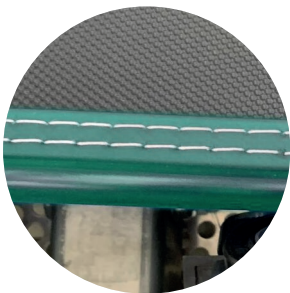


# Splicing Simplified!

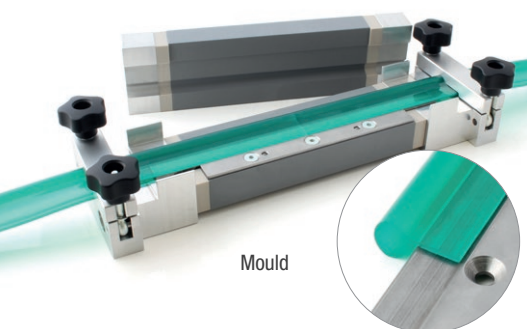


## BEHABELT'S WELDING TOOLS FOR EDGE GUIDES STREAMLINES YOUR CURVED BELT FABRICATION PROCESS

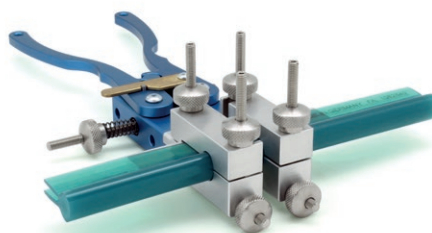
Welding the belt edges for curved belts is easy to do and eliminates the potential weak point caused by the unconnected belt edge ends

BEHAbelt offers two options:

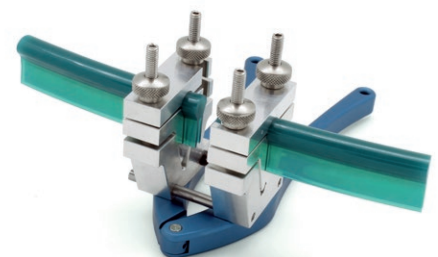
- With a mold for our HP01 hot press
- With guide clamps and our EErgo paddle welder



Mould



FZ01 Vario



FZ02/3

### MOULD FOR HOT PRESS

With the specially developed moulds for the belt edges, these can be professionally welded endless in the BEHAbelt hot press. This ensures a robust and impact-resistant connection.

We would be happy to check the implementation of an individual mold for your belt edge profile.

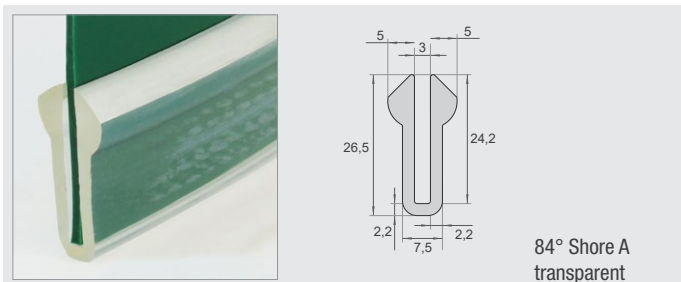
### GUIDING CLAMPS FZ01 VARIO AND FZ02/3 FOR HOT PLATE WELDING

The exchangeable adapter inserts in the guiding clamps are specially designed for the respective belt edges. This ensures that the belt edge ends are correctly aligned for the subsequent butt welding using hot paddles.

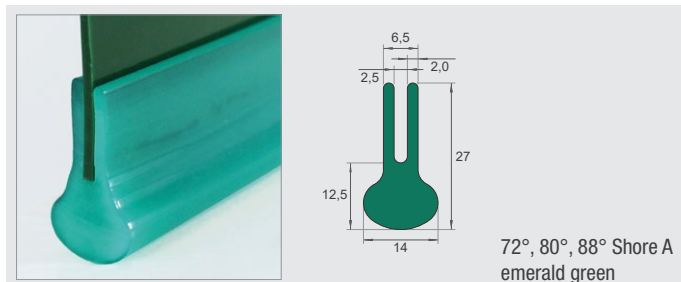
We would be happy to check the implementation of an individual adapter insert for your belt edge profile.

# STANDARD RANGE FOR BELT EDGES

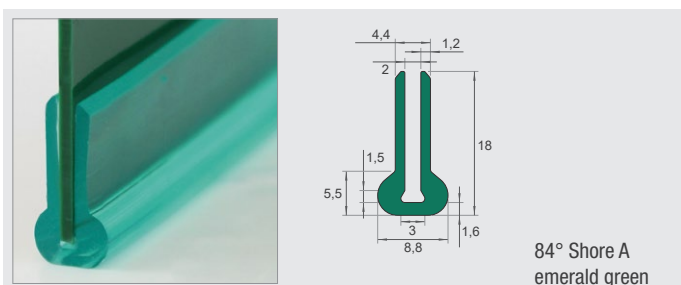
## PU80A, 13x26 mm



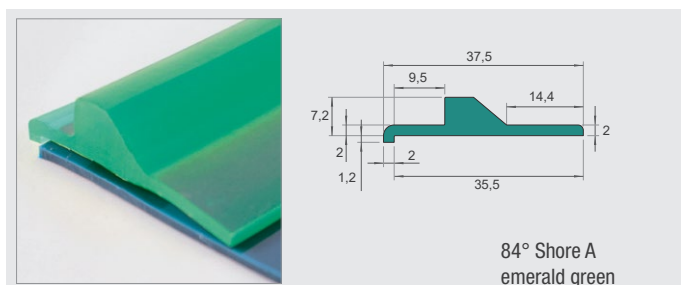
## PU65A / 75A / 85A, 14x28 mm



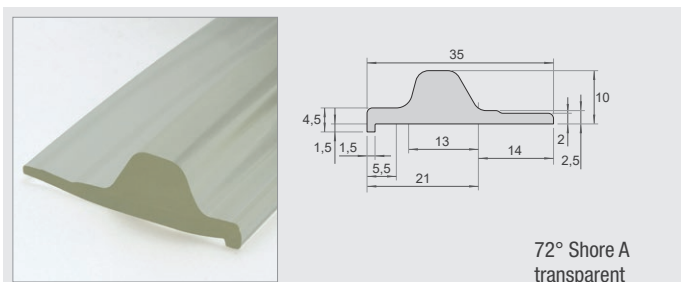
## PU80A, 8,8x18 mm



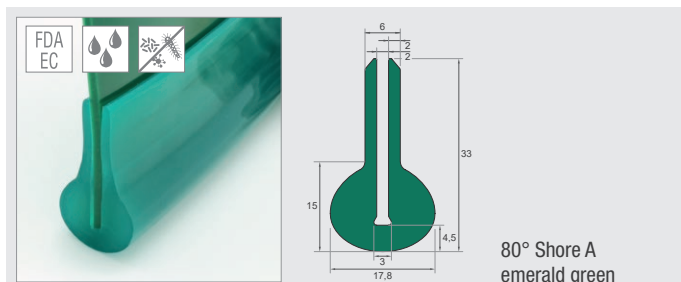
## PU80A, 8,5 x 37 mm



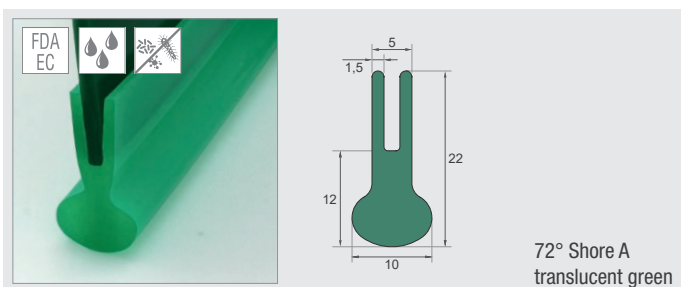
## PU65A, 10 x 35 mm



## PU75A, 17 x 33 mm



## PU65A, 10,5 x 22 mm



Give us a call! We will be happy to advise you.  
+49 7684 9070

