JOINING INSTRUCTIONS FOR REINFORCED PU AND TPE THERMOWELD BELTING

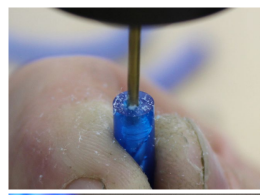


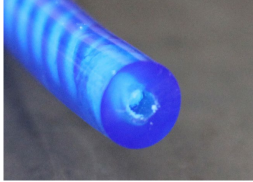
JOINING PROCEDURE

- Cut the PU or TPE belt to the required length and ensure the ends are square.
- Ascertain if the reinforcement is Aramid or Polyester.
- For ARAMID reinforcement it is recommended the use of a hard metal drill bit for best results.
- For POLYESTER reinforcement standard drill bits should suffice.
 - Note: BEHAbelt standard reinforcement diameters are 1.5/2.0/3.0 and 4.0mm.
- Once the correct diameter drill bit is selected the belt needs to be secured in a vice for drilling.
- The drilling of the reinforcement actually pulls the reinforcement out.
- Fit the belt ends in a vice or clamp for drilling.
- The reinforcement should be removed to a depth of around 5mm one each profile end.
- There should be no reinforcement evident in the hole. If possible the hole could be cleaned with compressed air prior to joining. And/or the drill bit be used to push the reinforcement into the drilled hole.
- Follow the standard joining instruction for the tool being used whether it be a paddle joint or using the RS02.



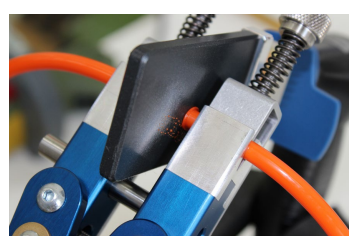
Follow the safety instructions for the used tools!







Friction welding machine BEHAbelt RS02 and RS02 AKKU



Paddle welding BEHAbelt EErgo with guide clamp FZ01 Vario