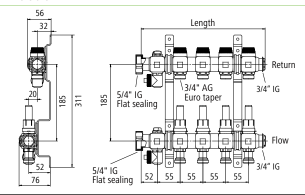




x-net comfort manifold 5/4"



Dimensions



Manifold size	Length	Weight	Product code
2 heating circuits	205 mm	2.20 kg	SFVT0200000
3 heating circuits	260 mm	2.60 kg	SFVT0300000
4 heating circuits	315 mm	3.00 kg	SFVT0400000
5 heating circuits	370 mm	3.40 kg	SFVT0500000
6 heating circuits	425 mm	3.80 kg	SFVT0600000
7 heating circuits	480 mm	4.20 kg	SFVT0700000
8 heating circuits	535 mm	4.60 kg	SFVT0800000
9 heating circuits	590 mm	5.00 kg	SFVT0900000
10 heating circuits	645 mm	5.40 kg	SFVT1000000
11 heating circuits	700 mm	5.80 kg	SFVT1100000
12 heating circuits	755 mm	6.20 kg	SFVT1200000

Kermi x-net Technical data sheet No. 13001127_3/Status 30.03.2016 Page 1 of 3 Technical specifications subject to change! We assume no liability for mistakes or printing errors.

Application

- Suitable for panel heating and cooling
- Medium: heating water acc. to VDI 2035
- Resistance to hot water additives acc. to VDI 2035 and to approved anti-freezing agents with a concentration of max. 30%

Product description

Stainless steel special profile manifold for adjusting, shutting off and distributing volume flows for surface heating and cooling systems. Includes a 5/4" internal thread union nut for flat sealing connection to an x-net ball valve set 5/4" external thread x 1", respectively, 3/4" internal thread.

Flow section with an integrated flow meter for each heating circuit for an exact regulation of the flow rate without any tools. The amount of flowing water (0.5 - 5 l/min) can be read from the sight glass. Return section with an integrated thermostat insert for each heating circuit for the attachment of x-net actuators.

Outlets 3/4" external thread euro cone with 55 mm connection spacing, fitting the x-net clamp ring screw connections.

Including a wall mount with sound insulation insert, screws, anchor bolts and heating circuit identification labels. Air vent plugs and KFE valve 1/2".

The x-net comfort manifold 5/4" can be expanded with the x-net comfort heating circuit expansion set (length 85 mm) by an additional heating circuit

> Kermi GmbH Pankofen-Bahnhof 1 94447 Plattling GERMANY

Tel. +49 9931 501-0 Fax +49 9931 3075 www.kermi.com info@kermi.de