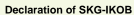
SKG-IKOB PRODUCTCERTIFICATE 440.393.08

Date of issue: 29-01-2024

Certificate holder

Salto Systems SL Poligono Lanbarren C / Arkotz 9 920180 Oiartzun T: +34 (0) 943 344 550 E: info@saltosystems.com I: www.saltosystems.com





This certificate has been issued on the basis of BRL 3104 in accordance with the SKG-IKOB Regulations for Attestation, Certification and Inspection.

SKG-IKOB declares that the by or on behalf of the certificate owner produced building hardware product:

rim cylinder electro mechanical

delivered under logo / brand:

SALTO

delivered under type- and / or article number:

NMK1xxG, NJK1xxG

meets class 3 STER according BRL 3104 and NEN 5089: 2009 if the product is indelibly marked with the SKG mark, as shown above.

For SKG-IKOB

ir. H.A.J. van Dartel Certification manager

Verify at www.sterrenwijzer.nl if this certificate is still valid and actual. This certificate contains 2 pages.

SKG-IKOB Certificatie Poppenbouwing 56 4191 NZ Geldermalsen

Postbus 202 4190 CE Geldermalsen

T 088-2440100 info@skgikob.nl www.skgikob.nl



CERTIFICATE

1. PRODUCT rim cylinder electro mechanical PRODUCT TYPE cylinder

2. TECHNICAL SPECIFICATION

Operating:	Electronical operation
Construction:	round cylinder (outside part) with a lockable knob
System:	knob with plug, coupled with de cam by electronic operation
Material: Dimension: Fixing: Intended use:	operation by: - Keycard, Fob or Wearable - SALTO KS mobile app. on phone or tablet cylinder body: brass with various coatings housing; Ø 29 mm 2x steel bolts M5 with mounting plate The electromechanical product is operated electronically using the options stated under "System". The operating options listed below, as well as the closure, are included in the Self-declaration - additional product requirements for electromechanical and electronic hinges and locks; dated 08-01-2024, with which the certificate holder declares that the applicable requirements are met. in combination with rim locks and security furniture

3. DELIVERY

The preconditions for correct installation and the fasteners to be used are described in the enclosed or digitally published installation instructions with the following version: 225792 - 09-02-2022

4. PERFORMANCES

A rim cylinder electro mechanical according this certificate fulfils the relevant requirements of BRL 3104. A window- or door set, in which this rim cylinder electro mechanical is installed according the installation instructions of the certificate holder meets at least burglar resistance class (RC) 3 of NEN 5096 and EN 1627, if:

the façade element or the (profile-)system from which the element is manufactured is delivered under a (KOMO-)quality approval with respect to the aspect burglar resistance, in which the actual window or door type is admitted and the herein mentioned conditions are fulfilled.

A window or door, in existing buildings, in which this rim cylinder electro mechanical is installed according the installation instructions of the certificate holder, meets the requirements of the Police Mark Save Housing (PKVW) - Existing Building, if:

the other aspects of the façade element also comply with the applicable PKVW Protection directive (publication CCV).