



Install your **future**

SYSTEM **KAN-therm**

Surface heating and cooling

Ø 8-25 mm

KAN-therm surface systems

Tacker

designed for wet method underfloor installations in single-family and multi-family houses, public and sacral buildings, and even in household outbuildings so called agricultural buildings.



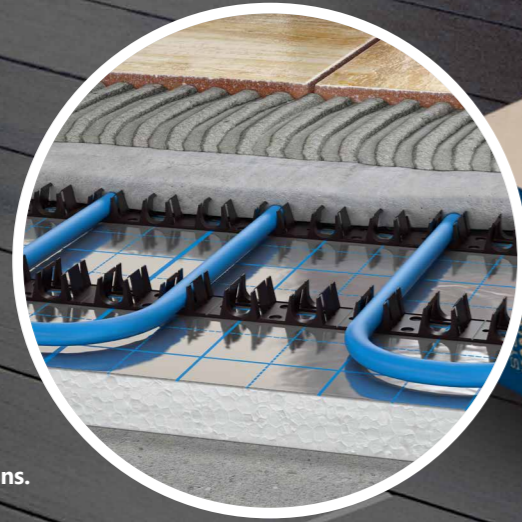
Profil

designed for wet method underfloor installations in single-family and multi-family houses, public and sacral buildings, and even in household outbuildings so called agricultural buildings.



Rail

designed for inside wet method underfloor, wall and ceiling installations in single-family and multi-family houses, public, sacral and industrial buildings, and even in household outbuildings so called agricultural buildings. It allows to perform outside heating and cooling installations.



TBS

designed for dry method underfloor installations in single-family houses (or multi-family terraced houses with lightweight (wooden) constructions.



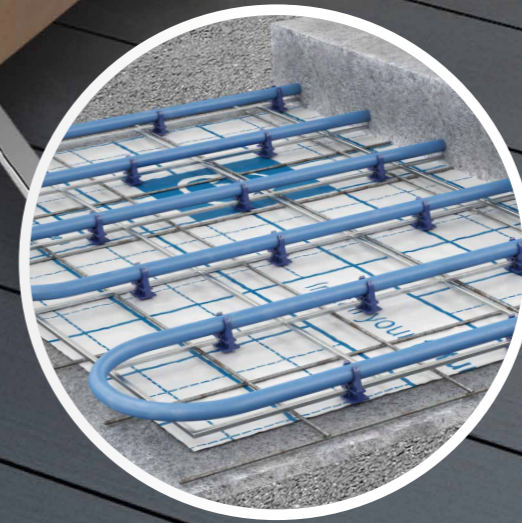
WALL

designed for inside wet method wall and ceiling installations in single-family and multi-family houses, public, sacral and industrial buildings and even in household outbuildings so called agricultural buildings. It can be installed in traditional brick and lightweight wooden construction buildings.



NET

designed for inside wet method underfloor installations in public and industrial buildings, household outbuildings so called agricultural buildings. It allows to perform outside heating and cooling installations.





SYSTEM **KAN-therm**
**Automation
controls**

Cabinets
Slim & Slim+

Manifolds
InoxFlow

