

Operation instruction for stacking sliding systems

When operating Teufelbeschlag stacking-sliding systems, please keep in mind to always handle the glass elements with both hands as far up as possible. Like this, the elements can be prevented from swiveling while moving them.

The panels always have to be kept in a perpendicular position while moving them along the upper track and in / out of the parking bay in order to avoid crashing the elements into each other and thus causing coincidental fractures. This also ensures an undisturbed interlocking of the bolts.

The system has to be opened and locked manually.

Operation of swivel panel:

In order to open a swivel panel its lower locking (lock or bolt) in the door rail has to be unlocked. Depending on the parking system, it can then be

- brought into its final position at 90°
- moved to the front - "out of the glass axis" - in order to allow for the other sliding panels to pass by. Then, the sliding panels can be moved into the parking bay and the swivel end panel can be brought back to its initial position in line with the glass axis

Operation of sliding panel:

In order to move the sliding panels into the parking bay, the lower locking of the respective first panel has to be unlocked; then, one element after the other can be moved into the parking bay.

