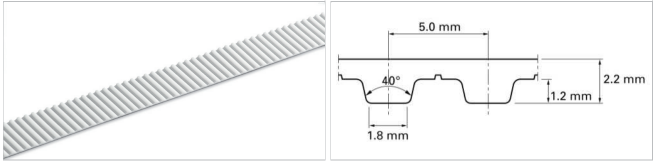
HabaSYNC Flex Belts FT5-H



Description

Metric, T shape, Standard trapezoidal, 5 mm pitch, Highly flexible steel cord



Sketch of basic shape

Material Type	Color	Hardness	Temperature range				Food grade ¹	Characteristic
		ShA	°C	°F	°C	°F		
01	White	92	-20	-4	80	176	No	TPU - polyester
05	Cobalt blue	90	-30	-22	80	176	Yes	TPU - polyether
16	Transparent	85	-30	-22	80	176	Yes	TPU - polyester
22	Transparent	90	-20	-4	70	158	Yes	TPU - polyester
06	Black	92	-20	-4	80	176	No	TPU - polyester

⁽¹⁾ This product is in compliance with relevant EU and/or US food contact requirements. Check the following link for detailed information Documents of Compliance

Standard belt options - Conveying side Unprocessed (U)

Standard belt options - Teeth side

Unprocessed (U), Green polyamide fabric (P), Antistatic black polyamide fabric (A)⁽²⁾

(2)	Fulfills	ISO	9563
			0000

Technical data											
Belt slitting width, nominal		Admissible force, truly e		Ultimate te strength	nsile	Tensile force 1% elongati		Mass of belt (belt weight)			
mm	inch	N	lbf	N	lbf	N	lbf	kg/m	lb/ft		
50.0	2.0	2070	465	8700	1956	5180	1165	0.12	0.08		

Maximum belt width (150 mm / 6 inch).

Belt versions with increased thickness are available on request. Please consider larger minimum pulley diameters.

The admissible tensile force of a running belt is defined by the strength of a truly endless belt. Habasit defines an admissible belt force for all belts, which always corresponds to a belt elongation of 0.4 %.

The unit load table displays per rotational speed (RPM); tooth shear strength (F_i), torque (M_i) and power (P_i).

Please contact Habasit for detailed information and calculations. Link to JDS:

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Unit load table

RPM	F,	Mi	P _i	RPM	Ε,	Mi	Pi	RPM	F,	Mi	Pi
[min ⁻¹]	[N/cm]	[Nm/cm]	[W/cm]	[min ⁻¹]	[N/cm]	[Nm/cm]	[W/cm]	[min ⁻¹]	[N/cm]	[Nm/cm]	[W/cm]
0	24.35	0.019	0.000	1000	16.10	0.013	1.341	2800	12.74	0.010	2.973
20	23.74	0.019	0.040	1100	15.80	0.012	1.447	3000	12.51	0.010	3.126
40	23.22	0.018	0.077	1200	15.52	0.012	1.552	3200	12.30	0.010	3.276
60	22.73	0.018	0.114	1300	15.27	0.012	1.653	3400	12.09	0.010	3.424
80	22.32	0.017	0.149	1400	15.03	0.012	1.752	3600	11.90	0.009	3.568
100	21.99	0.017	0.183	1500	14.81	0.012	1.850	3800	11.72	0.009	3.708
200	20.60	0.016	0.343	1600	14.59	0.012	1.945	4000	11.54	0.009	3.847
300	19.60	0.016	0.490	1700	14.40	0.011	2.037	4500	11.14	0.009	4.178
400	18.83	0.015	0.627	1800	14.21	0.011	2.129	5000	10.78	0.009	4.491
500	18.19	0.014	0.758	1900	14.03	0.011	2.220	5500	10.46	0.008	4.793
600	17.66	0.014	0.882	2000	13.86	0.011	2.308	6000	10.16	0.008	5.079
700	17.20	0.014	1.003	2200	13.55	0.011	2.481	6500	9.89	0.008	5.352
800	16.79	0.013	1.119	2400	13.26	0.011	2.651	-			
900	16.43	0.013	1.232	2600	12.99	0.010	2.813				

Technical	data				0 0 0		
ØВ		n _B Ø/		A n _A			
mm	inch		mm	inch		n₀	ØA
30	1.18	10	30	1.18	15	ØB	n

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.

Limited representative testing based on a standard configuration is carried out to estimate minimum pulley diameters. Please contact Habasit for specific guidance regarding non-standard applications, including, but not exclusively, when profiles or cleats are used, or if the belt working temperature is close to the limits listed in this document.

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