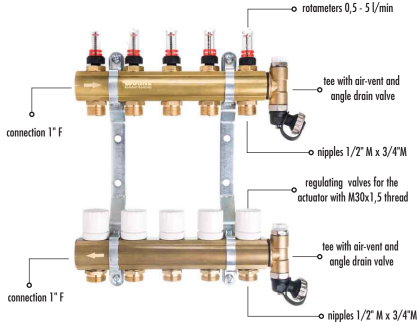


Brass manifold for underfloor heating CM-NTRot



Brass manifolds **CM-NTRot** are used to separate individual loops of floor heating and their proper regulation, ensuring comfort of use and even distribution of heat. Thanks to the rotameters placed on the supply beam, it is possible to precisely set the amount of medium flowing through each loop. The manifold contains two C-profile beams connected with two steel holders, connections for supply and return of the system, nipples with an o-ring, rotameters with a scale of $0.5 - 5 \, \text{l/min}$, regulating valves for actuators with M30x1,5 thread, two brass tees with o-ring, manual air vent and angle drain valve.

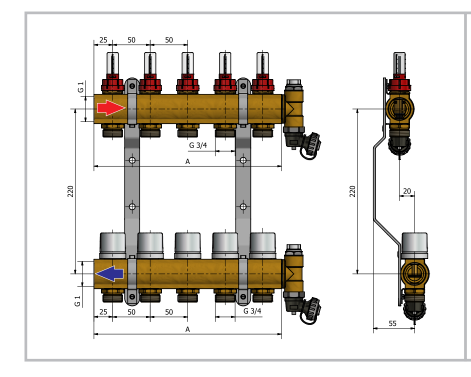
Technical data:

Destination: underfloor heating

Material: brass Section number: 2 - 12

Construction: C-profile brass beams

Permissible operating temperature: 70°C
o nipples 1/2" M x 3/4"M Permissible operating pressure: 6 bar
Manifold beam spacing: 220 mm



Name	Nr of sections	A (mm)	Catalog number
CM-NTRot 2F	2	100	200502
CM-NTRot 3F	3	150	200503
CM-NTRot 4F	4	200	200504
CM-NTRot 5F	5	250	200505
CM-NTRot 6F	6	300	200506
CM-NTRot 7F	7	350	200507
CM-NTRot 8F	8	400	200508
CM-NTRot 9F	9	450	200509
CM-NTRot 10F	10	500	200510
CM-NTRot 11F	11	550	200511
CM-NTRot 12F	12	600	200512