

SYSTEMATIC COMFORT

Kömmerling PremiLine 80

BE SAFE IN THE KNOWLEDGE THAT YOU'VE MADE A GOOD DECISION

Kömmerling PremiLine 80 sliding system

Our Kömmerling PremiLine 80 sliding system offers you complete comfort. A major advantage is the outstanding smooth running: The Kömmerling PremiLine 80 sliding windows and doors slide on high-quality stainless steel tracks. This makes them extremely smooth as well as easy to handle, even with large glazed areas. This is ensured by the outstanding stability of the high-quality uPVC profiles.

This sophisticated design with excellent static properties also offers you a special degree of safety. Precisely because the Kömmerling PremiLine 80 sliding system is also extremely robust, you can relax and enjoy all this comfort – safe in the knowledge that you have chosen a sustainable solution.

ADAPTABLE

The sliding windows and doors can be manufactured in two-, three- or four-part versions.

FUNCTIONAL

Thanks to minimal wear and the intelligent design, the system is smooth, quiet and robust.

INDIVIDUAL

With a number of choices of finish available, you can be assured of finding just the right colour or wood grain finish that's perfect for your home

FLEXIBLE

The outer frame can be welded or mechanically connected.

GENEROUS PERSPECTIVES FOR MORE LIGHT AND COMFORTABLE LIVING

Sliding doors transform rooms into light-filled oases of well-being with inspiring views and a unique character.

Accordingly, the larger the dimensions, the stronger this effect. So, it's a good thing that Kömmerling PremiLine 80 can be used to create these generous sliding elements.

Whether in height or width, Kömmerling PremiLine 80 offers you a wide range of options to achieve the required dimensions on two or even three tracks.

DESIGN

- Double chamfered sash profiles
- Available in white uPVC or laminated. The choice is yours when it comes to lamination: a single sided laminated finish just to the outside or a matching finish on both sides.

GLAZING

- Can accommodate a wide range of glazing to enhance energy efficiency, acoustic control and overall safety performance whilst helping to optimise internal comfort levels.
- Special functional glazing up to 28 mm thick

STATIC PROPERTIES

- Optimum static properties thanks to steel reinforcement
- Additional stability due to the aluminium-reinforced centre section

For extra sustainability

Sustainability starts at the very beginning – with the raw materials. With this in mind, we haven't used any lead-based stabilisers in uPVC virgin material for almost two decades now. Instead, we use an environmentally friendly calcium-zinc basis.



SOPHISTICATED STRUCTURE WITH STRIKING DESIGN

The double chamfered sash profiles immediately catch the eye.
But they offer so much more than just a striking design.

The structure of the uPVC profiles has been perfected: This ensures meticulously welded joints which enables stability and integrity of the finished system and eliminates subsequent twisting and warping. The Premiline sliding system exudes European engineering excellence and design flexibility.

What's more, Kömmerling PremiLine 80 offers suitable solutions for various different installation conditions with an extensive range of frames.

As you can see, the strengths of Kömmerling PremiLine 80 lie in the details – but also in the perfect interaction between all components. The result is a perfect underlying design of top quality that meets even the most exacting demands.

SYSTEMATIC FLEXIBILITY

Our Kömmerling PremiLine 80 sliding system is designed to be very flexible. These elements can be used for many different opening modes:



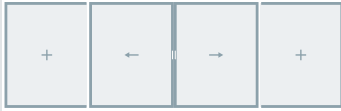
Two-part element with two sliding sashes



Three-part element with two sliding sashes and central fixed pane



Two-part element with sliding sash and fixed pane



Four-part element with two sliding sashes and two fixed panes



FOR MAXIMUM LONGEVITY

Tracks made of high-quality stainless steel

ENSURE SMOOTH RUNNING AND FUNCTIONING

Rollers made of special hard PVC

THIS IS HOW THE PROFILE IS STRUCTURED

A three-chamber structure with a construction depth of 80 mm in the frame and 54 mm in the sash

#KömmerlingForTomorrow

profine GmbH
Kömmerling

www.koemmerling.com.au



Subject to technical changes! Order No. 24 21 16 0255 | 0523