

ERTIFICATION

The Design, production and Quality management is certified according to the standard UNI en ISO 9001. SGS, the most famous certification institute, analyses and approves our management system, with an annual audit for the checking of the level and its improvement.

Teseo components are tested in our internal test department and also through external certified structures SIT, ISPEL, UNI or institutes such as SGS, TUV, TSSA and others.

Our quality management department collaborates with external qualified and experienced consultants in our industrial field.

Teseo components are manufactured with quality raw materials according to standard ISO: UNI en 755-2, UNI EN 755-3, UNI EN 515, UNI EN 573-3, UNI EN 1706, UNI 5931, UNI EN 1461, UNI EN 3601 and others.

Teseo components are tested according to various procedures; The TUV institute checked an assembly of the HBS, testing it to cyclical pressurization; The AQM society tested the principal components of the AP range up to 120 bars with

a range of temperature from -20°C to +130°C; the SGS institu-

te certified that the AP system succeeded with the failure test pressure at 160 bars.

The University of Torino independently tests and measures the flow rates of our piping while the Brescia university is co-operating with specific technical consultants.

The calibration tools used in Teseo are regularly tested and certified by MG.

Teseo pipework systems are in compliance with the US standards ANSI B31.3 and B31.9. Approved by the Certification Bodies of the different provinces of Canada

Teseo pipework systems are designed, manufactured and tested according to the safety requirements of the European Standard 97/23/CE (PED).

Kiwa has determined that the quality management system of Teseo SrI meets the requirements of Annex III, E1 of the Pressure Equipment Directive 97/23/CE.





















