Joining Data Sheet CT-18/30E



Product code

Product group

CT-18/30E

Polyester Folder-Gluer Belts

Joining method

Flexproof

Contact

Martin Nykl

Edition date

11/03/2024

Status

Option

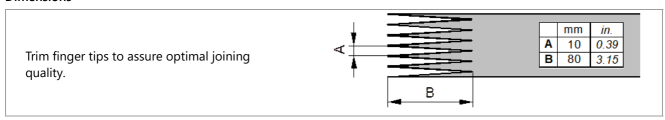
Important

- Joining is also possible with other Habasit devices.
- Machine setting data should be derived from the relevant operating instructions.
- Read the operating instructions of the necessary tools carefully before making the first joint.
- All data are approximate values and defined under the following standard climatic conditions:
 - 23 °C/73 °F, 50% relative humidity (DIN 50005/ISO 554), working voltage 225-235 V / 105-115 V.
 - Any change of these data may require different temperature and/or time and/or pressure.
- For further support, please contact the Habasit company responsible for your location.

Finger cutting

Finger cutting device AF-42 / AF-100US	Finger cutting device	AF-42 / AF-100US
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Dimensions



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Hot pressing

Hot pressing device	PF-61 / PF-62			
Parameters				
Belt/Tape width range	0 - 35 mm <i>0 - 1.4 inch</i>	> 35 - 50 mm > 1.4 - 2 inch	> 50 - 60 mm > 2 - 2.4 inch	
Pressing temperature, top	180 °C <i>355 °F</i>	180 °C <i>355 °F</i>	180 °C <i>355 °F</i>	
Pressing temperature, bottom	180 °C <i>355 °F</i>	180 °C	180 °C	
Pressing time	10 min	10 min	10 min	
Cooling time	8 min	10 min	12 min	

Inserts

	Тор	
6	>>>	Heating plate; top
5		Covering plate (offset for easier removal)
4	(Teflon
3		Belt (conveying side up)
2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Guide rail (exactly centered in press)
1	<u> </u>	Heating plate; bottom
	Bottom	

Pressing remarks	35-50 mm / 1.4-2.0 in. belt width: use guide rails with wide base plate.
	0-35 mm / 1.4 in. belt width: use guide rails with narrow base plate.
	50-60 mm / 2.0-2.4 in. belt width: use guide rails with wide base
	plate.
	If cover plate sticks to the belt: cut a strip of Teflon exactly the width
	of the belt (using the cover plate as a template) and place it on the
	belt.
	Cool belt/tape after hot pressing with appropriate cooling tong.

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