

Roto Patio Inowa

Intelligent hardware for tightly sealed sliding systems.



Features & Benefits

- Sash weight up to 882 lbs. (400 kg)
- Dimensions up to 3,000 mm wide and 3,600 mm high
- Convenient and simple operation which requires little force thanks to innovative closing movement perpendicular to the frame profile
- Tightly sealed thanks to circumferential gasket and active control of all locking points including in the mullion
- Concealed technology provides a harmonious design
- For aluminum, vinyl, wood, and composite profile systems
- Inward or outward versions in several sash layout schemes
- Optimally coordinated components noticeably reduces the effort in storage and logistics

Roto Patio Inowa 200

- Sash rebate width 600 mm 2,000 mm
- Sash rebate height 600 mm 2,500 mm
- Sash weight up to 440 lbs. (200 kg)

Roto Patio Inowa 400

- Sash rebate width 1,500 mm 3,000 mm
- Sash rebate height 2,000 mm 3,600 mm
- Sash weight up to 882 lbs. (400 kg)
- Adjustable roller unit
- K-Cam ball bearing roller for smooth operation and lower handle force

Soft Functions

Features & Benefits

- Soft functions protect the entire sliding element through mechanically controlled, braked opening and closing (sash does not slam into the frame)
- Suitable for sash weights up to 882 lbs. (400 kg)
- Can be used for aluminum, wood/vinyl, and wood-aluminum
- Control unit with SoftClose (SoftStop on the espagnolette side) and SoftOpen (SoftStop on the mullion side) can be combined
- Usual control unit is replaced by the Soft component with integrated control unit
- Retrofittable; with a two-part guide track, the sash does not have to be fully unhinged

SoftOpen

 Briefly brakes the sash after opening and pulls it into the final open position



SoftClose

 Gently brakes the sash when closing and moves the sash to the end position



SoftStop

- For use on sashes greater than 440 lbs. (200 kg) and up to 882 lbs. (400 kg)
- Used on either side of the sash
- Helps with gentle closing or opening of the sash by gently braking it