veruro



Venuro 3 max

Architecture is a collective journey, which combines the inside and outside of a building into one complete concept. Rooms without limits.

The glowing red sphere setting on the horizon, blurring into the distance. Pure freedom drifting in like a breath of wind, resting softly on your skin – an endless expanse.

Venuro 3 max impresses with its minimalist, timeless elegance and high-performance properties. The frameless sliding system offers aesthetically-pleasing, functional and energy-efficient solutions for even the most challenging architectural designs.

Designed for sliding vents with maximum glass areas of 18 m². A patented lower-and-lift level threshold creates a seamless transition from inside to outside. The outer and vent profiles are made from continuous insulation material (composite material). Fibreglass profiles play an essential role in achieving these excellent thermal insulation values and offer a high thermal insulation capacity. This high-performance fibreglass also impresses with its high strength and lightweight properties. Using this material can ensure a long service life, even without maintenance – a truly sustainable sliding system.

- Smooth and seamless transitions thanks to the patented Venuro lower-and-lift threshold
- The outer and vent frames are entirely made from highly insulated composite material
- Face widths of the centre profile 30 mm | 46 mm, made from aluminium
- Glass thickness up to 62 mm
- U_f value of 0.9 W/m²K | U_w value of less than 0.65 W/m²K is possible
- Rollers and roller surface made from stainless steel
- Simple and secure drainage thanks to the specific geometry of the fibreglass profile
- Integrated flyecreen





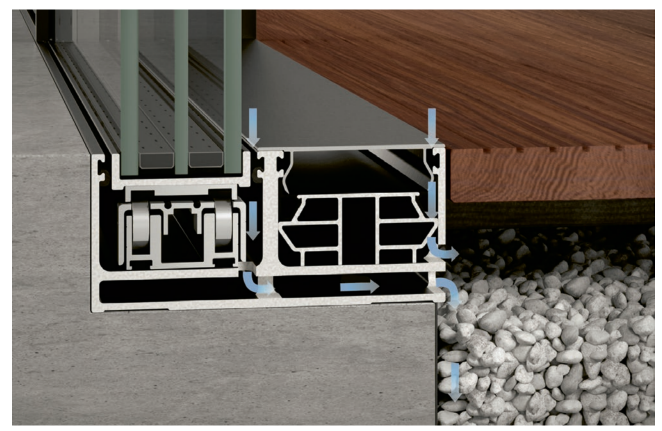
Venuro 3 max

U_w-Value: <0.65 W/m²K possible Watertightness: Class E750, EN 12208 Air permeability: Class 4, EN 12207 Resistance to wind load: Class C5/B5

Burglar resistance: RC3

Sound reduction index: up to 47 dB

Minergie certification E-drive Flyscreen

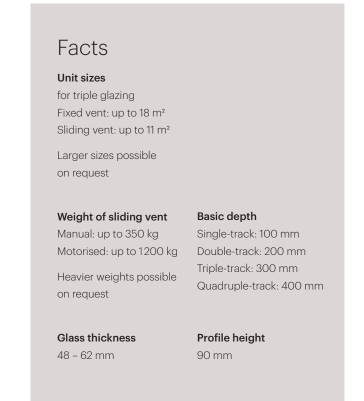


Simple and secure drainage thanks to the specific geometry of the fibreglass profile.

Additional brush sealing completes the highly-insulating properties

Continuous composite material for maximum thermal insulation

9 Fibreglass profiles



Outside

