Thermostatic SECURITHERM securitouch auto-drain shower kit.

Ref. H9741KIT

Thermostatic shower kit with H971 mixer

DESCRIPTION

Thermostatic SECURITHERM securitouch auto-drain shower kit. - Ref. H9741KIT

Riser rail with dual control thermostatic mixer.

Shower kit with SECURITHERM thermostatic shower mixer.

Mixer with anti-scalding failsafe: shuts off automatically if cold water supply fails

Prevents cold showers: shuts off automatically if hot water supply fails.

Securitouch thermal insulation prevents burns.

Scale-resistant thermostatic cartridge adjusts the temperature.

1/4-turn ceramic head for flow rate adjustment.

Temperature control from 25 - 41°C.

Double temperature limiter: 1st limiter set at 38°C can be overridden, 2nd limiter set at 41°C.

Thermal shocks are possible without removing the control knob or shutting off the cold water supply.

Flow rate regulated at 9 lpm.

Chrome-plated brass body with ERGO control knobs.

M1/2" shower outlet.

F3/4" inlets with integrated filters and non-return valves.

Mixer with 2 offset STOP/CHECK wall connectors, M1/2" M3/4".

- Sliding shower head holder (ref. 813) on a chrome-plated riser rail (ref. 821) with soap dish and flexible shower hose (ref. 836T1).
- Shower hose retaining collar (ref. 830).

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

Thermostatic mixer suitable for people with reduced mobility.

Shower kit with 30-year warranty.

TECHNICAL CHARACTERISTICS

Thermostatic SECURITHERM securitouch auto-drain shower kit. - Ref. H9741KIT

Connector	M1/2"
Technology	SECURITHERM Securitouch thermostatic mixer
Depth	92mm
Length	286mm
Flow rate	9 lpm
Temperature limiter	Yes
Finish	Chrome-plated brass



ADVANTAGES



SECURITHERM: Optimum antiscalding safety



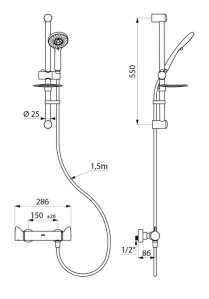
Double maximum temperature limiter



Securitouch thermal insulation prevents burns



Thermostatic: total temperature stability



DELABIE

Norms	ACS ①
Warranty	30 g
Repairability	50° REPARABUTY

© DELABIE https://www.delabie.co.uk