

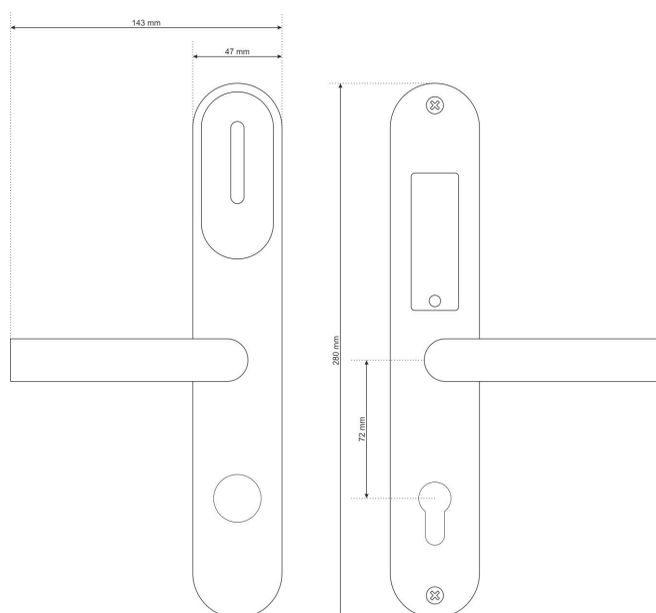


The RWL-2-SL lock enables locally managed (offline), one-way standalone access control. The lock consists of two escutcheons with handles, and it is operated on an already installed mortise lock. The card reader is installed in the external escutcheon, while the battery pack is installed in the internal one. The handle on the internal side can be permanently coupled with the latch bolt, so the door can always be opened from the

inside regardless of battery level. The external handle is separated from the latch bolt and moves freely. When the access is granted, the electronic module couples the external handle with the latch bolt to enable door opening. The RWL-2-SL lock can be optionally equipped with the door cylinder and then be opened with the metal key if the mortise lock enables opening without a handle.

## Features:

- standalone electronic escutcheons
- 100 cards memory
- four LED indicators and buzzer
- 4 AAA batteries supply
- battery life 1 year with average of 10 entries per day (avg.)
- battery low level indication
- configuration with RogerVDM utility software
- dimensions of external escutcheon without handle:  
280 x 46 x 27 mm (height x width x depth)
- dimensions of internal escutcheon without handle:  
280 x 46 x 20 mm (height x width x depth)
- escutcheon mounting with 2 bolts 5 x 50 mm
- handle spacing: 72 mm
- door thickness: 38 to 75 mm
- E130 mark



Ordering guide	
Item	Description
<b>RWL-2-SL-L</b>	Standalone door lock with escutcheon; left hand; normal or reverse bevel
<b>RWL-2-SL-R</b>	Standalone door lock with escutcheon; right hand; normal or reverse bevel

## Legal Notice

This document is not intended to be a technical specification of the product and has informative character only. The Manufactures of product reserves right to change its characteristic without notice. The product features listed in this document refer to the entire series and depends on particular product version, configuration and additional equipment.

RevA © 2021 ROGER sp. z o.o. sp. k. All rights reserved.

This document is a subject to the Terms of Use in their current version published at the [www.roger.pl](http://www.roger.pl)