

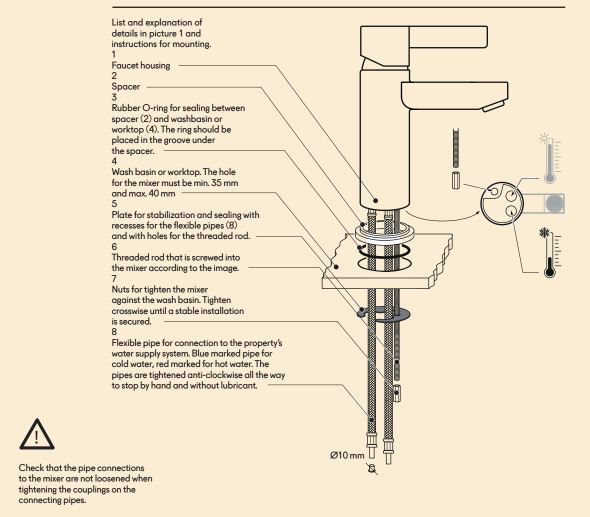
### **Arch Bathroom**

Lead-free basin faucet Arch Bathroom from Toniton x Tapwell 1-grip

Edition MTS3-2019 02 13

The description concerns Toniton x Tapwell's wash basin mixer Arch Bathroom. The mixer meet the requirements regarding backflow according to SS-EN 1717. Intended for a maximum operating pressure of 10 bar, a maximum water temperature

of +60°C and can be pressure tested up to 16 bar.



Toniton Bergsgatan 53 SE-112 31 Stockholm P+46855603303 contact@toniton.com www.toniton.com

Tapwell AB Renstiernas gata 31 SE-116 31 Stockholm Sweden P+46 8 652 38 00 F+46 8 652 38 01 info@tapwell.se www.tapwell.se

Tapwell AS Rolf Wikströms vei 15 NO-0484 Oslo Norway P+47 23051430 F+47 23051431 info@tapwell.no www.tapwell.no

Tapwell Oy Muuntotie 1 (B3) 01510 Vantaa FI-Finland P+358 9 42415900 F+358 9 42415909 info@tapwell.fi www.tapwell.fi



# **Arch Bathroom**

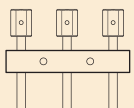
### Installation Lead-free basin faucet Arch Bathroom from Toniton x Tapwell 1-grip

Edition MTS3-2019 02 13

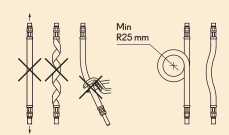
The description concerns Toniton x Tapwell's wash basin mixer Arch Bathroom. The mixer meet the requirements regarding backflow according to SS-EN 1717. Intended for a maximum operating pressure of 10 bar, a maximum water temperature of  $+60^{\circ}\text{C}$  and can be pressure tested up to 16 bar.

2 3

Clamping Clamping of the connecting pipelines must be done as close to the splice connections as possible.

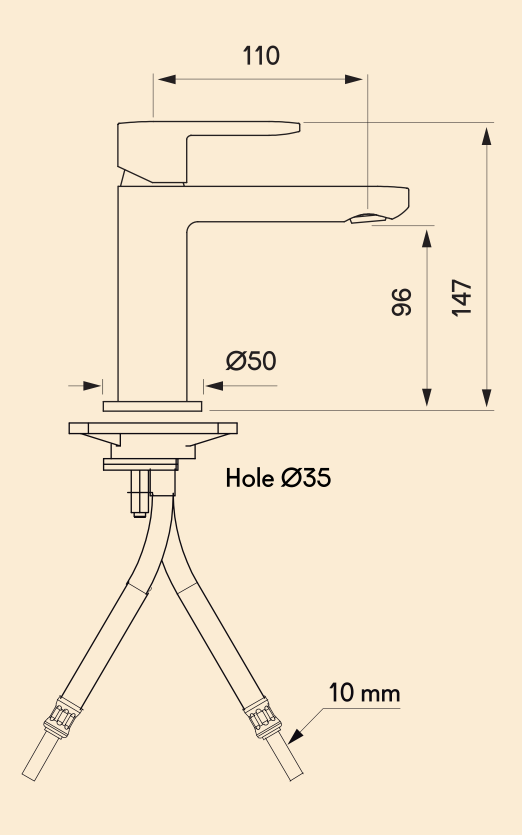


Mounting of the flexible pipes



4

Leakage test after the mixer installation in existing assemblies must be performed at the system's operating pressure. Pressure and leakage testing in new builds must be performed according to the instructions in the object's technical description. Testing must be documented.





## **Arch Bathroom**

### Care and Maintenance

- Wipe with a clean cloth wrung in water or in a solution of water and a neutral detergent. Remove soap residue immediately using a clean, dry cloth.
- Avoid using scouring cream or scouring pads, as they may scratch the surface.
- Do not use solvents as they may have anadverse effect on the coating.
- Never use acetic acid or citric acid.