# **ASTORkork 15506/2**

## Combicork Distance Pads for Glass





#### ASTORkork 15506/2

Cork distance pads with adhesive foam, foam on foam, for storing and transportation of glass or other surfaces with need of protection, e.g. plastics, metals coated surfaces.

#### **Properties and Applications**

- For use as distance pads in the glass industry
- 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
- Supplied loose in carton box, foam on foam for ease of application
- Cork thickness: 2-25 mm, most common 2-6 mm

#### **Technical Data - Cork**

Cork hard press-cork

Standard thickness 2 - 6 mm (up to 25 mm possible)

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  $\lambda$  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 KPaElongation at break DIN 53571 > 120 %

Colour white

Thickness 2 - 2.5 mm