



MINIMAL FRAMES – WINDOWS & DOORS

Certified / Approved by:







UNBEATABLE
TRANSPARENCY


MINIMAL FRAMES – SLIDING WINDOWS

Minimal sightlines, smooth operation.

Minimal frame systems combine supreme performance with timeless appeal.

Slim frame sliding doors and windows offer a wide range of design options paired with exceptional levels of sound control and thermal performance.





UNIQUE
VISIBILITY



BLURRING THE LINES - INSIDE OUTSIDE

The frameless glass panels allow for seamless integration into floors, ceiling and walls. While the invisible sliding rails guarantee smooth and noiseless running performance.





MAXIMISE YOUR VIEW

Floor-to-ceiling glass facade guarantee an undisturbed view of the surroundings and abundant daylight.

OPEN YOUR HOME
TO THE LIGHT





HIGH VISIBILITY CAREFREE LIVING



GLASS RAILINGS & BALUSTRADES

Frameless glass balustrade systems work seamlessly in a variety of interior or exterior residential applications. This architectural railing solution provides a safety barrier with minimal disruption in visibility and light.



BRING THE OUTSIDE IN



NATURAL LIGHT,
UNLIMITED POSSIBILITIES





CONTROL NATURE GUIDE DAYLIGHT

FOLDING SHADING PANELS

Control the indoor climate. Folding shutters for windows provide a versatile and aesthetic solution providing shading, natural cooling and ventilation.





PATTERNS OF
LIGHT AND SHADE

MOTORISED SHADING SHUTTERS

Solar shading is used as an element of architectural expression, as well as for interior comfort. The louvres may be fixed at any angle and can be manually or electrically adjustable.



INDOOR COMFORT
OUTDOOR FREEDOM

RETRACTABLE POOL ENCLOSURES

Create an indoor/ outdoor environment with a push of a button.
Open wide to natural light, the pool enclosures offer protection from the direct heat of the sun and shelter from the winter temperatures.





GLASSCON GmbH
📍 Mergenthalerallee 77, 65760 Eschborn, Germany
☎ +49(0)61967889560
@ sales@glasscon.com
🌐 www.glasscon.com

Certified / Approved by:

