# **ASTORkork 15508**

## Cork/foam spools for Lenhardt Applicator





#### **ASTORkork 15508**

Spools (bobbin) made of combi-cork (cork with adhesive foam) for use in Lenhardt applicator. The cork band is die-cut every 17,5 mm and has a PE liner to protect the foam. In the Lenhardt applicator it is placed on glass, i.e. as distance pad for storing and transportation of glass or other surfaces with need of protection, e.g. plastics, metals coated surfaces.

### **Properties and Applications**

- pre-die-cut spools with protective liner
- For use as distance pads in the glass industry, i.e. Lenhardt Applicator
- Can also be used on plastics, metals and coated surfaces (pre-tests are recommended)
- Absorbs vibration and shock and prevents slip for optimal safety in transportation
- High compression hardness, i.e. takes high load
- With self-adhesive foam for residual free removal
- Dimensions: length 300 meters, width 18 mm
- Flanch: plastic ring with inner diameter of 73 mm

#### **Technical Data Cork**

Cork hard press-cork

Dimension 2.8 mm (thickness) x 18 mm (width) x 17,5 mm (length)

length of spool: 300 m

Density ca. 200 kg/m<sup>3</sup>

Shore hardness A 50

Tensile strength  $6-8 \text{ kg/cm}^2$ 

Compression set < 25%

Heat conduction factor λ 0.040 W/m °C

#### **Technical Data Adhesive Foam**

Foam mixed-cell PVC Foam Density ca.  $100 - 125 \text{ kg/m}^3$ 

Tensile strength DIN 53571 > 100 KPa
Elongation at break DIN 53571 > 120 %
Colour white
Thickness 2 - 2.5 mm

All data are single values and are not to be considered as specifications We recommend to perform own tests to ensure suitability.