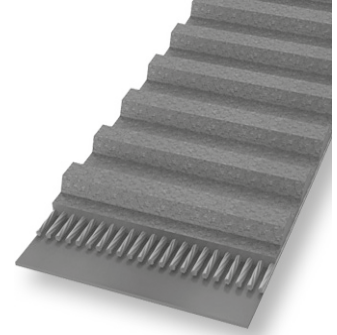


TANDRIEMEN TIMING BELTS

MXL, XL, L, H, XH - ISO 5296

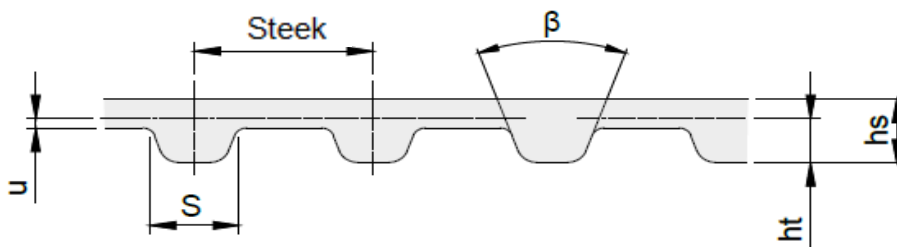
Eigenschappen

Temperatuurbereik van -20° C tot 100° C afhankelijk van functie
Resistent tegen olie
Ozon-resistent
Geschikt voor tropisch klimaat
Resistent tegen veroudering
Onderhoudsvrij



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
Maintenance-free



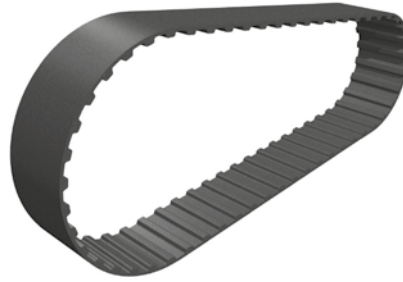
Maatvoering tandriem

Type	mm Steek	mm hs	mm ht	mm S	mm u	Graden° β
MXL	2,032	1,14	0,51	1,14	0,254	40°
XL	5,08	2,30	1,27	2,57	0,254	50°
L	9,525	3,60	1,91	4,65	0,381	40°
H	12,70	4,30	2,29	6,12	0,686	40°
XH	22,225	11,2	6,35	12,57	1,397	40°

TANDRIEMEN TIMING BELTS

L - ISO 5296

L
STEEK 3/8" (9,525 mm)



Materiaal: neopreen

Type	Tanden	lengte		Code L 050	Code L 075	Code L 100
		Inch	mm	Breedte 12,70 mm	Breedte 19,05 mm	Breedte 25,40 mm
124 L	33	12,40	314,96	7430500124	7430750124	7431000124
150 L	40	15,00	381,00	7430500150	7430750150	7431000150
173 L	46	17,30	439,42	7430500173	7430750173	7431000173
187 L	50	18,70	474,98	7430500187	7430750187	7431000187
210 L	56	21,00	533,40	7430500210	7430750210	7431000210
225 L	60	22,50	571,50	7430500225	7430750225	7431000225
236 L	63	23,60	599,44	7430500236	7430750236	7431000236
240 L	64	24,00	609,60	7430500240	7430750240	7431000240
244 L	65	24,40	619,76	7430500244	7430750244	7431000244
255 L	68	25,50	647,70	7430500255	7430750255	7431000255
270 L	72	27,00	685,80	7430500270	7430750270	7431000270
285 L	76	28,50	723,90	7430500285	7430750285	7431000285
300 L	80	30,00	762,00	7430500300	7430750300	7431000300
322 L	86	32,20	817,88	7430500322	7430750322	7431000322
345 L	92	34,50	876,30	7430500345	7430750345	7431000345
367 L	98	36,70	932,18	7430500367	7430750367	7431000367
390 L	104	39,00	990,60	7430500390	7430750390	7431000390
405 L	108	40,50	1028,70	7430500405	7430750405	7431000405
420 L	112	42,00	1066,80	7430500420	7430750420	7431000420
450 L	120	45,00	1143,00	7430500450	7430750450	7431000450
454 L	121	45,40	1153,16	7430500454	7430750454	7431000454
480 L	128	48,00	1219,20	7430500480	7430750480	7431000480
510 L	136	51,00	1295,40	7430500510	7430750510	7431000510
540 L	144	54,00	1371,60	7430500540	7430750540	7431000540
600 L	160	60,00	1524,00	7430500600	7430750600	7431000600
817 L	218	81,70	2075,18	7430500817	7430750817	7431000817