

Borgomanero, 29 April 2024

CONFORMITY DECLARATION

(According to the Standard ISO/IEC 17050-1)

te-sa S.r.l. located on Via Resega 21 in Borgomanero (NO), certified by the Approval Body ICIM according to the Standard UNI EN ISO 9001:2015 for activities of design and production of radiator valves, distribution manifolds, brass fittings, components for radiant and hydronic systems, and trading of correlated accessories

STATES

that its Stainless-Steel preassembled distribution manifolds 220ACTP2-D, in the available size 1", with loop connections between 2 to 12 threaded 3/4 Eurocone, balancing flowmeters on supply and thermostatisable interception valves on return, completed on the barrels with manual air vents, end plugs and fill&drain valves, are designed and manufactured in the respect of the art rules, and are made of high-quality raw materials that don't contain health dangerous elements.

All pieces produced are submitted to dimensional controls during the machining process, and are submitted to functional and leakage tests during the assembly phases.

The produced manifolds are also subjected to visual inspection during the final packaging.

The main European Standards applicable at this kind of product, followed in the manufacturing, are the UNI-EN 12164:2016 for brass parts machined made of alloy CW614N, the UNI-EN 12165:2016 for the brass parts forged made of alloy CW617N, the UNI-EN 10088:2014 for the stainless-steel manifold barrel made of EN 1.4301-AISI304, the UNI-ISO228:2003 for the threads.

te-sa S.r.l.

The Technician Eng. Marco Torsetta

