



Fast-track overlay system for all types of floor heating

- Ready for glue-down of all resilients and carpets
- Provides a super smooth finish • Low TOG 0.7
- Exceptionally stable, free floating subfloor system
- Quick and most easy to fit

Heat-Pak® is a fast-track subfloor system, specially designed for installation over all types of floor heating. This method provides a smooth, most stable surface, onto which all types of resilient floorcoverings are to be glued directly. The twin layers of Heat-Pak® panels utilise an overlap joint configuration to produce a seamless surface and prevent lines from ghosting through shiny floor finishes. Heat-Pak® creates the ideal subfloor for LTV, linoleum, vinyl, rubber, carpet etc.

Heat-Pak® is simple to install and much guicker and easier to use than traditional subfloor preparation methods, such as smoothing compound. It is also an entirely dry process, so much cleaner and requires no setting time,

which allows the finished flooring to be fitted immediately. Heat-Pak® makes the installation of electric cable, mat, foil or film systems far easier. Heat-Pak® ensures that the entire heating is safely protected underneath the finished floor.

A low thermal resistance; TOG of only 0.7, enables your valuable heat energy to pass quickly and easily through to the surface for a fast warm up time and maximum comfort. Unifloor's Heat-Blok® product will provide for a suitable insulation layer below electric systems for optimum efficiency.

Heat-Pak® is composed from high quality MDF. The 3 mm baseboards and 4 mm topboards are coated with a special interactive contact adhesive to give a strong, permanent fullsurface bond. Strict quality controls during production guarantee excellent results and a trouble-free installation every

> time. Heat-Pak® combines with Heat-Blok® and Heat-Foil® for use with various Underfloor Heating situations.





PRODUCT SPECIFICATIONS



TECHNICAL DATA

 $\begin{array}{lll} \text{Article number} & 136.500 \\ \text{Thickness/tolerance (mm)} & 7 \ / \pm 0.2 \\ \text{Size (cm)/tolerance (mm)} & 600 \times 1200 \ / \pm 1.5 \\ \text{Raw material(s) combinations} & \text{MDF/coated with an interactive adhesive} \\ \text{Colour} & \text{Natural} \\ \end{array}$

Weight per m² (kg) 5.3
Weight per package (kg) 15.5
Density (kg/m³) 770
Humidity (%) 4-10
Swelling after 24 hours in water, max (%) < 40

(according to ISO 8302:1991 and EN 12667:2001)
TOG 0.7
Bending strength (kg/cm²) > 40

Compressive strength (kPa) 1000

(according to EN 826 with 0.5 mm imprint)

(according to EN 310)

Load test Class E1, E2 and E3 (according to DIN-EN-1991-1-1)

Impact sound reduction on concrete floor (according to ISO 10140-3 2010)

in combination with Heat-Foil and LVT $\begin{array}{ll} \text{1 dB } \Delta L_w \\ \text{in combination with Heat-Blok and LVT} \\ \text{21 dB } \Delta L_w \\ \text{in combination with Heat-Foil and linoleum} \\ \text{in combination with Heat-Blok and linoleum} \\ \end{array}$

VOC (Volatile Organic Compounds)

Formaldehyde

FSC certified

E-1

FSC crtified

FSC C154437

EPD certified

EPD Unifloor-256-EN

APPLICATION

Fast track subfloor preparation system for the immediate gluedown of all resilient flooring over all types of floor heating.



PACK CONTENTS



- 4 base- and 4 top boards
- 600 x 1200 mm
- 2.88 m²

Thickness 7 mm



PACKAGING



Scan the QR code for more info about Heat-Pak®!

Visit www.unifloor-underlay.com for the most up-to-date information.



Unifloor B.V.
Arnsbergstraat 4
NL - 7418 EZ Deventer

Tel. +31 (0) 570 - 85 55 33 E-mail info@unifloor.nl www.unifloor-underlay.com

