

The webbings are used for a temperature range up to 250°C (300°C short time peak temperature resistance).

The webbing – system may be selected according to the specific needs. Canvas single or multiply, with or without binding, atlas, twill, etc.

All webbings are manufactured with woven edges.

The belts may be coated with heat resisting raisins.

FIELDS OF APPLICATION:

- Transportation belts for the glass and aluminium industry
- Heat protection
- Linings for handling devices
- Roller tapes
- Lashings
- Strengthening or reinforcement purposes
- Slings for heavy duty applications

OUR PARA-ARAMID WEBBINGS ARE CHARACTERISED BY:

- Woven edges
- High abrasive resistance
- High dimensional stability
- High quality standard
- Temperature resistance

PRODUCTION PROGRAM:

Yarn

- Para-aramid Kevlar®
- Para-aramid Twaron®
- Meta-aramid Nomex®
- Para-aramid recycled
- Para-aramid recycled reinforced with brass
- Para-aramid recycled reinforced with stainless steel

Other specifications

- Hybrid tissue multiply out of different yarns (for example: surface stainless steel, other layers para-aramid)
- Taylor made fabrics according to drawings supplied by the customer



Para-Aramid-Belt (recycled yarn)
75 mm x 4.0 mm



Para-Aramid-Belt (filament yarn)
60 mm x 2.5 mm



Para-Aramid-Tape (Reinforced brass)



Para-Aramid-Tape (recycled yarn)
coated with heat resisting raisins