

# Sills and accessory profiles



- ✓ Flexural strength:  $\geq 4.7$  MPa
- ✓ Thermal conductivity coefficient: 1.18 W/m<sup>2</sup>K (for 60 mm thickness)
- ✓ Density: 550 kg/m<sup>3</sup>
- ✓ Effective thermal insulation
- ✓ Limiting thermal bridges
- ✓ Resistance to biological corrosion
- ✓ Easy processing with standard tools

[Product sheet EkoOknaTherm \(pdf\)](#)

Very high resistance to water absorption and crushing makes the EkoOknaTherm an excellent choice for all investors who expect the highest performance parameters backed by durability. The recycled polyurethane foam from which the EkoOknaTherm is made is free of toxic substances and yet it is not subject to biological corrosion.

DOORS

WINDOWS

ACCESSORIES