

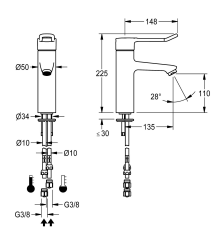
KWC F4LT-Med

Thermostatic single-lever pillar mixer

Modell-Linie: F4 | F4LT1008

Taps | Manual taps





KWC-No.

2030066749

2030068119

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 and active scald protection, fail-safe against backflow as well as 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

water connection

hose (gland nut)

pipe

coating, in line with two-senses principle (tactile and visual). For connection to hot water and cold water via pipes, includes strainers. Tap optimised for cleaning, all-metal construction, polished chromium-plated low-lead brass (lead proportion $\leq 0.2\%$), with volume-reduced water flow without nickel coating. Laminar jet controller with integrated flow rate controller 8.0 l/min, projection 135 mm.

Technical Data

Technical Data	
with backflow preventer	
depressurised	
with filter	
functional principle	
diameter nominal	
inlet size	
Locking mechanism	
material fitting	
minimum flow pressure	
type of mixing	
Pop-up waste set	
with rosettes/cover plate	
Spout	
surface finish fitting	
surface treatment fitting	
temperature limit	
type of mounting	
type of operation	
type of tap	
volume flow rate at 3 bar	
water connection	
Accent colour	

no	
no	
yes	
manual	
DN 15	
G 3/8	
Top section, ceramic	
brass	
1 bar	
with thermostat	
no	
no	
fixed	
chromed	
polished	
yes	
tap hole	
manual operation	
pillartap	
0.13 l/s	
pipe	
none	









KWC F4LT-Med

Thermostatic single-lever pillar mixer

Modell-Linie: F4 | F4LT1008 Taps | Manual taps

Basic colour

chrome-look (glossy)

Optional Accessories



Anti-twist protection

2030041324 ACLM1009

Spare Parts



Aerator

2030071309 ASXX1042