



Exposed shower panel LINUS Inox.
By SCHELL.

**Made from
high-quality
1.4404
stainless
steel**



SHELL exposed shower panel LINUS Inox. The popular shower panel – now in stainless steel!

Decisions, decisions: with the launch of the new LINUS Inox, you can choose between the familiar aluminium model and the new stainless steel variant when selecting one of SCHELL's popular exposed shower panels. As always, the practical and hygienic design has the advantage of needing just one fitter for installation and features a low-maintenance, easy-clean surface.

In public, semi-public and commercial environments, maintaining an optimal level of hygiene is especially important. With the electronic LINUX Inox variants, setting up stagnation flushes using SCHELL SWS or SSC is very easy and user-friendly, for example. Thanks to LINUS Inox, SCHELL helps schools, hospitals, fitness studios, swimming baths and other public facilities maintain their drinking water quality while protecting patrons from dangerous bacteria like Legionella.

Advantages at a glance:

- 7 variants in brushed premium stainless steel (1.4404 grade, see box) – highly corrosion-resistant
- Vandal-resistant, thanks to rugged housing
- Practical one-person assembly
- Flexible installation: water connections from behind and above (optional panelling)
- Pivoting front shell makes maintenance and repair work easier
- With sealing system to ensure practical and reliable protection for parts
- Easy-to-clean surface finish
- Soap dish, slide bar and hand shower (three spray patterns) optional
- Automatic switchover from hand shower to shower head for safe hygiene flushes (water does not spray outside shower space)
- Made in Germany

High-quality stainless steel

With the LINUS Inox variants, SCHELL has pioneered the use of high-quality materials by using brushed premium stainless steel (1.4404-grade corrosion-resistant steel (V4A)).

LINUS Inox DP-C-T.

CVD touch electronics (thermostat), SWS- and SSC-capable.



LINUS Inox DP-C-T

Shower panel made from high-quality stainless steel with integrated COMFORT 13° shower head

Function:

Shower panel with CVD touch electronics, mixed water

Product features:

- Battery or mains operation
- Operating button for thermostat with temperature setting lockable at 38 °C
- Max. flow rate 9 l/min (pressure-independent)
- Flow pressure: 1.0–5.0 bar, resting pressure: max. 8 bar

- Max. water temperature 70 °C (short-time-use)
- Thermostat conforms to EN 1111, anti-scalding protection if cold water supply fails
- Manual setting options: max. flow time from 10 program levels and stagnation flush every 24 h
- Setting options via SWS and SSC: flow time (1–950 s), stagnation flushes, actuation force, actuation lock times – and more
- With integrated backflow preventers (EN 1717:EB)
- Materials conform to German Drinking Water Directive (TrinkwV)
- Panel dimensions: 1200 x 240 x 80 mm

Art. no. 00 841 28 99

Other LINUS Inox DP-C-T variants:



LINUS Inox DP-C-T with 12 V solenoid valve

Shower panel made from high-quality stainless steel with integrated COMFORT 13° shower head and pre-installed mono-stable solenoid valve for manual thermal disinfection

Function:

Shower panel with CVD touch electronics, mixed water

Product features:

- Manual thermal disinfection possible
- Max. water temperature 70 °C (short-time-use)

Art. no. 00 842 28 99



LINUS Inox DP-C-T with 6 V solenoid valve

Shower panel made from high-quality stainless steel with integrated COMFORT 13° shower head and pre-installed bistable solenoid valve for thermal disinfection with SWS

Function:

Shower panel with CVD touch electronics, mixed water

Product features:

- Thermal disinfection possible via SCHELL SWS
- Max. water temperature 70 °C (short-time-use)

Art. no. 00 843 28 99

LINUS Inox DP-C-T-H.

CVD touch electronics (thermostat), SWS- and SSC-capable.



LINUS Inox DP-C-T-H

Shower panel made from high-quality stainless steel with slide bar, hand shower and hose

Function:

Shower panel with CVD touch electronics, mixed water

Product features:

- Hand shower with 3 spray patterns plus connection hose (length 1,500 mm) and shower rail (length 678 mm)
- Battery or mains operation
- Operating button for thermostat with temperature setting lockable at 38 °C
- Max. flow rate 9 l/min (pressure-independent)
- Flow pressure: 1.0–5.0 bar, resting pressure: max. 8 bar

- Max. water temperature 70 °C (short-time-use)
- Thermostat conforms to EN 1111, anti-scalding protection if cold water supply fails
- Manual setting options: max. flow time from 10 program levels and stagnation flush every 24 h
- Setting options via SWS and SSC: flow time (1–950 s), stagnation flushes, actuation force, actuation lock times – and more
- With integrated backflow preventers (EN 1717:EB)
- Materials conform to German Drinking Water Directive (TrinkwV)
- Panel dimensions: 1200 x 240 x 80 mm

Art. no. 00 846 28 99

LINUS Inox DP-C-T-D-H.

CVD-Touch electronics (thermostat), SWS- and SSC-capable.



LINUS Inox DP-C-T-D-H

Shower panel made from high-quality stainless steel, featuring an integrated COMFORT 13° shower head combined with a hand shower, hose and wall mount

Function:

Shower panel with CVD touch electronics, mixed water

Product features:

- Hand shower with 3 spray patterns plus connection hose (length 1,500 mm) and slide bar (length 678 mm)
- Battery or mains operation
- Operating button for thermostat with temperature setting lockable at 38 °C
- Max. flow rate 9 l/min (pressure-independent)
- Flow pressure: 1.0–5.0 bar, resting pressure: max. 8 bar

- Max. water temperature 70 °C (short-time-use)
- Thermostat conforms to EN 1111, anti-scalding protection if cold water supply fails
- Outlet can be switched by user from shower head to hand shower
- Automatic switchover from hand shower to shower head for safe hygiene flushes
- Manual setting options: max. flow time from 10 program levels and stagnation flush every 24 h
- Setting options via SWS and SSC: flow time (1–950 s), stagnation flushes, actuation force, actuation lock times – and more
- With integrated backflow preventers (EN 1717:EB)
- Materials conform to German Drinking Water Directive (TrinkwV)
- Panel dimensions: 1200 x 240 x 80 mm

Art. no. 00 847 28 99

LINUS Inox DP-SC-T.

Manual actuation, self-closing (thermostat).



LINUS Inox DP-SC-T

Shower panel made from high-quality stainless steel with integrated COMFORT 13° shower head

Function:

Self-closing exposed shower panel, mixed water

Product features:

- Operating button for thermostat with temperature setting lockable at 38 °C
- With self-closing button (SC) and self-closing cartridge (SC II)
- Max. flow rate 9 l/min (pressure-independent)
- Flow pressure: 1.0–5.0 bar, resting pressure: max. 8 bar

- Max. water temperature 70 °C (short-time-use)
- Thermostat conforms to EN 1111, anti-scalding protection if cold water supply fails
- Flow time adjustable from 5 to 30 s (factory setting is 20 s)
- With integrated backflow preventers (EN 1717:EB)
- Materials conform to German Drinking Water Directive (TrinkwV)
- Panel dimensions: 1200 x 240 x 80 mm

Art. no. 00 844 28 99

Other LINUS Inox DP-SC-T variants:



LINUS Inox DP-SC-T with 12 V solenoid valve

Shower panel made from high-quality stainless steel with integrated COMFORT 13° shower head and pre-installed mono-stable solenoid valve for manual thermal disinfection

Function:

Self-closing exposed shower panel, mixed water

Product features:

- Manual thermal disinfection possible
- Max. water temperature 70 °C (short-time-use)

Art. no. 00 845 28 99



LINUS Inox soap tray

Use the LINUS Inox soap tray to enhance any LINUS Inox shower panel installation.

Product features:

- High-quality stainless steel finish
- Easy to clean
- Separate soap tray without complicated wall mounting
- Hard-wearing and corrosion-proof
- Linear design with practical drainage channels
- Dimensions: 9.9 x 7.9 x 1.2 cm

Art. no. 00 849 28 99



SCHELL GmbH & Co. KG
Raiffeisenstraße 31
57462 Olpe
Germany
Tel. +49 2761 892-0
Fax +49 2761 892-199
info@schell.eu
www.schell.eu

