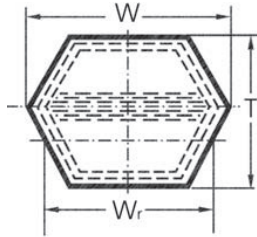




ROFLEX Double-Sided V-Belts



SECTION	ASAE S 211.4/DIN 7722, ISO 5289	HAA / AA	HBB / BB	HCC / CC	25 x 22
Width	W [mm]	13	17	22	25
Datum width	W _r [mm]	11	14	19	21
Belt thickness	T [mm]	10	13	17	22
Inner length (theoretical)	L _e - [mm]	51	69	101	101
Inner length (physical)	L _e - [mm]	31	41	53	69
Datum length	L _r - [mm]	21	26	36	40
Outer length	L _e + [mm]	31	41	53	69
Minimum effective diameter of smallest pulley	d _e [mm]	80	125	224	280
Weight	[kg/m]	0,140	0,244	0,409	0,590
Maximum bending frequency	f [Hz]	60			
Recommended maximum belt speed	v [m/s]	30			

* On request

Section HAA / AA

RMA	L _e (mm)	L _r (mm)	L _e (inch)	L _r (inch)
75	1956		77,01	
77	1996		78,58	
78	2032		80,00	
80	2074		81,65	
85	2210		87,01	
88	2286		90,00	
91	2362		92,99	
93 *	2413		95,00	
96	2489		97,99	
100 *	2591		102,01	
102 *	2642		104,02	
103 *	2667		105,00	
105	2718		107,01	
108	2794		110,00	
112	2896		114,02	
116	2997		117,99	
120	3099		122,01	
126 *	3251		127,99	
128 *	3302		130,00	
130	3353		132,01	
134 *	3455		136,02	
136 *	3505		137,99	
146 *	3759		147,99	
148	3810		150,00	
152	3912		154,02	
156 *	4013		157,99	
157 *	4039		159,02	
158 *	4064		160,00	
163	4191		165,00	
164 *	4217		166,02	
165 *	4242		167,01	
166 *	4267		167,99	
176 *	4521		177,99	
178 *	4572		180,00	
185 *	4750		187,01	
195 *	5004		197,01	

Section HBB / BB

RMA	L _e (mm)	L _r (mm)	L _e (inch)	L _r (inch)
74	1947		76,65	
75	1974		77,72	
76	1999		78,70	
78 *	2050		80,71	

Section HBB / BB

RMA	L _e (mm)	L _r (mm)	L _e (inch)	L _r (inch)
79 *	2076		81,73	
80	2101		82,72	
81	2126		83,70	
82	2129		83,82	
83	2177		85,71	
84	2203		86,73	
85 *	2228		87,72	
86 *	2253		88,70	
88 *	2304		90,71	
89	2327		91,61	
90	2355		92,72	
91	2380		93,70	
92 *	2406		94,72	
93	2431		95,71	
94	2457		96,73	
95	2482		97,72	
96	2507		98,70	
97	2533		99,72	
98	2558		100,71	
100	2609		102,72	
101	2634		103,70	
102 *	2660		104,72	
104 *	2705		106,50	
105	2736		107,72	
106	2762		108,74	
107 *	2788		109,76	
108	2812		110,71	
110	2863		112,72	
111	2888		113,70	
112	2914		114,72	
113	2939		115,71	
115	2990		117,72	
116	3015		118,70	
117	3041		119,72	
118	3066		120,71	
119	3092		121,73	
120	3117		122,72	
121	3142		123,70	
122	3168		124,72	
123	3193		125,71	
124	3219		126,73	
125	3244		127,72	
126	3269		128,70	
127	3295		129,72	
128	3320		130,71	

Section HBB / BB

RMA	L _e (mm)	L _r (mm)	L _e (inch)	L _r (inch)
129 *	3346		131,73	
130	3371		132,72	
131	3396		133,70	
133	3447		135,71	
135	3498		137,72	
136	3523		138,70	
137 *	3549		139,72	
138	3574		140,71	
140	3625		142,72	
141 *	3650		143,70	
143	3701		145,71	
144	3727		146,73	
145 *	3752		147,72	
146 *	3777		148,70	
150	3879		152,72	
155	4006		157,72	
156 *	4031		158,70	
157 *	4057		159,72	
158	4082		160,71	
159 *	4108		161,73	
161 *	4146		163,23	
162 *	4183		164,68	
163 *	4209		165,71	
173	4465		175,79	
174	4489		176,73	
175 *	4514		177,72	
176 *	4539		178,70	
177	4565		179,72	
179 *	4616		181,73	
180	4647		182,95	
181 *	4661		183,50	
184 *	4743		186,73	
187 *	4819		189,72	
188 *	4844		190,71	
190 *	4895		192,72	
194 *	4997		196,73	
195	5022		197,72	
196 *	5047		198,70	
197 *	5073		199,72	
201 *	5174		203,70	
210 *	5403		212,72	
211 *	5428		213,70	
214 *	5505		216,73	
218 *	5610		220,87	
225 *	5784		227,72	

PROGRAM
21



ROFLEX Double-Sided V-Belts

Section HBB / BB

RMA	L _e (mm)	L _r (mm)	L _e (inch)	L _r (inch)
234 *	6013		236,73	
240 *	6155		242,32	
249 *	6392		251,65	
253 *	6495		255,71	
262 *	6724		264,72	
269 *	6902		271,73	
270 *	6930		272,83	
273 *	7003		275,71	

Section 25 x 22

RMA	L _e (mm)	L _r (mm)	L _e (inch)	L _r (inch)
2810 *		2871		113,03
3180 *		3241		127,60
3210 *		3271		128,78
3280 *		3341		131,54
4060 *		4121		162,24

Section HCC / CC

RMA	L _e (mm)	L _r (mm)	L _e (inch)	L _r (inch)
111 *	2921		115,00	
112 *	2946		115,98	
114 *	2997		117,99	
122 *	3200		125,98	
124 *	3250		127,95	
126 *	3301		129,96	
128 *	3352		131,97	
130 *	3400		133,86	
134 *	3505		137,99	
135	3530		138,98	
138	3606		141,97	
142	3708		145,98	
144	3759		147,99	
146	3809		149,96	
147	3834		150,94	
148	3860		151,97	
149	3886		152,99	
153 *	3987		156,97	
154 *	4013		157,99	
155 *	4037		158,94	
156 *	4063		159,96	
158	4114		161,97	
159 *	4140		162,99	
162	4216		165,98	
164 *	4267		167,99	
165 *	4292		168,98	
173	4495		176,97	
175	4546		178,98	
178	4622		181,97	
180	4673		183,98	
182 *	4724		185,98	
188 *	4876		191,97	
193 *	5003		196,97	
195	5054		198,98	
197 *	5105		200,98	
198	5130		201,97	
205 *	5308		208,98	
206 *	5333		209,96	
207 *	5359		210,98	
210	5435		213,98	
212	5485		215,94	
213 *	5511		216,97	
220	5691		224,05	
222 *	5740		225,98	
224 *	5791		227,99	
226	5841		229,96	
227	5867		230,98	
228	5892		231,97	
232 *	5994		235,98	
238 *	6146		241,97	
240 *	6197		243,98	
253	6533		257,20	
270	6960		274,02	

