ENDLESS BELTS -**ENDLESS POSSIBILITIES**

SCOPE OF APPLICATION: Haul off of cables, tubes, wires, ropes and profiles

FABRIC:

Customised selection of the type of fabric and guality. All fabrics are produced endless and connectionless using a special manufacturing process.

Polyester Quality 1250 (tensile loading up to 190 kg per cm belt-width) Quality 2000 (tensile loading up to 250 kg per cm belt-width)

Type of fabric:

Type of fabric:

Aramid (Kevlar[©]) Quality 5000 (tensile loading up to 500 kg per cm belt-width)

The fabric quality can be individually adjusted for higher demands.

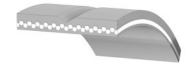
Features:

- Endless and connectionless
- Customised manufacture
- No breaking points
- Homogeneous running behaviour
- Very high flexibility
- Low elongation

- Suitable for small roller diameter
- No thickening or adhesive points
- High heat resistance
- Non-directional











COATING:

Application-based selection of the coating material. An innovative coating process, without the use of additional binding agent, guarantees a homogeneous and connectionless coating.

Temperature resistance

Homogenous coating

-10°C / + 80°C

throughout

Non-directional

Coating:

- Hardness grade 35-90
 Shore-A available
- Customised additional constructions
- Infinite combination options of various Shore hardness values
- High abrasion resistance
- Excellent grip properties
- Suitable for small roller diameter

High flexibility Besistant again

 Resistant against most oils, greases and acids

No thickening or adhesive

points \rightarrow No breaking points

Coating:

Silicone-rubber

PVC

- Hardness grade 50 + 70
 Shore-A available
 High heat resistance + 220°C
- No thickening or adhesive points → No breaking points
- Non-directional
- Non-stick effect
- Homogenous coating throughout

PROFILING:

Customised milled areas and profiles on the pulley and cable sides

Profiles:

Profiles:

- Pulley side
- Poly-V-profile "J", pitch 2.34
- V-5-V / V-7-V
 Taper gibs
- Poly-V-profile "L", pitch 4.76
- Poly-V-profile "M", pitch 9.52

all half-round profiles

Cable side

additional profiles on request

additional profiles on request

on request V grooves: 90°, 100°, 110°, 116°, 120°, 136°, 150°



