

NEW!



## SYSTEM **KAN-therm** Underfloor heating

### **KAN-therm** Blue Floor - friendly heat in your house

Heating pipes **KAN-therm** PE-RT made of high-quality polyethylene (Dowlex 2388) with improved high-temperature resistance. Pipes have effective 100% barrier that protects from oxygen penetration.

Due to extraordinary flexibility pipes are easy to place even in low temperatures. Unique thermal and pressure material's stability decides on high pipes durability.

They are especially suitable for surface heating - class 4/6 bar, Tmax 70°C.

#### Surface heating **KAN-therm** to:

- Cost reduction of heating even 30%
- optimal, proportional room temperature profile
- cooperation with energy-saving heat sources
- friendly to allergy-prone persons
- durability and safety
- any room arrangement

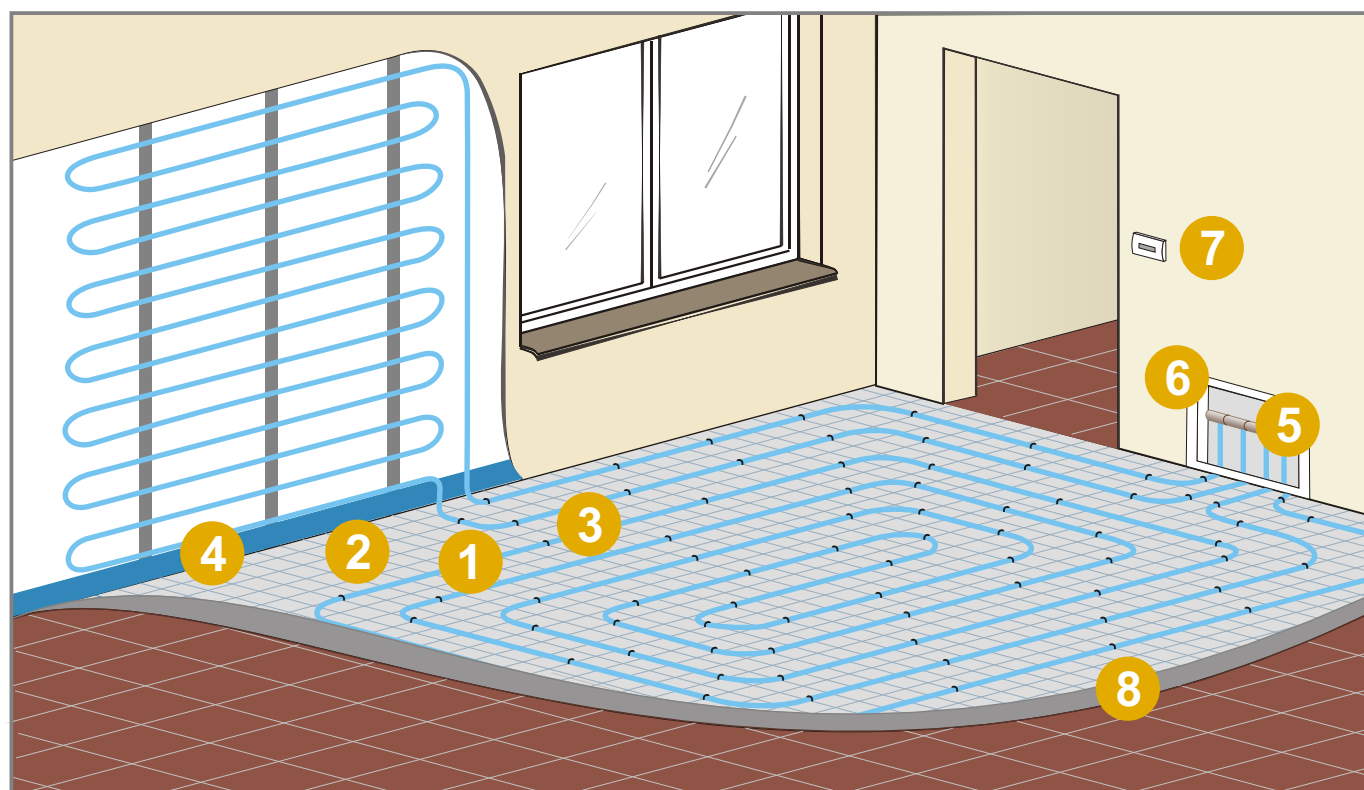
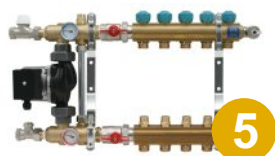
TECHNOLOGY OF SUCCESS



# KAN-therm Blue Floor - complete system

System consists of all necessary elements for modern underfloor heating assembly:

1. High-quality polyethylene PE-RT pipes with 100% antidiffusion barrier 16x2 mm and 18x2 mm
2. Wide range of thermal insulations.
3. Fastening elements for heat pipes.
4. Tapes and dilatation tapes.
5. Rich selection of manifolds with equipment.
6. Mounting cabinets inside and outside wall types.
7. Modern elements of automatics and control.
8. Concrete additive **BETOKAN**



KAN Sp. z o.o.

ul. Zdrojowa 51, 16-001 Białystok-Kleosin, tel. 0048 85 74 99 200, fax 0048 85 74 99 201, e-mail: kan@kan.com.pl

[www.kan.com.pl](http://www.kan.com.pl)