





SYSTEM DESCRIPTION

Showertec Linear is a range of linear channels, 100% made in Italy, for floor-level, barrier-free showers. The channel is made of three elements: Body (channel body), Cover (removable and adjustable grids), and Frame (optional). This feature boosts aesthetic combinations, as Cover and Frame are two separate elements, which can be combined. To complete the system, you'll find the Tray that is pre-sloped (2% slope), available in several sizes. Ready to be tiled.

SHOWERTEC LINEAR - STL-CT

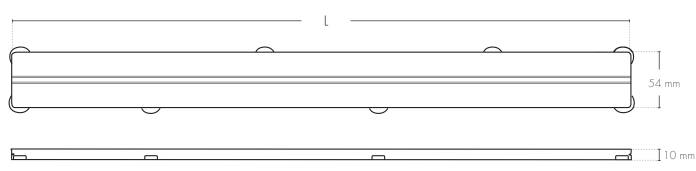
PRODUCT DESCRIPTION



Cover invisible STL-CT is a tileable grid with "invisible" effect. The upper part of the aluminum cover is coated with a specific non-woven fabric that facilitates gluing the tile. The system is equipped with plastic Plastic tab, conceived to rest on the support inlets of the STL-B* channel body; they guarantee uniform support to the cover, increasing the system's stability and load resistance. The support areas positioning allows for the smooth flow of water.

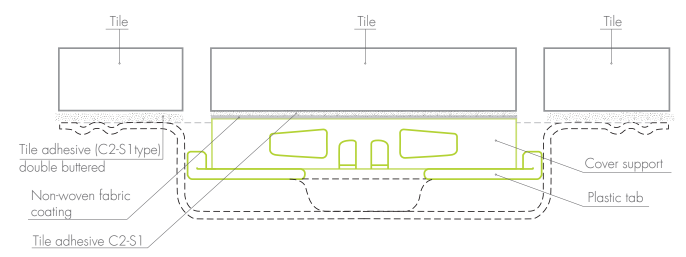
The STL-CT cover is designed for linear channels in the Showertec Linear STL system, available in sizes 600, 700, 800, 900, 1000, and 1200 mm.

TECHNICAL DRAWINGS STL-CT



STL-CT, seamless tiled effect cover

L = Available lengths: 600 mm / 700 mm / 800 mm / 900 mm / 1000 mm / 1200 mm



CODE STL-CT

Article	Length (mm)	Description	pc ■	Pkg DxL (mm)
STL-CT 600	600	Fully tileable seamless Cover	1 pc	ø90 x 630
STL-CT 700	700	Fully tileable seamless Cover	1 pc	ø90 x 730
STL-CT 800	800	Fully tileable seamless Cover	1 pc	ø90 x 830
STL-CT 900	900	Fully tileable seamless Cover	1 pc	ø90 x 930
STL-CT 1000	1000	Fully tileable seamless Cover	1 pc	ø90 x 1030
STL-CT 1200	1200	Fully tileable seamless Cover	1 pc	ø90 x 1230



TECHNICAL FEATURES

Class K3: load resistance of the cover >300 kg, according to EN1253 standard

AASS test: 1000 hours salt spray test with acetic acid in compliance with ISO9227:2012

COVER INVISIBLE FEATURES AND ADVANTAGES



The Aluminum covers are made with ALU+ treatment, which guarantees high corrosion resistance and is commonly used in the naval sector.



The bottom of the channel presents support areas for the cover's plastic tab: their position is conceived to increase the resistance to the cover's loads without reducing the system's water flow capacity.



Minimalist essentiality with the channel body fully integrated into the



Tool supplied for an easy lifting of the cover

OTHER COMPONENTS

BODY, FRAME AND TRAY



BODY

- Horizontal drain and siphon
- Vertical drain



FRAME

- 🕋 Wall frame
 - 13 finishes in



.....

TRAY

- Sloped trays
- Extensions
- Risers
- Ramp

Profilitec S.p.A.
Via Scotte, 3 - 36033 Isola Vicentina (Vicenza), ITALY
Tel: +39 0444 268311

e-mail: profilitec@profilitec.com (ITA)

Profilitec Corp.

472 Meeting Street, Suite C, No. 301 -Charleston, SC 29403, USA Ph: +1 855 290 9591

e-mail: customerservice@profilitec.com

