

Article number: 00 824 08 99

Shower panel LINUS DP-SC-T Mixed water, ThermoProtect thermostat

Made from a strong extruded aluminium profile with a high-quality, anodised finish. Manual actuation with automatic closing. Pivoting front panel for easy installation and servicing. Suitable for connections from rear or for exposed connections from above.

Scope of delivery

- Self-closing exposed shower panel
 - Operating button for thermostat with push sleeve, temperature setting unlockable/lockable at 38 $^\circ\mathrm{C}$
 - SC self-closing button
 - Self-closing cartridge SC II
 - ThermoProtect thermostat, conform to EN 1111, anti-scalding protection if cold water supply fails
 - 2 backflow preventers (EN 1717: EB-type)
 - 2 pre-filters
- LOW AEROSOL shower head, 20° ±6°, vandal-resistant
- Connection accessories with isolating valve(s)
- Fastening material for wall installation

Technical data

- Running time: 5 30 s (20 s)
- Flow: max. 9 l/min pressure independent
- Flow pressure: 1.0 5.0 bar
- Max. operating temperature: 70 °C temporarily
- Material: Actuation Brass; Shower head Brass, conform to German drinking water regulations; Housing Aluminium; Waterpath Dezincification-resistant brass, conform to German drinking water regulations
- Surface: Actuation Chrome; Shower head Chrome; Housing Brush anodised aluminium
- Dimensions: w 226 mm x h 1200 mm x d 115 mm
- Connection: 2x DN 15 G 1/2 AG
- Certificates: Belgaqua

Delivery data

- Weight: 15,50 kg/Piece
- Packing unit: 1

Recommended associated articles

Soap tray shower panel LINUS	Article no: 00 809 08 99
Handle for thermostat EasyGrip	Article no: 29 192 06 99
Sampling valve for shower heads	Article no: 01 817 00 99
For exposed connections from above	
Pipe set shower panel connection 500 mm	Article no: 08 481 06 99 or
Pipe set shower panel connection 1000 mm	Article no: 08 482 06 99 or
Connection cover shower panel LINUS 150 - 450 mm	Article no: 00 839 08 99 or
Connection cover shower panel LINUS 150 - 950 mm	Article no: 00 840 08 99 or





		-
110 + 78 +	0	040
12 T		1 1
32		115

226