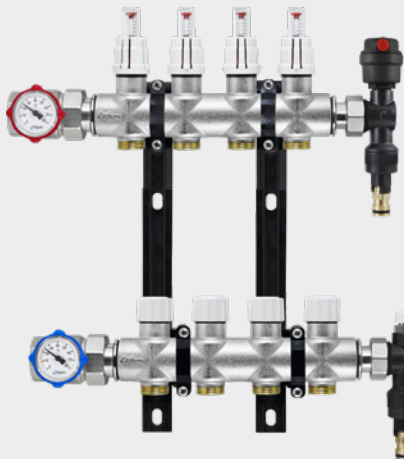


MANIFOLDS KIT

Polymer and brass for radiant systems



Nickel-plated brass compact manifold kits



Technopolymer compact manifold kits



Manifold kits anticondensation



Space-saving: insertion in 80 mm thick boxes

Shut-off ball valves with built-in thermometer

Manual or automatic shut-off on-off of individual circuits

Micrometric control of the passing flow to balance the circuits

Easier system supply/discharge: thanks to terminal valves ①

Direct reading on flow meter of flow rate value in transit on individual circuit

Flow meter with adjustment memory function (memory stop)

Manifold with micro-corrosion retention chamber: allows purging of accumulated residues through the tap ①

Attention to materials: RBM offers manifolds made of externally nickel-plated brass and/or technopolymer; high quality materials for maximum reliability over time; not subject to corrosion that can impair the functioning of the system

Made in one piece: no possibility of leakage

Built-in automatic venting valve