



## PARALLEL SLIDING-TILTING DOOR



**KÖMMERLING®**



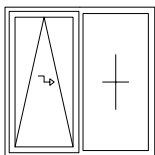
# THE SUITABLE DOOR FOR YOUR WORLD

Doors and windows form part of your living space and your own personal living environment. You should therefore give your full attention to your decision for the right door system.

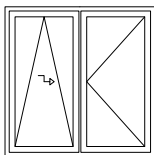
It is never too late to make your living environment more beautiful, more worth living in, and more comfortable. In particular renovations benefit from the parallel sliding-tilting door. With its slender profiles it can be integrated easily in the available space. For smaller sliding elements, the parallel sliding-tilting door is the ideal complement to the established lift/sliding door. Different to this, the sashes on the parallel sliding-tilting door can be tilted. The parallel sliding-tilting doors are made of the usual window profiles and so ensure a very high tightness owing to the sealing, which extends over two or three sealing levels, depending on the system. This benefits the thermal and sound insulation.



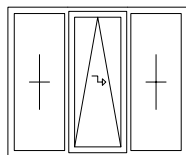
## Opening modes :



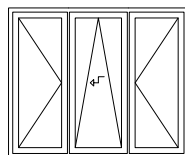
two-part element with sliding sash and fixed glazing



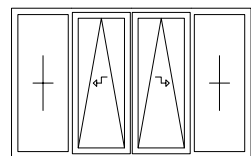
two-part element with sliding sash and side-hung sash



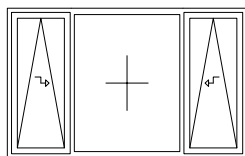
three-part element with sliding sash and two fixed panes



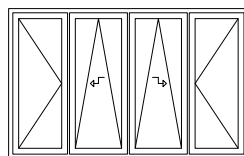
three-part element with sliding sash and two side-hung sashes



four-part element with two sliding sashes and two fixed panes



three-part element with two sliding sashes and fixed glazing



four-part element with two sliding sashes and two fixed panes

## Parallel sliding-tilting door.

- Wide range of opening modes.
- Stable profile cross section with outstanding static properties for long service lives.
- User definable measurements: sash sizes depending on the system up to 1.90 m wide x 2.10 m high.
- Profiles of lead free rigid PVC-U stabilised with eco friendly calcium and zinc.
- Excellent thermal and sound insulation properties.

### 1 Slide position

The sliding sash is dropped on the parallel and pushed open on the side.

### 2 Tilt position

For room ventilation, the sliding sash can be tilted without danger from storms, but is secured against opening from the outside.

### 3 Fastening position

At this position the sliding sash is locked over its circumference with a central locking system.

