





BEST PROPERTIES

BEHAbelt PUtex - is similar to rubber coatings, however, fully welded and has excellent properties to avoid delamination of the coating.

The unique blend of PU BEHAbelt combines excellent grip properties due to the high coefficient of friction with simultaneously low abrasion.

BEHAbelt PUtex is the perfect alternative to rubber.

BENEFITS AT A GLANCE



Welded directly to the base belt no messy adhesive required.



One step hot air welding process saves time.



Butt welding allows direct connection of the belt ends.



No delamination of coating possible.



100% made of polyurethane.



FDA/EC compliant.

APPLICATION EXAMPLES

- Corrugated industry
- Glass industry
- Timber industry
- Labeling and packaging industry
- Shingle industry
- Floor tile industry

We would be glad to advise you! +49 7684 9070

Technical data

Coating BEHAbelt PUtex PU 60A red

Shore A: approx. 65°

Coefficient of

Steel 1,10

friction µ approx: Profile width: 140 mm

Profile strength: 1,6 / 2,0 / 3,0 / 4,0 mm

Standard roll: 50 m 60°C Temperature resistance:

Impact on mini-pulley \emptyset : add coating thickness (mm) x 10

Good oil resistance

Options: Desired color, Profile width 700mm