

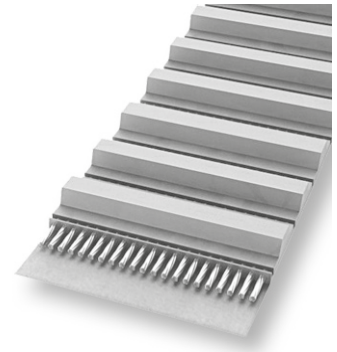


CINGHIE DENTATE PASSO METRICO SERIE "AT" METRIC BELTS "AT"

CINGHIE DENTATE IN POLIURETANO PER POTENZE PICCOLE E MEDIE POLYURETHANE TIMING BELTS FOR THE LOWER AND MEDIUM POWER RANGE

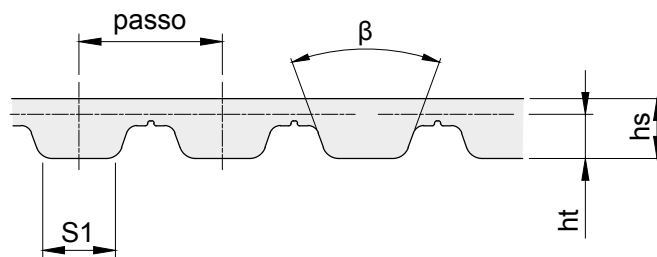
Proprietà

- › Resistenti a temperature comprese tra -30 °C e +80 °C in funzione dell'applicazione (per temperatura minori di -10 °C e maggiori di +50 °C si prega di richiedere la consulenza tecnica)
- › Lunghezza costante
- › Silenziose
- › Resistenti all'usura
- › Altamente flessibili
- › Resistenti agli oli semplici, ai grassi e alla benzina
- › Relativamente resistenti ad acidi e basi
- › Materie prime e produzione prive di silicone
- › Utilizzabili in climi tropicali
- › Resistenti all'invecchiamento
- › Idonee per controflessione/pulegge tendicinghia posteriori
- › Non necessitano di manutenzione



Properties

- › Temperature-resistant (depending on use) from -30 °C to +80 °C (please request technical advice for range under -10°C and above +50°C)
- › Constant length
- › Low-noise
- › Wear resistant
- › High flexibility
- › Resistant to simple oils, greases, and fuel
- › Limited resistance to acids and alkalis
- › Silicone-free raw materials and production
- › Tropic-proof
- › Non-aging
- › Suitable for counterflexing/tension pulleys
- › Maintenance-free



DIMENSIONI E TOLLERANZE SULLO SPESSORE SIZES AND TOLERANCES OF THE THICKNESS



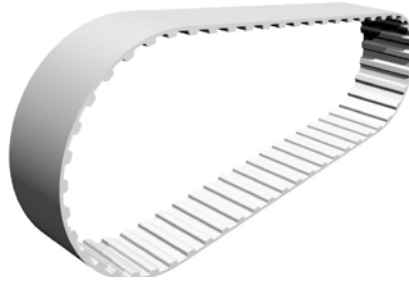
descrizione	passo mm	hs mm	toll. mm	ht mm	S1 mm	β gradi
AT 5	5	2,7	± 0,15	1,2	2,5	50°
AT 10	10	4,5	± 0,30	2,5	5,0	50°



CINGHIE DENTATE PASSO METRICO SERIE "AT"

METRIC BELTS "AT"

AT 5
PASSO 5 mm



Materiale: Poliuretano

descrizione	denti	sviluppo mm	codice AT 5 larghezza 10 mm	codice AT 5 larghezza 16 mm	codice AT 5 larghezza 25 mm
AT 5 225	45	225,0	2600100225	2600160225	2600250225
AT 5 255	51	255,0	2600100255	2600160255	2600250255
AT 5 260	52	260,0	2600100260	2600160260	2600250260
AT 5 280	56	280,0	2600100280	2600160280	2600250280
AT 5 300	60	300,0	2600100300	2600160300	2600250300
AT 5 330	66	330,0	2600100330	2600160330	2600250330
AT 5 340	68	340,0	2600100340	2600160340	2600250340
AT 5 375	75	375,0	2600100375	2600160375	2600250375
AT 5 390	78	390,0	2600100390	2600160390	2600250390
AT 5 420	84	420,0	2600100420	2600160420	2600250420
AT 5 450	90	450,0	2600100450	2600160450	2600250450
AT 5 455	91	455,0	2600100455	2600160455	2600250455
AT 5 480	96	480,0	2600100480	2600160480	2600250480
AT 5 500	100	500,0	2600100500	2600160500	2600250500
AT 5 525	105	525,0	2600100525	2600160525	2600250525
AT 5 545	109	545,0	2600100545	2600160545	2600250545
AT 5 600	120	600,0	2600100600	2600160600	2600250600
AT 5 610	122	610,0	2600100610	2600160610	2600250610
AT 5 620	124	620,0	2600100620	2600160620	2600250620
AT 5 630	126	630,0	2600100630	2600160630	2600250630
AT 5 660	132	660,0	2600100660	2600160660	2600250660
AT 5 670	134	670,0	2600100670	2600160670	2600250670
AT 5 690	138	690,0	2600100690	2600160690	2600250690
AT 5 710	142	710,0	2600100710	2600160710	2600250710
AT 5 720	144	720,0	2600100720	2600160720	2600250720
AT 5 750	150	750,0	2600100750	2600160750	2600250750
AT 5 780	156	780,0	2600100780	2600160780	2600250780
AT 5 825	165	825,0	2600100825	2600160825	2600250825
AT 5 860	172	860,0	2600100860	2600160860	2600250860
AT 5 900	180	900,0	2600100900	2600160900	2600250900
AT 5 920	184	920,0	2600100920	2600160920	2600250920
AT 5 975	195	975,0	2600100975	2600160975	2600250975
AT 5 1050	210	1050,0	2600101050	2600161050	2600251050
AT 5 1125	225	1125,0	2600101125	2600161125	2600251125
AT 5 1230	246	1230,0	2600101230	2600161230	2600251230
AT 5 1500	300	1500,0	2600101500	2600161500	2600251500
AT 5 1750	350	1750,0	2600101750	2600161750	2600251750