Product: KLUDI BALANCE electronic controlled basin mixer

DN 10

Ref.: 5220205

Product description

electronic controlled basin mixer DN 10
single hole mounted
flow rate 5,0 l/min
flow straightener M 24 x I with anti-theft device
magnet-cartridge unit, with presettable temperature
control handle
optical object-registration
electronic unit with control device
electric power supply via 230 V main adapter
rapid installation set
flexible high pressure supply tubes G 3/8 with dirt catcher sieve
noise group I, protected against vandalism
for use with displacement heaters

Finishes: 05 chrome

Advertisement

- KLUDI GmbH & Co KG KLUDI BALANCE electronic controlled basin mixer item no. 5220205 DN 10
- ** electric power supply via 230 V main adapter
- *** temperature control handle
- **** chrome plated brass, DIN 50930-6, ajar to DIN EN 15091

Electronic controlled basin mixer DN 10, manufacturer KLUDI GmbH & Co KG KLUDI BALANCE item no. 5220205, DN 10, chrome plated brass DIN 50930-6, as electronic controlled pillar tap, according to technical requirements DIN EN 15091 and VDE 0630 part 12/09.88, electronic = electromagnetic compatibility proofed, flexible high pressure supply tubes length 350/500 mm with metal body 3/8 inch with DVGW / KIWA / WRAS / CSTB approval (W543/W270), noise level DIN 4109 group I, without report no., flow straightener M 24 x I with anti-theft device, control electronic with programming options, activation optoelectronical, with electric power supply via 230 V main adapter, safety class IP 65, with presettable temperature control handle, flow flow rate 5.0 l/min), max, warm water intake temperature 65 °C (as scald protection). with activatable/deactivatable 24 h automatic flush, with functional reliability magnet-cartridge unit, protected against vandalism, with integrated sensory window, valve closed in rest position, rapid installation system, projection in mm 129, spout height in mm 106/129,5, total height in mm 129,5, with adjustable water run-time (0,1-5 sec.), with 2 minutes short-off function, with (set/free adjustable) hot water safety device via mixing shaft, for use with displacement heaters, PN 0,





