



**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:

BALL VALVES "URAGANO"

BALL VALVES - SERIES 2263-2263AF-2263CK-2266-2266CK-2266AF

BALL VALVES "TORNADO"

BALL VALVES "SCIROCCO"

BALL VALVES "MISTRAL"

BALL VALVES "BURAN"

BALL BIBCOCKS "EOLO"

FULL BORE BALL VALVES "TIFONE"

BRASS FITTINGS IN CW617N

are designed and manufactured according the sound engineering practices:

- They conform to our internal manufacturing and control procedures according the standard EN ISO 9001:2008.
- They are manufactured in accordance to the standard EN 13828 (Building valves Manually operated copper alloy and stainless steel ball valves for potable water supply in buildings - Tests and requirements).
- They are manufactured in accordance to the standard EN 12266-1 (Industrial valves Testing of metallic valves Part 1: Pressure tests, test procedures and acceptance criteria Mandatory requirements).
- The brass alloy CW617N used in forged bodies conforms to the standard EN 12165.
- The brass alloy CW617N used in parts wrought from bar conforms to the standard EN 12164.
- The above-mentioned alloys are included in the list of metal materials hygienically suitable for contact with drinking water called UBA List and in line with the European 4MS initiative
- 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 Manager
Pierfausto Stefana





