# KoskiTherm



### **Underfloor heating panel**

KoskiTherm underfloor heating chipboard enables easy installation of water-circulated heating systems in wooden ground floor and intermediate floor structures. The system is based on ready grooved flooring panels for water-circulated heating systems with 20 mm or alternatively 16–17 mm pipes.

KoskiTherm floor heating board enables savings both in material costs and installation time. The board is quick and easy to install and uses no extra adhesive substances, meaning no extra drying time. The final floor can, depending on the material, be installed directly over the structural board covering the piping.







Quick and easy to install



Maximum thermal efficiency with reduced heat loss and lower fuel costs



Even heat distribution with consistent, repeatable performance

Substantial savings in material costs

The final floor can be installed directly on the board



Quick reaction to temperature regulation



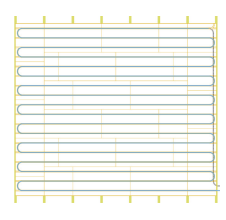
# KoskiTherm

#### Technical specifications



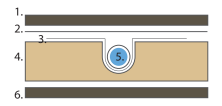
Raw material	Saw dust and wood chips from our own wood industry
Base board	P6 grade chipboard
Formaldehyde class	Class E1 EN 312 TSCA on request
Thickness	Standard thickness 22 mm
Sizes	22 x 600 x 1800/2400 mm 22 x 800 x 600 mm (2 U-turns) grooves for 16-17 mm pipes
Pipe spacing	22 mm c/c 200 mm
Density	695 kg/m <sup>3</sup>
T&G alternatives	Four edges T&G U-turns two edges T&G
Other data	Detailed technical values can be found in Koskisen's Declaration of Performance (DoP). Please visit Koskisen website

Please visit Koskisen website.



#### Sustainability

Koskisen's products are safe for their intended use and meet the quality, environment and product specific requirements set for them. Product development emphasises the development of responsible and sustainable product features. The focus is on improving the long-term use, renewability, safety, and traceability of products. Read more: koskisen.com/sustainability



- 1. Parquet 14 mm
- 2. Insulation against noise
- 3. Aluminium heat transferplate
- 4. 22 mm KoskiTherm-panel
- 5. Water-circulating heating pipe Ø 16-17 mm 6. Floor construction, distance between joist centers 450 mm

## Additional information

Koskisen chipboard is made from our own sawmill's sawdust and contains 90% real wood. Our professional quality control ensures that Koskisen chipboard is always pure and does not include sand or other impurities. Pure and high-quality chipboard is easy to machine and it doesn't damage saw blades.

The information, although based on extensive testing, is intended as a guideline only and comes without warranty. We reserve the right to amend specifications without notice. Any defects other than those caused by clearly verified production or service faults by the supplier are the responsibility of the user. Any claim for compensation is limited to the value of the defective panels. The Seller makes no guarantee that the goods are fit for a particular purpose, unless it provides a written declaration of their suitability.



#### Koskisen Panel Industry

Tehdastie 2, 16600 Järvelä, FINLAND tel. +358 20 553 41 koskisen.com





2412-CPR-1301-01

UK CF 8518-CPR-130