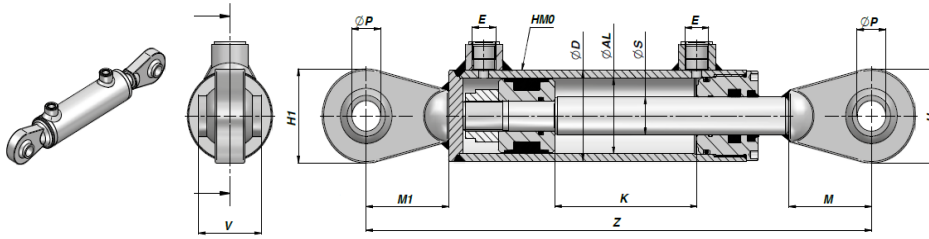


Product Specificaties	
Max werkdruk cilinder (Bar)	210
Max snelheid cilinder (m/s)	0,5
Temperatuur afdichtingen (°C)	-25 / +80

HM1

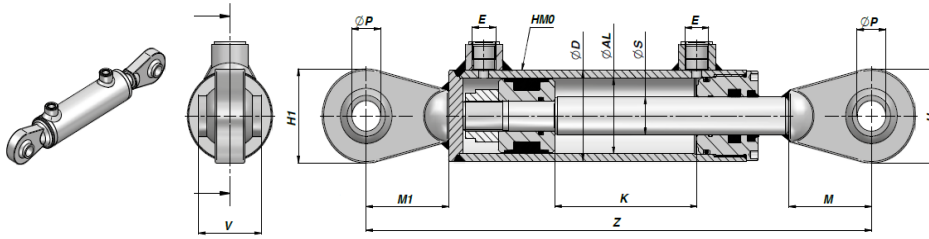
Dubbelwerkende Cilinder



Artikelnummer	Ø D	Ø AL	Ø S	K Slag	Z	Kg	E BSP	Ø P	H	V	M	H1	V1	M1
HM1032200050	42	32	20	50	275	1,84	1/4"	16,2	46	20	60	46	20	60
HM1032200100				100	325	2,18								
HM1032200150				150	375	2,53								
HM1032200200				200	425	2,88								
HM1032200250				250	475	3,24								
HM1032200300				300	525	3,58								
HM1032200400				400	625	4,28								
HM1032200500				500	725	4,98								
HM11200100				50	40	20								
HM11200150	150	400	3,24											
HM11200200	200	450	3,64											
HM11200250	250	500	4,04											
HM11200300	300	550	4,46											
HM11200350	350	600	4,86											
HM11200400	400	650	5,26											
HM11200450	450	700	5,66											
HM11200500	500	750	6,06											
HM11250100	50	40	25	100	350	3,03	1/4"	16,2	46	20	60	46	20	60
HM11250150				150	400	3,50								
HM11250200				200	450	3,96								
HM11250250				250	500	4,43								
HM11250300				300	550	4,90								
HM11250350				350	600	5,37								
HM11250400				400	650	5,84								
HM11250450				450	700	6,31								
HM11250500				500	750	6,78								
HM11250550	550	800	7,25											
HM11250600	600	850	7,71											
HM12250100	60	50	25	100	356	4,83	3/8"	20,2	62	44	58	62	44	58
HM12250150				150	406	5,38								
HM12250200				200	456	5,91								
HM12250250				250	506	6,44								
HM12250300				300	556	6,97								
HM12250350				350	606	7,50								
HM12250400				400	656	8,03								
HM12250450				450	706	8,56								
HM12250500				500	756	9,06								
HM12250550				550	806	9,62								
HM12250600				600	856	10,15								
HM12250700				700	956	11,21								
HM12250800				800	1056	12,27								
HM12251000				1000	1256	14,39								
HM12300100	60	50	30	100	356	5,06	3/8"	20,2	62	44	58	62	44	58
HM12300150				150	406	5,68								
HM12300200				200	456	6,29								
HM12300250				250	506	6,91								
HM12300300				300	556	7,53								
HM12300350				350	606	8,14								
HM12300400				400	656	8,75								
HM12300450				450	706	9,36								
HM12300500				500	756	9,95								
HM12300550				550	806	10,60								
HM12300600				600	856	11,20								
HM12300700				700	956	12,40								
HM12300800				800	1056	13,64								
HM12301000				1000	1256	16,12								

HM1

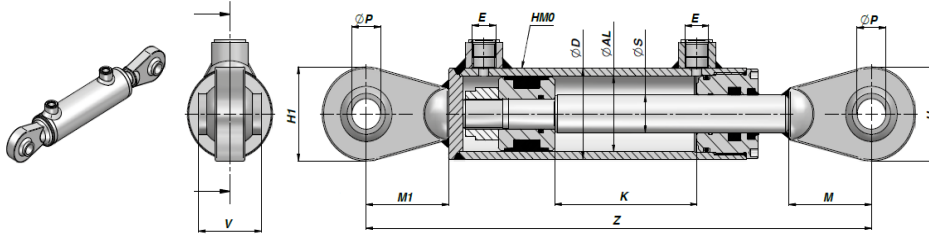
Dubbelwerkende Cilinder



Artikelnummer	Ø D	Ø AL	Ø S	K Slag	Z	Kg	E BSP	Ø P	H	V	M	H1	V1	M1											
HM13300100	70	60	30	100	390	7,44	3/8"	25,4	75	51	65	75	51	65											
HM13300150				150	440	8,11																			
HM13300200				200	490	8,78																			
HM13300250				250	540	9,46																			
HM13300300				300	590	10,14																			
HM13300350				350	640	10,82																			
HM13300400				400	690	11,47																			
HM13300450				450	740	12,17																			
HM13300500				500	790	12,84																			
HM13300550				550	840	13,52																			
HM13300600				600	890	14,17																			
HM13300700				700	990	15,55																			
HM13300800				800	1090	16,90																			
HM13301000				1000	1290	19,60																			
HM13350100	70	60	35	100	390	7,65	3/8"	25,4	75	51	65	75	51	65											
HM13350150				150	440	8,42																			
HM13350200				200	490	9,20																			
HM13350250				250	540	9,98																			
HM13350300				300	590	10,79																			
HM13350350				350	640	11,56																			
HM13350400				400	690	12,32																			
HM13350450				450	740	13,10																			
HM13350500				500	790	13,89																			
HM13350550				550	840	14,63																			
HM13350600				600	890	15,41																			
HM13350700				700	990	17,00																			
HM13350800				800	1090	18,51																			
HM13351000				1000	1290	21,61																			
HM13400200	70	60	40	200	490	9,88	3/8"	25,4	75	51	65	75	51	65											
HM13400250				250	540	10,78																			
HM13400300				300	590	11,66																			
HM13400350				350	640	12,56																			
HM13400400				400	690	13,44																			
HM13400450				450	740	14,34																			
HM13400500				500	790	15,19																			
HM13400550				550	840	16,13																			
HM13400600				600	890	17,00																			
HM13400700				700	990	18,80																			
HM13400800				800	1090	20,57																			
HM13401000				1000	1290	24,14																			
HM1063400200				73	63	40									200	490	10,08	3/8"	25,4	75	51	65	75	51	65
HM1063400250															250	540	10,99								
HM1063400300	300	590	11,90																						
HM1063400350	350	640	12,81																						
HM1063400400	400	690	13,72																						
HM1063400450	450	740	14,63																						
HM1063400500	500	790	15,54																						
HM1063400550	550	840	16,45																						
HM1063400600	600	890	17,36																						
HM1063400700	700	990	19,19																						
HM1063400800	800	1090	21,00																						
HM1063401000	1000	1290	24,64																						

HM1

Dubbelwerkende Cilinder



Artikelnummer	Ø D	Ø AL	Ø S	K Slag	Z	Kg	E BSP	Ø P	H	V	M	H1	V1	M1
HM14350100	80	70	35	100	390	8,66	3/8"	25,4	75	51	65	75	51	65
HM14350150				150	440	9,50								
HM14350200				200	490	10,30								
HM14350250				250	540	11,22								
HM14350300				300	590	12,05								
HM14350350				350	640	12,89								
HM14350400				400	690	13,73								
HM14350450				450	740	14,57								
HM14350500				500	790	15,40								
HM14350550				550	840	16,24								
HM14350600				600	890	17,07								
HM14350700				700	990	18,71								
HM14350800				800	1090	20,43								
HM14351000				1000	1290	23,77								
HM14400100	80	70	40	100	390	9,05	3/8"	25,4	75	51	65	75	51	65
HM14400150				150	440	10,00								
HM14400200				200	490	10,91								
HM14400250				250	540	11,90								
HM14400300				300	590	12,86								
HM14400350				350	640	13,81								
HM14400400				400	690	14,72								
HM14400450				450	740	15,67								
HM14400500				500	790	16,63								
HM14400550				550	840	17,58								
HM14400600				600	890	18,53								
HM14400700				700	990	20,48								
HM14400800				800	1090	22,38								
HM14401000				1000	1290	26,19								
HM15400200	92	80	40	200	510	14,08	1/2"	30,2	83	55	65	83	55	65
HM15400250				250	560	15,24								
HM15400300				300	610	16,41								
HM15400400				400	710	18,66								
HM15400500				500	810	20,91								
HM15400600				600	910	23,16								
HM15400700				700	1010	25,45								
HM15400800				800	1110	27,67								
HM15401000				1000	1310	32,16								
HM15500200				92	80	50								
HM15500250	250	560	16,76											
HM15500300	300	610	18,18											
HM15500400	400	710	20,98											
HM15500500	500	810	23,79											
HM15500600	600	910	26,60											
HM15500700	700	1010	29,48											
HM15500800	800	1110	32,21											
HM15501000	1000	1310	37,82											
HM1090500300	105	90	50				300	656	27,11	1/2"	40,2	108	75	85
HM1090500400				400	756	30,44								
HM1090500500				500	856	33,78								
HM1090500600				600	956	37,11								
HM1090500700				700	1056	40,44								
HM1090500800				800	1156	43,76								
HM1090501000				1000	1356	50,44								
HM16500200				115	100	50	200	580	27,43					
HM16500250	250	630	29,18											
HM16500300	300	680	30,94											
HM16500400	400	780	34,36											
HM16500500	500	880	37,98											
HM16500600	600	980	41,49											
HM16500700	700	1080	45,10											
HM16500800	800	1180	48,53											
HM16501000	1000	1380	55,56											
HM16500300	115	100	60				300	680	33,15	1/2"	40,2	108	75	85
HM16500400				400	780	37,35								
HM16500500				500	880	41,00								
HM16500600				600	980	45,74								
HM16500700				700	1080	49,88								
HM16500800				800	1180	54,13								
HM16501000				1000	1380	62,52								