



Reusable, contactless RFID smart key cards for physical access control and ID management applications. It provides higher levels of security than traditional mechanical key management and additional applications can be implemented on the same ID user credential.



Features

- Reduce operational costs and increase building efficiency by empowering users with keyless access, thereby improving security without compromising convenience
- Superior performance, state-of-the-art security, privacy and enhanced multi-application support.
- Salto standard printing design options in various colors and can be left blank or customized under request-
- Different Salto smart access platform-compatibilities available including cross platform options
- Meets requirements for contactless access control and compatible
 with Salto Virtual Network (SVN) data-on-card technology



Reader finish

Technical drawing



Technical characteristics

- Keycard size : ISO CR-80: Same size and thickness as a standard credit card
- 85,6mm x 54mm x 0.84mm-
- 2.127" x 3.375" x 0.033
- NXP MIFARE DESFire EV3 smart card technology
- Non-volatile memory: 2K or 4K
- PVC (Polyvinyl chloride)
- Contactless interface compliant with ISO/IEC 14443-2/3 A
- Operating frequency: 13.56 MHz

Technology platforms



Salto Homelok

---- -Cloud application



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.

