



## Technical Data Sheet EKAPLAST – Jacketing Foil and Form Parts

Material:

Halogen-free thermoplast-foil

Fire class: B2 (DIN 4102)

**Physical properties:** 

Colour: Grey, white, black, silver or in copper-optic

Environmental permanence: UV- and weather-resistant

Property: Free of halogens
Density: 1,32 g/cm³

Blow firmness: ≥ 250 kJ/m² (up to 500 µm foil thickness)

Tensile strength:  $\geq$  45 N/mm² Elongation at rupture:  $\geq$  350 % Elasticity module:  $\geq$  1500 N/mm² Glaze point: ≈ 255 °C

Shrinkage:  $10 \text{ min by } 50^{\circ}\text{C} = 0 \%$  $10 \text{ min by } 70^{\circ}\text{C} \le 0.2 \%$ 

10 min by  $140^{\circ}$ C  $\leq 10,0 \%$ 

Moisture resistance factor µ: Approx. 120 000

Sd-value: 42 mtr (foil-thickness 0,35mm)

**Dimensions:** 

Material thickness: 0,15 ...1,0 mm

Foil width: Only for Foils with curling effect: 1000 mm in grey, black and white

700 mm in copper- and silver optic

Tolerance:  $\leq \pm 5 \%$ 

Ranges of application:

Temperature range: As insulation-protect-jacketing

From -20 to +60 (°C) insulation outside temperature

Connection /Fixing EKAFIX rivets (in addition can be used a solvent or

EKAFIX Butyl-tape)

Tips

Color divergences between foil, form parts and adhesive tape are possible.

The information in this data sheet is based on our topical knowledge, experiences, as well as information of the manufacturer. The sheet does not contain a bill of sale or an assurance. No representation of warranty is made for specific product properties or concrete applications. All applicable current standards must be observed and followed. This document will supersede all previous data sheets.

07/2012

SEBALD ISO-SYSTEME GMBH&CO.KG • BAHNHOFSTR. 40-42 • 93161 SINZING Tel.: 0941 - 30727-0 • Fax: 0941 - 30727-40 • Email: vertrieb@sebald-isosysteme.de • Internet: www.isosysteme.de

















