

SYSTEM **KAN-therm**

Install your future



EN 20/06

Manifolds InoxFlow

- Noble, **top quality material**
- stainless steel
- **Twice as much flow** compared
to the brass products
- **High resistance** to chloride ions
- **Modern design**
- **100% European manufacture**

NEW



www.kan-therm.com

ISO 9001

Manifolds InoxFlow

1

Noble material

with high resistance to chloride ions in water (suitable particularly for drinking water systems)

2

Easy Identification

laser marking to guarantee product authenticity

3

Rotatable beam

180° without the need of disassembling the manifold

4

Doubled hydraulic performance

compared to brass manifolds and possible connection of more heating circuits thanks to 1 1/4" beams made of 1.4301 stainless steel

9

Simple circuit identification

thanks to laser numbering on the beams and special descriptive labels to stick inside the cabinet



8

Durable clamps

designed by professionals keeping up with the latest industrial trends. Vibration damping function to guarantee quiet system operation

7

Clear marking

of the connection method (supply/return)

6

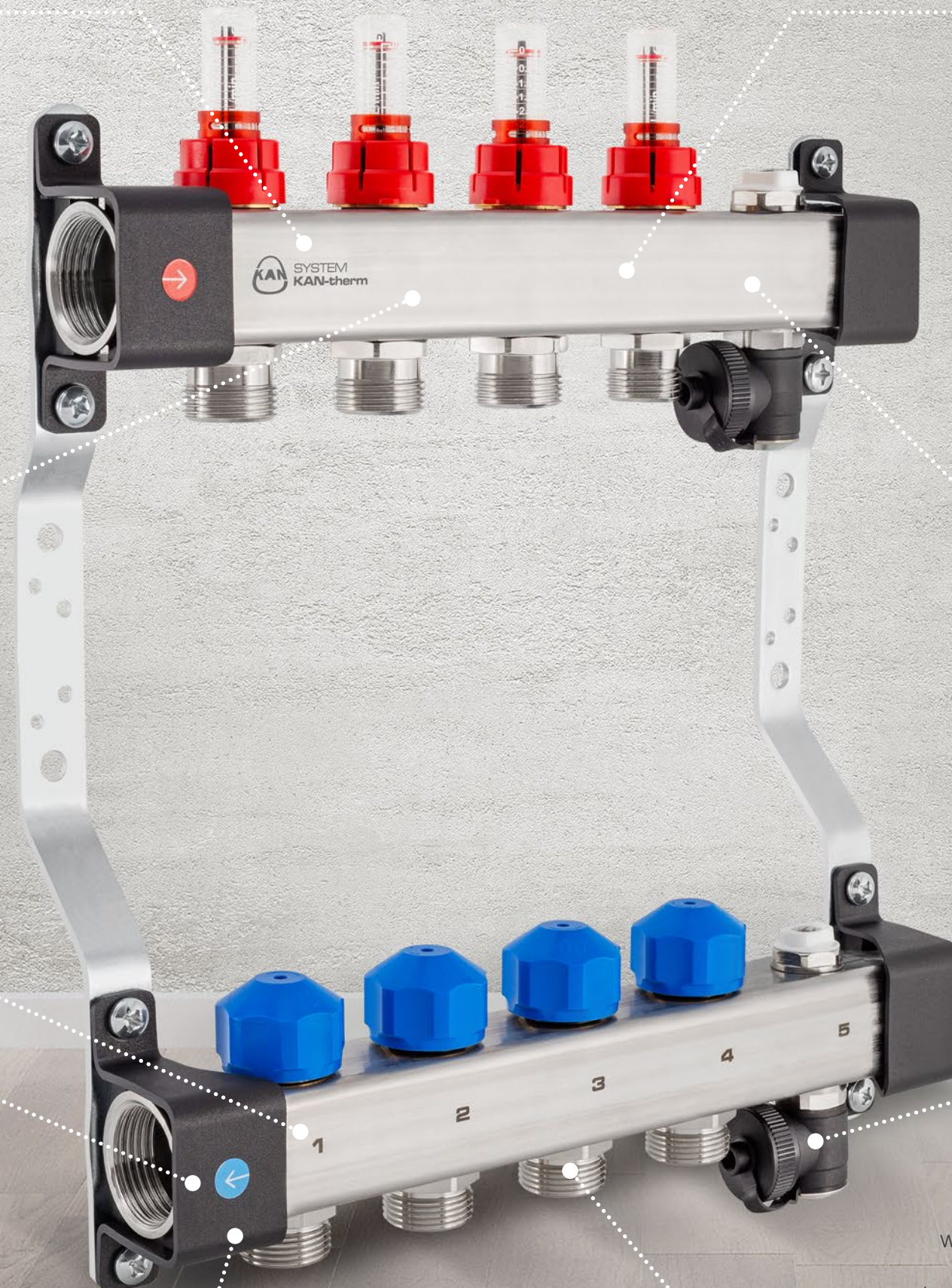
Compatibility

with the existing KAN-therm manifold equipment (reducers, air vents, tees, etc.)

5

Convenient

outlets to individual circuits - 3/4" Eurocone



Complete offer for all applications

Manifolds for central heating and drinking water (R)



Manifolds with 1/2" female outlets - **RBB** series



Manifolds with 3/4" nipples - **RNN** series



Manifolds with 3/4" nipples and cut off valves - **RVV** series

Cover*



* ordered separately, available in anthracite or steel colour

Manifolds for underfloor heating (U)

with control valves



Manifolds with control valves - **UVN** series



Manifolds with control and actuator valves - **UVS** series



Manifolds with control and actuator valves and venting section - **UVST** series

with flowmeters



Manifolds with flowmeters - **UFN** series

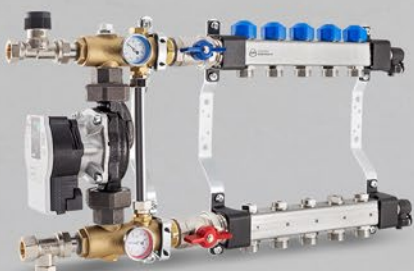


Manifolds with flowmeters and actuator valves - **UFS** series



Manifolds with flowmeters 2,5 l/min or 5 l/min (max) and actuator valves and venting section - **UFST** or **UFST max** series

Manifolds for underfloor heating with integrated mixing unit (P)



Manifolds with control and actuator valves and a mixing unit with Wilo Para 25/6 pump - **USVP** series



Manifolds with flowmeters and actuator valves and a mixing unit with Wilo Para 25/6 pump - **USFP** series

MARKING OF MANIFOLD SERIES



R or U B, N, S, V or F T, A or P

equipment of top or bottom beams

additional accessories

Radiator
manifolds for central heating and drinking water

Basic
no accessories
Nipples
Servomotor valves

Top
air-vent on top of the beam

Underfloor heating
manifolds for underfloor heating

Valves
shut-off or balancing valves
Flowmeters

Axis
air-vent in the axis of the beam
Pump
mixing unit

KAN Group
e-mail: kan@kan-therm.com

www.kan-therm.com

EN 20/06

ISO 9001