

SENESE

Cielo / Cielo Sans Thermostatic Shower Set

Installation Guideline

Senese Srl p.iva 01602790527
Loc. Frassi 34, 53011 Castellina in Chianti
senese.com

Cielo Thermostatic Shower Set

Thermostatic Shower Set with 2-way Diverter Valve

Article

Polished Brass	TDS200TLGCI ON 1.530 Eur incl. VAT
Polished Chrome	TDS200TLGCI CR 1.840 Eur incl. VAT
Aged Brass	TDS200TLGCI AB 1.990 Eur incl. VAT
Burnished Brass	TDS200TLGCI BB 1.990 Eur incl. VAT
Satin Nickel	TDS200TLGCI NS 2.300 Eur incl. VAT
Black Nickel	TDS200TLGCI NNO 2.300 Eur incl. VAT
Gold	TDS200TLGCI OR 2.750 Eur incl. VAT

Cleaning

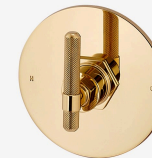
Wipe the surface with a soft cloth and lukewarm water and possibly with soap solution. Avoid alkaline, acid-liming or abrasive cleaners. Brass is a material that over time gets a beautiful patina but can be polished with brass polish. Aged and Burnished Brass also gets patina but should not be polished. The galvanized surfaces retain their lustre.

Decalcification

Aerators and shower handles should be regularly decalcified by placing them in a vinegar bath for a couple of hours. Should limescale stains occur, use eucalyptus oil and a soft cloth.

Lubrication

Lubricate only with silicone grease.



Cielo Sans Thermostatic Shower Set

Thermostatic Shower Set with 2-Way Diverter Valve

Article

Polished Brass	TDS200TLLCS ON 1.695 Eur incl. VAT
Polished Chrome	TDS200TLLCS CR 2.035 Eur incl. VAT
Aged Brass	TDS200TLLCS AB 2.210 Eur incl. VAT
Burnished Brass	TDS200TLLCS BB 2.210 Eur incl. VAT
Satin Nickel	TDS200TLLCS NS 2.550 Eur incl. VAT
Black Nickel	TDS200TLLCS NNO 2.550 Eur incl. VAT
Gold	TDS200TLLCS OR 3.050 Eur incl. VAT



Installation Guide

Before You Begin:

1. Turn off the Water Supply

Ensure all water supply lines are completely shut off before beginning installation.

2. Flush Supply Lines

Run water through the supply lines to clear any debris or sediment. This prevents blockages or damage to internal components of the fixture.

3. Isolation Valves

We recommend installing isolation valves on the hot and cold inlet feeds for easier future maintenance.

Installation Steps:

Mount the Thermostatic Body and Diverter

- Use the provided drawings to position the thermostatic body **at the correct tolerance** relative to the finished wall surface.
- Position the diverter in desired distance from the thermostatic body respecting the same tolerance to the finished wall.
- Connect diverter and thermostatic body using 1/2" GAS/BSPP pipe thread

Connecting the Water Supply

- Connect the hot and cold-water lines to the designated inlets. **Ensure the hot line is connected on the left** when viewed from the front.

Connect the Shower Rose and Hand Shower

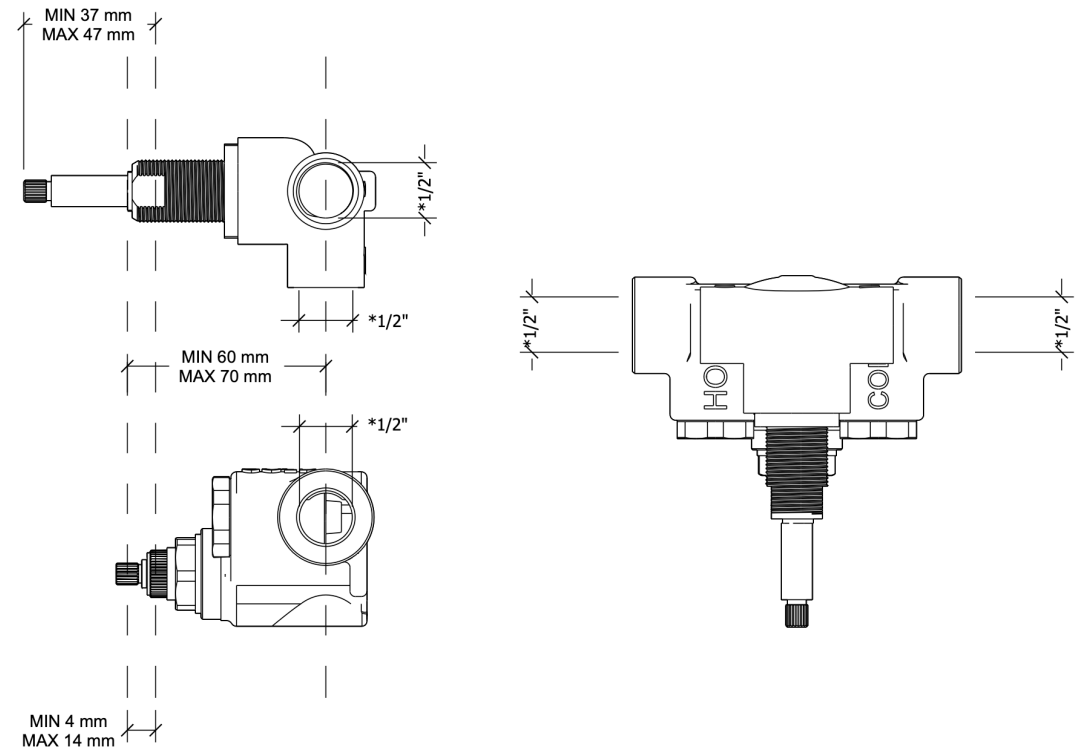
- **Diverter Top Outlet:** Connect to the shower rose.
- **Diverter Right Outlet:** Connect to the hand shower.
- Tighten all connections securely to prevent leaks.

Securing the Handles and Deviator

- Attach the diverter body and thermostatic faucet bodies by screwing it into place.
- Attach the handles to the valve cartridges by screwing them into place. Ensure they are aligned correctly for proper operation.

Testing

- Open the faucet and turn the water supply back on.
- Allow water to run through the faucet to flush out any remaining debris.
- Check for any leaks around the handle assembly.



Post-Installation Care

Cleaning and Maintenance

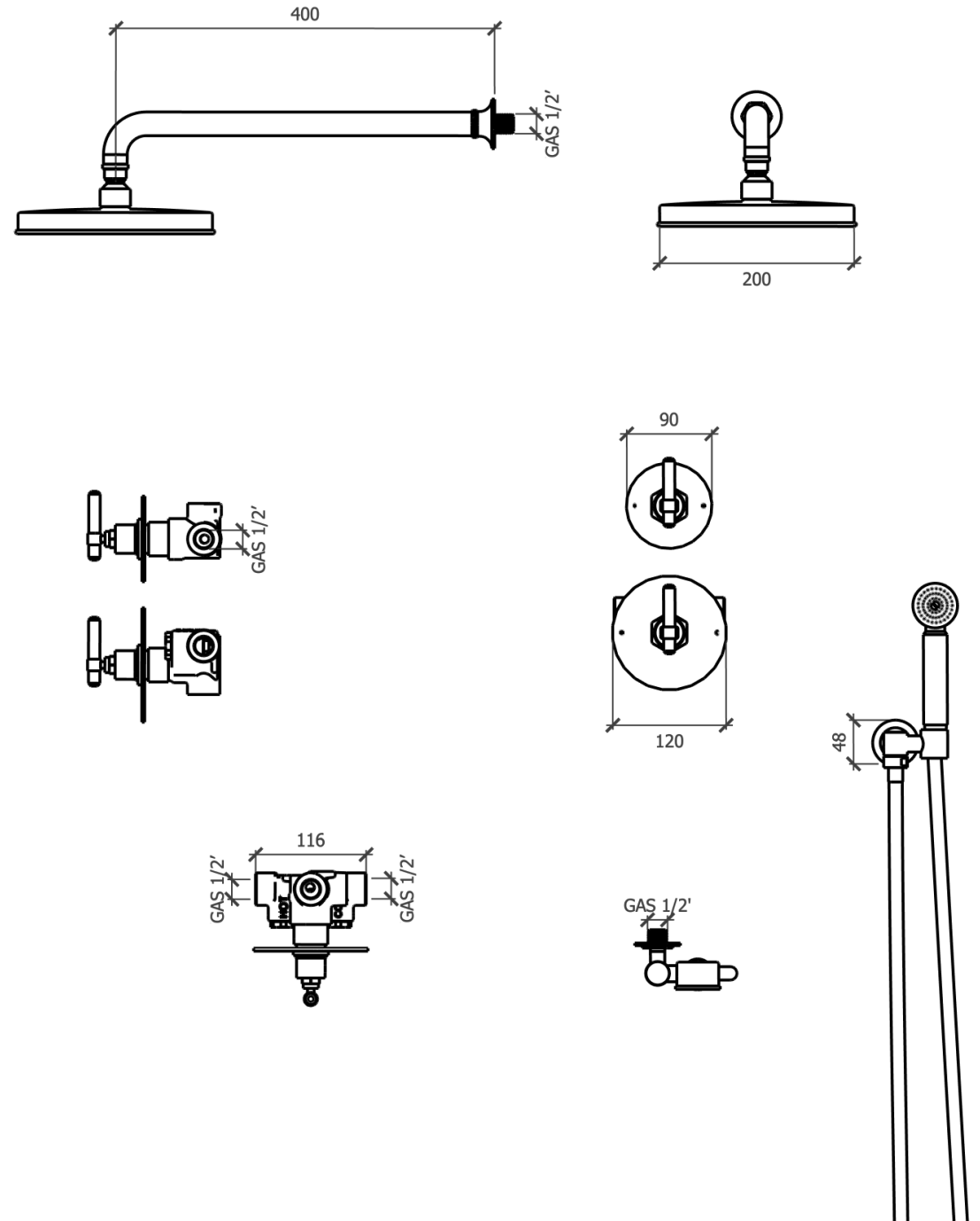
Regularly clean the faucet surface with a soft cloth, lukewarm water, and mild soap. Avoid using harsh chemicals or abrasive materials. For brass finishes, use brass polish to maintain shine, except for aged or burnished brass which should not be polished.

Aerator and Shower Handle Decalcification

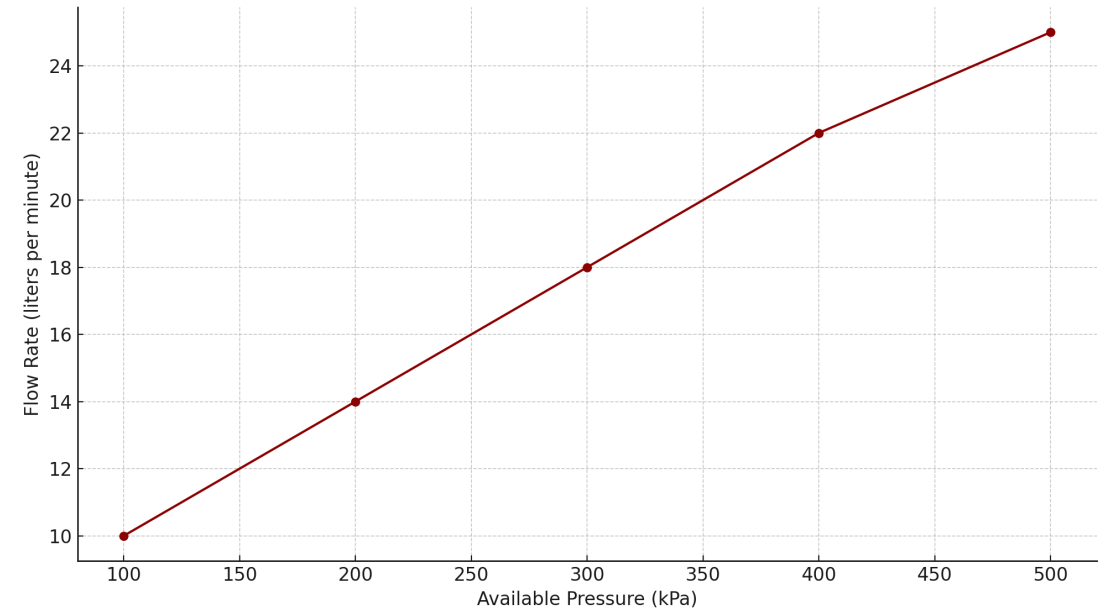
To prevent limescale buildup, immerse aerators and shower handles in vinegar for a few hours, then rinse. Use eucalyptus oil on a soft cloth to remove limescale stains.

Lubrication

Use only silicone grease for lubrication when needed.



Flowchart
TDS200TLGCI / TDS200TLLCS



For assistance or technical questions

service@senese.com
Tel: +39 0577 160 7485
www.senese.com