



## SCHÜCO LIVING MOVE

Comfort in many ways

# Schüco Living Move

#### A NEW STANDARD FOR SLIDING DOORS

With Schüco LivIng move, the diverse requirements of architects, housing development associations, investors and private clients can be fulfilled, especially when used as a window system with sliding function, which accommodates space-saving room concepts.

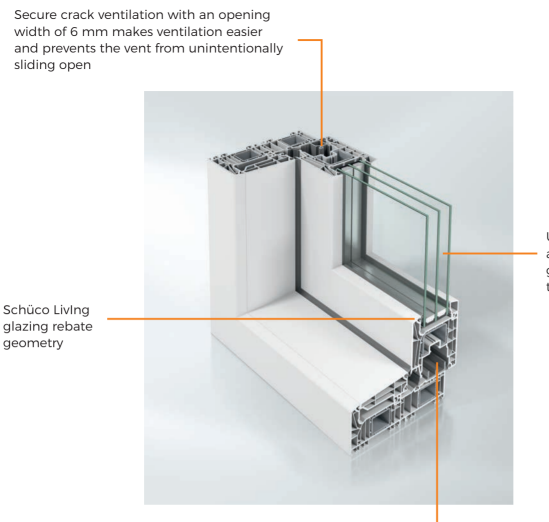
The sliding system offers individual solutions of the highest standard in terms of comfort, energy efficiency, security and design. Above all, Schüco LivIng move impresses with its exceptional weathertightness values which make the series ideal for use as a sliding door or window in multi-storey buildings. A choice of two gasket concepts (rebate or centre gasket) ensures flexibility in the design, which takes into account individual requirements for thermal insulation, sound reduction and weathertightness.

The series complements the Schüco PVC-U sliding port-folio and offers alternative design options to other system solutions - for both commercial and private projects.

#### **PRODUCT HIGHLIGHTS:**

- For the construction of sliding windows and doors and as an alternative to tilt/slide and lift-andslide doors
- The structure is characterised by a high level of weathertightness and very good thermal insulation
- Durable, weld-on gaskets for the best thermal insulation, sound reduction and weather protection
- Maximum degree of design freedom with metallic and single colours or woodgrain finishes from the Schüco UnlimitedFinish range
- Suitable fittings and handles available to match the system
- Smooth and easy operation with the compatible range of handles → handle position on the vent can be freely selected



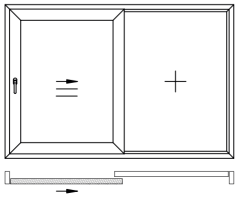


Use in newbuilds and renovations with glazing up to 52 mm thick

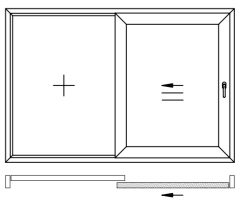
Standard centre gasket provides additional sealing

#### **OPENING TYPES**









### SYSTEM DETAILS

	Schüco LivIngSlide	Schüco LivIng Move	Schüco EasySlide	Schüco S150
TECHNICAL INFORMATION				
SYSTEM FEATURES				
Area of use	Newbuild/ Renovation	Newbuild/ Renovation	Renovation	Newbuild/ Renovation
Basic depth	194 mm	159 mm	167 mm	150 mm
Max. unit width/height	6500 mm/ 2800 mm	4422 mm/ 2500 mm	6500 mm/ 2600 mm	6500 mm/ 2600 mm
Glazing	16-54 mm	16-52 mm	4-40 mm	6-40 mm
Number of gaskets	3	3	2	2
ENERGY EFFICIENCY AND SECURITY				
Thermal insulation	Uf to 1,3 W/(m <sup>2</sup> K)	Uf to 1,1 W/(m <sup>2</sup> K)	Uf to 1,87 W/(m <sup>2</sup> K)	Uf to 1,7 W/(m <sup>2</sup> K)
DESIGN				
Panorama design	Optional	No	No	No
SURFACE FINISHES				
Schüco UnlimitedFinish	Inside & outside	Inside & outside	Inside & outside	Inside & outside
Aluminum clads	Outside	No	Outside	No
COMFORT				
Sound reduction	Up to 45dB		Up to 43dB	Up to 35dB
Barrier-free threshold	Yes	No	No	No



