# Programming Station for RFID Tokens SLZA 30





## **Characteristics**

- programming station for RFID tokens
- for information transfer into memory of token and creating different token types

#### 1) common token for use in RFID token showers

- possibility of load number of units, user ID, date

#### 2) setting token

- for parameters adjustment of individual showers (time of valve opening per unit, hygienic flush, shower "for free")

#### 3) pairing token

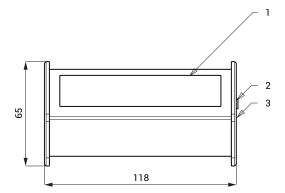
- for the first pairing of programming station with showers or with credit value readers SLZA 30C, SLZA 30CZ
- touch display, english menu
- not neccessary to connect to PC (stand alone unit)
- power supply by micro USB
- material AISI 304
- brushed finish

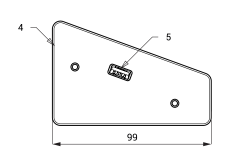
## **Dimensions**

# **Technical Specification**

**Operating voltage** 

5 V / micro USB





- 1 display
- 2 button SLEEP
- 3 slot for RFID token
- 4 power supply by micro USB
- 5 USB

# **Supply Specification**

SLZA 30 - Supply No. 89300 programming station with display, slot for RFID tokens, power supply cabel

### **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