

PAYMENT MACHINES



RFID RANGE



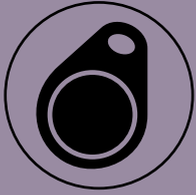


**CONTROL SYSTEM
WITH CHIP TECHNOLOGY**



RFID RANGE

MACHINES WITH AN RFID SYSTEM provide a comprehensive solution for managing and controlling showers, charging stations, door locks, electrical appliances, or barriers using user RFID tokens. Each user is equipped with an RFID token, which serves for access or service use across multiple devices simultaneously.



SHOWER CONTROL WITH RFID SYSTEM FOR SINGLE WATER INLET

SLZA 35 89350 24 V DC

SHOWER PANELS AND SHOWER CONTROL



RFID TOKEN MACHINE FOR SELLING ELECTRICAL ENERGY

SLZA 60 89600 24 V DC

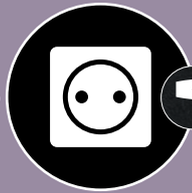
CHARGING AND ELECTRICAL STATIONS



RECESSED RFID MACHINE FOR DOOR LOCKS

SLZA 30AZ 89304 24 V DC

DOOR LOCKS



RECESSED RFID MACHINE FOR SINGLE-PHASE DEVICES

SLZA 30BZ 89306 24 V DC

ELECTRICAL APPLIANCES



WALL-MOUNTED RFID MACHINE FOR BARRIERS

SLZA 30E 89309 24 V DC

BARRIERS



PROGRAMMING AND CHARGING STATIONS

- Essential part for controlling the entire system
- Serves as a controller for setting up and programming the system
- Used to create individual tokens
- Enables three levels of authorized access for service staff (administrator, extended, basic), as defined by the administrator
- Used for charging and topping up credit on user tokens
- Enables export of information on the number of token top-ups to PC



SETTING TOKEN

The manufacturer creates a setting token based on customer specifications.

- Configures individual devices to the required parameters (e.g., the number of credits used for a certain length of showering, use of a TV, or activating the washing machine program)



PAIRING TOKEN

The manufacturer creates a pairing token.

- Pairs and connects individual devices (shower controls, washing machines, doors, etc.) to the programming station, creating a single closed system where only tokens charged at the designated charging station will function. Tokens from neighboring campsites will not work here.



CREDIT READERS

SLZA 30CZ

Built-in credit reader. Used to check the remaining credit on a token.

SLZA 30C

Wall-mounted credit reader. Used to check the remaining credit on a token.



USER TOKEN

The operator (system administrator) creates user token profiles on the programming station, for example:

- Standard user token
- VIP user token – e.g., for staff – access to all devices for free
- User token for disabled people or parents with children – grants access to specially designed spaces

TOKEN CONFIGURATION OPTIONS

At the programming station, the desired number of credits can be loaded onto the user's token, with one credit corresponding, for example, to 1 EUR. The user then pays for the use of showers, washing machines, hairdryers, etc., by deducting individual credits from the token when using the device.

It is also possible to set up device activation without deducting credits, such as for entry into the premises, door access, etc. A major advantage is that a single token can be used for multiple devices throughout the entire stay. The token can be recharged at the facility's service desk during the stay.

RFID RANGE

RFID SHOWER MACHINES WITH CHIP TECHNOLOGY



RFID TOKEN SHOWER CONTROL

SLZA 35
89350
for cold or premixed water, 24 V DC



MIXING VALVE WITH STAINLESS STEEL COVER

SLZA 35H
89351



STAINLESS STEEL RFID TOKEN SHOWER PANEL

SLZA 31	89310	for cold or premixed water, 24 V DC
SLZA 32	89321	with mixer for cold and hot water, 24 V DC
SLZA 32T	89320	with thermostatic mixer for cold and hot water, 24 V DC

SLZA 31 SLZA 32 SLZA 32T

RFID TOKEN MACHINES FOR SINGLE-PHASE APPLIANCES



WALL-MOUNTED RFID TOKEN MACHINE FOR SINGLE-PHASE APPLIANCE

SLZA 30B
89305
24 V DC



RECESSED RFID TOKEN MACHINE FOR SINGLE-PHASE APPLIANCE

SLZA 30BZ
89306
24 V DC

RFID TOKEN MACHINES FOR DOOR OPENING



WALL-MOUNTED RFID TOKEN MACHINE FOR DOOR OPENING FOR 12 V LOCK

SLZA 30A
89303
24 V DC



RECESSED RFID TOKEN MACHINE FOR DOOR OPENING FOR 12 V LOCK

SLZA 30AZ
89304
24 V DC

RFID TOKEN MACHINES FOR BARRIER OPENING



WALL-MOUNTED RFID TOKEN MACHINE FOR BARRIER OPENING

SLZA 30E
89309
24 V DC



RECESSED RFID TOKEN MACHINE FOR BARRIER OPENING

SLZA 30EZ
89318
24 V DC

RFID TOKEN MACHINES FOR ELECTRICITY SALE



**RFID TOKEN MACHINES
FOR ELECTRICITY SALE**

SLZA 60
89300

PROGRAMMING AND CHARGING STATIONS



**STAND ALONE PROGRAMMING
STATION FOR RFID TOKENS**

SLZA 30
89300



**PROGRAMMING STATION
FOR RFID TOKENS**

SLZA 38
89380

RFID TOKEN RECHARGING TERMINAL



**PAYMENT TERMINAL
FOR RFID TOKEN RECHARGING**

SLZA 30D
89307

ACCESSORIES



**WALL-MOUNTED CREDIT VALUE
READER FOR RFID TOKENS**

SLZA 30C
89301
24 V DC



**RECESSED CREDIT VALUE
READER FOR RFID TOKENS**

SLZA 30CZ
89302
24 V DC



**POWER SUPPLY CONTACTOR
(FOR SINGLE-PHASE APPLIANCE)**

SLZA 53
88530
24 V DC



**PROTECTIVE COVER ABOVE
THE MACHINES**

SLZA 54 SLZA 54A
88540 88541

SLZA 54

SLZA 54A



SET OF 50 PCS RFID TOKENS FOR TOKEN MACHINES

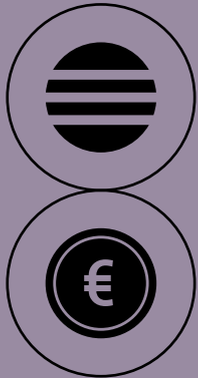
SLZA 51	88510	colour yellow
SLZA 51B	88511	colour blue
SLZA 51R	88512	colour red
SLZA 55	88551	RFID Wristband, colour yellow

COIN AND TOKEN MACHINES for showers



COIN AND TOKEN MACHINES for showers

COIN AND TOKEN MACHINES FOR SHOWERS are devices that regulate time or payment for shower use. These machines can use tokens or the following coins: 1 and 2 EUR. Acceptance of other currencies upon request.



**SHOWER MACHINES,
PANELS**



**RECESSED COIN AND TOKEN
SHOWER TIMER FOR ONE
TO THREE SHOWERS**

SLZA 01LNZ 88018 24 V DC

CONTROL OPTIONS

INTERACTIVE CONTROL

- The user can freely turn the water on and off directly in the shower using a button on the stainless steel panel, making this version more efficient, as in most cases, water consumption is lower compared to direct control.
- 30 seconds before the showering time ends, the user is warned by a short water flow interruption, signaling the approaching end of water supply.

DIRECT CONTROL

- After a preset delay, the automat will start the water for the paid time without the possibility of stopping it.
- 30 seconds before the showering time ends, the user is warned by a short water flow interruption, signaling the approaching end of water supply.

SHOWER SELECTION OPTIONS

USER-SELECTED SHOWER

- Before inserting a coin or token, the user selects the desired shower by pressing a button.

USER-SELECTED SHOWER FROM MENU

- The user selects the shower number on the display and confirms the selection by inserting a coin or token.

AUTOMATIC SHOWER SELECTION

- After inserting a coin or token, the system automatically assigns a shower and briefly turns on the water as an indicator of the assigned shower.

COIN AND TOKEN MACHINES for showers

COIN AND TOKEN SHOWER MACHINES - INTERACTIVE CONTROL



COIN AND TOKEN SHOWER TIMER FOR ONE TO THREE SHOWERS

SLZA 01N	88013	24 V DC, choice of shower by the machine
SLZA 01LN	88017	24 V DC, choice of shower by the user

- AISI - 304, brushed finish



RECESSED COIN AND TOKEN SHOWER TIMER FOR ONE TO THREE SHOWERS

SLZA 01NZ	88014	24 V DC, choice of shower by the machine
SLZA 01LNZ	88018	24 V DC, choice of shower by the user

- mounted into the wall
- AISI - 304, brushed finish



COIN AND TOKEN SHOWER TIMER

SLZA 02N	88023	24 V DC, choice of shower by the machine, for 4 to 12 showers
SLZA 02LN	88029	24 V DC, choice of shower by the user, for 4 to 8 showers
SLZA 02KN	89023	24 V DC, choice of shower by the user, for 4 to 12 showers

- AISI - 304, brushed finish



RECESSED COIN AND TOKEN SHOWER TIMER

SLZA 02NZ	88024	24 V DC, choice of shower by the machine, for 4 to 12 showers
SLZA 02LNZ	88020	24 V DC, choice of shower by the user, for 4 to 8 showers
SLZA 02KNZ	89024	24 V DC, choice of shower by the user, for 4 to 12 showers

- mounted into the wall
- AISI - 304, brushed finish



COIN AND TOKEN MACHINES for showers



COIN AND TOKEN SHOWER TIMER FOR ONE SHOWER

SLZA 03N 88033 24 V DC

- AISI - 304, brushed finish



RECESSED COIN AND TOKEN SHOWER TIMER FOR ONE SHOWER

SLZA 03NZ 88034 24 V DC

- mounted into the wall

- AISI - 304, brushed finish



SHOWER CONTROLS WITH PIEZO BUTTON FOR COIN AND TOKEN MACHINES WITH INTERACTIVE CONTROL



SHOWER CONTROL WITH PIEZO BUTTON

SLZA 20P 88207 for premixed water



SHOWER CONTROL WITH PIEZO BUTTON

SLZA 20PH 88208 for cold and hot water, water temperature regulation by mixer



SHOWER CONTROL WITH PIEZO BUTTON

SLZA 20PT 88209 for cold and hot water, water temperature regulation by thermostatic mixer



STAINLESS STEEL WALL MOUNTED SHOWER PANEL WITH PIEZO BUTTON

SLZA 21P 88217 for premixed water

SLZA 21PH 88218 for cold and hot water, water temperature regulation by mixer

SLZA 21PT 88219 for cold and hot water, water temperature regulation by thermostatic mixer

SLZA 21P

SLZA 21H

SLZA 21PT

COIN AND TOKEN MACHINES for showers

COIN AND TOKEN MACHINES - DIRECT CONTROL



COIN AND TOKEN SHOWER TIMER FOR ONE TO THREE SHOWERS

SLZA 01M	88011	24 V DC, choice of shower by the machine
SLZA 01LM	88015	24 V DC, choice of shower by the user

- AISI - 304, brushed finish



RECESSED COIN AND TOKEN SHOWER TIMER FOR ONE TO THREE SHOWERS

SLZA 01MZ	88012	24 V DC, choice of shower by the machine
SLZA 01LMZ	88016	24 V DC, choice of shower by the user

- mounted into the wall
- AISI - 304, brushed finish



COIN AND TOKEN SHOWER TIMER

SLZA 02M	88021	24 V DC, choice of shower by the machine, for 4 to 12 showers
SLZA 02LM	88027	24 V DC, choice of shower by the user, for 4 to 8 showers
SLZA 02KM	89021	24 V DC, choice of shower by the user, for 4 to 12 showers

- AISI - 304, brushed finish



RECESSED COIN AND TOKEN SHOWER TIMER

SLZA 02MZ	88022	24 V DC, choice of shower by the machine, for 4 to 12 showers
SLZA 02LMZ	88028	24 V DC, choice of shower by the user, for 4 to 8 showers
SLZA 02KMZ	89022	24 V DC, choice of shower by the user, for 4 to 12 showers

- mounted into the wall
- AISI - 304, brushed finish



COIN AND TOKEN MACHINES for showers



COIN AND TOKEN SHOWER TIMER FOR ONE SHOWER

SLZA 03M 88031 24 V DC

- AISI - 304, brushed finish



RECESSED COIN AND TOKEN SHOWER TIMER FOR ONE SHOWER

SLZA 03MZ 88032 24 V DC

- mounted into the wall

- AISI - 304, brushed finish



AUTOMATIC SHOWER CONTROLS FOR COIN AND TOKEN MACHINES WITH DIRECT CONTROL



SHOWER CONTROL WITHOUT PIEZO BUTTON

SLZA 20 88200 for premixed water



SHOWER CONTROL WITHOUT PIEZO BUTTON

SLZA 20H 88205 for cold and hot water, water temperature regulation by mixer



SHOWER CONTROL WITHOUT PIEZO BUTTON

SLZA 20T 88206 for cold and hot water, water temperature regulation by thermostatic mixer



STAINLESS STEEL WALL MOUNTED SHOWER PANEL WITHOUT PIEZO BUTTON

SLZA 21 88210 for premixed water

SLZA 21H 88215 for cold and hot water, water temperature regulation by mixer

SLZA 21T 88216 for cold and hot water, water temperature regulation by thermostatic mixer

SLZA 21

SLZA 21H

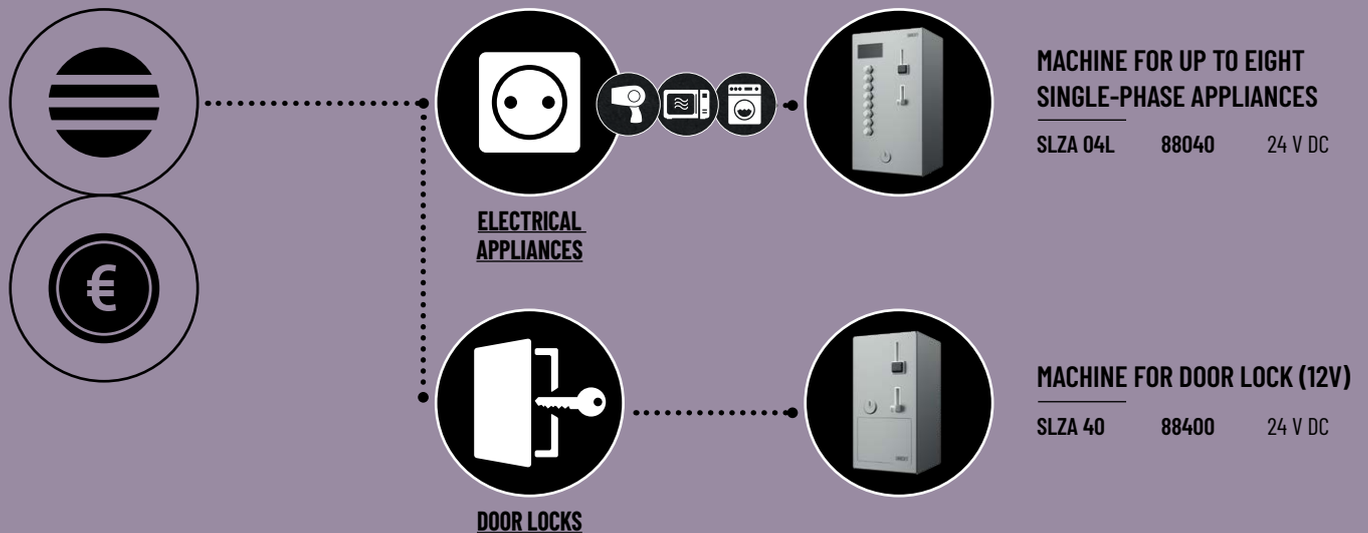
SLZA 21T

COIN AND TOKEN MACHINES



COIN AND TOKEN MACHINES

COIN AND TOKEN MACHINES are devices designed for self-service use of single-phase appliances (hairdryers, washing machines, dryers, stoves, televisions, etc.) and door locks, where the service activation requires inserting a coin or token. The machines can use the following coins: 1 and 2 EUR. Acceptance of other currencies upon request.



COIN AND TOKEN MACHINES

COIN AND TOKEN MACHINES FOR DOOR LOCK



SLZA 40G

SLZA 40GV

COIN AND TOKEN MACHINE FOR DOOR OPENING, FOR 12 V LOCK

SLZA 40	88400	24 V DC
SLZA 40V	88404	euro key, 24 V DC

- AISI - 304, brushed finish



COIN AND TOKEN MACHINE FOR DOOR OPENING WITH GSM MODULE, FOR 12V LOCK

SLZA 40G	88402	24 V DC
SLZA 40GV	88406	euro key, 24 V DC

- SMS message about full cash register, including the possibility of reporting the current balance
- AISI - 304, brushed finish



SLZA 40GZ

SLZA 40GVZ

RECESSED COIN AND TOKEN MACHINE FOR DOOR OPENING, FOR 12 V LOCK

SLZA 40Z	88401	24 V DC
SLZA 40VZ	88405	euro key, 24 V DC

- mounted into the wall
- AISI - 304, brushed finish



RECESSED COIN AND TOKEN MACHINE FOR DOOR OPENING WITH GSM MODULE, FOR 12V LOCK

SLZA 40GZ	88403	24 V DC
SLZA 40GVZ	88407	euro key, 24 V DC

- mounted into the wall
- SMS message about full cash register, including the possibility of reporting the current balance
- AISI - 304, brushed finish



COIN AND TOKEN MACHINES FOR SINGLE-PHASE APPLIANCES



COIN AND TOKEN MACHINE FOR SINGLE-PHASE APPLIANCES

SLZA 41	88410	for washing machine, hairdryer, TV, etc., 230 V AC, 24 V DC
---------	-------	---

- AISI - 304, brushed finish





RECESSED COIN AND TOKEN MACHINE FOR SINGLE-PHASE APPLIANCES

SLZA 41Z 88411 for washing machine, hairdryer, TV, etc., 230 V AC, 24 V DC

- mounted into the wall
- AISI - 304, brushed finish



COIN AND TOKEN MACHINE FOR TWO TO EIGHT SINGLE-PHASE APPLIANCES

SLZA 04L 88040 for washing machine, hairdryer, TV, etc., 230 V AC, choice by the user, 24 V DC

- AISI - 304, brushed finish



RECESSED COIN AND TOKEN MACHINE FOR TWO TO EIGHT SINGLE-PHASE APPLIANCES

SLZA 04LZ 88041 for washing machine, hairdryer, TV, etc., 230 V AC, choice by the user, 24 V DC

- mounted into the wall
- AISI - 304, brushed finish



ACCESSORIES



UNIVERSAL REMOTE CONTROL FOR AN ADJUSTMENT OF PARAMETERS

SLD 05 07050 of coin and token machines



DISTRIBUTOR

SLZA 15 88150 of valves on DIN rail

SLZA 17 88170 of push buttons on DIN rail



SET OF 50 PCS. OF TOKENS FOR COIN OR TOKEN MACHINES

SLZA 50 88500 SLZA 01xx, SLZA 02xx, SLZA 03xx, SLZA 04xx, SLZA 40 a SLZA 41



POWER SUPPLY CONTACTOR (FOR SINGLE-PHASE APPLIANCE)

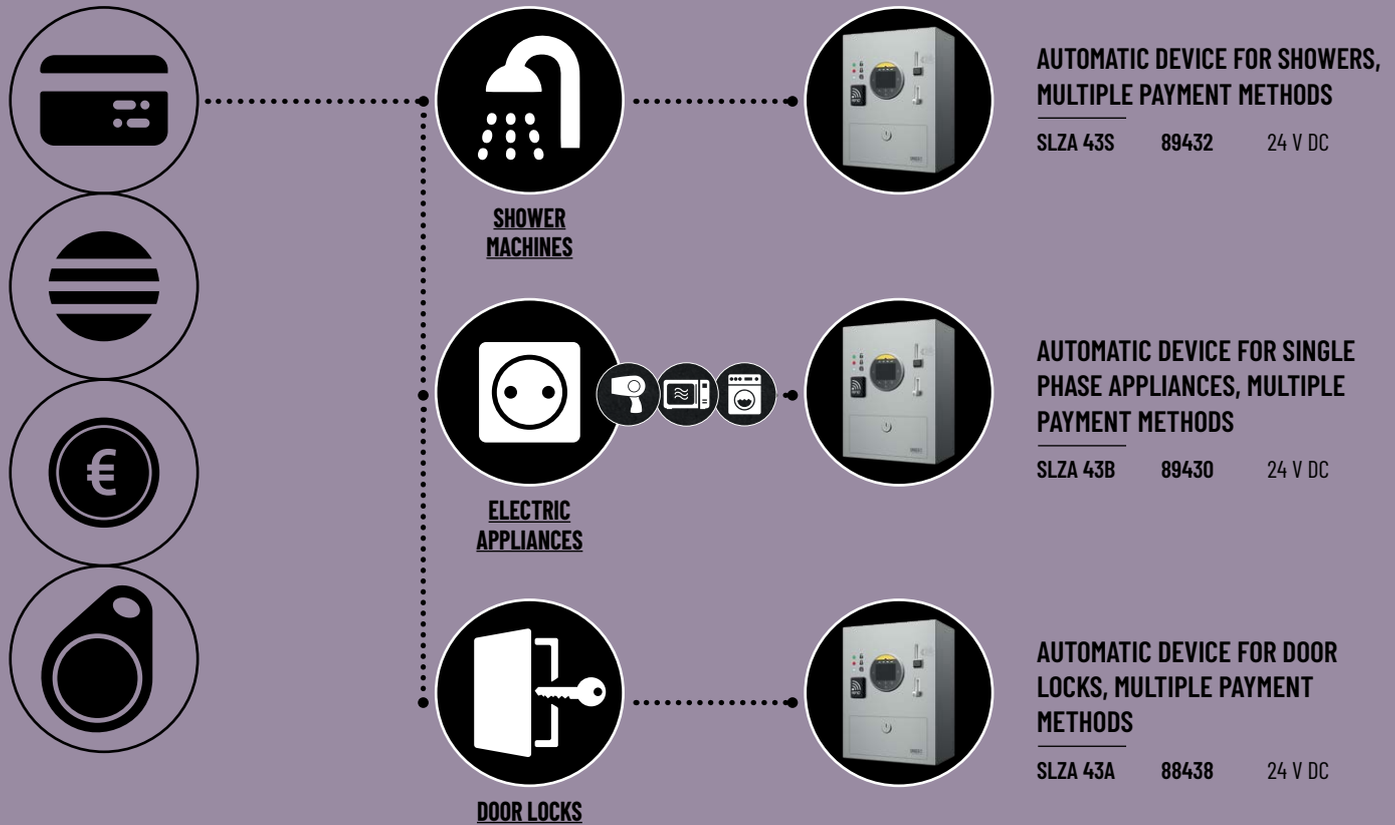
SLZA 53 88530 24 V DC

AUTOMATIC DEVICES, MULTIPLE PAYMENT METHODS



AUTOMATIC DEVICES, MULTIPLE PAYMENT METHODS

COMBINED PAYMENT MACHINES support payments via coins and tokens, RFID tokens, as well as contactless payments using credit cards, Google Pay, or Apple Pay. These are universal devices designed for regulating and charging for showering, electricity consumption for appliances, or charging for access to facilities.



- Available with Euro lock for free access for disabled individuals.
- Parameter settings and communication with electronics via APP SANELA CONTROL (Bluetooth)



AUTOMATIC DEVICE, MULTIPLE PAYMENT METHODS

SLZA 43A	88438	for 1 - 4 door locks, 24 V DC
SLZA 43AV	88439	for 1 - 4 door locks, euro key, 24 V DC
SLZA 43B	89430	for 1 - 4 single-phase appliances, 24 V DC
SLZA 43S	89432	for 1 - 4 showers, 24 V DC

- AISI - 304, brushed finish



SET OF PARTS FOR INSTALLATION OF SLZA 43XX INTO THE WALL

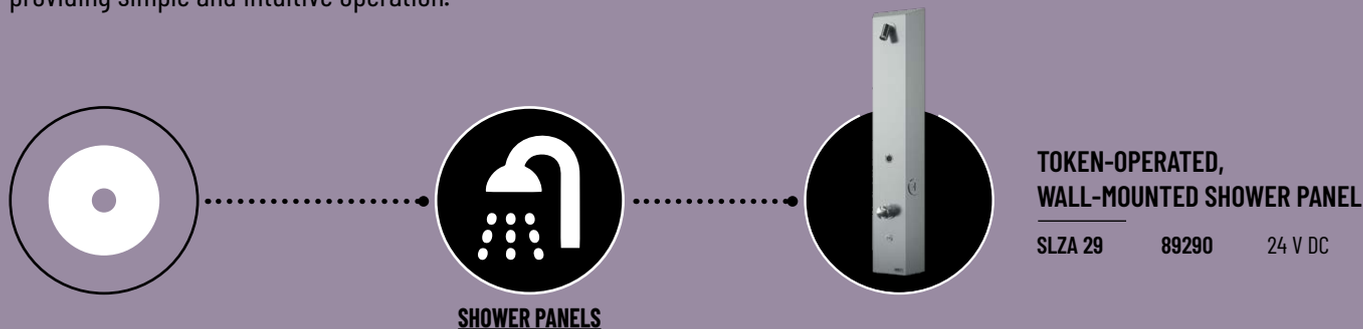
SLZA 58	88580
---------	-------

TOKEN-OPERATED SHOWER panels



TOKEN-OPERATED SHOWER panels

TOKEN-OPERATED SHOWER PANELS are a practical and reliable solution for public facilities such as campsites, sports centres, and hostels. They enable efficient control of water and energy consumption through the use of a token, providing simple and intuitive operation.



**TOKEN-OPERATED,
WALL-MOUNTED SHOWER PANEL**

SLZA 29 89290 24 V DC

Only SLZA 52 tokens can be used with these machines, and they are inserted into the shower panel.

- The user can freely turn the water on and off directly in the shower using a button on the stainless steel panel.
- In the last third of the showering time, the user is warned by a short water flow interruption, signaling the approaching end of water supply.
- If the entire facility is rented out, the panel can be switched to FREE MODE.



SLZA 28

SLZA 29

SLZA 29T

STAINLESS STEEL RFID TOKEN SHOWER PANEL

- SLZA 28 89286** for cold or premixed water, 24 V DC
- SLZA 29 89290** with mixer for cold and hot water, 24 V DC
- SLZA 29T 89291** with thermostatic mixer for cold and hot water, 24 V DC

- AISI - 304, could be made to order from stainless steel AISI 316L

ACCESSORIES



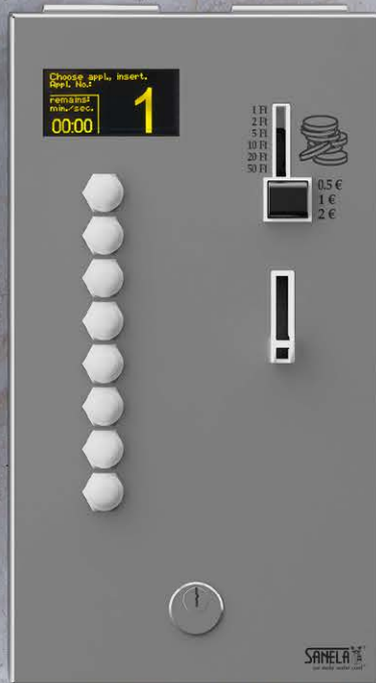
UNIVERSAL REMOTE CONTROL FOR AN ADJUSTMENT OF PARAMETERS

SLD 04 07040 of token machines



SET OF 50 PCS TOKENS FOR SHOWER PANELS

SLZA 52 88520 SLZA 28, SLZA 29, SLZA 29T



BENEFITS OF PAYMENT MACHINES

- **Maximum operational cost savings**
- **Water and energy consumption under control**
- **Custom-tailored project solutions**
- **Fast return** on investment for purchased equipment
- **Resistance to damage** – anti-vandal design (selected types)
- **Continuous, unattended operation**
- **Easy to use**
- **Increased hygiene standards**
- **Multiple payment methods** available for users
- **Parameter settings and electronic communication** via the Sanela Control mobile application

USES OF PAYMENT MACHINES

HOW PAYMENT MACHINES CAN BE USED

- For showers
- For electricity consumption for appliances (hairdryers, washing machines, stoves, televisions, etc.)
- For access control, including vehicle entry and door opening
- For charging electric bikes and other devices

WHERE PAYMENT MACHINES ARE USED

- Campsites, recreational, or accommodation facilities
- Fitness and wellness centers
- Public laundromats
- Swimming pools
- Companies
- Public restrooms
- Parking lots and rest areas
- Gas stations
- Sports arenas



RFID TOKEN



CREDIT/DEBIT CARD PAYMENTS



COINS



TOKEN



CONSUMABLE TOKEN FOR SHOWER PANEL



SHOWER PANELS AND SHOWER CONTROLS



CHARGING STATIONS



DOOR LOCKS



ELECTRIC APPLIANCES



BARRIERS



SANELA spol. s r.o.

Dukelských hrdinů 989 • 563 01 Lanškroun

tel.: +420 465 350 770-1

e-mail: sanela@sanela.cz

www.sanela.eu



EN ISO 9001:2015