

**Closure Belt 45 / 8 x 1145 Li**

**A) Technical Data**

**1.) Dimensions (Tolerances)**

Width = 45 +/- 1 mm

Height = 8 0/-1 mm

Length = 1145 +6/-3 mm

Measuring inside length with metal measuring tape.

**2.) Base Rubber, bright grey 74, according RAL**

Base compound made of rubber with hardness of about 58 +/- 5 Shore A including Polyester tension member.

**3.) Surface State**

At visual inspection the surface has to be grind, free of gas pockets, scars and foreign inclusions.

No incipient cracks in contact area of base rubber allowed.

**4.) Tensile strength**

minimum tensile strength  $F = 19.000 \text{ N / Belt}$ .

**5.) Arrow for Direction of Rotation**

To prevent improper installation the inside (fabric) is marked with an arrow for direction of rotation, contrary to the joint of fabric.

**B) Packaging**

Closure belts are not allowed to bend strongly.