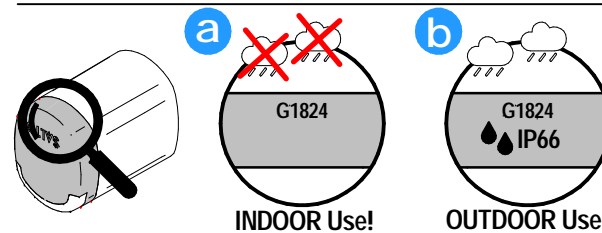
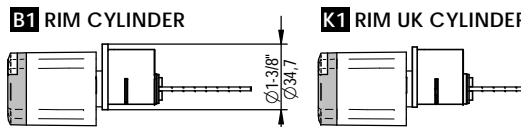
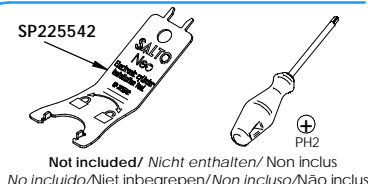
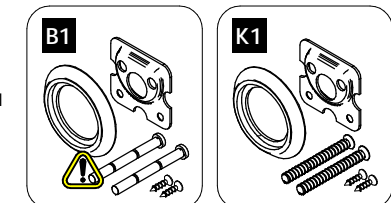


SALTO Neo
RIM cylinder

- Eng** Installation guide
E Guía de instalación
D Montageanleitung
F Guide d'installation
NL Installatiehandleiding
I Guida all'installazione

N x B1 1.. series
N x K1 1..EN15684: 2012
1 6 B 3 A F 3 2

Danger for
electronic
components
due to
electrostatic
discharge.



www.saltosystems.com/en/quick-links/manuals-and-guides/



SALTO Neo

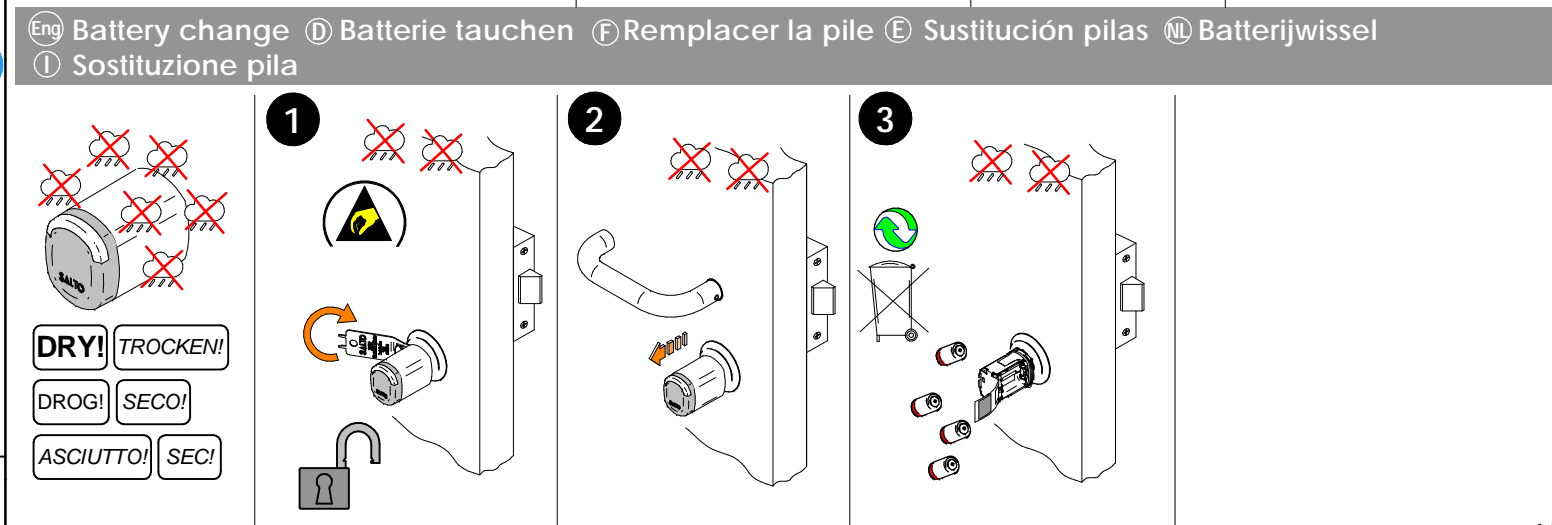
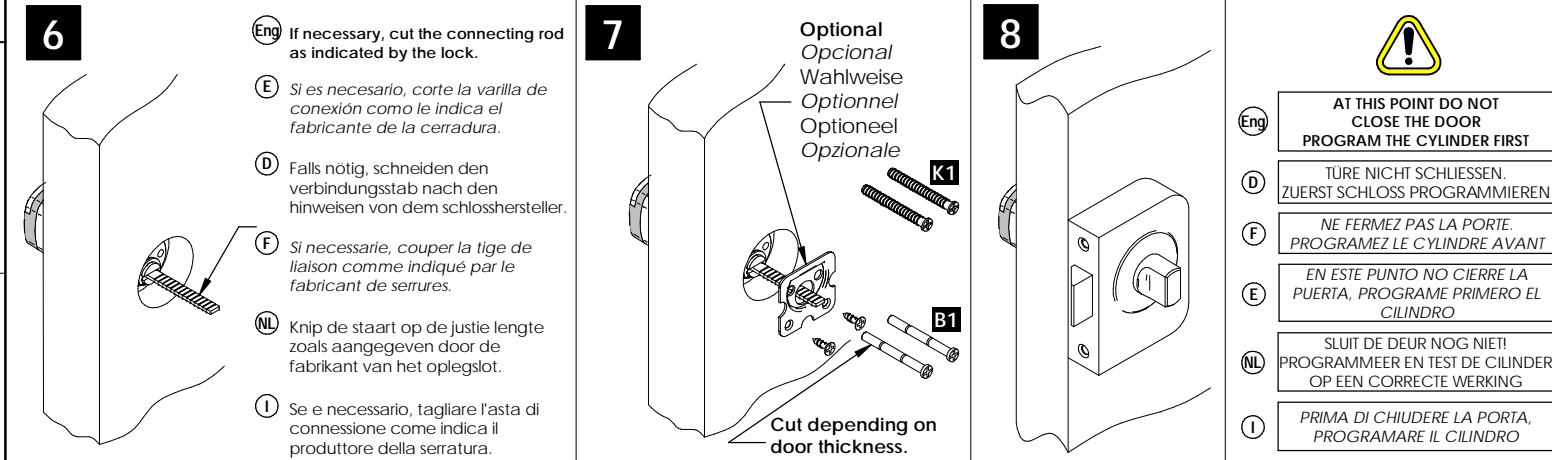
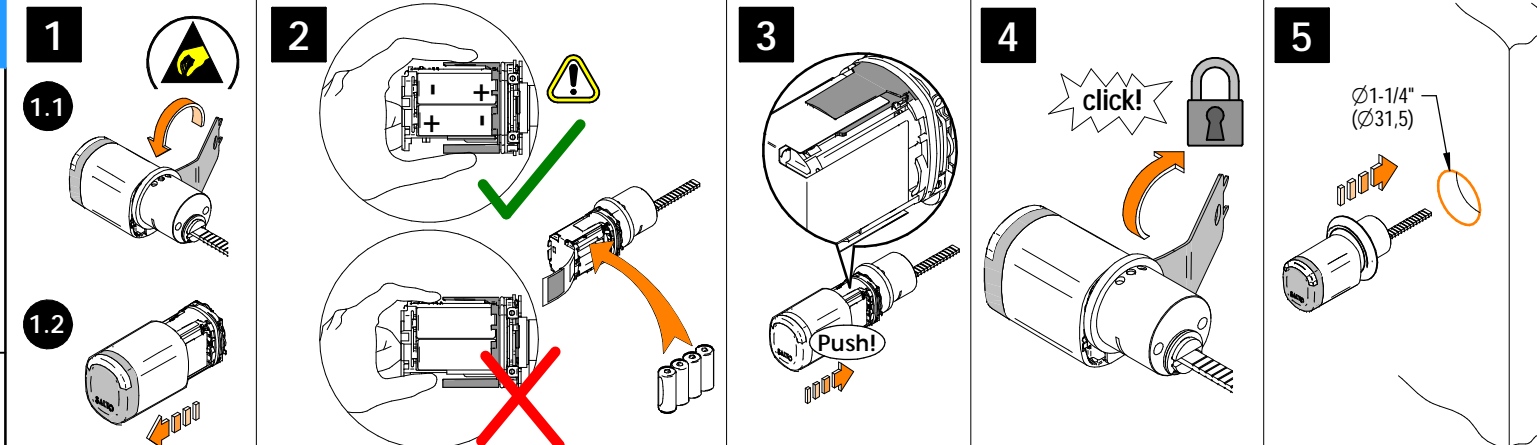
225758-ED - 25/06/2020

© 2020 SALTO Systems S.L.

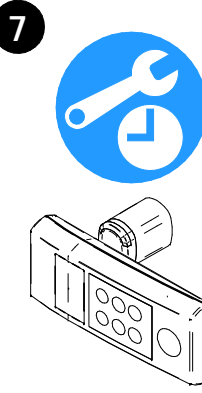
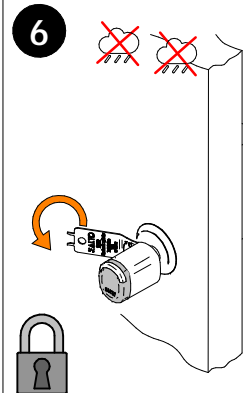
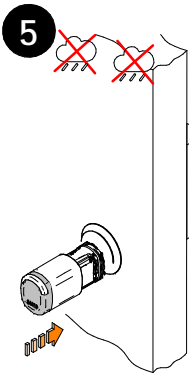
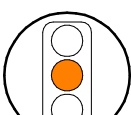
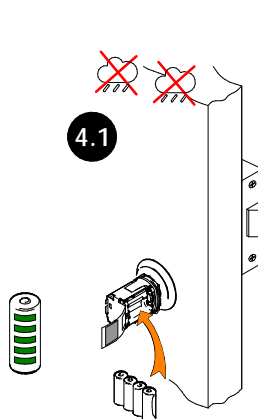
All contents current at time of publication. SALTO Systems S.L. reserves the right to change availability of any item in this catalog, its design, construction, and/or materials.

B1 K1

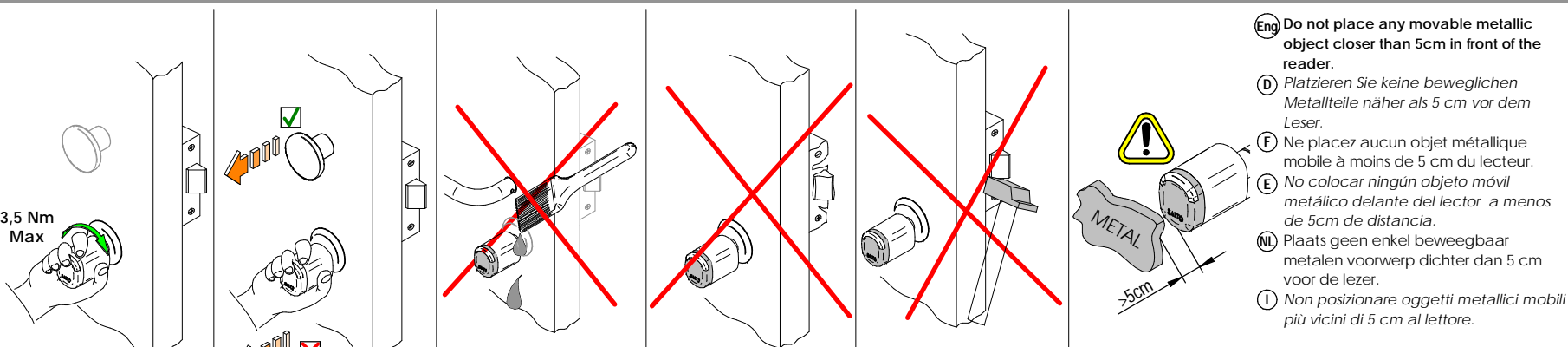
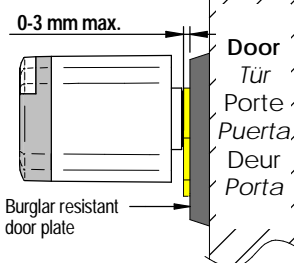
Eng Installation D Montageanleitung F Installation E Instalación NL Montage I Montaggio



4



Eng Installation and use recommendations **D** Empfohlene Handhabung und installation **F** Recommandations d'utilisation et d'instalaltion **E** Consejos de uso e instalación
NL Installatie - en gebruiksinstructies **I** Raccomandazioni d'uso ed d'utilizzo

Eng Outer knob**D** Außenknauf**F** Bouton extérieure**E** Pomo exterior**NL** Buitenknop**I** Manopola esterna

Eng The knob is uniquely paired to the cylinder, and will not work if you switch in a different SALTO cylinder.
D Der Knauf ist eindeutig mit dem Zylinder gekoppelt und funktioniert nicht, wenn Sie einen anderen SALTO-Zylinder verwenden.
F Le bouton du lecteur SALTO est appaire au cylindre. Le cylindre ne fonctionnera pas si vous l'inversé avec un autre cylindre SALTO.
E El pomo está emparejado únicamente al cilindro, no funcionará si lo conecta a otro cilindro SALTO diferente.
NL De knop is uniek gekoppeld aan de cilinder en zal niet werken als u de knop op een andere SALTO cilinder plaatst.
I Il pomolo è accoppiato univocamente con il corpo del cilindro, non funzionerà il dispositivo se si cambia con un altro cilindro.