



### DESIGN

Modern, straight contours and minimal overlaps blend seamlessly into the minimalist construction trend.



### THERMAL INSULATION

Maximum performance through the five- or six-chamber profile constructions with two or three sealing levels.



### SUSTAINABILITY

A high recycled content in the inner core ensures a resource-saving use of materials.



### SYSTEM COMPATIBILITY

Perfect compatibility with other Schüco products for seamless integration.



### DIVERSE COLORS

A wide range of color options for individual design and customization.



### RESILIENCE

Robust, long-lasting construction for maximum stability and durability.

PROFILE SYSTEM  
**FOCUSING**

**Suitable for:**



**BREEAM®**



**TECHNICAL DATA**

<b>Basic depth outer frame</b>	70 mm
<b>Basic depth vent</b>	76 mm
<b>Uw value</b>	0,82 W/(m <sup>2</sup> K)*
<b>Glass thickness outer frame</b>	10–48 mm
<b>Glass thickness vent</b>	16–52 mm
<b>Max. vent width**</b>	1500 mm
<b>Max. vent height**</b>	2600 mm
<b>Max. sound reduction index Rwp</b>	48 dB(A)
<b>Air permeability</b>	Class 4
<b>Watertightness</b>	Class 9A
<b>Burglar resistance</b>	up to RC 2
<b>Wind load resistance</b>	Class B5
<b>Max. vent weight</b>	120 kg

**Operating forces** Class 1

**Mechanical strength** Class 4, DIN EN 13115

**Proof of durability** DIN EN 12400, Class 2

**Drainage levels** 2 at AS, 3 at MD

\* in version with Ug 0.5 glazing

\*\* Maximum dimensions only possible with correct height-to-width ratio

**More info:**

[https://www.schueco.com/de-en/architects/  
products/windows/pvc-u/focusing](https://www.schueco.com/de-en/architects/products/windows/pvc-u/focusing)

