

## **DECLARATION OF CONFORMITY**

P011B

According to ISO/IEC 17050-1

**Válvulas ARCO, S.L.** located at Avda de Cid 16, Foios 46134, Valencia SPAIN; manufacturer of valves, accessories and systems for water, gas and heating; in conformity with the current regulations, DECLARES on its sole responsibility that the series:

## **Ball valves TAJO 2000 VITAQ**

are manufactured in accordance with the following technical requirements:

- EN 13828 Building valves. Manually operated copper alloy and stainless steel ball valves for potable water supply in buildings. Test and requirements
- Main raw material used is brass in conformity with the EN 12164 (CW614N) for machining and EN12165 (CW617N) for stamping. This brass is therefore suitable to be in contact with drinking water.
- Their thread ends are according to ISO 228

The working conditions of these valves are:

Nominal pressure	50 bar (725 psi)
Temperature range	-20ºC up to 140ºC, excluding frozen

According to its technical features and materials, this series is intended to be used in:

- Drinking water networks
- Water supply connection
- Plumbing networks
- Hot water networks
- Heating systems

This product has been certified by:

• Instytut Techniki Budowlanej. UI Filtrowa 1. 00-611 Warszawa. Krajowa Ocena Techniczna ITB-KOT-2021/2003 wydanie 1

VALVULAS ARCO S.L. Quality Control System is certified with ISO 9001:2008, and also owns ISO 14001: 2004 and OHSAS 18001: 2007, all them issued by TÜV SÜD Management Service GmbH No. 12 100 42558 TMS. Valvulas ARCO undertakes to provide reports, tests and technical information relative to any of mentioned products to secure the correct use of our products.

October 3, 2022 Valencia, SPAIN Carlos López Product Engineering Manager