

INSULATING PADS

THICKNESS
6MM

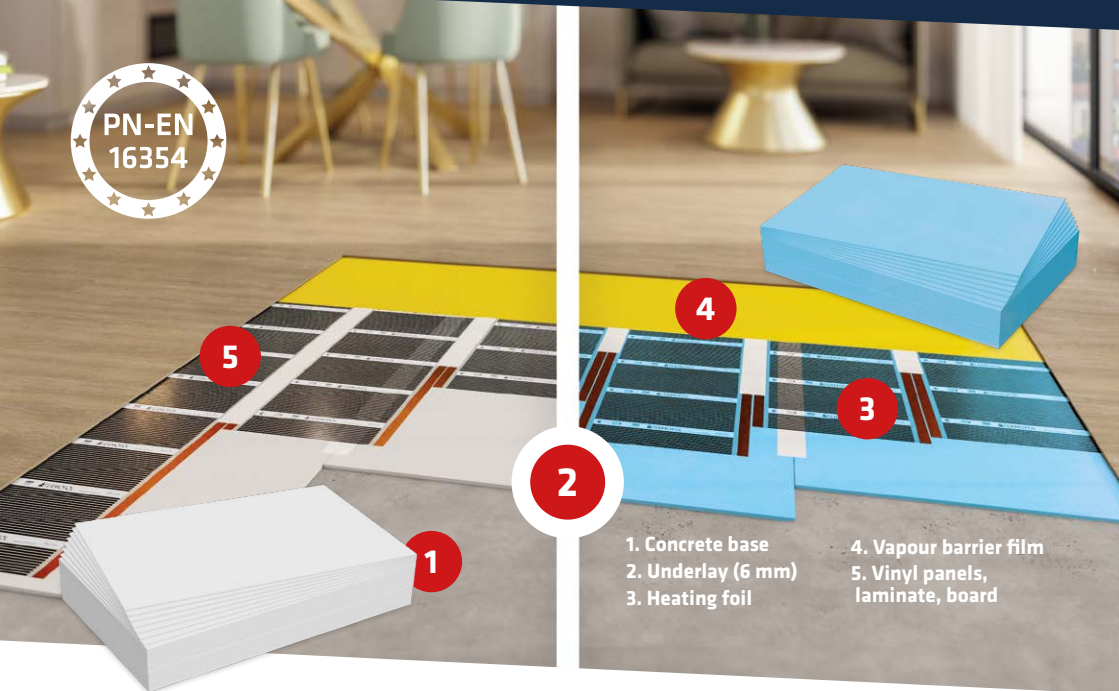
FOR INSULATION BETWEEN THE PANELS AND THE CONCRETE FLOOR

ULTRATERM

120x60 cm $C_s \geq 700$ kPa

SUPERTERM

120x60 cm $C_s = 400$ kPa



Termofol Superterm and Ultraterm underlays are advanced solutions for insulation between floor panels and concrete substrates. They offer protection against heat loss, level the substrate, reduce noise and prevent mould growth. Ultraterm has a higher compressive strength ($C_s = 700$ kPa) and offers additional stability. Both underlays combine thermal and acoustic efficiency with long-lasting protection and comfort. They have been tested in accordance with the PN-EN 16354:2018 standard and comply with the recommendations of the European Laminate Flooring Manufacturers Association.



Compressive strength

$C_s = 400/700$ kPa



Flammability class

E



conductivity thermal

$\lambda = 0.035$ W/m·K

