

SLIDING SYSTEMS THERMAL BREAK ——SCHÜCO



SLIDE INTO OUR WORLD OF EXCELLENCE

ROPEAN QUALITY OR PERFECTION AINIUM SYSTEMS ROPEAN QUALITY OR PERFECTION AINIUM SYSTEMS ROPEAN QUALITY OR PERFECTION

PREMIUM QUALITY-LUXURY-ULTIMATE EUROPEAN QUALITY
THE HOME OF EXCELLENCE - STRIVE FOR PERFECTION
INNOVATIVE - CERTIFIED EUROPEAN ALUMINIUM SYSTEMS
PREMIUM QUALITY-LUXURY-ULTIMATE EUROPEAN QUALITY
THE HOME OF EXCELLENCE - STRIVE FOR PERFECTION
INNOVATIVE - CERTIFIED EUROPEAN ALUMINIUM SYSTEMS
PREMIUM QUALITY-LUXURY-ULTIMATE EUROPEAN QUALITY
THE HOME OF EXCELLENCE - STRIVE FOR PERFECTION
INNOVATIVE - CERTIFIED EUROPEAN ALUMINIUM SYSTEMS
PREMIUM QUALITY-LUXURY-ULTIMATE EUROPEAN QUALITY
THE HOME OF FXCFI I FNCF - STRIVE FOR PERFECTION

INNOVATIVE - CERTIF PREMIUM QUALITY-LUTHE HOME OF EXCEINNOVATIVE - CERTIF PREMIUM QUALITY-II







Introducing the Schuco ASE 55 sliding system, a groundbreaking innovation that redefines industry benchmarks in both quality and performance. Meticulously crafted with a zero-level threshold profile and minimal interlocking profiles, this system embodies a perfect fusion of sophistication and user-friendly design. Streamlining components not only enhances the manufacturing reliability but also elevates the system's overall elegance.

Engineered with precision, the Schuco ASE 55 boasts an innovative drainage system and enhanced sealing properties, positioning it as a frontrunner in its category. Meanwhile, the ASS 70 FD system excels in creating expansive ambient spaces, offering unparalleled design freedom. With its thermal break features and top-tier accessories, this system guarantees a peaceful night's sleep, providing confidence in both durability and performance.

Both systems share remarkable thermal properties, paving the way for your home to achieve the energy efficiency you aspire to. Experience a new era in sliding systems where style seamlessly integrates with functionality, setting a standard of excellence in the industry.

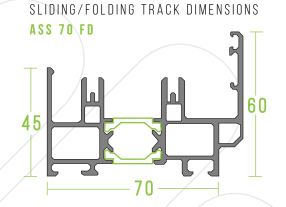


ASS 70 FD



- Casement of system
- Basic width of frame and sash
- Glass thickness
- Maximum weight of sash
- Dimension of leaf connection

70mm 147mm 24mm - 46mm 100kg 119mm



ASE 55

TECHNICAL CHARACTERISTICS

- Casement of system
- Basic width of frame and sash
- Glass thickness
- Maximum weight of sash
- Maximum weight with Lift and Slide
- Interlocker thickness

DEPTH OF ASE 55 SLIDING TRACKS

D: 115mm T: 185mm

55mm 123mm Up to 38mm 51 200kg 250kg 43mm

SLIDING TRACK DIMENSIONS ASE 55 - DOUBLE TRACK

*Drawings are for illustrative purposes only



Air permeability BS EN 1026 Class 4
Windload resistance BS EN 12211 Class C5
Watertightness BS EN 1027 E900



Air permeability DIN EN 12207 Class 3

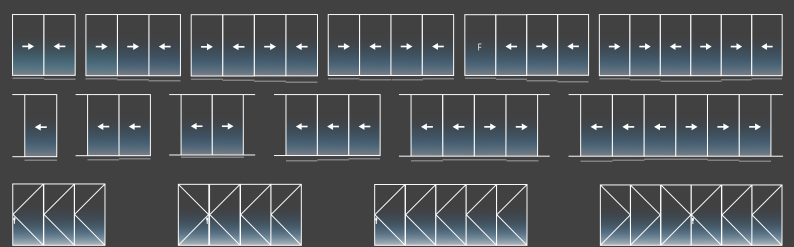
Windload resistance DIN EN 12210 B3/C3

Watertightness DIN EN 12208 8A/9A

Burglar resistance DIN EN 1627 RC2



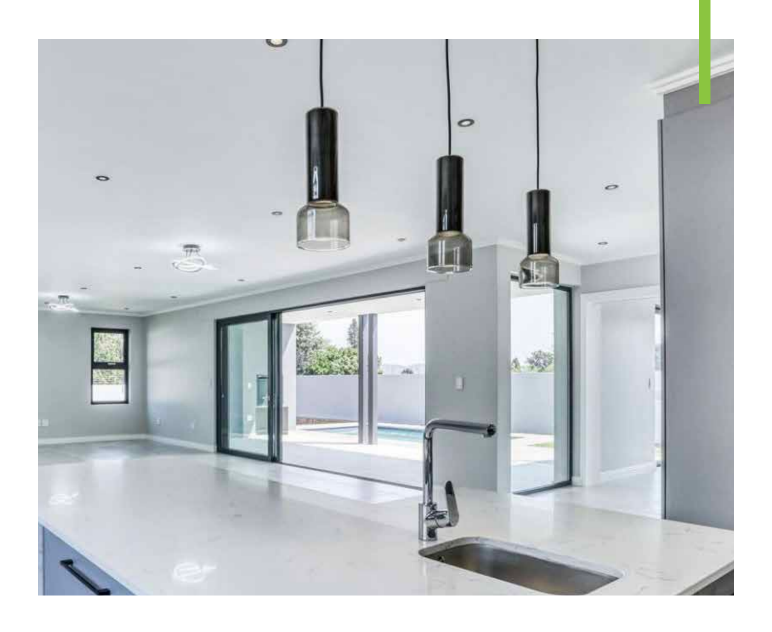
TYPOLOGIES GUIDE





OUR VISION IS TO

- Be the benchmark against which innovation, quality and style the industry is measured
- Be the best by far at what we do
- Produce the highest quality from start to finish



VISIT OUR SHOWROOMS

JOHANNESBURG

37 Old Kilcullen Road, Bryanston Johannesburg T: 011 796 5165 www.fenster.co.za info@fenster.co.za

GEORGE

52 York Street, George Western Cape T: 044 220 4444 www.fenster.co.za info@fenster.co.za

CAPE TOWN

62 Marine Drive, (Service Road), Paarden Eiland Cape Town T: 021 510 0921 www.fenster.co.za info@fenster.co.za