

Offering a wide selection in all gradations from 2 to 12 heating circuits, OEG stainless steel heating manifolds are always the right choice.

Their flow meters with shut-off function, very low pressure loss and flow display (0 to 4 l/min.) are intended for optimal adjustment and monitoring the flow rate of the individual heating circuits being connected by means of ¾" euro cone.

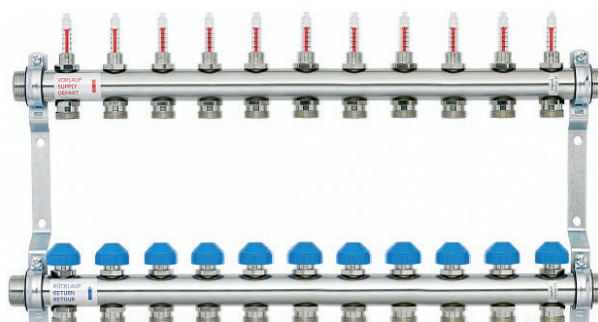
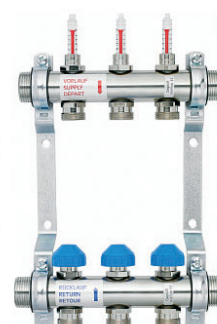
Equipped with flat-sealing main connections on both ends in 1" ET for manifold accessories, setpoint regulating unit as well as regulator valves with connection M30 x 1.5, they are perfect teammates in any heating configuration.

OEG stainless steel heating manifolds have been function- and pressure-tested, are supplied ready for installation with wall bracket, and they comply with DIN EN 1264.

Stainless steel heating manifolds






Stainless steel round pipe – 1" ET.
Flow meter with shut-off function and scale 0 – 4 l/min.
Centre distance of outlets 50 mm.
Connections of heating circuits ¾" euro cone.
Supply flow at the top. Pre-assembled on wall bracket.

**available from 3 to 11
heating circuits**



Type	Total length	Art. No.
3 heating circuits	210 mm	512 003 952
4 heating circuits	260 mm	512 003 954
5 heating circuits	310 mm	512 003 956
6 heating circuits	360 mm	512 003 958
7 heating circuits	410 mm	512 003 960
8 heating circuits	460 mm	512 003 962
9 heating circuits	510 mm	512 003 964
10 heating circuits	560 mm	512 003 966
11 heating circuits	610 mm	512 003 968

Suitable accessories available at OEG:

Type		Art. No.
Ball valve set straight 1" with thermometer 0 – 60 °C		512 003 339
End set 1" with ball valve		512 003 342
Ball valve set angle 1"		512 003 328
Thermometer 0 – 50 °C for angle ball valve		512 003 329
Thermometer 0 – 60 °C for angle ball valve		512 003 336