

Let the light stream in...





Green Technology for the Blue Planet Clean Energy from Solar and Windows



...with Schueco sliding and folding doors





Style and quality that can't help but impress



You can choose from doors that slide, lift-and-slide, tilt-and-slide or fold



You can have a flush threshold



You can specify a different colour on the inside to the outside



Narrow sight lines allow maximum light to flood into a room

Imagine sliding open a door on a warm sunny morning and finding summer filling your house. Or perhaps you're having a party and want to allow a roomful of guests to spill out into the garden in the cool of the evening?

Realise your dream by choosing either a sliding or folding aluminium door from Schueco's comprehensive range.

Every door, whether slide, lift-andslide, tilt-and-slide or folding has been designed to look good and perform superbly year after year, a quiet statement of style and quality that can't help but impress.



Different levels of security can be achieved up to EN V 1627 Class 2



Select an arrangement up to six leaves (single, double or triple tracks)

Invite the garden into your home with Schueco sliding doors





A lift-and-slide door with low threshold



Draught-free and watertight

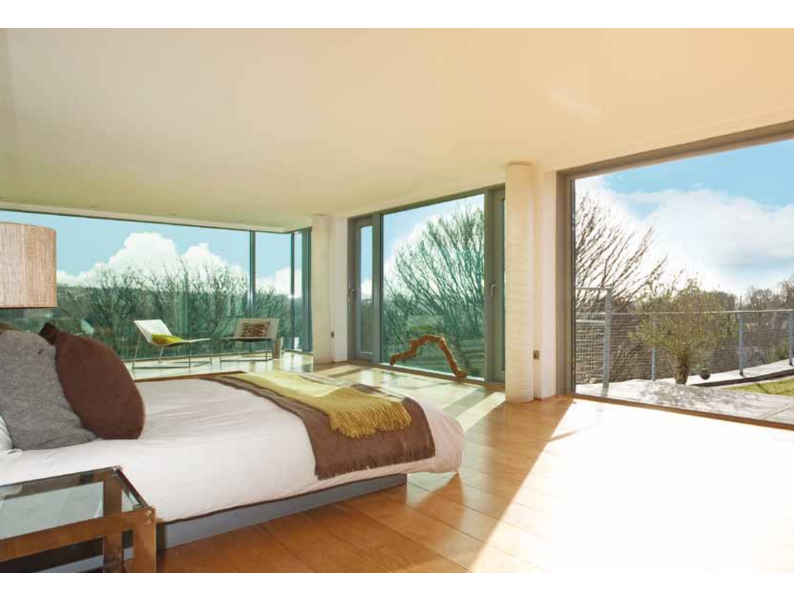




A Schueco sliding door is a window onto the world. It opens and closes effortlessly, disclosing great views onto the garden or patio. It allows you to enjoy all the fresh air you want while simultaneously ensuring that you're warm and comfortable when the weather turns cold.

Perfect for internal and external use

Open up your home with Schueco folding doors



For the ultimate outdoor experience inside, a Schueco folding door is the clear choice. When fully opened, with its leaves neatly stacked to one side, a typical door allows a clear opening of as much as 95% – it opens up your home and invites the garden to join you inside.



Choice of handles and stainless steel multi-point locks





The door opens effortlessly ...



... glides back on precision rollers ...



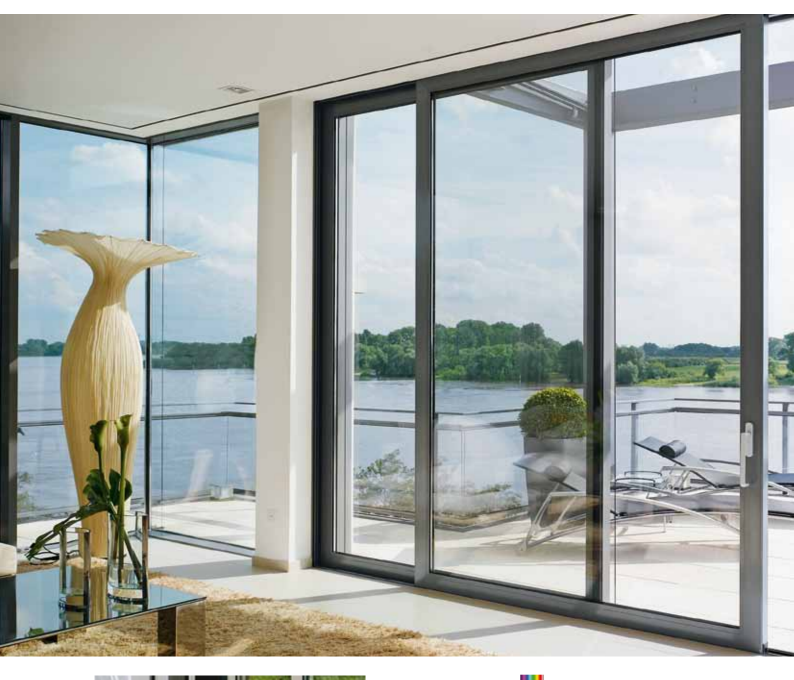
... and neatly stacks to provide maximum space



Individual leaves up to 3 m high and 1.2 m wide

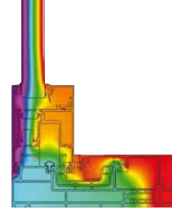


Enjoy the view and total peace of mind





Multi-point locking for maximum security



Every door is designed to provide optimum thermal insulation



As you would expect from a company with over 50 years of experience, Schueco offers customers real choice. In addition to a range of different opening door types – with the ability to accommodate almost any size of opening – customers can choose from a huge selection of finishes and colours and handles.

All doors installed into outside walls have exceptional levels of thermal insulation and weathertightness, making them proof against the worst winter weather. Non-insulated versions make stylish room-dividers.

Slim face-widths allow for the maximum area of clear glass, enabling light to flood into a room. Every door has been designed to run easily, usually requiring no more than fingertip pressure to open or close it. There is even a motorised option for sliding doors.

Finally, we've addressed security concerns by fitting multi-point locking to ensure a level of burglar resistance up to EN V 1627 Class 2. So now you can enjoy the view and total peace of mind.



There's a huge choice of colours and finishes



Schueco UK Ltd www.schueco.co.uk

Schueco Green Technology for the Blue Planet.

That means clean energy from solar products and windows. To be precise: the contribution which Schueco as leading provider of innovative building envelopes makes to the environment. With Energy³: saving energy – generating energy – networking energy. Perfectly co-ordinated window, door and façade systems save energy by providing optimum levels of thermal insulation. Versatile solar solutions for solar power and solar heating generate energy. A combination that generates an excess of energy that can be used by means of intelligent networking. For building functions, as well as for applications such as IT or electromobility. The result is a significant step towards energy selfsufficiency. Towards the sustainable conservation of natural resources. And for a secure future.