



Technical Data Sheet - German Products with Ü-Marking -

ISOFacade-Kleber (Adhesive Mortar)

Compressive Strength (class): P II with respect to DIN 18550 and CS III EN 998-1
Compressive Strength : > 3.5 N/mm²
Fire class : A1, non-flammable
Water demand : ca. 6-7 l per 30 kg sack

Dämmung (Insulation)

Polystyrol-Hartschaumplatte

Size 50 x 100 cm, in different thicknesses

Expandierter Polystyrol-Hartschaumplatte with respect to EN 13163 (DIN 18164).
Material class B1 with respect to DIN 4102, hard-flammable, Fire protection in Structures .
Heat transmission class 035, U value of heat transmission $\lambda_R = 0,035$ W/mK.
ISOFacade Insulation are environment friendly.

ISOFacade- Situ (Undercoating)

Compressive Strength (class): P II with respect to DIN 18550 and CS III EN 998-1
Compressive Strength : > 3.5 N/mm²
Fire class : A1, non-flammable
Thickness : ca. 5 mm

ISOFacade-Silco (Overcoating)

Compressive Strength (class): P II with respect to DIN 18550 and CS II EN 998-1
Compressive Strength : > 2.5 N/mm²
Fire class : A1, non-flammable
Thickness : ca. 3 mm, in different grain sizes of 1 mm to 3 mm
Colour : White or with respect to ISOFacade Colour Charts