Joining Data Sheet XVT-2237



Product Code:	XVT-2237 Click here to open Product Data Sheet
Product Group:	Polyamide folder-gluer belts
Joining System:	Thermofix

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 °E 50 % relative humidity (DN 50005/ISO 554) working voltage 225 235 V / 105
 - > 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.

Skiving

Skiving device:	AT-300/301
Settings	
Recommended joining angle:	90°
Skiving angle (setting value):	3
Paper grit:	50
Target Skiving Length:	45-60 mm 1.8-2.4 inch
Working Length:	85 mm
Feeding speed, advance:	30
Feeding speed, return:	50
Mode of skiving:	1 or 3
Number of operations:	1

Application of Adhesives

Step 1

> Mark off elastomer (friction cover) and polyamide areas (traction layer and intermediate fabric layers) with fine straight lines running parallel to the cutting edge (ball point pen or pencil).

> Mark limit between Fixol and Rubcol always just within the area of pure polyamide fabric. Fixol does not stick elastomer.

> Add total quantity of component B to component A of the Rubcol

adhesive and mix THOROUGHLY.

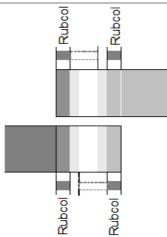
> The Rubcol mixture (A+B) will begin to harden after 3 h. Close

container with plastic lid if process is interrupted.

> Use spatula or brush. Coat evenly and THINLY indicated elastomer

areas of BOTH skived surfaces with Rubcol (see sketch).

> Allow to air for about 30 min.



Step 2

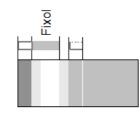
> Use an acid-resistant brush. Coat evenly and THINLY the entire polyamide area (traction layer and BOTH intermediate fabric layers) of BOTH skived surfaces with Fixol (see sketch).

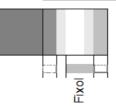
> Rub in with brush (on traction layer only) until Fixol becomes tacky.

> Allow to dry for about 2 min.

> The adhesives must exactly cover the prescribed surfaces. Put skived surfaces accurately on top of each other at the first attempt. Rubcol sticks on contact!

> Close adhesive containers well.





Hot Pressing PT-300

Hot Pressing Device:

Settings

Belt/Tape Width Range:	0-300 mm <i>0-12 inch</i>
Pressing Temperature, Bottom:	120 °C 250 °F
Pressure setting:	17 Nm
Pressing Time:	25 min
Cooling Time In Hot Pressing Device:	10 min

Inserts

	Тор	
3		Pressure plate; top (with thickness equalizer)
2	•	Belt (conveying side up)
1		Heating plate; bottom (with set up plate)
	Bottom	
Pressing Remarks:		REMARK: Carry out a QUALITY CHECK! - Meassure thickness over the joint area. In the center it must be: -0.05/+0.05 mm / -2/+2 thou. And over the whole area: -0.05/+0.10 mm /-2/+4 thou. According to experience, application requirements or customer recommendation the thickness of the joint area can deviate from above specification.

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Last modification on 10/25/2018