75	75	170	245											
80	80	175	255											
100	100	195	295											
125•	125	220	345											
160•	160	255	415											

MODELL	SLAG mm	L mm	N mm	D mm	d mm	P mm	r mm	M	H mm	 BAR	 daN	 daN	MONTERINGS- GÅNGOR
CISO75-13	13	121	134										
25	25	135	160										
38	38	147	185										
50	50	160	210										
63	63	173	236	75	36	18	2.5	M10	15	148	1500	2250	
75	75	184	259										
80	80	190	270										
100	100	210	310										
125•	125	235	360										
160•	160	270	430										
CISO95-13	13	131	144										
25	25	145	170										
38	38	157	195										
50	50	170	220										
63	63	183	246	95	50	21	2.5	M10	15	153	3000	4500	
75	75	194	269										
80	80	200	280										
CISO120-13	13	151	164										
25	25	165	190										
38	38	177	215										
50	50	190	240										
63	63	203	266	120	65	22.5	2.5	M12	18	151	5000	7500	
75	75	214	289										
80	80	220	300										
CISO150-13	13	168	181										
25	25	180	205										
38	38	193	231										
50	50	205	255										
63	63	219	282	150	80	24.5	2.5	M12	18	150	7500	11250	
75	75	230	305										
80	80	235	315										
100	100	255	355										
125•	125	280	405										
160•	160	315	475										

• Tillverkas efter beställning