



Let's create what
has never been
created before.

nu

venuro.com

venuro

sliding masterpieces

We create unique pieces
for limitless architecture.

Venuro –
Sliding Masterpieces.

A synthesis of aesthetics and innovation.

The GRP profile (composite material)

- Uf value of 0.9 W/m²K - Uw value of less than 0.8 W/m²K possible
- Frame made entirely of insulating material
- Condensation-free at -10° Celsius outside, +20° Celsius inside
- Mould free even in swimming pool areas
- Thermal expansion coefficient 60% lower than aluminum
- Tray configuration of the sill profile
- All haptic and visible parts are finished with aluminum

Sealing levels in the interlock profile

- 4 brush seals, 2 EPDM seals
- Largest possible distance between clipped-on aluminum profiles avoids heat exchange

Outstanding sliding properties

- 32mm diameter track roller with chrome steel needle bearing
- Large rollers with 2 ball bearings each enable easy operation of heavy sashes

Perfect drainage system

- Adapted to a wide range of architectural configurations
- Straightforward and reliable drainage due to the special geometry of the GRP profile

The innovations

- nu2 Venuro track filler made of aluminum offers maximum accessibility.
- nu3 | nu3 max Drop-down threshold for absolute accessibility. Vertical slide-in profile in the wall ensures a flush finish when the sash is open.
- nu3 | nu3 max 16 mm ultra-minimal carbon fiber interlock profile for even more transparency. Winner of the iF DESIGN AWARD 2018 Gold.



nu3 max

- Flush, seamless transitions thanks to a low threshold
- Blind and window frame exclusively from highly-insulating composite materials (GRP)
- Face width middle profile: 30 mm | 46 mm aluminium middle profile
- Leaf sizes | Fixed leaf: max. 18 m² | Sliding leaf: max. 11 m²
- Leaf weight: up to 1,200 kg (with electronic drive)
- Glass thickness up to 62 mm
- Rollers and running surface in stainless steel
- Easy and secure drainage thanks to the specific geometry of the GRP profile
- Insect screen



nu3

- Flush, seamless transitions thanks to a low threshold
- Blind and window frames exclusively from highly-insulating composite materials (GRP)
- Face width middle profile: 16 mm carbon middle profile (GRP) 30 mm aluminium middle profile
- Leaf sizes | Fixed leaf: max. 12 m² | Sliding leaf: max. 8 m²
- Leaf weight: up to 700 kg (with electronic drive)
- Glass thickness up to 54 mm
- Rollers and running surface in stainless steel
- Easy and secure drainage thanks to the specific geometry of the GRP profile
- Insect screen



nu2

- Flush, seamless transitions thanks to track fillers
- Blind and window frames exclusively from highly-insulating composite materials (GRP)
- Face width middle profile: 26 mm | 38 mm middle profile
- Leaf sizes | Fixed leaf: max. 12 m² | Sliding leaf: max. 8 m²
- Leaf weight: up to 700 kg (with electronic drive)
- Glass thickness up to 52 mm
- Rollers and running surface in stainless steel
- Easy and secure drainage thanks to the specific geometry of the GRP profile
- Insect screen