

Schüco ASE 55

Aluminium Sliding and Lift-and-Slide System



Schüco ASE 55



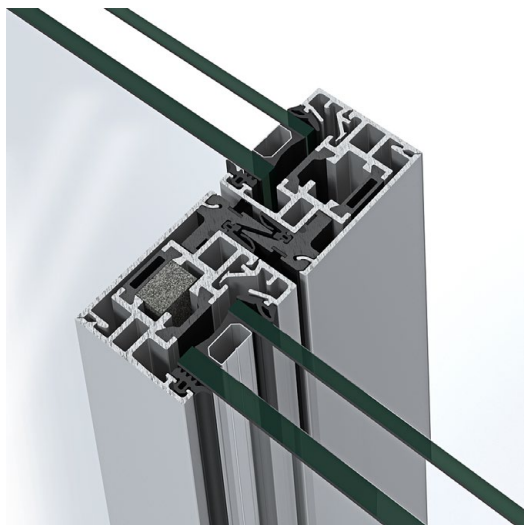
The new Schüco ASE 55 system for sliding and lift-&-slide sets new standards in terms of quality and performance based on a sophisticated vent/frame design construction.

The sliding system stands out with its extended range of opening types and profile configurations, be it single, double or triple-track running internally or externally. All these solutions are available for both sliding and lift-&-slide to further expand architectural possibilities. The DesignLine interlock offers a slim face width of only 43mm for an unrestricted view to the outside. Barrier-free transitions between inside and outside can also be made easy, thanks to the optional zero-level threshold.

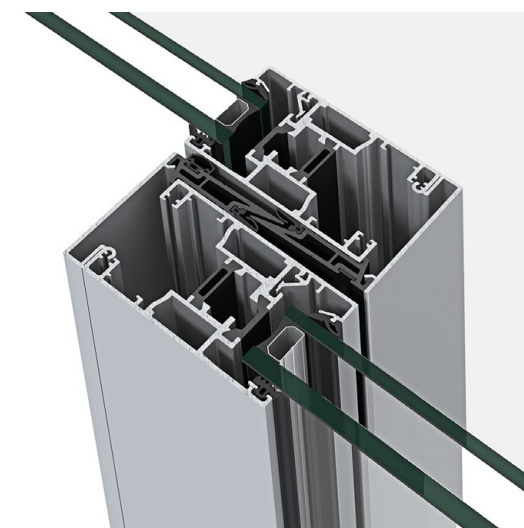
The ASE 55 efficient insulating and gasket system, guarantees the best thermal insulation results to be achieved. The minimal number of components and tool usage required ensures excellent fabrication/installation quality. Smooth long-term sliding operation and movement on the tracks is guaranteed thanks to the robust range of fittings and profile compositions – all from a single source.

The high level of flexibility in planning and design within the ASE 55 system enables attractive sliding system solutions for a wide variety of requirements in both residential and commercial projects.

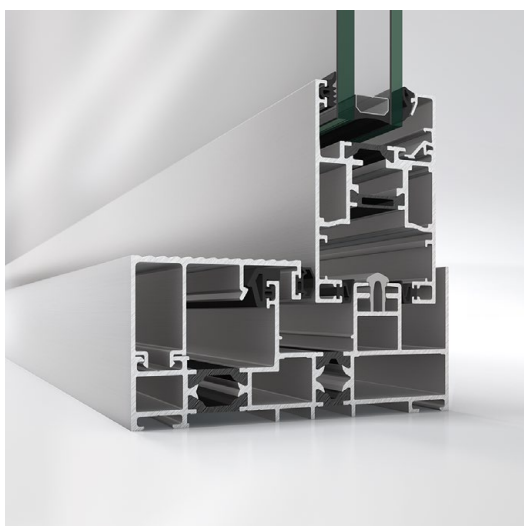
Technical data



43mm DesignLine interlock



Standard interlock



Single-track threshold

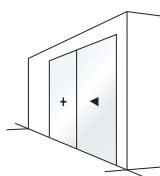
Product benefits

- Sliding and lift-&-slide system with optimised thermal insulation
- Wide selection of opening types, up to three-track
- High-level of weather-performance
- Optional DesignLine interlock, 43mm face width
- Glass thickness up to 38 mm
- Low operating force, outstanding comfort
- Single-track type, running internally or externally
- Improved drainage and gasket system
- Zero-level threshold, easy-access
- Vent weight up to 250 kg
- High-quality fittings, all from a single source
- Reduced number of individual components, more reliable fabrication
- Tested in accordance with EN standards, secure investment

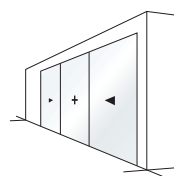


Opening types

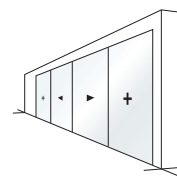
Single-track Vent running externally



Typ 1A.o

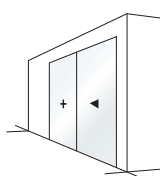


Typ 1B.o

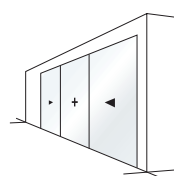


Typ 1D.o

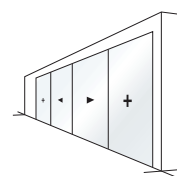
Single-track Vent running internally



Typ 1A.i

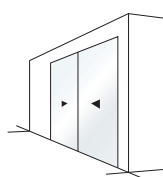


Typ 1B.i

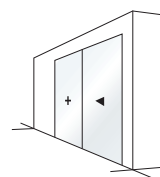


Typ 1D.i

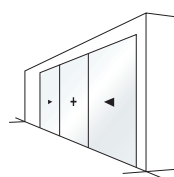
Double-track



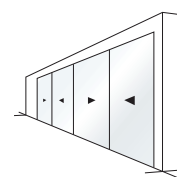
Typ 2A



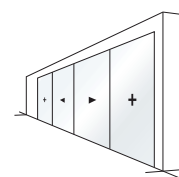
Typ 2A/1



Typ 2B

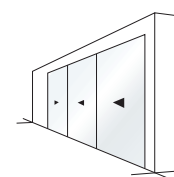


Typ 2D

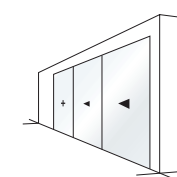


Typ 2D/1

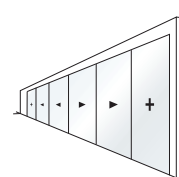
Triple-track



Typ 3E



Typ 3E/1



Typ 3F

Schüco ASE 55



Whether it is sliding or lift-&-slide, Schüco ASE 55 system perfectly combines maximum weather-performance, operating comfort and design.

Schüco Middle East

Dubai Airport Free Zone
Building 9W, 4th Floor
Block A, Office 401
PO Box 371260
Dubai, UAE
Phone +971 4 207 9500
railings@schueco.com
www.schueco.com

Follow us:



Schüco – System solutions for windows, doors and façades

The Schüco Group develops and sells system solutions for windows, doors, façades, sliding systems, security technology and sun shading. In addition to these innovative products for residential and commercial buildings, the building envelope specialist offers consultation and digital solutions for all phases of a building project – from the initial idea through to design, fabrication and installation. Machinery for fabrication and a 360° cycle of sustainability complement the range of products and services. With more than 5.650 employees worldwide, the Schüco Group strives to be the industry leader in terms of technology and service today and in the future. To this end, the company is always developing and testing new products and services for the entire building envelope, taking account of current market trends and standards. 12,000 fabricators, developers, architects and investors around the world work together with Schüco. The company is active in more than 80 countries and achieved a turnover of 1,75 billion euros in 2019. For more information, visit www.schueco.com

SCHÜCO