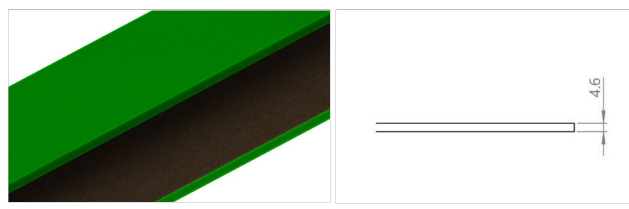
# HabaSYNC Flat Belts P4CF-A



#### **Description**

4.6 mm thick, Aramid cord, Flat (timing) belt, No-teeth



Sketch of basic shape

Product Construction / Design									
Material Type	Color	Hardness	Temperature range			ange	Food grade <sup>1</sup>		
		ShA	°C	°F	°C	°F			
M0048	Dark green	92	-20	-4	50	122	No		

### Standard belt options - Conveying side

Unprocessed (U)

### Standard belt options - Teeth side

Antistatic black polyamide fabric (A)(2)

Technical data											
Belt slitting width, nominal		Admissible tensile force, open belt		Admissible tensile force, joined belt		Tensile force 1% elongati		Mass of belt (belt weight)			
mm	inch	N	lbf	N	lbf	N	lbf	kg/m	lb/ft		
45.0	1.8	3600	809	1800	405	5850	1315	0.38	0.26		

Maximum belt width (150 mm / 6 inch).

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

The ultimate tensile strength (or breaking strength) for the widest slitting width mentioned above is 12480 N.

**The admissible tensile force** always corresponds with a belt elongation of 0.6%. Joined belts are calculated with half admissible force. Please contact Habasit for detailed information and calculations. Link to JDS:

Technical data									
	ØB	n <sub>B</sub>	<u>,</u>	ðΑ	n <sub>A</sub>				
mm	inch		mm	inch					
100	3.94		100	3.94					



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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INCLUDING INDICATIONS ON PROCESS RESULTS AND OUTPUT.



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