

Main industry segments

Textiles, printing, materials handling, packaging, automation, postal, paper and wood

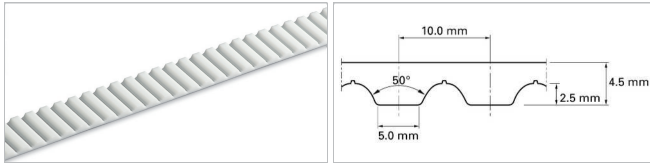
Belt applications

General conveying systems, ceramic tile conveying, packaging machinery, hygienic paper production, pick-n-place transports, small parts conveying, door and gate openers, XYZ axis drives, scanning and cutting machines, windshield and window glass conveying, inserting systems, sheet folder conveying systems, electronic assembly equipment, candy manufacturing, robotics, board and panel manufacturing, sorting

Description

Trapezoid teeth with a 50° tooth angle are spaced on 10 mm centers.

White thermoplastic polyurethane with 92 Shore A provides wear resistance on the tooth side and protects the steel tensile member. Our material also provides high lubricity, which yields low noise and vibration meshing in and out of the drive pulley.



Sketch of basic shape

Belt data

Belt slitting width, nominal		Admissible tensile force, open belt		Admissible tensile force, joined belt			force for ngation	Mass of belt (belt weight)		
mm	inch	N	lbf	N	lbf	Ν	lbf	kg/m	lb/ft	
10	0.39	1400	315	700	157	3500	787	0.05	0.03	
15	0.59	2100	472	1050	236	5250	1180	0.09	0.06	
16	0.63	2200	495	1100	247	5470	1230	0.08	0.05	
25	0.98	3500	787	1750	393	8750	1967	0.15	0.10	

Standard belt widths are equal to, or multiples of the nominal belt slitting width. Maximum belt width (150 mm / 6 *inch*): All **non-standard belt widths** can be slitted on request.

Temperature range of matrix material: -20 to 80 °C (-4 to 176 °F)

The tensile force for 1% elongation (k1% static) per unit of width determines the stress-strain behavior of the belt. It defines the resulting strain if a certain stress is applied and vice versa. This value corresponds to the belt without joint.

The ultimate tensile strength (or breaking strength) for the widest slitting width mentioned above is 15200 N.

The admissible tensile force of a running belt is defined by the strength of the joint or by the strength of the belt without joint. Habasit defines an admissible belt force (without joint) for all belts, which always corresponds with a belt elongation of 0.4 %. Joined belts are calculated with half admissible force. Please contact Habasit for detailed information and calculations.

All data are approximate values under **standard climatic conditions**: 23 °C / 73 °F, 50% relative humidity (DIN 50005 / ISO 554), and are based on the Master Joining Method.

HabaSYNC® Open-end Timing Belts AT10-S-01



Belt options

Description		Q	ØA		ØB		n _B
		mm	inch		mm	inch	
Tooth side: unprocessed matrix material	U	120	4.72	25	50	1.97	15
Conveying side: unprocessed matrix material	U						
Tooth side: unprocessed matrix material	U	120	4.72	25	50	1.97	15
Conveying side: Polyamide fabric, green	P						
Tooth side: Polyamide fabric, green	Р	120	4.72	25	50	1.97	15
Conveying side: unprocessed matrix material	U						
Tooth side: Polyamide fabric, green	Р	120	4.72	25	50	1.97	15
Conveying side: Polyamide fabric, green	P						

For detailed material properties

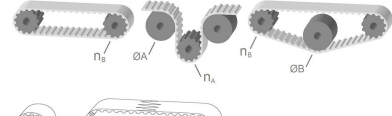
(e.g. coefficient of friction, colors, etc.) please contact your Habasit representative.

- **A** = with counter flection
- **B** = without counter flection



Open ended (O)

Prepared ends (P)





Joined endless (J)

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