

DC-042-1 | **DECLARATION OF CONFORMITY**

Rev.012 – 03/2016

Rif. UNI CEI EN 17050

TIEMME RACCORDERIE S.P.A., leader in production and sales of fittings systems, manifolds, pipes, valves and taps for hot and cold water, gas and solar installations, in conformity with the regulations in force

DECLARES

under its own responsibility, that the following products:

COMPRESSION FITTINGS – SERIES 1000

are designed and manufactured according the sound engineering practices:

- They conform to our internal manufacturing and control procedures according the standard UNI EN ISO 9001.
- They are designed and manufactured in accordance to the standard EN 1254-2 (Copper and copper alloys - Plumbing fittings - Part 2: Fittings with compression ends for use with copper tubes).
- They are designed and manufactured in accordance to the standard EN 1254-3 (Copper and copper alloys - Plumbing fittings - Part 3: Fittings with compression ends for use with plastics pipes).
- They are designed and manufactured in accordance to the standard EN 1254-4 (Copper and copper alloys - Plumbing fittings - Part 4: Fittings combining other end connections with capillary or compression ends).
- The brass alloy CW617N employed in forged bodies conforms to the standard EN 12165.
- The brass alloy CW617N employed in parts wrought from bar conforms to the standard EN 12164.
- The aforementioned brass alloys conform to the 4MS Common Composition List and therefore are suitable for use with drinking water.
- They are suitable for hot water and gas installations.
- They are suitable for use with annealed copper pipes, combining the pipe with the insert article 1116.
- They are suitable for use with PEX pipes, combining the pipe with the insert article 1120.
- The connecting threads conform to the standard EN 10226 (ISO 7).
- They comply with the information illustrated in the respective technical sheets.

DECLINES

any liability for damages to persons or objects resulting from tampering or from incorrect or unsuitable use installation of the abovementioned products.

The Technical Director
Pierfausto Stefana