DELABIE

Recessed thermostatic sequential shower mixer with angled outlet

Ref. H9633L

SECURITHERM mixer with no non-return valves, kit 2/2

2025 UK public price excluding VAT: £358.27

DESCRIPTION

Recessed thermostatic sequential shower mixer with angled outlet - Ref. H9633L

Recessed SECURITHERM thermostatic shower with elbow outlet, kit 2/2 : 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 hot and cold water.

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

Prevents cold showers: cold water supply shuts off if hot water supply fails. Sequential mixer with Securitouch thermal insulation prevents burns. Scale-resistant thermostatic sequential cartridge adjusts the flow rate and temperature.

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

Thermal shocks are possible.

Flow rate regulated at 9 lpm (mixer only), 6 lpm at 3 bar with shower head. Hygiene lever L. 100mm.

Filters integrated on the inlets M3/4".

Order a shower head or wall outlet.

Bright polished stainless steel wall plate 166 x 166mm.

Mixer ideal for healthcare facilities, retirement and care homes, hospitals and clinics.

Sequential mixer suitable for people with reduced mobility.

Shower mixer with 30-year warranty.

Order the waterproof recessing housing ref. H96CBOX.

TECHNICAL CHARACTERISTICS

Recessed thermostatic sequential shower mixer with angled outlet - Ref. H9633L

Technology	SECURITHERM Securitouch thermostatic sequential mixer
Height	166mm
Width	166mm
Flow rate	Flow rate regulated at 9 lpm (mixer only), 6 lpm at 3 bar with shower head
Temperature limiter	Yes
Finish	Chrome-plated brass
Norms	ACS WRAS
Warranty	30 B



ADVANTAGES



Sequential: opens/closes with cold water



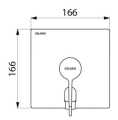
Maximum hygiene: no non-return valves



SECURITHERM: optimal anti-scalding safety



Thermostatic: total temperature stability



DELABIE

Repairability

