



Good thermal insulation capability



Save on energy costs



Finnish product



Improve your property's appearance



Easy, light and quick to install



Protected by a utility model

Amperla Thermo is a Finnish element panel made of polystyrene and natural stone which is used to insulate and clad plinths. Insulation and cladding panels are made of domestic Finnfoam element panel, thanks to which the product will withstand well varying Finnish weather conditions. The product is used for detached houses, terraced houses, multi-storied buildings and public buildings.

Thanks to multiple colour options, as well as a customizable size, Amperla Thermo fits for all kinds of buildings. Colour options include grey/white, dark grey, red granite, light (customizable shades) The stone is a natural product, so differences in colour shades may occur.









Amperle Thermo insulation and cladding panel's technical specifications Material: Finnish Finnfoam and natural stone.

- Length: 2600 mm (±10 mm)

- Height: 300/600 mm (± 5 mm)

- Thickness: 20-90 mm -Density: 38 kg/m3.

- Compression strength: 400 kpa.

- Thermal conductivity: 0.033 W/mK.

Delivery

The 30 mm and 40 mm plates are immediately available in the factory stock in all grain colours and with straight edges. Delivery time is 1-2 weeks from the date of order. Other plates are made to order. Panels with thickness of 300 mm and with beveled top edges and moisture transferring slots are also manufactured to order. Delivery time is approx. 2-3 weeks from date of order.



SUOMEN SOKKELIERISTE

Effective and stylish insulation