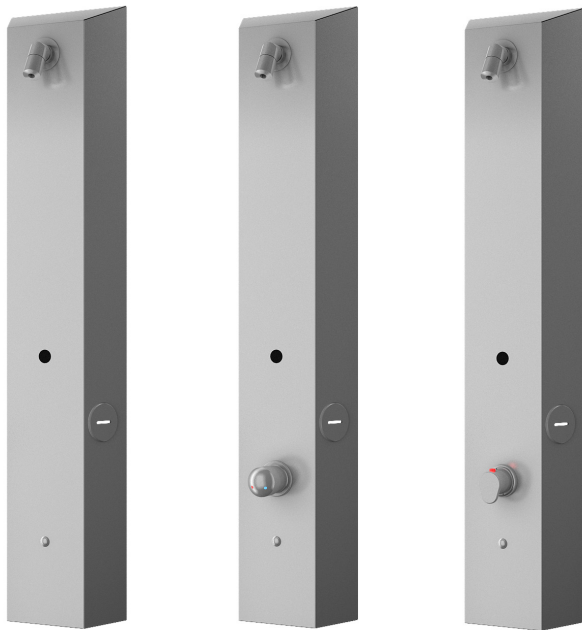


Stainless Steel RFID Token Shower Panels

SLZA 31, SLZA 32, SLZA 32T



SLZA 31

SLZA 32

SLZA 32T

Characteristics

- **hygienic flush**
- stainless steel RFID token wall hung panels with RFID token credit value reader
- SLZA 31 is destined for cold and premixed water
- SLZA 32 is destined for cold and hot water, temperature is regulated by mixer
- SLZA 32T is destined for cold and hot water, temperature is regulated by thermostatic mixer
- safety fuse against scalding (SLZA 32T)
- after inserting the charged RFID token into the panel, it is indicated by flashing the red diode
- system reacts on the push of the button by immediate water flow and 10 red diods light on, gradual lighting off count down the shower time
- the user can start and stop the water directly in the shower till the credit depletion of RFID value
- 30 % of the time paid before the end of the water supply, the user is notified by interruption of the water flow
- by taking out the token during the shower the whole sequence restarts and after repeated inserting the process starts again from beginning
- parameters adjustment using by the setting token
- material AISI - 304
- brushed finish

Dimensions

Technical Specification

Operating voltage

- SLZA 31, SLZA 32, SLZA 32T

24 V DC

Power input

- operating by 24 V DC

7 W

Recommended flow pressure

0,1 - 0,6 MPa

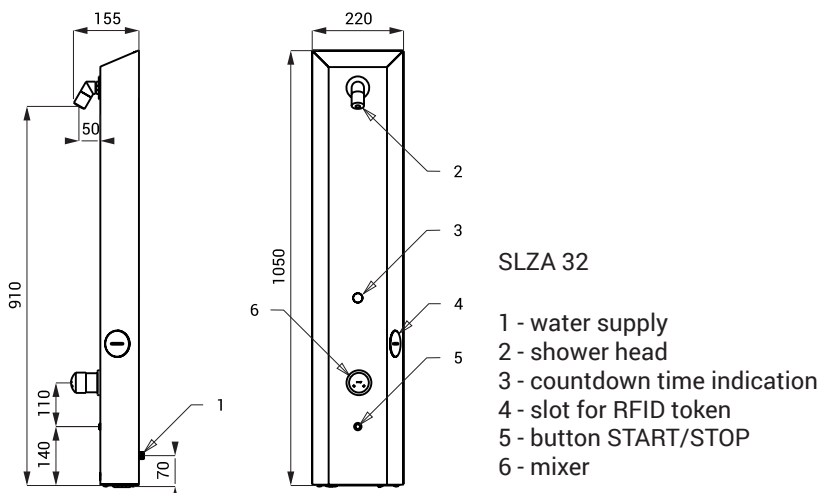
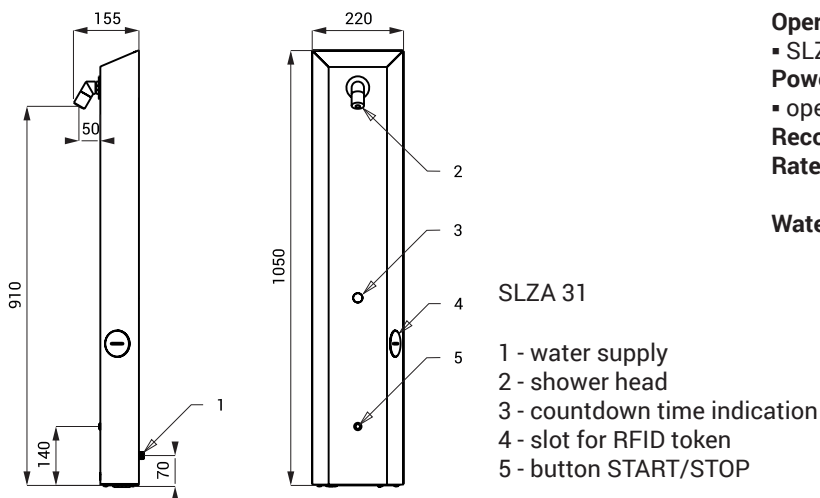
Rate of flow

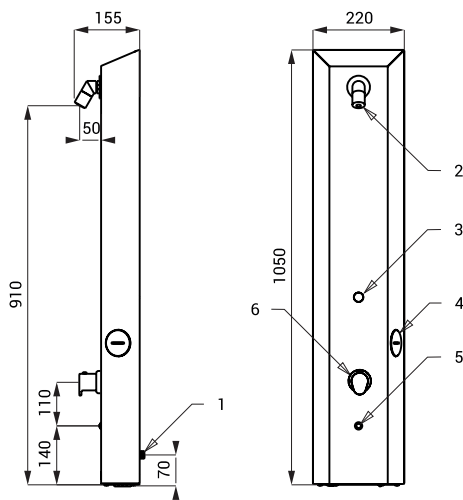
12 l/min.

(inf. data)

Water inlet

male thread
G 1/2"





SLZA 32T

- 1 - water supply
- 2 - shower head
- 3 - countdown time indication
- 4 - slot for RFID token
- 5 - button START/STOP
- 6 - thermostatic mixer

Supply Specification

- SLZA 31** - **Supply No. 89310** stainless steel shower panel with electronics and RFID token credit value reader, shower head with a possibility to set an angle of water flow, electromagnetic valve (1 pc.), connecting hoses, angle valve with filter (1 pc.)
- SLZA 32** - **Supply No. 89321** stainless steel shower panel with electronics and RFID token credit value reader, shower head with a possibility to set an angle of water flow, electromagnetic valve (1 pc.), mixer, connecting hoses, angle valve with filter and check valve (2 pcs.)
- SLZA 32T** - **Supply No. 89320** stainless steel shower panel with electronics and RFID token credit value reader, shower head with a possibility to set an angle of water flow, electromagnetic valve (1 pc.), thermostatic mixer, connecting hoses, angle valve with filter and check valve (2 pcs.)

Recommended Accessories

- SLZA 51** - **Supply No. 88510** set of 50 pcs. of plastic RFID tokens for token machines, yellow color
- SLZA 51B** - **Supply No. 88511** set of 50 pcs. of plastic RFID tokens for token machines, blue color
- SLZA 51R** - **Supply No. 88512** set of 50 pcs. of plastic RFID tokens for token machines, red color
- SLZA 30** - **Supply No. 89300** programming station for RFID tokens
- SLZA 30C** - **Supply No. 89301** RFID token credit value reader
- SLZA 30CZ** - **Supply No. 89302** RFID token credit value reader - recessed
- SLZ 01Y** - **Supply No. 05012** power supply 24 V DC for operating of max. 5 pcs. of showers
- SLZ 01Z** - **Supply No. 05011** power supply 24 V DC for operating of max. 9 pcs. of showers
- SLZ 04Y** - **Supply No. 05042** power supply 24 V DC for DIN rail, for operating of max. 5 pcs. of showers
- SLZ 04Z** - **Supply No. 05041** power supply 24 V DC for DIN rail, for operating of max. 9 pcs. of showers
- SLZ 04X** - **Supply No. 10049** power supply 24 V DC for DIN rail, for operating of max. 15 pcs. of showers
- SLZ 06** - **Supply No. 05060** power supply 24 V DC for operating of max. 1 pc. of shower
- SLT 04** - **Supply No. 09040** thermostatic valve 3/4", rate of flow 28 l/min by the pressure 0,1 MPa
- SLT 05** - **Supply No. 09050** thermostatic valve 1/2", rate of flow 42 l/min by the pressure 0,1 MPa



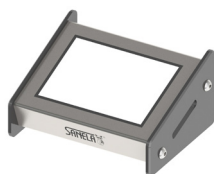
1 pc. from set of 50 pcs. tokens SLZA 51



1 pc. from set of 50 pcs. tokens SLZA 51B



1 pc. from set of 50 pcs. tokens SLZA 51R



SLZA 30



SLZA 30C



SLZA 30CZ