

HAKAfloor

The intelligent drywall component for underfloor heating in new construction and renovation.



MINIMAL INSTALLATION HEIGHT (2 CM) COMBINED WITH MAXIMUM PERFORMANCE

- Breaking out the existing screed and base plates is not required
- Efficient and quick installation due to the low overall weight
- Fast reaction time as the screed does not need to be heated
- Pleasant room climate with optimal heat distribution thanks to aluminium plates
- Energy-efficient low-temperature surface heating
- Flexibility in the choice of floor (parquet, laminate, stone and carpet flooring)
- Optionally also suitable for cooling
- Planning security thanks to verified performance data
- Shortened construction time as the screeds does not require drying



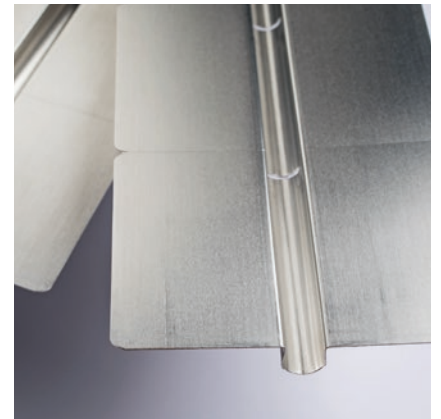
HAKAfloor METAL MULTILAYER PIPE

The flexible and stable metal multilayer pipe Hakathen with its appreciated benefits is an important component of the solution. With its optimised dimensions of 14 x 2.0 mm, it reduces the installation height. The composition of the inner pipe enables a low loss of pressure with a maximum transfer of heat and can be laid by a single person.



EPS FLOORING PANEL

The 112 x 56 x 2 cm special high-strength EPS flooring panel enables the fast, manageable installation at the construction site and can be installed onto all existing and flat floors. The special grid on the bottom side allows easy cutting of panels with a standard cutter. Installation distance 14 cm.



THERMALLY CONDUCTIVE ALUMINIUM PLATES

The integrated thermally conductive aluminium plates ensure optimum heat transfer and distribution. Predefined breaking points enable time-saving cutting and the omega-shaped groove ensures a secure fit of the pipe and the aluminium plates in the EPS flooring panel.

Further accessories and more information at: www.hakagerodur.ch

