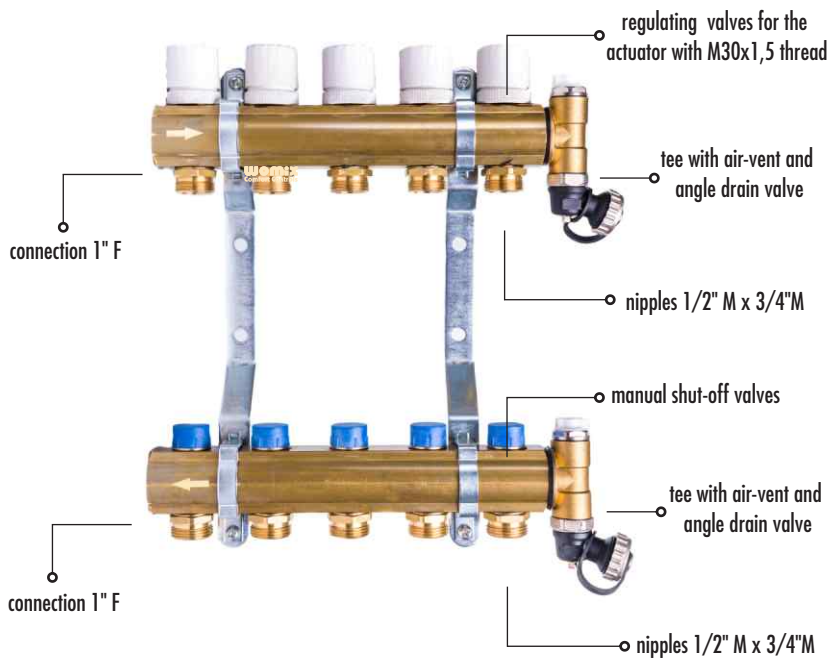


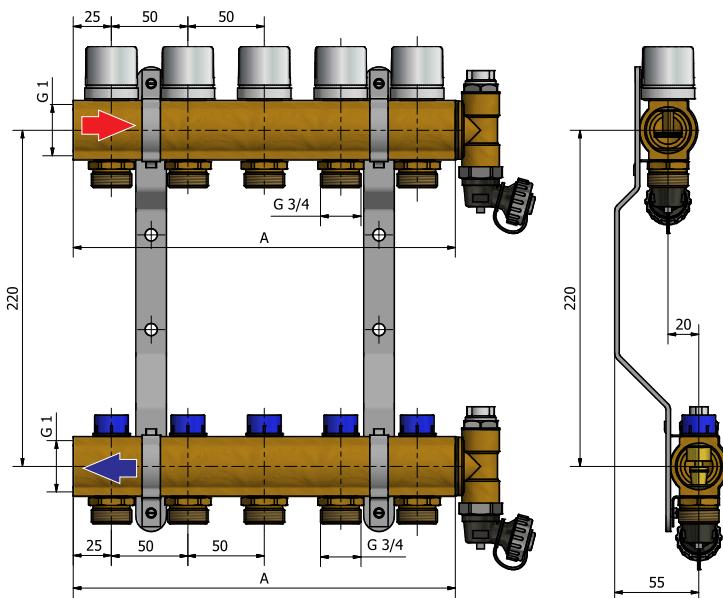
Brass manifold for underfloor heating CM-NRT



Brass manifolds **CM-NRT** are used to separate individual loops of floor heating and their proper regulation, ensuring comfort of use and even distribution of heat. It contains two C-profile beams connected with two steel holders, connections for supply and return of the system, nipples with an o-ring, manual shut-off valves, 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
Permissible operating pressure:	6 bar
Manifold beam spacing:	220 mm



Name	Nr of sections	A (mm)	Catalog number
CM-NRT 2F	2	100	200402
CM-NRT 3F	3	150	200403
CM-NRT 4F	4	200	200404
CM-NRT 5F	5	250	200405
CM-NRT 6F	6	300	200406
CM-NRT 7F	7	350	200407
CM-NRT 8F	8	400	200408
CM-NRT 9F	9	450	200409
CM-NRT 10F	10	500	200410
CM-NRT 11F	11	550	200411
CM-NRT 12F	12	600	200412

