

## Variants of door electromagnetic locks for use with door lock opening machines

SANELA supplies to the market door lock opening machines under the designation SLZA 40. This basic version can be extended with the option of full cashbox notification via GSM, or for example with a euro lock.

All variants can be viewed on our website:

<https://www.sanela.eu/coin-and-token-machines-for-door-opening>

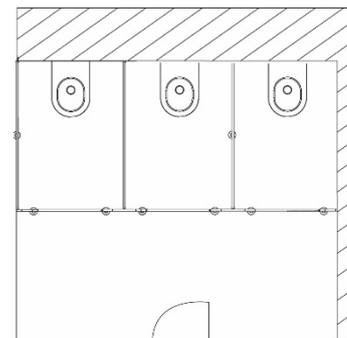
All these versions are designed as automatic door lock controls that are installed in door frames. Several manufacturers supply electromagnetic locks to the Czech market. Each type of door frame requires the correct lock size, and there are many options and variants available. For this reason, these door locks are not supplied with SANELA automatic controls.

The power supply for the door lock is 12 V in the basic version, but it is also possible to order an output voltage of 24 V.

There are two main differences in the function of the door lock:

1/ version where behind the door with an electric lock there are **more toilets, urinals**

- The payment machine will open the door lock after payment regardless of how many people are inside; everyone who pays will be allowed in.
- version **WITHOUT door contact**, only one twin wire is sufficient between the machine and the lock
- further divided into versions without a mechanical latch, or with a mechanical latch (here it is possible by mechanically switching the latch in the door lock to allow free passage regardless of the payment machine)



2/ version where behind the door with an electric lock there is **ONLY one toilet**

- After payment, the payment machine lets one person in, and if that person does not come out, no one else can open the door or pay. Only after leaving the toilet can the next person pay for entry and be let in.
- version **WITH door contact**, between the machine and the door lock two double wires are needed, one for the lock and the other for the door contact
- further divided into versions without a mechanical latch, or with a mechanical latch (here it is possible by mechanically switching the latch in the door lock to allow free passage regardless of the payment machine)

