





Schüco Focus **Ing**



Purpose of introducing the new system

Best performance among profiles with an installation depth of 70 to 82 mm

Competitiveness

Limit range

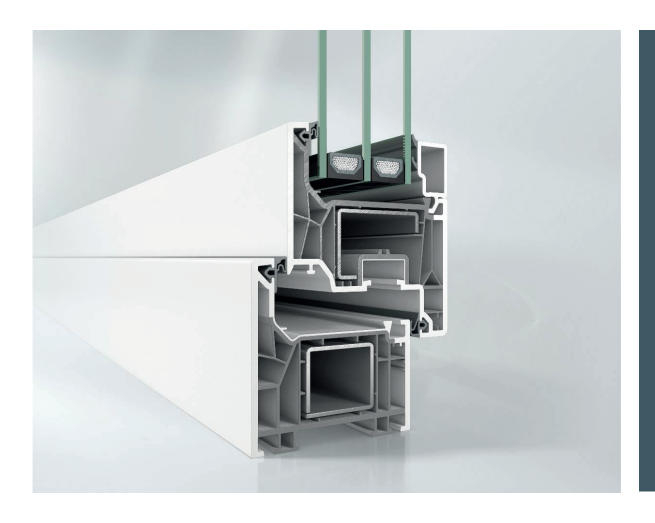
Efficient processing

Maximum compatibility with existing systems





Characteristics of Schüco Focus**Ing** system



The new PVC system is available in the following variants with 2 gaskets

Narrow rebates for a modern look ('Aluminium-Look')

The system is characterised by maximum thermal insulation properties combined with a narrow, visible profile width

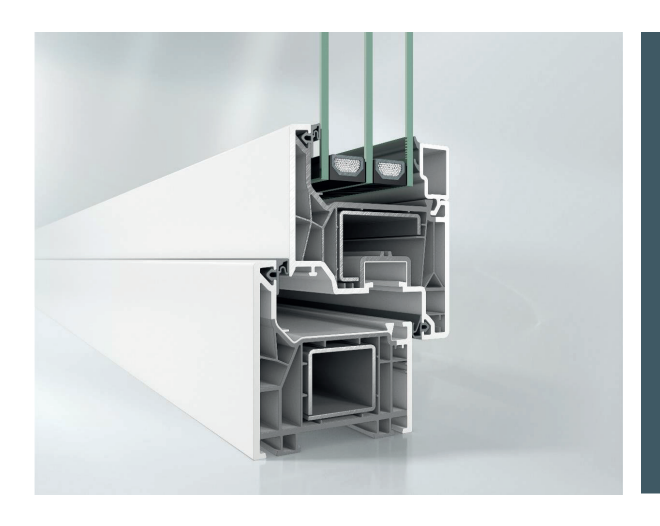
5/6 - chambered profile design with optimised chamber geometry

Optimally suited for the installation of double-glazed units





Characteristics of Schüco Focus**Ing** system



System specifications

Frame installation depth 70mm

Sash installation depth 76mm

Glass installation depth from 20mm

Standardised gasket height 3mm

System design based on Schüco Liv**Ing**

Additional profiles same as CT 70 system

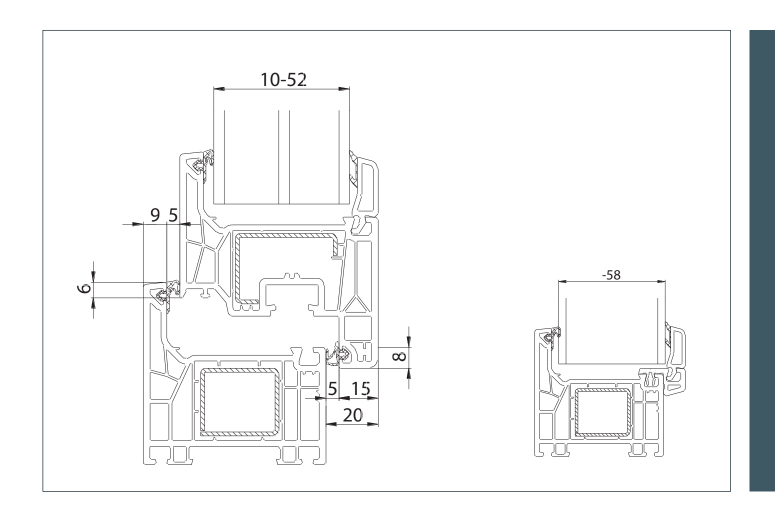
Add-on concept analogous to Schüco Liv**Ing**

Profiles with recycled core





Characteristics of the Schüco Focus**Ing** system



Operational safety

Wall thicknesses according to RAL-GZ/716 and EN 12608 (Class B)

Sash beading: outer 6mm inside 8mm

Glazing options

Sash 10-52 mm

Fixed glazing up to 46 mm

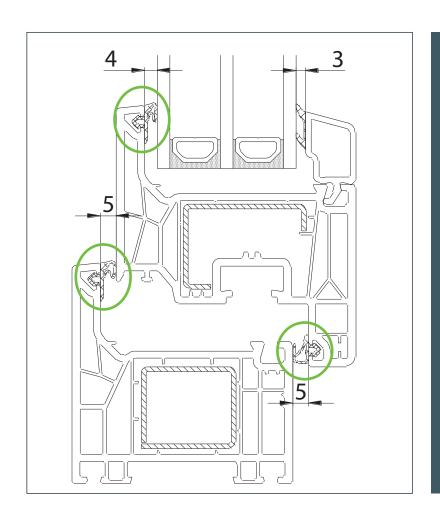
Fixed glazing + new seal up to 58mm





Characteristics of the Schüco Focus**Ing**

Gaskets



Gasket concept and gasket contour from the Schüco Liv**Ing** system

High tolerance absorption due to 5 mm sealing gap between frame and sash frame

Outer gasket and window seals identical

No gasket replacement with fixed glazing

No need to cut the sash seal in the tilt limiter area

SEBS gasket material

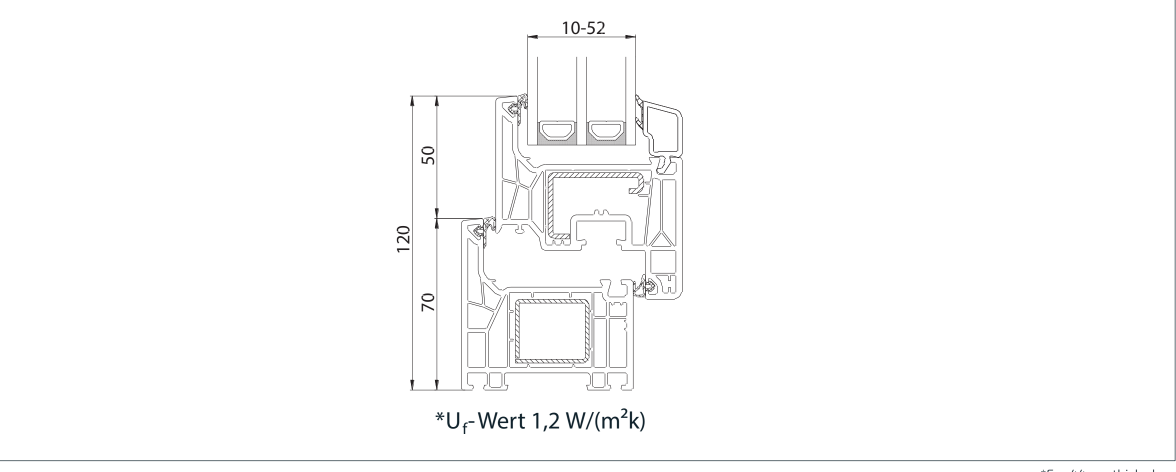
Machine-rolled, weldable SEBS gaskets with exceptional recovery properties and excellent permanent elasticity





Schüco Focus**Ing**

Uf characteristics

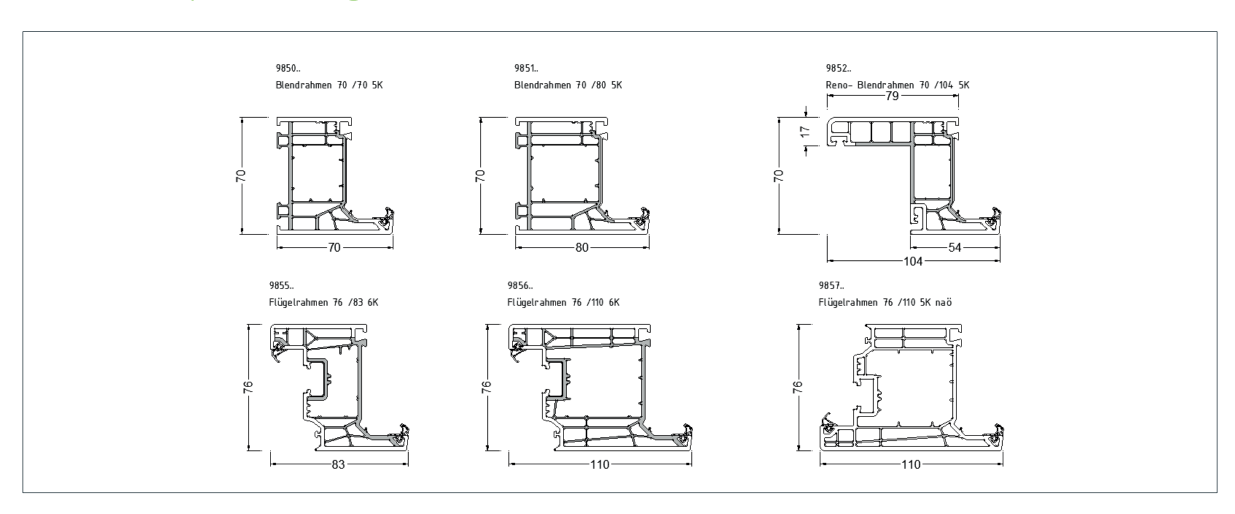






Schüco Focus**Ing**

Overview of product range







Schüco Focus**Ing**

Overview of product range

