

RPI_24_0027 distributed

Product Information

Roto Patio Lift marking jig for locking pins



Overview

System Sliding

ProductRoto Patio Lift

Hardware for versatile use in Lift&Slide systems

Availability / Ordering ability as from now

DocumentationDrawing 2030727_d (latest version) IMO 324 IMO 245

Description

Patio Lift marking jig for positioning of locking pins

Application range:

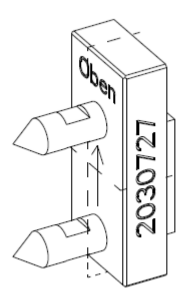
All Patio Lift hardware combination with locking pins and locking pins for night ventilation used in aluminium- and pvc profiles.

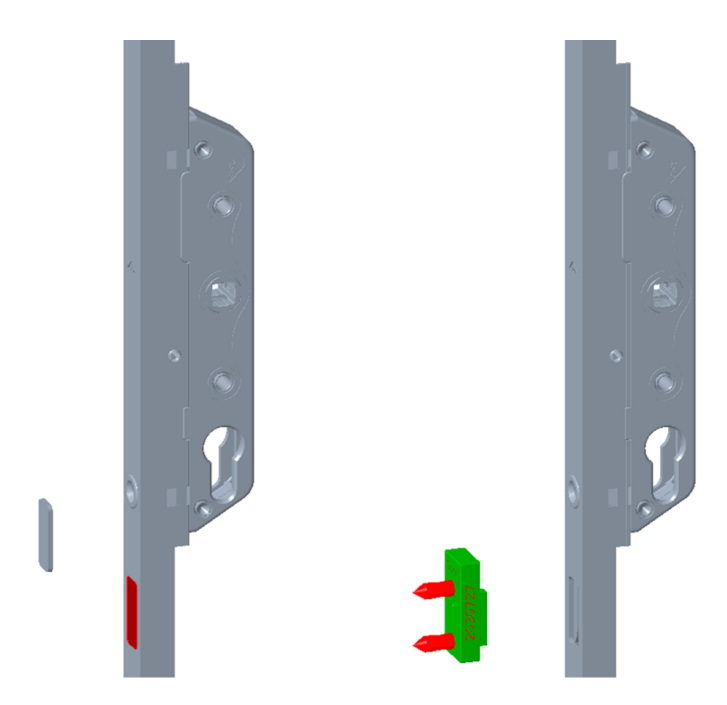
Instructions for using Patio Lift marking jig:

- 1. Break caps from gearbox. This step is also described in the IMO 324.
- 2. Insert the marking jig into the recess of the gearbox and press down.
- 3. Slide the sash in closed positions, so that pins of the marking jig leave two marks on the frame profile. The marks serve as centering for the following drill holes.
- 4. Drill the holes at the marked positions.
- 5. Drill hole Diameter for pvc profiles with steel reinforcement: 3,9 mm.
- 6. Drill hole Diameter for aluminium profiles: 3,7 mm
- 7. Assemble locking pins with screws ST4,8x....

Article Overview

Article Code	EAN No.	Unit	Material Group
2030727 PLT KÖRNERLEHRE SCHLIESSBOLZEN	4036263540591	1	2E





Roto Frank Fenster- und Türtechnologie GmbH Wilhelm-Frank-Platz 1 70771 Leinfelden-Echterdingen Deutschland