

Tube webbings are used as protection for lifting belts, for the transport of bulk powder, as heat protection, as edge protection, as shock protection, as filter media ect.

The tube webbings are made out of a series of yarns such as: glass, polyester (filament or staple yarn), cotton, stainless steel, aramid, UHMWPE or blended yarns.

FIELDS OF APPLICATION:

- Protection against abrasion
- Heat protection
- Cut protection
- Filtration
- Pneumatic transport of powder-media
- Borehole reinforcement
- Wrap hose

OUR TUBE WEBBINGS ARE CHARACTERISED BY:

- Temperature resistance up to 1000°C
- High quality standards
- Special coating
- Tailor made to customer specifications

PRODUCTION PROGRAM:

Fibre type

- Stainless steel
- Glass
- Polyester
- Polyamid
- Aramid
- Cotton
- UHMWPE
- Blended yarns

Diameter

- On request

Thickness

- 1.0 mm up to 8.0 mm
- Tailor made webbings according to customers needs

Weaving system

- Flat woven
- Circular woven



Cotton hose



Aramid hose



Inox hose



Cut protection hose