# Capatect IDS Mineral Laibungsdämmplatte

Soffit insulation board for insulating door and window soffits in interior insulation systems



# Product Description

Field of Application

Mineral based insulation board for interior use on door and window reveals within the "Capatect IDS Mineral" (InnenDämmSystem Mineral) without material changes.

**Material Properties** 

- Non combustible
- Water vapour permeable and capillary active
- Purely mineral and biologically recommended
- Free of fibers
- Dimensionally and pressure stable.

Colours

White

Storage

Dry, protected from moisture.

Separately, bundle individually and not stacked; the thin insulation boards are fragile.

Technical Data

- Thermal conductivity:  $\lambda_R = 0.042 \text{ W} / (\text{mK})$  as per DIN EN 12667
- Compressive strength: ≥ 150 kPa as per DIN EN 826
- Tensile strength: ≥ 80 kPa as per DIN EN 1607
- Reaction to fire: class A1, non-combustible as per DIN EN 13501
- Water vapor diffusion resistance:  $\mu = 3/7$  as per DIN EN 12086
- Density: 85 110 kg / m³ as per DIN EN 1602

Product No.

2880

Thickness in mm	Format in mm	m² per package	Packages per Pallet
20	500 x 150	2,7	18
30	500 x 150	1,95	18

Hinweis: Die Capatect IDS Mineral Laibungsdämmplatte ist bundweise lieferbar!

## **Application**

Fitting of Insulation Boards

Please observe the instructions for application in the interior insulation system Capatect IDS MINERAL made of TI 2879 - Capatect IDS Mineral Dämmplatte.





### **TECHNICAL INFORMATION NO. 2880**

### Advice

Disposal

Materials and all related packaging must be disposed of in a safe way in accordance with the full requirements of the local authorities.

The IDS insulation boards should be cut carefully and reused wherever possible, avoiding wastage. Particular attention should be made to removing wastage from site in compliance with standard construction site procedures.

Small amounts of wastage can be disposed of to landfill Class 1 as per European Waste Code EWC

170101 (concrete) or 170704 (mixed construction and demolition wastes).

Approval

ETA-05/0179

Customer Service Centre

Tel.: +49 6154 71-71710 Fax: +49 6154 71-71711

e-mail: kundenservicecenter@caparol.de

International Distribution: Please see www.caparol.com