

Product code

XVT-2237

Joining method

Thermofix

Contact

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Edition date

27/01/2021

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.

Skiving

Skiving device	AT-300/301
Settings	
Recommended joining angle	75°
Skiving angle (setting value)	3
Paper grit	50
Target skiving length	45-60 mm <i>1.8-2.4 inch</i>
Working length	85 mm
Feeding speed, advance	30
Feeding speed, return	50
Mode of skiving	1
Number of operations	1

Product group Polyamide Folder-Gluer Belts



Application of adhesives

Step 1

> Apply a masking tape (paper type about 0.1 mm thick) to the surface ON EACH SIDE to increase pressure in polyamide zone.

> Start in the transition area between top fabric and polyamide layer in direction to thinner wedge end.

> Tape makes sure that the most critical part of the joint gets enough pressure.

Step 2

> 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 Vulcol always just within the area of pure polyamide fabric. Fixol does not stick elastomer.

> Use spatula or brush. Coat evenly and THINLY indicated elastomer areas (friction cover) of BOTH skived surfaces with Vulcol (see sketch). Avoid applying Vulcol twice.

> Allow to dry for about 10 min.

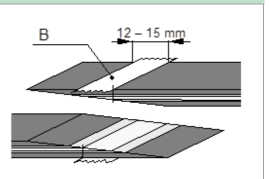
> Use a natural bristle brush. Coat evenly and THINLY the indicated polyamide area (traction layer and one of both intermediate fabric layers) of BOTH skived surfaces with Fixol (see sketch).

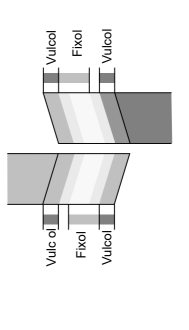
> Rub in with brush (on traction layer only) until Fixol becomes tacky.

> 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. Vulcol sticks on contact!

> Close adhesive containers well.



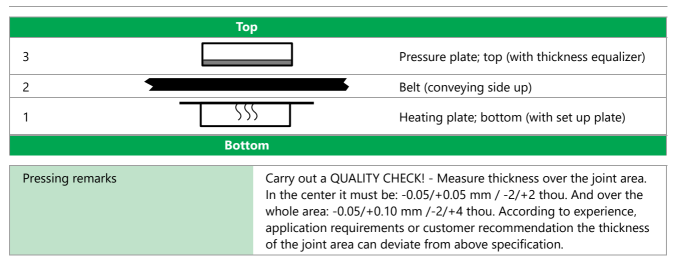




Hot pressing

Hot pressing device	PT-300
Parameters	
Belt/Tape width range	0 - 300 mm <i>0 - 12 inch</i>
Pressing temperature, bottom	120 °C <i>250 °F</i>
Pressure setting	17 Nm
Pressing time	25 min
Cooling time in hot pressing device	10 min

Inserts



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