Aluminium shower panel with SECURITHERM sequential mixer

Ref. H9639

Sequential thermostatic mixer



DESCRIPTION

Aluminium shower panel with SECURITHERM sequential mixer - Ref. H9639

Anodised aluminium shower panel for wall-mounted exposed installation: SECURITHERM sequential thermostatic mixer (non-time flow).

Adjustable temperature control from cold water up to 39°C; maximum temperature limiter set at 39°C, can be adjusted.

Anti-scalding failsafe: automatic shut-off if cold water supply fails.

Anti-cold showers function: automatic shut-off if hot water fails.

Thermal shocks are possible.

Chrome-plated, tamperproof, scale-resistant ROUND shower head with automatic flow rate regulation at 6 lpm at 3 bar.

Hygiene control lever L. 100mm.

Top inlets with inline M1/2" stopcocks.

Concealed fixings.

Filters.

Suitable for people with reduced mobility.

30-year warranty.

ADVANTAGES



SECURITHERM: Optimum antiscalding safety



No non-return valves on inlets



Thermostatic: total temperature stability



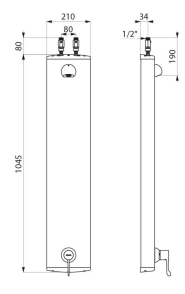
Sequential open and closing on cold water

TECHNICAL CHARACTERISTICS

Aluminium shower panel with SECURITHERM sequential mixer - Ref. H9639

Tara imiata with NAA /OU imira

Top inlets with M1/2" inline stopcocks
M1/2"
Sequential thermostatic SECURITHERM
1050mm
210mm
6 lpm
39°C
Aluminium
ACS 🚇 🗓
30 gg
50 g



© DELABIE https://www.delabie.co.uk