



CINGHIE DENTATE POSITIVE - ISO 5296

TIMING BELTS - ISO 5296

CINGHIE DENTATE PER POTENZE PICCOLE E MEDIE

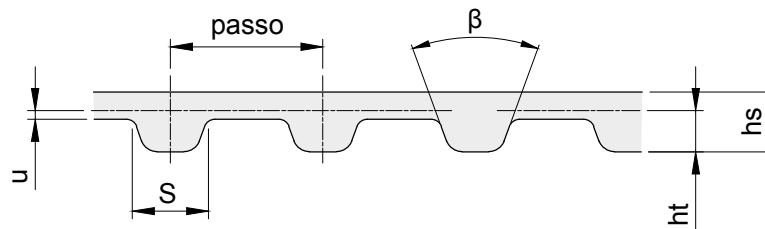
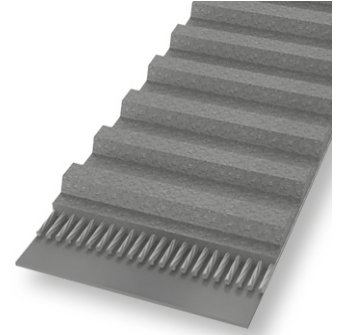
TIMING BELTS FOR LOWER AND MEDIUM POWER RANGE

Proprietà

- › Resistenti a temperature comprese tra -20°C e +100°C in funzione dell'applicazione
- › Relativamente resistenti all'olio
- › Resistenti all'ozono
- › Utilizzabili in climi tropicali
- › Resistenti all'invecchiamento
- › Idonee per lavorare anche sulla parte esterna con galoppino
- › Non necessitano di manutenzione

Properties

- › Temperature range from -20 °C to +100 °C depending on application
- › Conditionally resistant to oil
- › Ozone-resistant
- › Suitable for tropical climates
- › Resistant to aging
- › Suitable for reverse flexing/reverse tensioning idlers
- › Maintenance-free



DIMENSIONI CINGHIA

DIMENSIONS OF BELT

descrizione	passo mm	hs mm	ht mm	S mm	u mm	β gradi
MXL	2,032	1,14	0,51	1,14	0,254	40°
XL	5,080	2,30	1,27	2,57	0,254	50°
L	9,525	3,60	1,91	4,65	0,381	40°
H	12,700	4,30	2,29	6,12	0,686	40°
XH	22,225	11,20	6,35	12,57	1,397	40°

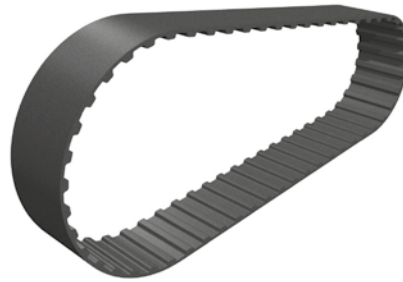


CINGHIE DENTATE POSITIVE - ISO 5296

TIMING BELTS - ISO 5296

MXL

PASSO 0,080 (2,032 mm)



Materiale: Neoprene

descrizione	denti	sviluppo		codice MXL 012 larghezza 3,05 mm	codice MXL 019 larghezza 4,83 mm	codice MXL 025 larghezza 6,35 mm
		pollice	mm			
44 MXL	55	4,40	111,76	1120120440	1120190440	1120250440
44,8 MXL	56	4,48	113,79	1120120448	1120190448	1120250448
46,4 MXL	58	4,64	117,86	1120120464	1120190464	1120250464
48 MXL	60	4,80	121,92	1120120480	1120190480	1120250480
48,8 MXL	61	4,88	123,95	1120120488	1120190488	1120250488
50,4 MXL	63	5,04	128,02	1120120504	1120190504	1120250504
53,6 MXL	67	5,36	136,14	1120120536	1120190536	1120250536
54,4 MXL	68	5,44	138,18	1120120544	1120190544	1120250544
56 MXL	70	5,60	142,24	1120120560	1120190560	1120250560
56,8 MXL	71	5,68	144,27	1120120568	1120190568	1120250568
57,6 MXL	72	5,76	146,30	1120120576	1120190576	1120250576
60 MXL	75	6,00	152,40	1120120600	1120190600	1120250600
61,6 MXL	77	6,16	156,46	1120120616	1120190616	1120250616
64 MXL	80	6,40	162,56	1120120640	1120190640	1120250640
65,6 MXL	82	6,56	166,62	1120120656	1120190656	1120250656
67,2 MXL	84	6,72	170,69	1120120672	1120190672	1120250672
*68 MXL	85	6,80	172,72	1120120680	1120190680	1120250680
69,6 MXL	87	6,96	176,78	1120120696	1120190696	1120250696
70,4 MXL	88	7,04	178,82	1120120704	1120190704	1120250704
72 MXL	90	7,20	182,88	1120120720	1120190720	1120250720
75,2 MXL	94	7,52	191,01	1120120752	1120190752	1120250752
76 MXL	95	7,60	193,04	1120120760	1120190760	1120250760
77,6 MXL	97	7,76	197,10	1120120776	1120190776	1120250776
80 MXL	100	8,00	203,20	1120120800	1120190800	1120250800
80,8 MXL	101	8,08	205,23	1120120808	1120190808	1120250808
82,4 MXL	103	8,24	209,30	1120120824	1120190824	1120250824
*84 MXL	105	8,40	213,36	1120120840	1120190840	1120250840
84,8 MXL	106	8,48	215,39	1120120848	1120190848	1120250848
88 MXL	110	8,80	223,52	1120120880	1120190880	1120250880
89,6 MXL	112	8,96	227,58	1120120896	1120190896	1120250896
90,4 MXL	113	9,04	229,62	1120120904	1120190904	1120250904
91,2 MXL	114	9,12	231,65	1120120912	1120190912	1120250912
94,4 MXL	118	9,44	239,78	1120120944	1120190944	1120250944
96 MXL	120	9,60	243,84	1120120960	1120190960	1120250960
97,6 MXL	122	9,76	247,90	1120120976	1120190976	1120250976
98,4 MXL	123	9,84	249,94	1120120984	1120190984	1120250984
100 MXL	125	10,00	254,00	1120121000	1120191000	1120251000
100,8 MXL	126	10,08	256,03	1120121008	1120191008	1120251008
105,6 MXL	132	10,56	268,22	1120121056	1120191056	1120251056
112 MXL	140	11,20	284,48	1120121120	1120191120	1120251120
120 MXL	150	12,00	304,80	1120121200	1120191200	1120251200

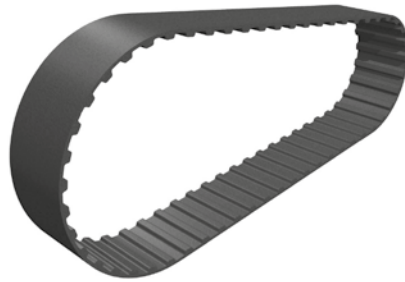


CINGHIE DENTATE POSITIVE - ISO 5296

TIMING BELTS - ISO 5296

MXL

PASSO 0,080 (2,032 mm)



Materiale: Neoprene

descrizione	denti	sviluppo		codice MXL 012 larghezza 3,05 mm	codice MXL 019 larghezza 4,83 mm	codice MXL 025 larghezza 6,35 mm
		pollice	mm			
124 MXL	155	12,40	314,96	1120121240	1120191240	1120251240
131,2 MXL	164	13,12	333,25	1120121312	1120191312	1120251312
*132 MXL	165	13,20	335,28	1120121320	1120191320	1120251320
132,8 MXL	166	13,28	337,31	1120121328	1120191328	1120251328
136 MXL	170	13,60	345,44	1120121360	1120191360	1120251360
140 MXL	175	14,00	355,60	1120121400	1120191400	1120251400
144 MXL	180	14,40	365,76	1120121440	1120191440	1120251440
147,2 MXL	184	14,72	373,89	1120121472	1120191472	1120251472
*180 MXL	225	18,00	457,20	1120121800	1120191800	1120251800
*188,8 MXL	236	18,88	479,55	1120121888	1120191888	1120251888
*200,8 MXL	251	20,08	510,03	1120122008	1120192008	1120252008
238,4 MXL	298	23,84	605,54	1120122384	1120192384	1120252384
277,6 MXL	347	27,76	705,10	1120122776	1120192776	1120252776
*292 MXL	365	29,20	741,68	1120122920	1120192920	1120252920
*296,8 MXL	371	29,68	753,87	1120122968	1120192968	1120252968
*297,6 MXL	372	29,76	755,90	1120122976	1120192976	1120252976
320 MXL	400	32,00	812,80	1120123200	1120193200	1120253200
329,6 MXL	412	32,96	837,18	1120123296	1120193296	1120253296
*347,2 MXL	434	34,72	881,89	1120123472	1120193472	1120253472
*362,4 MXL	453	36,24	920,50	1120123624	1120193624	1120253624
*370,4 MXL	463	37,04	940,82	1120123704	1120193704	1120253704
*398,4 MXL	498	39,84	1011,94	1120123984	1120193984	1120253984
*404 MXL	505	40,40	1026,16	1120124040	1120194040	1120254040

* Fornita su richiesta / Supplied on request