



Aluminium windows & doors

THE ULTIMATE EUROPEAN QUALITY

WINDOW SYSTEMS

SCHÜCO



WHERE ARCHITECTURE SATISFACTION LIVES

JALITY
CTION
STEMS
JALITY
CTION
STEMS
JALITY
CTION
STEMS

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 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 - CERTIF
PREMIUM QUALITY - LL
THE HOME OF EXCE
INNOVATIVE - CERTIF
PREMIUM QUALITY - LL



WE ARE THE BENCHMARK



Our European-certified window systems have been specifically designed and engineered to provide optimal openings.

With a weight capacity of up to 100kg, our windows can accommodate larger glass panes, creating an expansive and visually appealing atmosphere in your home. This enhancement of open space is just one of the many benefits of our superior-quality window systems.



TOP HUNG

TECHNICAL CHARACTERISTICS

- Casement of system 50mm
- Basic width of frame and sash 99mm
- Glass thickness 6mm - 32mm
- Maximum weight of sash 90kg

SIDE HUNG

TECHNICAL CHARACTERISTICS

- Casement of system 50mm
- Basic width of frame and sash 99mm
- Glass thickness 6mm - 32mm
- Maximum weight of sash 52kg



CERTIFICATES FOR TOP/SIDE HUNG

Air permeability DIN EN 12207	Class 4
Windload resistance DIN EN 12210	Class C5/B5
Water tightness DIN EN 12208	9A
Burglar resistance DIN EN 1627	RC1 N

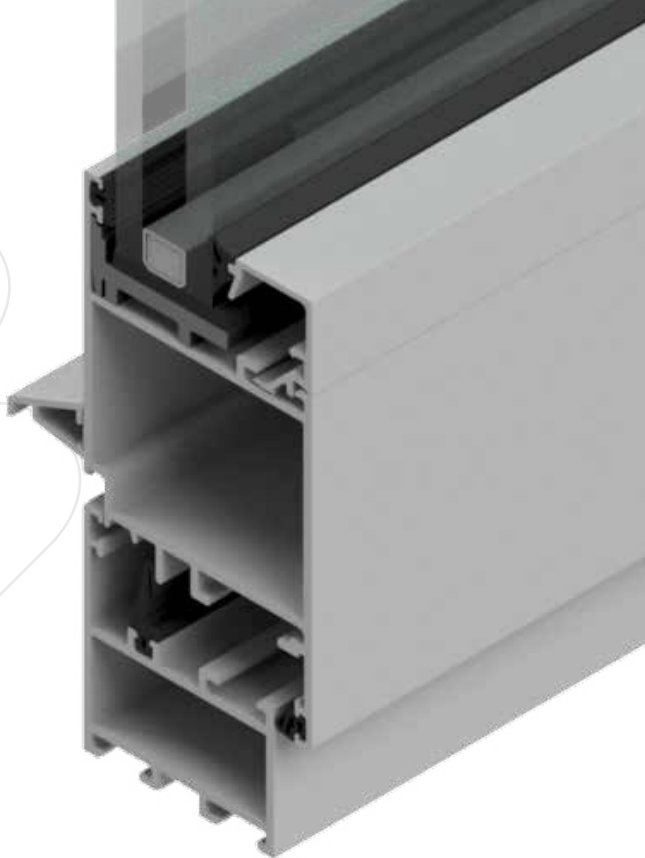
TILT AND TURN

TECHNICAL CHARACTERISTICS

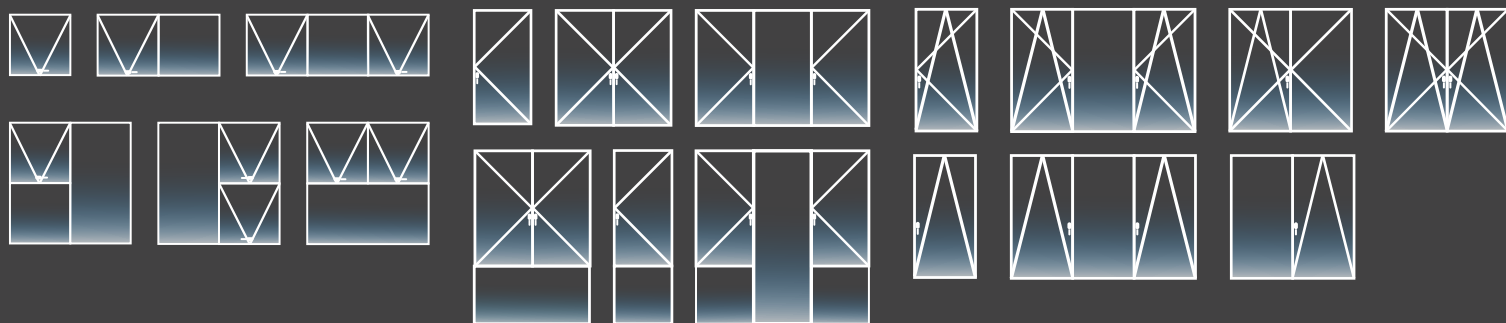
- Casement of system 50mm
- Basic width of frame and sash 102mm
- Glass thickness 6mm - 38mm
- Maximum weight of sash 160kg

CERTIFICATES FOR TILT AND TURN/TILT

Air permeability EN1026, EN12207	Class 4
Windload resistance EN12210, EN12211	Class C5
Water tightness EN12208	Class 9A
Burglar resistance EN1627-1630	WK2



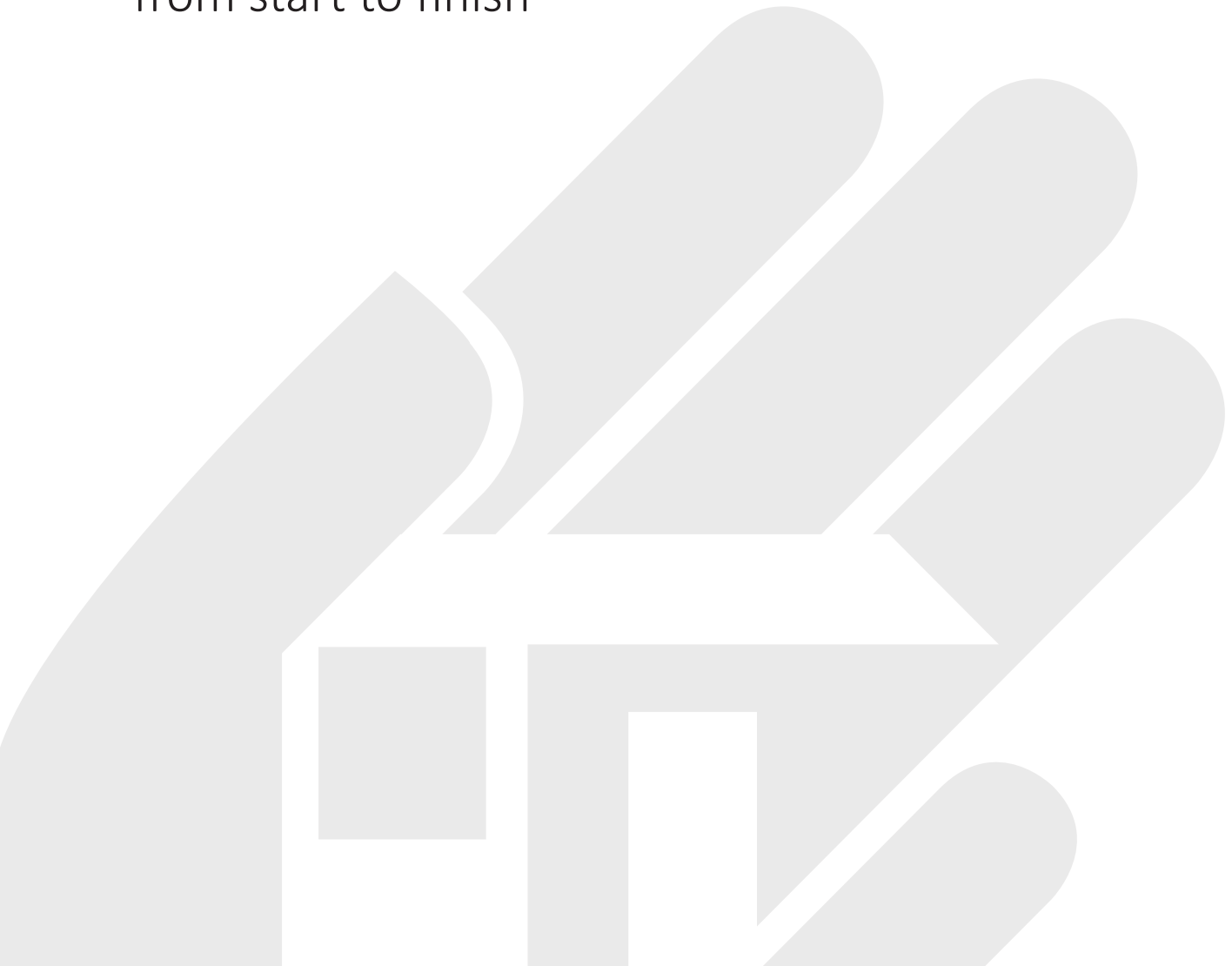
TYPOLOGIES GUIDE



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