

TRES COMERCIAL, S.L.

C/ Penedés, 16-26 | Zona industrial, Sector A | 08759 Vallirana (Barcelona) 93 683 40 04 | comercial@tresgriferia.com www.tresgriferia.com

 Certificate No.:
 CC190164050PM2022

 Initial Certification:
 18/03/2022

 Issue Date:
 01/01/2024

 Expiry Date:
 01/01/2029

CERTIFICATE OF CONFORMITY

TRES COMERCIAL S.L., with registered office at C/ Penedès 16-26, Zonalndustrial - Sector A, 08759 Vallirana (Barcelona), hereby declares under its sole responsibility that the sanitary tapware:

Brand: TRES

Model(s): 190164050PM
Collection: OVER-WALL
Family: Thermostatic

As the subject of this declaration, is produced under a quality management system in accordance with the UNE-EN ISO 9001:2015 standard(ER-1111/1999) for the production and assembly of sanitary tapware and accessories, and complies with the requirements of both national and European standards:

Royal Decree 145/2023 of 28 February (industrial safety) Annex 1: 6. Sanitary tapware.

Royal Decree 3/2023 of 10 January regarding technical and sanitary criteria for drinking water quality, control, and supply.

EN-1111: Sanitary Tapware. Thermostatic mixers (PN 10). General technical specifications.

EN 248: Corrosion resistance and adhesion of surface coating.

Characteristics and performance in the attached technical sheet.

Quality Department

≅ TRES COMERCIAL SL





335 - 117 - 60 | G1/2 - 135-165 | G1/2 | G1/

19016405OPM

OVER-WALL

Over-wall thermostatic tap for the shower

- · Without accessories.
- · Square-round handle.



24K matte rose gold Finish



BELGAQUA certification (Belgium)



Environmental Quality Guarantee (Catalonia)



Easy-Clean®. The thermostatic cartridge is easy to clean without losing temperature calibration $\,$



Connecting element: MURAL G1/2"



Tres Instant: The thermostatic cartridge ensures a constant flow of water at the desired temperature, in spite of pressure or temperature changes.



Material: Low lead content brass



New



Corrosion resistance



Tres Touch-cool®. The tap surface remains at a temperature suitable for touching, thus preventing burns.