SYSTEM KAN-therm

Install your future



Manifolds InoxFlovv

NEW

- 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





Manifolds InoxFlow

Easy Identification

laser marking to guarantee product authenticity



Noble material

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

Simple circuit identification

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

thanks to laser numbering o

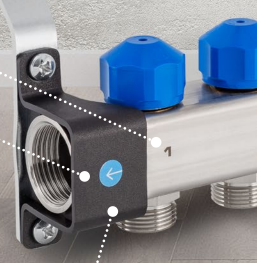
Durable clamps

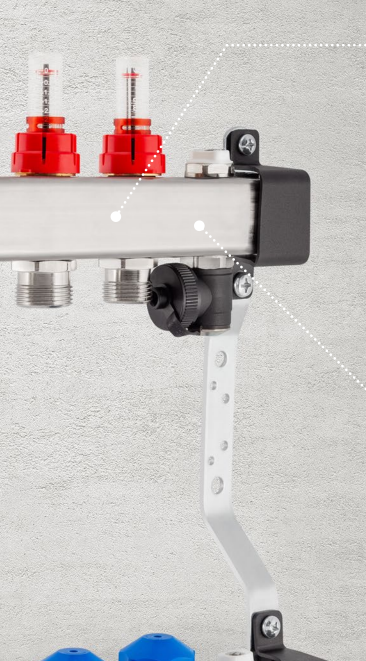
designed by professionals keeping up with the latest industrial trends. Vibration damping function to guarantee quiet system operation

7

Clear marking

of the connection method (supply/return)





Rotatable beam

180° without the need of disassembling the manifold

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



Compatibility

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

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 separatly, available in anthracite or steel colour

Manifolds for underfloor heating (U)

witch 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



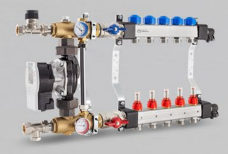
Manifolds with flowmeters 2,5 l/min or 5 l/min (max) and actuator valves and venting section

- 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 T, A or P B,N,S,V or F

equipment of top or bottom beams

Radiator manifolds for central heating and drinking Underfloor

heating manifolds for underfloor heating

Basic no accessories Nipples Servomotor valves

Valves shut-off or balancing valves Flowmeters

additional

Top air-vent on top of the beam

Axis air-vent in the axis of the beam

Pump mixing unit

KAN Group

e-mail: kan@kan-therm.com

EN 20/06