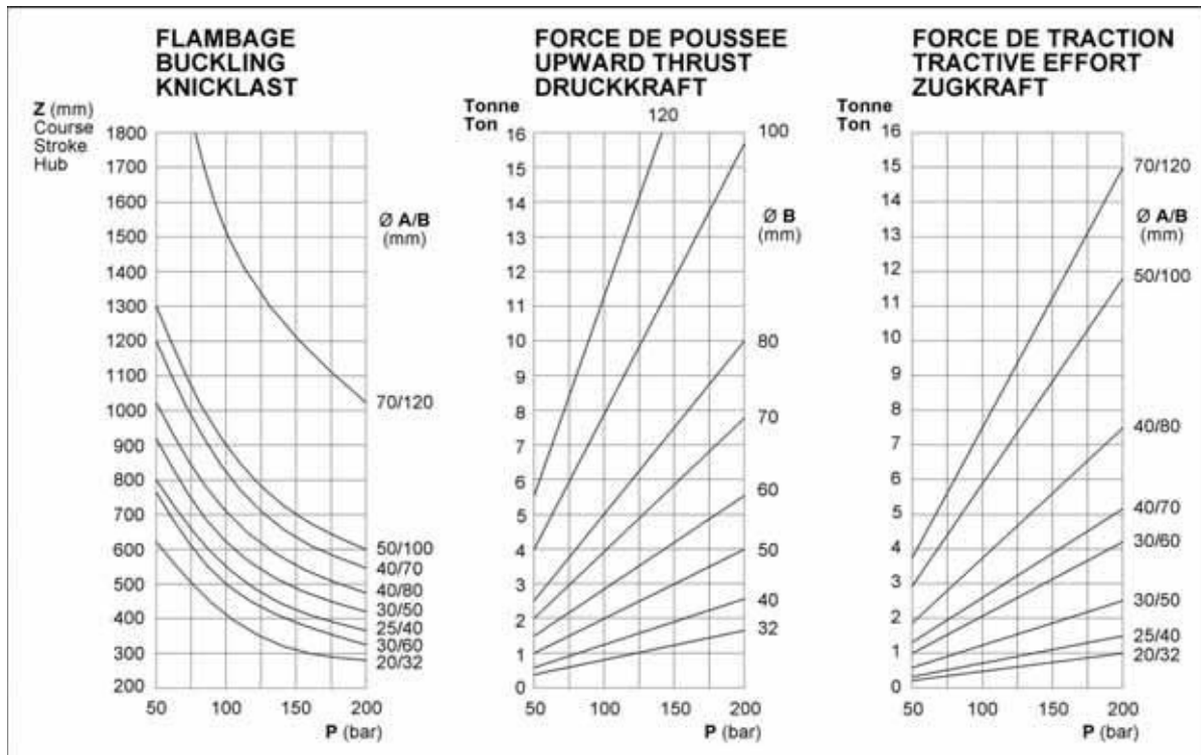
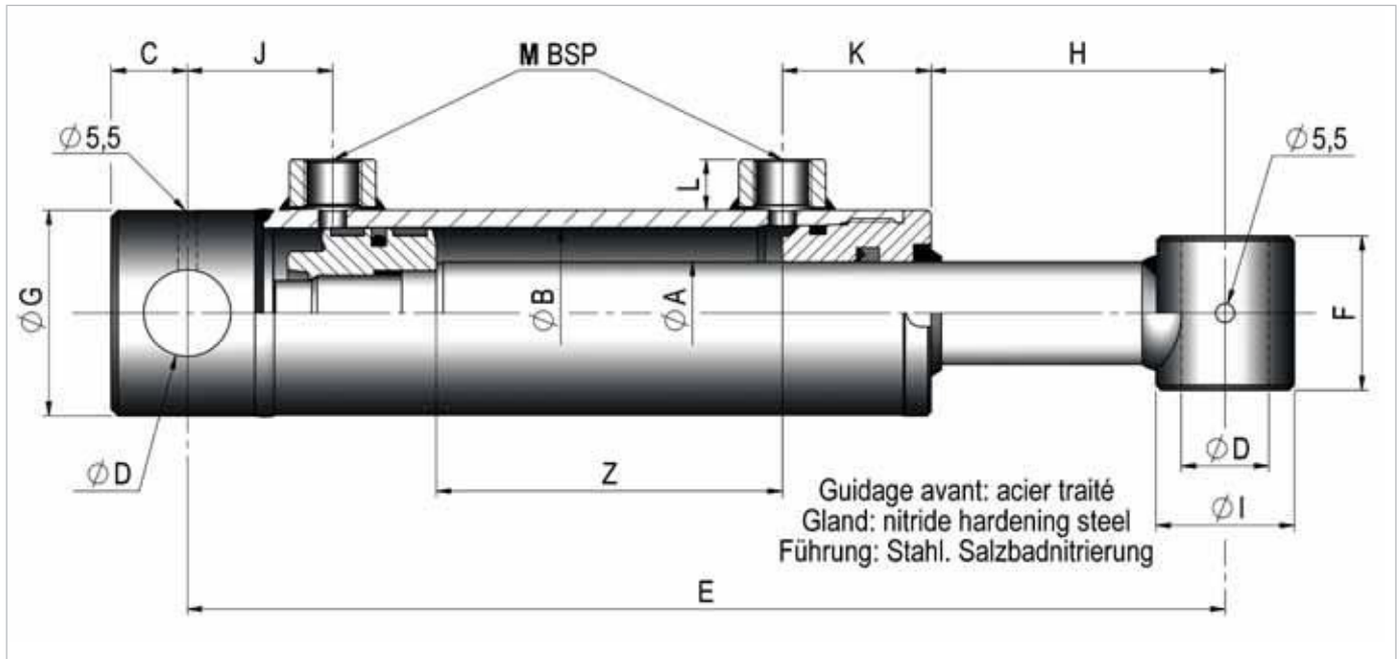


## VÉRIN DOUBLE EFFET

DOUBLE-ACTING CYLINDER - DOPPELTWIRKENDER ZYLINDER



# VÉRIN HYDRAULIQUE STANDARD

STANDARD HYDRAULIC CYLINDER  
HYDRAULIKZYLINDER STANDARD

# A

Ref. Artikel	ØA ØB	Z Course Stroke Hub	C	D	E	F	G	H	I	J	K	L	M	Vol. (Ltr)	Poids (Kg) Weight Gewicht
700/05	20 32	50	14	16.2	205	35	40	61	30	32	35	13	1/4	0.05	1.7
700/10		100			255									0.10	2
700/15		150			305									0.13	2.3
700/20		200			355									0.17	2.6
700/30		300			455									0.25	3.2
700/400		400			555									0.32	3.6
700/500		500			655									0.4	4.2
700/600		600			755									0.48	4.8
700/700		700			855									0.56	5.3
701/1		25 40			100									18	20.25
701/2	200		370	0.25	3.8										
701/3	300		470	0.40	4.8										
701/4	400		570	0.50	5.7										
701/5	500		670	0.65	6.6										
701/600	600		770	0.75	7.6										
701/700	700		870	0.88	9										
701/800	800		970	1.00	9.5										
701/1000	1000		1170	1.25	11										
702/1	30 50		100	22	25.25	300	45	60	85	40	42	43	15		
702/150		150	350			0.30								4.7	
702/2		200	400			0.40								5.7	
702/3		300	500			0.60								6.9	
702/4		400	600			0.80								8.1	
702/5		500	700			1.00								9.3	
702/6		600	800			1.20								10.6	
702/7		700	900			1.40								11.9	
702/800		800	1000			1.57								13.2	
702/900		900	1100			1.78								15	
702/1000	1000	1200	2.00	15.4											
703/1	30 60	100	22	25.25	300	45	70	83	40	42	45	15	3/8	0.30	5.5
703/2		200			400									0.60	6.9
703/3		300			500									0.90	8.2
703/4		400			600									1.15	9.6
703/5		500			700									1.45	11
703/6		600			800									1.75	12.2
703/7		700			900									2.00	13.6
704/2	40 70	200	28	30.25	410	55	80	82	50	47	49	15	3/8	0.85	10
704/3		300			510									1.20	12
704/4		400			610									1.60	14
704/5		500			710									2.00	16
704/6		600			810									2.35	18
704/7		700			910									2.75	20
704/800		800			1010									3.00	23
704/1000		1000			1210									3.84	26
705/2	40 80	200	28	30.25	410	55	90	70	50	47	54	15	3/8	1.10	12.3
705/3		300			510									1.60	14.1
705/4		400			610									2.10	16.3
705/5		500			710									2.60	18.4
705/6		600			810									3.10	20.3
705/7	700	910	3.60	22,5											
706/3	50 100	300	28	30.25	525	70	115	75	60	47	60	20	1/2	2.50	25
706/4		400			625									3.30	28.5
706/5		500			725									4.10	32
706/7		700			925									5.65	39.1
706/9		900			1125									7.25	46.1
707/5		70 120			500									40	40.5
707/10	1000		1270	11.55	90										