

Haspelgegevens

	Haspeltype	Schenkels	Wikkelbreedte	Wikkelhoogte	Meters_p_slag	Flensdiameter	Kerndiameter	Asgat	Steekcirkel	Meeneemgat	Inhoud_op_Pallet	Tarra	Vulfactor	Omschrijving
HC01	0	360	130	1.66	710	400	280	0	0	1	700	95	0.9	710/400/400(360)/280
HC90	0	200	110	0.91	450	180	32	0	0	1	700	4.5	0.9	450/180/240(200)/32
HC91	0	200	125	1.02	500	200	32	0	0	1	700	5.5	0.9	500/200/240(200)/32
HC92	0	210	150	1.09	550	200	36	0	0	0	260	7	0.9	550/200/250(210)/36
HK09	0	355	115	1.24	560	280	127	0	0	0	2500	210	0.9	560/280/425(355)/127
HR11	0	180	150	1.72	750	400	56	100	36	4	330	0	0.9	750/400/250(180)/56
HR12	0	180	130	1.66	710	400	51	80	26	4	285	18.5	0.9	710/400/250(180)/51
HR13	0	180	133	1.4	630	315	36	80	26	6	265	10.85	0.9	630/315/230(180)/36
HR15	0	160	41	0.83	355	224	36	80	26	10	45	1.9	0.9	355/224/200(160)/36
HR16	0	180	68	1.2	500	315	36	80	26	6	85	7.7	0.9	500/315/250(180)/36
HR17	0	200	150	1.72	750	400	56	0	0	0	310	22	0.9	750/400/270(200)/56
HR18	0	200	175	1.8	800	400	52	100	35	4	400	21.9	0.9	800/400/270(200)/52
HR19	0	330	200	3.76	1500	1000	102	180	55	0	1400	155	0.9	1500/1000/480(330)/10
HR22	0	487	250	3.92	1600	1000	102	180	55	0	2500	210	0.9	1600/1000/640(487)/10
HR23	0	250	200	3.76	1500	1000	102	180	55	0	1100	120	0.9	1500/1000/320(250)/10
HR24	0	800	250	3.92	1600	1000	82	180	55	0	4500	10	0.9	1600/1000/1000(800)/8
HR28	0	180	80	1.82	710	500	52	80	26	4	185	18	0.9	710/500/250(180)/52
HR29	0	500	400	4.39	1900	1000	102	180	55	0	4500	350	0.9	1900/1000/640(500)/10
HR30	0	300	150	2.98	1200	800	102	180	55	2	1000	80	0.9	1200/800/360(300)/102
HR34	0	250	200	2.19	1000	500	82	80	35	3	650	44.9	0.9	1000/500/320(250)/82
HR37	0	230	200	2.19	1000	500	82	80	55	1	500	10	0.9	1000/500/300(230)/82
HR40	0	500	250	3.92	1600	1000	82	180	55	0	3000	210	0.9	1600/1000/640(500)/82
HR41	0	250	200	3.76	1500	1000	82	180	55	0	1100	120	0.9	1500/1000/320(250)/82
HR42	0	310	250	3.92	1600	1000	82	280	55	0	1500	155	0.9	1600/1000/460(310)/82
HR43	0	460	250	3.92	1600	1000	82	180	55	0	2600	0	0.9	1600/1000/600(460)/82
HR44	0	800	150	4.24	1600	1200	82	180	55	0	3500	0	0.9	1600/1200/1000(800)/8
HR48	0	800	150	4.55	1700	1300	82	180	55	0	5000	0	0.9	1700/1300/960(800)/82
HR74	0	800	350	4.24	1800	1000	82	180	55	0	8500	10	0.9	1800/1000/1000(800)/8
HR75	0	340	150	4.24	1600	1200	102	180	55	0	800	10	0.9	1600/1200/420(340)/10
HR77	0	470	350	4.24	1800	1000	102	180	55	0	3500	260	0.9	1800/1000/640(470)/10
HR79	0	210	350	4.86	2000	1200	82	180	55	0	3000	350	0.9	2000/1200/350(210)/82
HR80	0	180	150	2.35	1000	600	82	80	55	0	600	350	0.9	1000/600/250(180)/82
HR82	0	1000	350	4.24	1800	1000	102	0	0	1	8500	0	0.9	1800/1000/1200(1000)/
HR92	0	180	130	1.66	710	400	52	80	26	4	280	25	0.9	710/400/250(180)/52
HR94	0	500	150	4.86	1800	1400	82	180	55	0	2500	0	0.9	1800/1400/640(500)/82
HR95	0	500	200	4.71	1800	1300	82	180	55	0	2500	0	0.9	1800/1300/640(500)/82
HS01	0	200	110	1.06	500	230	41	0	0	3	150	0	0.9	500/230/240(200)/41
HS02	0	200	170	1.66	750	360	80	0	0	3	265	0	0.9	750/360/240(200)/80
HV01	0	300	150	2.98	1200	800	82	0	0	0	950	0	0.9	1200/800/400(300)/82
HV02	0	600	300	3.76	1600	900	82	0	0	0	3800	0	0.9	1600/900/760(600)/82
HV03	0	500	250	3.92	1600	1000	82	0	0	0	3400	0	0.9	1600/1000/640(500)/82
HV04	0	1000	350	4.24	1800	1000	82	0	0	0	5000	0	0.9	1800/1000/1200(1000)/
HV05	1	400	150	2.35	1000	600	82	0	0	0	1000	0	0.9	1000/600/500(2x200)/8
HV06	1	600	300	3.76	1600	900	82	0	0	0	4800	0	0.9	1600/900/760(2x300)/8
HV07	2	450	150	2.35	1000	600	82	0	0	0	1100	0	0.9	1000/600/600(3x150)/8
HV08	2	450	200	2.82	1200	700	82	0	0	0	2000	0	0.9	1200/700/550(3x150)/8
HV10	1	360	75	2.59	1000	750	82	0	0	0	500	0	0.9	1000/750/410(2x180)/8
HV11	0	500	150	2.98	1200	800	82	0	0	0	1400	0	0.9	1200/800/550(500)/82
HV12	1	400	75	2.59	1000	750	82	0	0	0	500	0	0.9	1000/750/492(2x200)/8
HV13	1	400	100	3.45	1300	1000	82	0	0	0	1200	0	0.9	1300/1000/512(2x200)/
HV14	0	400	150	3.61	1400	1000	82	0	0	0	1600	0	0.9	1400/1000/510(400)/82
HV15	0	700	225	4.63	1800	1250	82	0	0	0	5000	0	0.9	1800/1250/840(700)/82
HV16	3	800	200	3.76	1500	1000	82	0	0	0	3500	0	0.9	1500/1000/1020(4x200)
HV17	0	650	250	3.92	1600	1000	82	0	0	0	3000	0	0.9	1600/1000/800(650)/82
HV18	1	500	150	3.29	1300	900	82	0	0	0	1600	0	0.9	1300/900/670(2x250)/8
HV19	2	420	100	2.51	1000	700	82	0	0	0	600	0	0.9	1000/700/650(3x140)/8
Hv20	4	700	100	2.51	1000	700	82	0	0	0	900	0	0.9	1000/700/900(5x140)/8
HV23	3	440	150	2.98	1200	800	82	0	0	0	1100	0	0.9	1200/800/600(4x110)/8
HV25	3	600	150	2.67	1100	700	82	0	0	0	1100	0	0.9	1100/700/740(4x150)/8
HV26	6	840	250	3.92	1600	1000	82	0	0	0	4500	0	0.9	1600/1000/1080(7x120)
HV27	7	960	200	3.45	1400	900	82	0	0	0	2500	0	0.9	1400/900/1200(8x120)/
HV28	2	450	100	3.45	1300	1000	82	0	0	0	1100	0	0.9	1300/1000/584(3x150)/
HV29	3	600	100	3.45	1300	1000	82	0	0	0	1700	0	0.9	1300/1000/750(4x150)/
HV30	0	850	300	3.76	1600	900	82	0	0	0	5500	0	0.9	1600/900/1050(850)/82
HV31	1	700	150	3.29	1300	900	82	0	0	0	1800	0	0.9	1300/900/870(2x350)/8
HV32	3	440	200	3.76	1500	1000	82	0	0	0	1500	0	0.9	1500/1000/600(4x110)/

Haspelgegevens

Haspeltype	Schenkels	Wikkelbreedte	Wikkelhoogte	Meters_p_slag	Flensdiameter	Kerndiameter	Asgat	Steekcirkel	Meeneemgat	Aantal_op_Pallet	Inhoud_kg	Tarra	Vulfactor	Omschrijving
HV33	2	600	250	3.29	1400	800	82	0	0	0	3000	0	0.9	1400/800/770(3x200)/8
HV34	5	960	200	3.76	1500	1000	82	0	0	0	4000	0	0.9	1500/1000/1200(6x160)
HV35	5	960	150	3.61	1400	1000	82	0	0	0	3200	0	0.9	1400/1000/1200(6x160)
HV36	5	960	100	3.45	1300	1000	82	0	0	0	2000	0	0.9	1300/1000/1200(6x160)
HV37	0	800	150	4.24	1600	1200	82	0	55	0	2500	0	0.9	1600/1200/1000(800)/8
HW01	0	180	200	2.19	1000	500	82	0	0	3	600	44.9	0.9	1000/500/240(180)/82
HW02	0	800	350	3.61	1600	800	82	0	0	0	5500	0	0.9	1600/800/1000(800)/82
HW03	0	600	300	3.76	1600	900	82	0	0	0	4800	0	0.9	1600/900/740(600)/82
HW04	0	640	250	3.92	1600	1000	82	0	0	0	4400	0	0.9	1600/1000/760(640)/82
HW05	0	230	150	4.86	1800	1400	102	0	0	0	4000	100	0.9	1800/1400/370(230)/10
HW06	0	600	250	3.29	1400	800	82	0	0	0	3500	0	0.9	1400/800/740(600)/82
HW08	2	450	200	2.82	1200	700	82	0	0	0	1800	0	0.9	1200/700/550(3x150)/8
HW10	3	680	55	2.78	1040	830	82	0	0	0	900	50	0.9	1040/830/780(4x170)/8
HW12	0	600	100	3.14	1200	900	82	0	0	1	1400	0	0.9	1200/900/740(600)/82
HW15	0	640	210	3.73	1500	980	82	0	0	0	4000	0	0.9	1500/980/780(640)/82
HW16	0	640	250	3.92	1600	1000	82	0	0	0	3000	0	0.9	1600/1000/780(640)/82
HW20	1	280	50	3.92	1400	1200	82	0	0	0	1200	0	0.9	1400/1200/420(2x140)/
HW21	0	210	150	4.86	1800	1400	102	0	0	0	1600	100	0.9	1800/1400/350(210)/10
HW22	1	400	150	3.61	1400	1000	82	0	0	0	1500	100	0.9	1400/1000/545(2x200)/
HW24	0	450	250	2.67	1200	600	82	0	0	0	1500	100	0.9	1200/600/590(450)/82
HW25	0	800	250	3.92	1600	1000	82	0	0	0	4500	10	0.9	1600/1000/980(800)/82
HW29	0	500	400	4.39	1900	1000	82	0	0	0	4500	350	0.9	1900/1000/640(500)/82
HW30	0	500	60	2.63	1000	780	82	0	0	0	1000	50	0.9	1000/780/600(500)/82
HW31	0	180	150	2.04	850	500	82	0	0	1	400	10	0.9	850/500/240(180)/82
HW36	1	240	75	2.59	1000	750	82	0	0	1	650	20	0.9	1000/750/330(2x120)/8
HW48	0	190	140	1.69	730	400	36	0	0	1	300	24	0.9	730/400/290(190)/36
HW54	3	640	150	3.61	1400	1000	82	0	0	0	2400	200	0.9	1400/1000/830(4x160)/
HW57	0	180	130	1.66	710	400	52	0	0	1	250	25	0.9	710/400/250(180)/52
HW66	1	880	250	3.92	1600	1000	82	0	0	0	3500	0	0.9	1600/1000/1020(2x440)
HW68	0	300	150	2.98	1200	800	82	0	0	0	1000	150	0.9	1200/800/400(300)/82
HW69	0	290	150	3.61	1400	1000	82	0	0	0	1500	150	0.9	1400/1000/390(290)/82
HW72	0	500	200	3.76	1500	1000	82	0	0	0	2700	200	0.9	1500/1000/640(500)/82
HW74	0	500	250	3.92	1600	1000	82	0	0	0	3400	200	0.9	1600/1000/640(500)/82
HW77	0	500	350	4.24	1800	1000	82	0	0	0	4000	260	0.9	1800/1000/640(500)/82
HW78	0	500	150	4.24	1600	1200	82	0	0	1	2500	8.4	0.9	1600/1200/640(500)/82
HW83	0	194	69	1.19	500	312	45	0	0	1	125	5.2	0.9	500/312/230(194)/45
HW84	0	204	94	1.27	550	312	36	0	0	0	180	0	0.9	550/312/240(204)/36
HW86	0	180	25	2.27	800	700	52	0	0	0	0	0	0	800/700/210(180)/52
HW88	3	600	100	2.51	1000	700	82	0	0	1	900	40	0.9	1000/700/670(4x150)/8
HW94	0	700	250	4.55	1800	1200	82	0	0	1	3500	10	0.9	1800/1200/840(700)/82
HW95	0	180	100	1.88	750	500	52	0	0	1	280	10	0.9	750/500/280(180)/52