

KWC

F4LT-Med thermostatic single-lever pillar mixer with pop-up waste set

Modell-Linie: F4 | F4LT1003

Taps | Manual taps





KWC-No.

2030067801

2030068120

With connection pipes

F4LT-Med thermostatic single lever mixer as DN 15 pillar mixer for sanitary facilities in the healthcare and nursing sectors, with 148 mm

lever. Thermostat-controlled mixer cartridge with expansion element,

element, integrated fail-safe against backflow, safety switch-off in case of cold-water failure, adjustable and turn-proof temperature stop, and ceramic disc technology. Without additional backflow preventer for optimised drinking water hygiene. Lever cap with an ergonomic bracket

 $design \, and \, slight \, curvature \, in \, the \, front \, with \, basalt-grey \, coating, \, in \,$

line with two-senses principle (tactile and visual). For connection to hot water and cold water via hoses, includes strainers. Tap

for cleaning, all-metal construction, polished chromium-plated low-lead

brass (lead proportion = 0.2%), with volume-reduced water flow without

nickel coating. Laminar jet controller with integrated flow rate controller 8.0 l/min, projection 135 mm. With chrome-plated pop-up

set waste fitting kit G 1 1/4.

| no | |
|--------------------------|---|
| no | |
| yes | |
| manual | |
| DN 15 | |
| G 3/8 | |
| Top section, non-ceramic | |
| brass | |
| 1 | |
| with thermostat | |
| yes | |
| no | |
| fixed | |
| chromed | |
| polished | |
| no | |
| yes | |
| tap hole | |
| manual operation | |
| pillartap | |
| | no yes manual DN 15 G 3/8 Top section, non-ceramic brass 1 with thermostat yes no fixed chromed polished no yes tap hole manual operation |



KWC

F4LT-Med thermostatic single-lever pillar mixer with pop-up waste set

Modell-Linie: F4 | F4LT1003 Taps | Manual taps

| volume flow rate at 3 bar | 0.13 |
|---------------------------|------------------|
| vater connection | hose (gland nut) |
| Optional Accessories | |
| | |
| | |
| | |
| | |
| | |
| | |
| anti-twist protection | |
| 030041324 ACLM1009 | |