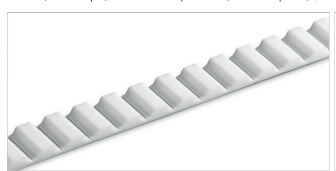
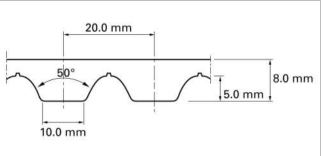
# HabaSYNC Flex Belts FAT20-S



#### **Description**

Metric, AT shape, Modified trapezoidal, 20 mm pitch, (Standard) steel cord





Sketch of basic shape

Product Construction / Design										
Material Type	Color	Hardness	Temperature range				Food grade <sup>1</sup>	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		

<sup>11)</sup> 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)

<sup>(2)</sup> Fulfills ISO 9563

Technical data											
Belt slitting width, nominal		Admissible tensile force, truly endless belt		Ultimate tensile strength				Mass of belt (belt weight)			
mm	inch	N	lbf	N	lbf	N	lbf	kg/m	lb/ft		
50.0	2.0	10080	2266	34730	7808	24960	5611	0.60	0.40		

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** 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. Link to JDS:

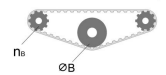
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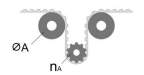


#### Unit load table

RPM	F <sub>i</sub>	$M_{i}$	$P_{i}$	RPM	F <sub>i</sub>	$M_{i}$	$P_{i}$	RPM	F <sub>i</sub>	$M_{i}$	P <sub>i</sub>
[min <sup>-1</sup> ]	[N/cm]	[Nm/cm]	[W/cm]	[min <sup>-1</sup> ]	[N/cm]	[Nm/cm]	[W/cm]	[min <sup>-1</sup> ]	[N/cm]	[Nm/cm]	[W/cm]
0	149.20	0.4750	0.000	1000	89.57	0.2849	29.817	2800	56.06	0.1784	52.269
20	146.38	0.4659	0.975	1100	86.69	0.2757	31.739	3000	53.65	0.1708	53.615
40	143.80	0.4577	1.916	1200	83.96	0.2673	33.572	3200	51.41	0.1636	54.803
60	141.34	0.4497	2.824	1300	81.49	0.2593	35.274	3400	49.29	0.1569	55.817
80	139.01	0.4424	3.704	1400	79.14	0.2519	36.914	3600	47.27	0.1505	56.716
100	136.84	0.4354	4.557	1500	76.91	0.2449	38.440	3800	45.40	0.1444	57.447
200	127.62	0.4060	8.498	1600	74.80	0.2380	39.851	4000	43.58	0.1387	58.050
300	120.39	0.3831	12.029	1700	72.85	0.2318	41.239	4500	39.36	0.1254	59.043
400	114.18	0.3636	15.220	1800	70.94	0.2257	42.524	5000	35.60	0.1134	59.334
500	108.83	0.3463	18.121	1900	69.18	0.2203	43.816	5500	32.21	0.1025	58.973
600	104.11	0.3316	20.822	2000	67.46	0.2146	44.915	6000	29.07	0.0925	58.067
700	99.91	0.3182	23.315	2200	64.29	0.2044	47.064	6500	26.15	0.0867	58.992
800	96.12	0.3061	25.627	2400	61.34	0.1952	49.030				
900	92.72	0.2950	27.787	2600	58.60	0.1865	50.741				

Technical data										
	ØB	n <sub>B</sub>	<u>e</u>	íΑ	n <sub>A</sub>					
mm	inch		mm	inch						
120	4.72	18	180	7.09	25					





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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