SYSTEM **KAN-therm**BLUE FLOOR

Innovative surface heating



Product of the highest quality Gold Emblem Quality International 2015, 2014, 2013







AVAILABLE!
IN DIMENSIONS:
12×2,0 mm
16×2,0 mm
17×2,0 mm
20×2,0 mm
25×2,0 mm

Comfort and efficiency

Are you expecting comfort, low energy bills and professional assistance in the selection and installation of a heating system? Do you need modern and safe solutions that are friendly for the entire family? If yes, KAN-therm Blue Floor System is perfect for You.

The advantages of the KAN-therm Blue Floor modern floor heating system:

- freedom of interior arrangement thanks to elements hidden in the floor and wireless automation,
- ability to easily control the heating via the Internet, from any location in the world, programs enabling individual settings for each room,
- comfortable atmosphere thanks to uniform heat transfer and reduction of dust floating in the room,
- · savings by using low-temperature heat sources,
- safety of use thanks to rigorous quality control and extensive testing in R&D laboratory, such as for example, the simulation of 50 years of operation,
- professional technical advice at all stages of the investment as well as professional assembly performed by a qualified technician.

^{* 10-}year guarantee on installation - in the case of assembly by qualified technician.



KAN-therm Blue Floor is a complete system

The system includes all elements necessary for completing innovative floor heating:

- 1. High quality 12x2,0; 16x2,0; 17x2,0; 20x2,0; 25x2,5 mm PE-RT polyethylene pipes with an effective diffusion barrier.
- 2. Wide range of thermal insulation. 3. Heating pipes mounting elements. 4. Tapes and dilatation profiles.
- 5. Wide selection of manifolds with equipment. 6. Surface mounted and recessed installation cabinets.
- 7. Modern elements of automatics and regulation. 8. BETOKAN Screed admixtures.



KAN-therm GmbH

Brüsseler Straße 2. D-53842 Troisdorf

International Sales Office

Zdrojowa Str., 51, 16-001 Białystok-Kleosin tel. +48 85 74 99 200, fax +48 85 74 99 201 e-mail: kan@kan-therm.com







