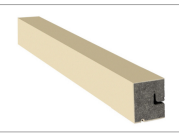
Technical data sheet - ITE





ISODEPORT Support nose

Window sill nose

Product description and technical specifications

Insulating and decorative window sill nose

Scope of application	ITE (Thermal insulation from the outside), suitable for new and renovated buildings. Suitable for collective and tertiary single-family homes, Public Receiving Establishments (ERP) and industrial buildings	
Product dimensions	Length: 1500 / 200 mm Width (overhang): 65 mm - Thickness (height): 75 mm	
Material	Flame retardant polystyrene core - Flame retardant acrylic resin layer	
Characteristics	Higher calorific value HCV Polystyrenes: 40,845 MJ/kg PCS resin negligible Mechanical characteristics Mechanical tests can be carried out on request	Thermal conductivity λdec = 0.0358 W/ (m.K) Fire classification Euroclass E
Packaging	By the piece	

+ Product benefits

Ref: NFB76

- · Enhancement of the facade
- · Very light material
- High weather resistance
- · Very simple to implement

Implementation

Shades of finishing paints with a solar absorption coefficient greater than 0.070 (luminance of light less than 35%) are to be avoided