DELABIE

Securitouch thermostatic shower kit

Ref. H964115

Thermostatic sequential mixer with no non-return valves

2024 UK public price excluding VAT: £651.51

DESCRIPTION

Securitouch thermostatic shower kit - Ref. H964115

Shower kit for exposed wall mounting:

• SECURITHERM thermostatic sequential shower mixer (ref. H9640).

Thermostatic sequential mixer: opens and closes with cold water.

Mixer with no non-return valves on the inlets (reduces bacterial proliferation). No risk of cross flow between the hot and cold water.

Sequential mixer with anti-scalding failsafe: shuts off automatically if cold or hot water supply fails.

Securitouch thermal insulation prevents burns.

Scale-resistant thermostatic sequential cartridge for adjusting the flow rate and the temperature.

Temperature control from cold water up to 39°C with maximum temperature limiter set at 39°C.

Thermal shocks are possible.

Body with smooth interior and low water volume (reduces niches where bacteria can develop).

Chrome-plated brass body and Hygiene lever L.100mm.

M3/4" shower outlet, top outlet.

Wall-mounted mixer with inline STOP/CHECK connectors, M1/2" M3/4". Mixer ideal for healthcare facilities, retirement and care homes, hospitals and clinics.

Suitable for people with reduced mobility.

• Fixed TONIC JET shower head with automatic flow rate regulation. Flow rate 6 lpm at 3 bar.

Ligature-resistant, scale-resistant spray head with adjustable nozzle.

Drains systematically after use: no water or impurity retention.

Chrome-plated solid brass body fixed in place with concealed locking screws. • Ø 16mm shower column with reinforced collar (fixing plate and screws included).

30-year warranty.

TECHNICAL CHARACTERISTICS

Securitouch thermostatic shower kit - Ref. H964115

Technology	Thermostatic single control SECURITHERM, Securitouch
Flow rate	6 lpm
Temperature limiter	39°C
Finish	Chrome-plated brass
Warranty	30 MARANTY

ADVANTAGES



Sequential: opens/closes with cold water



Maximum hygiene: no non-return valves



SECURITHERM: optimal anti-scalding safety



Thermostatic: complete temperature stability

