

# Belt Edges

## for curved belts



### BEST CHARACTERISTICS

So-called belt edge profiles are used to stabilise and guide curved belts. The profiles are usually sewn and/or glued onto the curved belt. By means of the profile bead, the curved belt can thus be supported during operation.

#### Advantages

- High flexibility
- High tear resistance
- Industrial quality with low abrasion
- Cold flexible for low temperature environments
- Hydrolysis resistant for warm and humid environments
- Dimensional stability
- Individual colouring

### SEAMLESS JOINT

With the specially developed moulds for the belt edges, these can be professionally welded endlessly in the BEHAbelt hot press. In this way you achieve a robust and seamless joint.

We would be pleased to check the realisation for your belt edge profile.

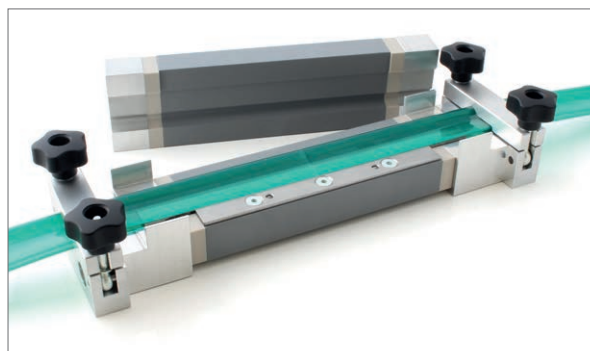
### CUSTOMER-SPECIFIC BELT EDGES

**If the existing standard profiles from BEHAbelt do not fit your existing application or if you are developing a new system, we will be happy to be your development partner.**

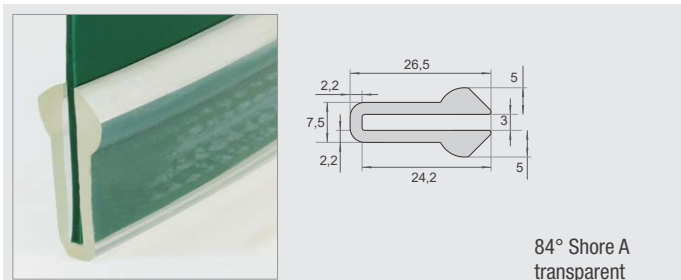
We will take the time to discuss with you the requirements or optimisation possibilities of your application with regard to the design of the belt edge.

A belt edge specially developed for the system ensures an increased service life and functionality.

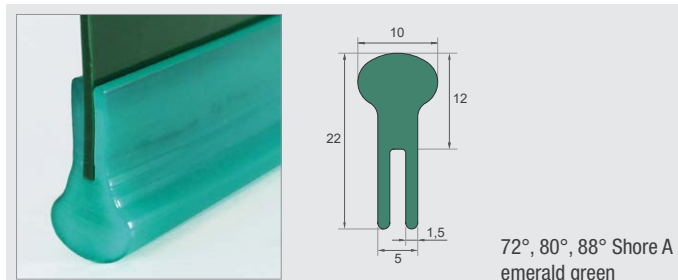
Thanks to our own toolmaking, the realisation usually takes only 6 to 8 weeks.



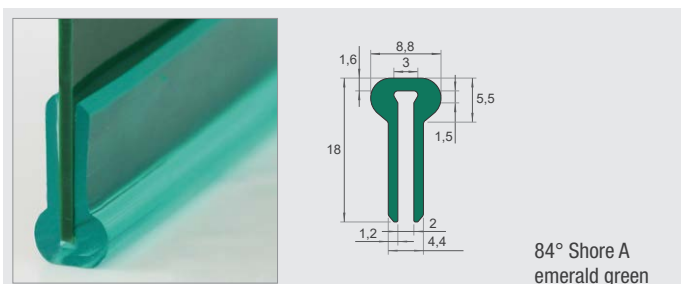
**PU80A, 13x26 mm**



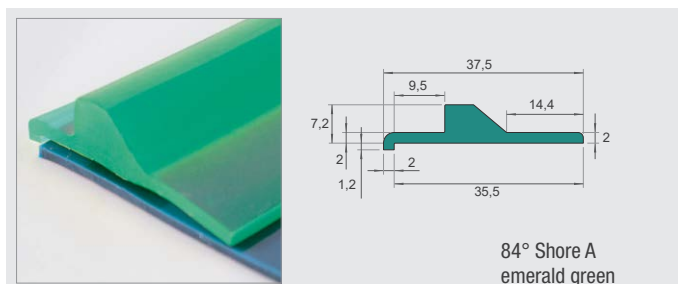
**PU65A / 75A / 85A, 14x28 mm**



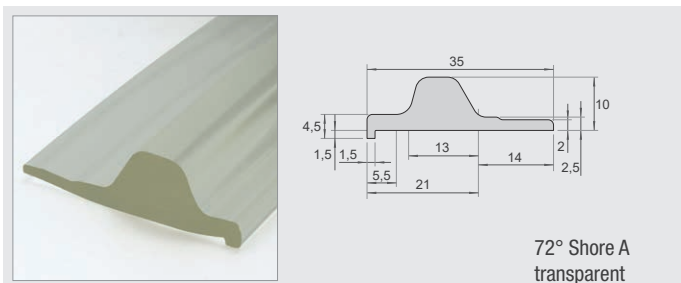
**PU80A, 8,8x18 mm**



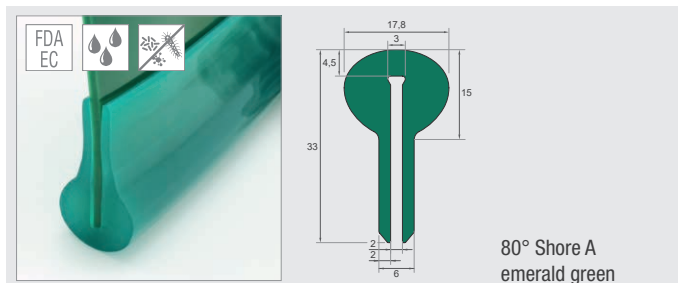
**PU80A, 3,5 x 37 mm**



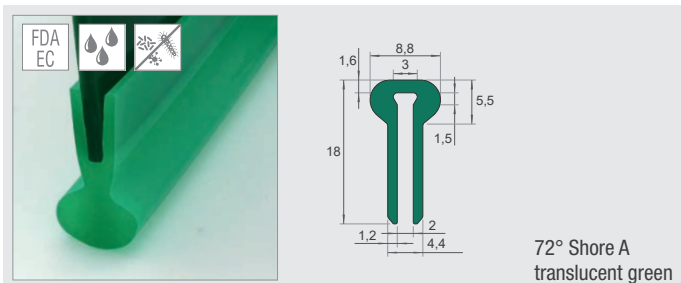
**PU65A, 10 x 35 mm**



**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**