

# SYSTEM KAN-therm

## Radiant heating stainless steel manifolds

Brand new stainless steel manifolds for underfloor, wall, ceiling heating systems



SYSTEM  
KAN-therm

GO WISE  
GO NOBLE  
GO STAINLESS!

BETTER FLOW =  
GREATER  
POSSIBILITIES!



### The most important features:

- 1 1/4" stainless steel profile.
- 1" female thread connection.
- 3/4" nipples with 50 mm spacing for easy and reliable pipe connections via Eurocone adapters.
- M30x1,5 servomotor valves.
- Resistant to glycol mixtures up to 50%.
- Versions with or without air vent and drain valve.
- Inlet and outlet marking labels for trouble-free installation.
- Manifold brackets with vibration damping inserts.
- Up to 6 bar and 70°C.
- Over 1,5 times bigger allowable flow\*.

\* compared to typical 1" profile brass manifold with flowmeters



[www.kan-therm.com](http://www.kan-therm.com)

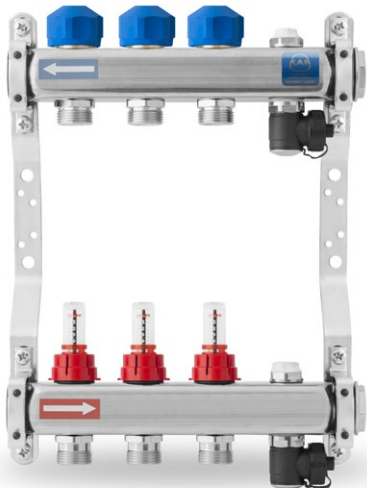
TECHNOLOGY OF SUCCESS



ISO 9001

# KAN-therm stainless steel manifolds range

Manifolds series N75A (with air vent and drain valve):



Code	Stainless steel manifold with flowmeters and servomotor valves	L [mm]
N75020A	2 circuits	200
N75030A	3 circuits	250
N75040A	4 circuits	300
N75050A	5 circuits	350
N75060A	6 circuits	400
N75070A	7 circuits	450
N75080A	8 circuits	500
N75090A	9 circuits	550
N75100A	10 circuits	600
N75110A	11 circuits	650
N75120A	12 circuits	700

Manifolds series N75E



Code	Stainless steel manifold with flowmeters and servomotor valves	L [mm]
N75020E	2 circuits	150
N75030E	3 circuits	200
N75040E	4 circuits	250
N75050E	5 circuits	300
N75060E	6 circuits	350
N75070E	7 circuits	400
N75080E	8 circuits	450
N75090E	9 circuits	500
N75100E	10 circuits	550
N75110E	11 circuits	600
N75120E	12 circuits	650



**KAN** Sp. z o.o.

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

[www.kan-therm.com](http://www.kan-therm.com)

TECHNOLOGY OF SUCCESS



ISO 9001