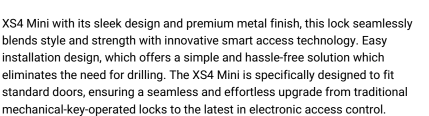
# XS4 Mini Metal - European / DIN





salto 🖊

**INSPIRED ACCESS** 

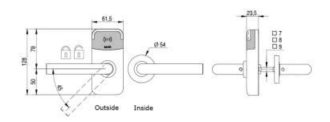
## Features

- Simple installation using just two screws when installing on new or existing European / DIN door standards.
- Sleek metal finish and offers a variety of finishes to choose from, allowing for customization to match your style.
- Equipped with clear, dual-color optical signaling to indicate access authorization, with the option for an acoustic signal. Acoustic signal optional.
- Hardened anti-drill protection, ensuring resistance against potential break-ins.
- Concealed fixing screws for greater security and improved aesthetics.
- For indoor applications: Ideal choice due to its quick and easy installation process, making it suitable for retrofits
- Wide range of handles, configurations and door retrofit cover plates to meet the installation needs.

## **Technical characteristics**

- Covers door thicknesses: From 35mm up to 120mm.
- Dimensions: 128mm x 61,5mm x 23,5mm.
- Reversible handle, left or right escutcheon.
- Clutch mechanism escutcheon; when unlocked handle moves freely.
- Handle rotation: 45°.
- Compatible with European profile cylinders.
- Square spindles available: 7mm, 8mm, 9mm.

# **Technical drawing**



Finish



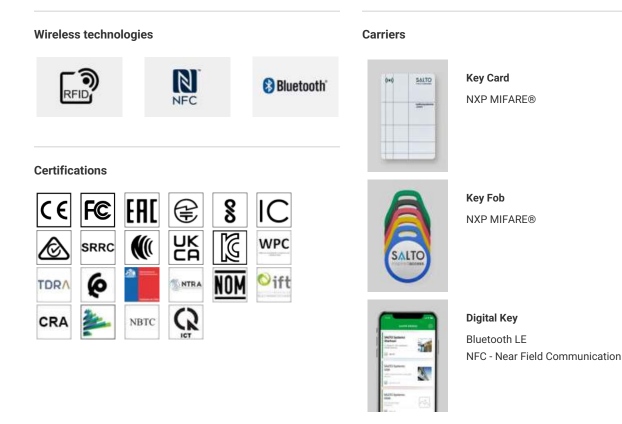
## Reader finish



## **Technology platforms**



salto



#### **Disclaimer:**

For a complete description of the product range, verification of the availability and technical feasibility of the selected product, and a commercial offer, please get in touch with the local authorized SALTO dealer or a SALTO office.

SALTO Systems reserves the right to modify the product and its components.

Technical information and images displayed on the SALTO Systems product page are for informative purposes only and designed to inform about the main product features, options and technical specifications. Therefore, all images, illustrations, shapes, features, specifications, sizes, data, descriptions and colours shown on the SALTO Systems page shall consider as no-binding approximate indications only.

