



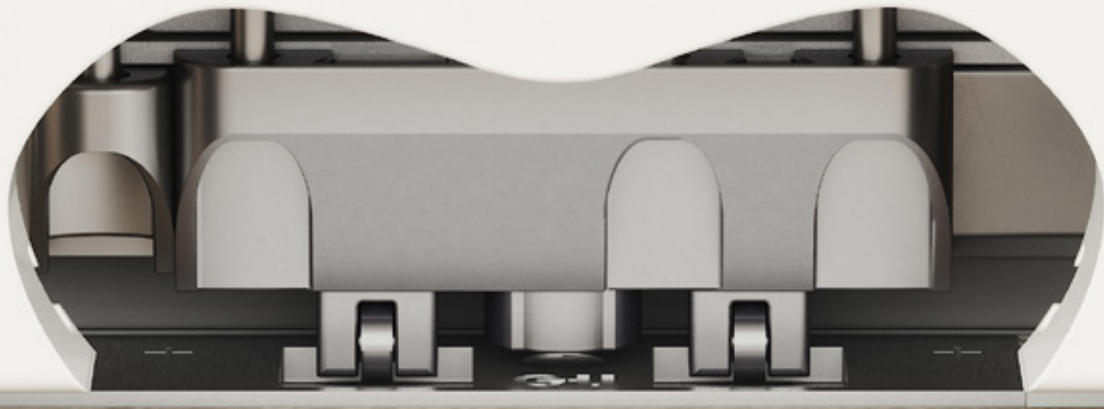
WINDOW TECHNOLOGY – TILT&TURN HARDWARE

Innovative inactive sash stop for double-sash elements made of timber and pvc



Patented technology for dummy mullion doors with flush threshold

The patented inactive sash stop for double-sash elements with flush threshold is an innovative solution that enables doors with dummy mullions to be used safely and conveniently.



A closer look at the inactive sash stop

We are expanding our product portfolio to incorporate a further highlight – our patented inactive sash stop for 2-sash elements with flush threshold

How does the inactive sash stop work?

During the closing operation of the inactive sash, integrated magnets trigger the stop, ensuring optimum positioning of the sash in the closed position and at the same time effectively minimising any wobbling of the sash when closed. When opening

the door, powerful springs ensure that the stop is retracted on time to protect adjacent floor surfaces.

YOUR BENEFITS at a glance:

- **Perfect closing position:** the inactive sash remains firmly in the optimum position
- **Stability when closed:** the sash does not wobble or slip
- **Magnetic automatic release:** the stop is released automatically when closing
- **Suitable for flush thresholds**
- **Spring-controlled retraction:** sash opens gently without damaging the floor surfaces
- **Retrofittable:** can be retrofitted easily and quickly in the existing system
- **Protection against mishandling:** maximum safety and longevity of the hardware