

Correias em ''V'' / Correas Trapezoidales

Super HC®

21/64"

C.E. = Comprimento Efetivo / Longitud efectiva Satisfaz as exigências das normas ABNT NBR / RMA / ISO Satisface las exigencias de las normas ABNT NBR / RMA / ISO

10 x 8 mm

REF. DA	C.E.		Γ
CORREIA	pol.	mm	l
3V250	25,0	635	l
3V265	26,5	673	l
3V280	28,0	711	l
3V300	30,0	762	l
3V315	31,5	800	l
3V325	32,5	826	l
3V335	33,5	851	l
3V355	35,5	902	l
3V375	37,5	953	
3V400	40,0	1016	

	Seção / Sección - 3V				
REF. DA	C.	E.		REF. DA	
CORREIA	pol.	mm		CORREIA	
3V420	42,0	1067		3V650	[
3V425	42,5	1080		3V670	[
3V450	45,0	1143		3V710	[
3V475	47,5	1207		3V730	[
3V500	50,0	1270		3V750	[
3V530	53,0	1346		3V780	[
3V560	56,0	1422		3V800	[
3V590	59,0	1499		3V810	ſ
3V600	60,0	1524		3V830	ſ
3V630	63,0	1600		3V850	E

CIOII - O V			
REF. DA	C.	.E.	
CORREIA	pol.	mm	
3V650	65,0	1651	
3V670	67,0	1702	
3V710	71,0	1803	
3V730	73,0	1854	
3V750	75,0	1905	
3V780	78,0	1981	
3V800	80,0	2032	
3V810	81,0	2057	
3V830	83,0	2108	
3V850	85,0	2159	

REF. DA	C.	E.
CORREIA	pol.	mm
3V900	90,0	2286
3V950	95,0	2413
3V1000	100,0	2540
3V1060	106,0	2692
3V1120	112,0	2845
3V1180	118,0	2997
3V1250	125,0	3175
3V1320	132,0	3353
3V1400	140,0	3556



REF. DA	C.	E.
CORREIA	pol.	mm
5V500	50	1270
5V530	53	1346
5V560	56	1422
5V600	60	1524
5V630	63	1600
5V670	67	1702
5V710	71	1803
5V750	75	1905
5V800	80	2032
5V850	85	2159

C.	.E.
pol.	mm
90	2286
95	2413
100	2540
106	2692
112	2845
118	2997
120	3048
125	3175
132	3353
140	3556
	90 95 100 106 112 118 120 125

Ş	Seção / Sección - 5V					
C.	E.		REF. DA	C.	E.	
	mm		CORREIA	pol.	mm	
	2286		5V1500	150	3810	
	2413		5V1600	160	4064	
	2540		5V1630	163	4140	
	2692		5V1700	170	4318	
	2845		5V1710	171	4343	
	2997		5V1800	180	4572	
	3048		5V1900	190	4826	
	3175		5V2000	200	5080	
	3353		5V2120	212	5385	
	3556		5V2240	224	5690	

REF. DA	С	.E.
CORREIA	pol.	mm
5V2360	236	5994
5V2500	250	6350
5V2650	265	6731
5V2800	280	7112
5V3000	300	7620
5V3150	315	8001
5V3350	335	8509
5V3550	355	9017



C.	E.
pol.	mm
100	2540
106	2692
112	2845
118	2997
125	3175
132	3353
140	3556
150	3810
	pol. 100 106 112 118 125 132 140

REF. DA	C.	E.	
CORREIA	pol.	mm	
8V1600	160	4064	
8V1700	170	4318	
8V1800	180	4572	
8V1900	190	4826	
8V2000	200	5080	
8V2120	212	5385	
8V2240	224	5690	
8V2300	230	5842	
8V2120 8V2240	212	5385 5690	

;	Seção / Sección - 8V					
С	.E.		REF. DA C.E.		E.	
	mm		CORREIA	pol.	mm	
	4064		8V2360	236	5994	
	4318		8V2500	250	6350	
	4572		8V2650	265	6731	
	4826		8V2800	280	7112	
	5080		8V3000	300	7620	
	5385		8V3150	315	8001	
	5690		8V3350	335	8509	
	5842		8V3550	355	9017	

REF. DA	С	.E.
CORREIA	pol.	mm
8V3750	375	9525
8V4000	400	10160
8V4250	425	10795
8V4500	450	11430
8V4750	475	12065
8V5000	500	12700
8V5600	560	14224
8V6000	600	15240

