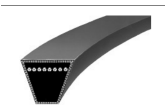


Correias em "V"

RMA/MPTA 3V - 5V - 8V - 3VX - 5VX

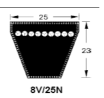
CORREIAS LISAS



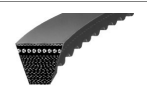




5V/15N



CORREIAS DENTADAS







3VX/9NX

5VX/15NX

Referência	Compr. Ext.	Compr. Ext.	Referência	Compr. Ext.	Compr. Ext.		Referência da	С
da Correia	(mm)	(pol)	da Correia	(mm)	(pol)		Correia	
3V 250	635,0	25,0	5V 500	1270,0	50,0		8V 1000	2
3V 265	675,0	26,5	5V 530	1345,0	53,0		8V 1060	2
3V 280	710,0	28,0	5V 560	1420,0	56,0		8V 1120	2
3V 300	760,0	30,0	5V 600	1525,0	60,0		8V 1180	2
3V 315	800,0	31,5	5V 630	1600,0	63,0		8V 1250	3
3V 335	850,0	33,5	5V 670	1700,0	67,0		8V 1320	3
3V 355	900,0	35,5	5V 710	1805,0	71,0		8V 1400	355
3V 375	955,0	37,5	5V 750	1905,0	75,0		8V 1500	3
3V 400	1015,0	40,0	5V 800	2030,0	80,0		8V 1600	4
3V 425	1080,0	42,5	5V 850	2160,0	85,0		8V 1700	4
3V 450	1145,0	45,0	5V 900	2285,0	90,0		8V 1800	4
3V 475	1205,0	47,5	5V 950	2415,0	95,0		8V 1900	4
3V 500	1270,0	50,0	5V 1000	2540,0	100,0		8V 2000	5
3V 530	1345,0	53,0	5V 1060	2690,0	106,0		8V 2120	5
3V 560	1420,0	56,0	5V 1120	2845,0	112,0		8V 2240	5
3V 600	1525,0	60,0	5V 1180	2995,0	118,0		8V 2360	5
3V 630	1600,0	63,0	5V 1250	3175,0	125,0		8V 2500	6
3V 670	1700,0	67,0	5V 1320	3355,0	132,0		8V 2650	6
3V 710	1805,0	71,0	5V 1400	3555,0	140,0		8V 2800	7
3V 750	1905,0	75,0	5V 1500	3810,0	150,0		8V 3000	7
3V 800	2030,0	80,0	5V 1600	4065,0	160,0		8V 3150	8
3V 850	2160,0	85,0	5V 1700	4320,0	170,0		8V 3350	8
3V 900	2285,0	90,0	5V 1800	4570,0	180,0		8V 3550	9
3V 950	2415,0	95,0	5V 1900	4825,0	190,0		8V 3750	9
3V 1000	2540,0	100,0	5V 2000	5080,0	200,0		8V 4000	10
3V 1060	2690,0	106,0	5V 2120	5385,0	212,0		8V 4250	10
3V 1120	2845,0	112,0	5V 2240	5690,0	224,0		8V 4500	11
3V 1180	2995,0	118,0	5V 2360	5995,0	236,0		8V 4750	12
3V 1250	3175,0	125,0	5V 2500	6350,0	250,0		8V 5000	12
3V 1320	3355,0	132,0	5V 2650	6730,0	265,0	1		
3V 1400	3555,0	140,0	5V 2800	7110,0	280,0			
			_,,,,,,,		0000	1		

Referência da Correia	Compr. Ext. (mm)	Compr. Ext. (pol)
8V 1000	2540,0	100,0
8V 1060	2690,0	106,0
8V 1120	2845,0	112,0
8V 1180	2995,0	118,0
8V 1250	3175,0	125,0
8V 1320	3355,0	132,0
8V 1400	3555,0	140,0
8V 1500	3810,0	150,0
8V 1600	4065,0	160,0
8V 1700	4320,0	170,0
8V 1800	4570,0	180,0
8V 1900	4825,0	190,0
8V 2000	5080,0	200,0
8V 2120	5385,0	212,0
8V 2240	5690,0	224,0
8V 2360	5995,0	236,0
8V 2500	6350,0	250,0
8V 2650	6730,0	265,0
8V 2800	7110,0	280,0
8V 3000	7620,0	300,0
8V 3150	8000,0	315,0
8V 3350	8510,0	335,0
8V 3550	9017,0	355,0
8V 3750	9525,0	375,0
8V 4000	10160,0	400,0
8V 4250	10795,0	425,0
8V 4500	11430,0	450,0
8V 4750	12065,0	475,0
8V 5000	12700,0	500,0

Referência da Correia	Compr. Ext. (mm)	Compr. Ext. (pol)	Referência da Correia	Compr. Ext. (mm)	Compr. Ext. (pol)
3VX 250	635,0	25,0	5VX 500	1270,0	50,0
3VX 265	675,0	26,5	5VX 530	1345,0	53,0
3VX 300	760,0	30,0	5VX 560	1420,0	56,0
3VX 335	850,0	33,5	5VX 600	1525,0	60,0
3VX 375	955,0	37,5	5VX 630	1600,0	63,0
3VX 425	1080,0	42,5	5VX 670	1700,0	67,0
3VX 450	1145,0	45,0	5VX 710	1805,0	71,0
3VX 500	1270,0	50,0	5VX 750	1905,0	75,0
3VX 530	1345,0	53,0	5VX 800	2030,0	80,0
3VX 600	1525,0	60,0	5VX 850	2160,0	85,0
3VX 630	1600,0	63,0	5VX 900	2285,0	90,0
3VX 670	1700,0	67,0	5VX 950	2415,0	95,0
3VX 850	2160,0	85,0	5VX1000	2540,0	100,0
3VX 900	2285,0	90,0	5VX1060	2690,0	106,0
3VX 950	2415,0	95,0	5VX1120	2845,0	112,0
3VX1000	2540,0	100,0	5VX1180	2995,0	118,0
3VX1060	2690,0	106,0	5VX1250	3175,0	125,0
3VX1120	2845,0	112,0	5VX1320	3355,0	132,0
3VX1180	2995,0	118,0	5VX1400	3555,0	140,0
3VX1250	3175,0	125,0			
3VX1320	3355,0	132,0			

Ex: 3V 900 = 9N 2286; 3VX 900 = 9NX 2286;

3VX1400 3555,0 140,0

Medidas em 3V/5V e 8V – em polegadas; Medidas em 9N/15N e 25N – em milímetros;

 $L_i \approx L_a - 42,0 \text{ mm};$

5V / 5VX \rightarrow L_a \approx L_a - 11,0 mm; Peso por correia \approx 0,195 kg/m.

5V 3000

5V 3150

5V 3350

5V 3550

7620,0

8000,0

8510,0

9017,0

300,0

315,0

355,0

 $L_i \approx L_a - 71,0 \text{ mm};$

8V $\rightarrow L_i \approx L_a$ - 120,0 mm; Peso por correia $\approx 0,575$ kg/m.

 L_a = Comprimento externo (mm) L_d = Comprimento primitivo (mm) L_i = Comprimento interno (mm)

> V = LISA VX = DENTADA

CORREIAS NO PERFIL "V" TRABALHAM COM A LATERAL DAS CORREIAS NAS POLIAS.

Verifique sempre o alinhamento das polias e o desgaste das mesmas.

Não utilize "alavancas" para instalar as correias.

Correias Lisas RMA - Temperatura no local da transmissão de -30° até 70°C Correias Dentadas RMA - Temperatura no local da transmissão de -30° até 90°C