

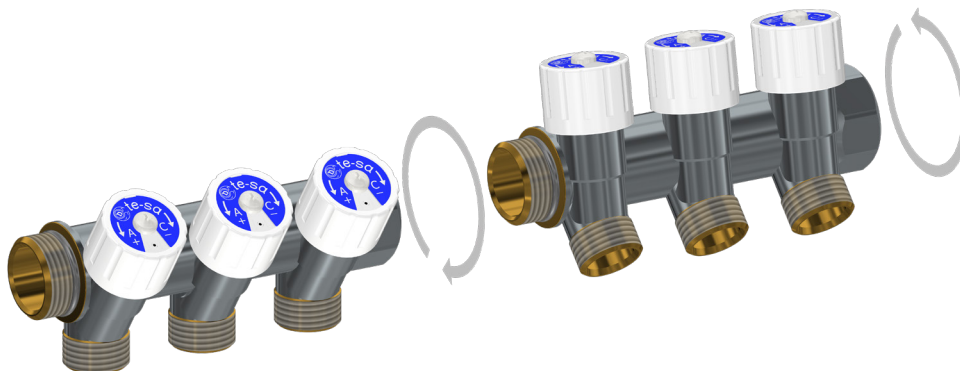
Art. 203TGN MODULAR DISTRIBUTION MANIFOLD FOR DRINKING WATER

te-sa renovated its modular manifolds for drinking water distribution by introducing new solutions to ensure the health of end users and to facilitate installers.

The new brass alloy used, with a reduced lead content, and the absence of galvanic coatings on the internal parts in contact with water, guarantee the absence of the release of substances that could alter the purity of water.



The introduction of the self-sealing O-Ring to the head connections of the manifold and the special synchronization of male/female threads allow the installer to assemble the modules with extreme ease and without the aid of special tools. The alignment of the modules and the hydraulic hold are in this way easily guaranteed and reliable.



To complete the peculiarities of the product, the large capacity guaranteed by the full passage of the flow sections and by the 35° inclined interception insert valves and moreover the reliability of the piston-like insert-valves with seal in EPDM are to be highlighted.

new solutions