

# EkoOknaTherm Base Profile



From professionals for professionals  
Ecological product from recycling, toxin-free

- density: 550 kg/m<sup>3</sup>
- bending strength  $\geq 4,7$  MPa
- resistance to water and rot
- reduction of thermal bridges
- easy processing with standard tools

## Thermal transmittance coefficient

10 mm thickness	3,53 W/m <sup>2</sup> K
15 mm thickness	2,94 W/m <sup>2</sup> K
20 mm thickness	2,52 W/m <sup>2</sup> K
30 mm thickness	1,96 W/m <sup>2</sup> K
40 mm thickness	1,60 W/m <sup>2</sup> K
50 mm thickness	1,36 W/m <sup>2</sup> K
60 mm thickness	1,18 W/m <sup>2</sup> K
70 mm thickness	1,04 W/m <sup>2</sup> K



Choosing the right base profile allows for achieving the declared parameters of the joinery  
and protects against customer dissatisfaction not caused by the installer

Perform a warm installation  
quickly, easily, and without complaints on systems:



Base profile intended for



windows



doors



sliding  
systems