

DECLARATION OF CONFORMITY

Rif. UNI CELEN 17050

Rev. 9 - October 2009

Pag. 1 di 1

Herewith the company **TIEMME RACCORDERIE S.P.A.**, manufacturer of fittings systems, manifolds, pipes, valves and taps for hydro-thermo-hydraulic and gas plants

In conformity with the regulations in force,

DECLARES on their own responsibility that the following products:

RANGE 1500 BRASS GENERIC FITTINGS

MADE IN ITALY

are produced properly following steps as below:

HOT PRESSED at our plant in Lumezzane (BS-Italy) in accordance with an ISO 9001:2008 KIWA, certified quality procedure;

MANUFACTURED using modern technology at our plant in Castegnato (BS-Italy) in accordance with an ISO 9001:2008 KIWA (certificate No. **KI052300/01**) certified quality procedure;

- The raw material used is brass in conformity with the EN 12164 (CW614N) for the bars and EN12165 (CW617N) for pressed articles and also is therefore suitable for contact with drinking water;
- The fittings can be use you on pipes in iron, zinc plated iron and steel;
- > The valves have been tested and certified by the following external Certification Boards:
 - → for TSU (Slovakia) report number C03/07/0054/4101/CC.
 - → For TUV Rheinland (Bulgaria) certificate number **022 HCHOCC**Π **079**
- ➤ The threads meet the requirements of ISO 7 or ISO 228.
- ➤ Minimum temperature: 35 °C
- ➤ Maximum temperature: + 200 °C
- Maximum operating pressure: 30 bar

The Quality Control System of **TIEMME RACCORDERIE S.P.A.** is certified in accordance with the rule **ISO 9001:2008 KIWA No. KI052300/01**. The company undertakes to provide clients with reports, tests and technical information relative to any of the above-mentioned products as and when requested, and, furthermore, puts their experience and advice at the client's disposal to ensure the correct use of their products;

DECLINES

liability for any accidents to persons or objects resulting from tampering or from incorrect/unsuitable use or installation of products.

The Technical Director (electronic signature – original available at Tiemme)