



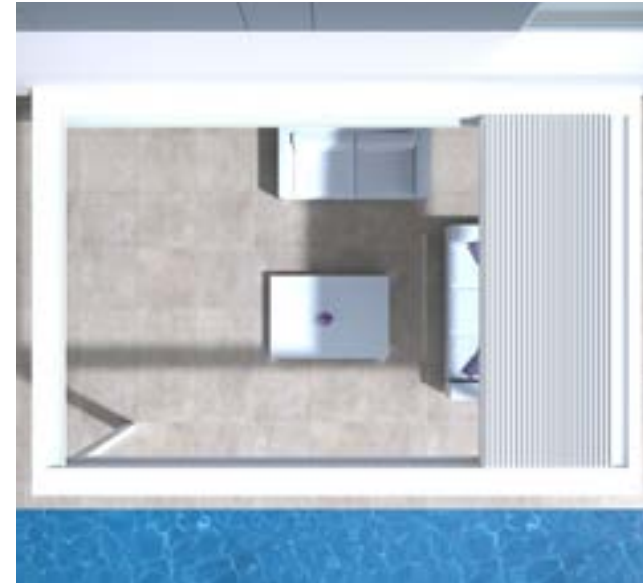


SKYE®

Modular, innovative, completely closable terrace roof with rotating aluminium blades that slide open to allow the maximum amount of light in and provide wide open views.







Loggia sliding panel and roof in the same wooddesign (more info on page 97)

- Roof blades can be rotated to allow warm air out and protect from sun, rain or wind
- Roof blades slide open to allow the maximum amount of light in and provide wide open views
- The roof is perfectly even when closed
- Double-walled blade for greater snow-bearing capacity, and sound and heat insulation
- Synchronised drive on both sides of the blades: the roof will open and close in one smooth movement even when loads are asymmetrical
- No gaps between the blades

S-DRIVE 

P A T E N T E D T E C H N O L O G Y

S-Drive Technology

Reliable, sustainable rotation and sliding technology (tilt & stack) thanks to the patented S-Drive Technology.

SKYE®

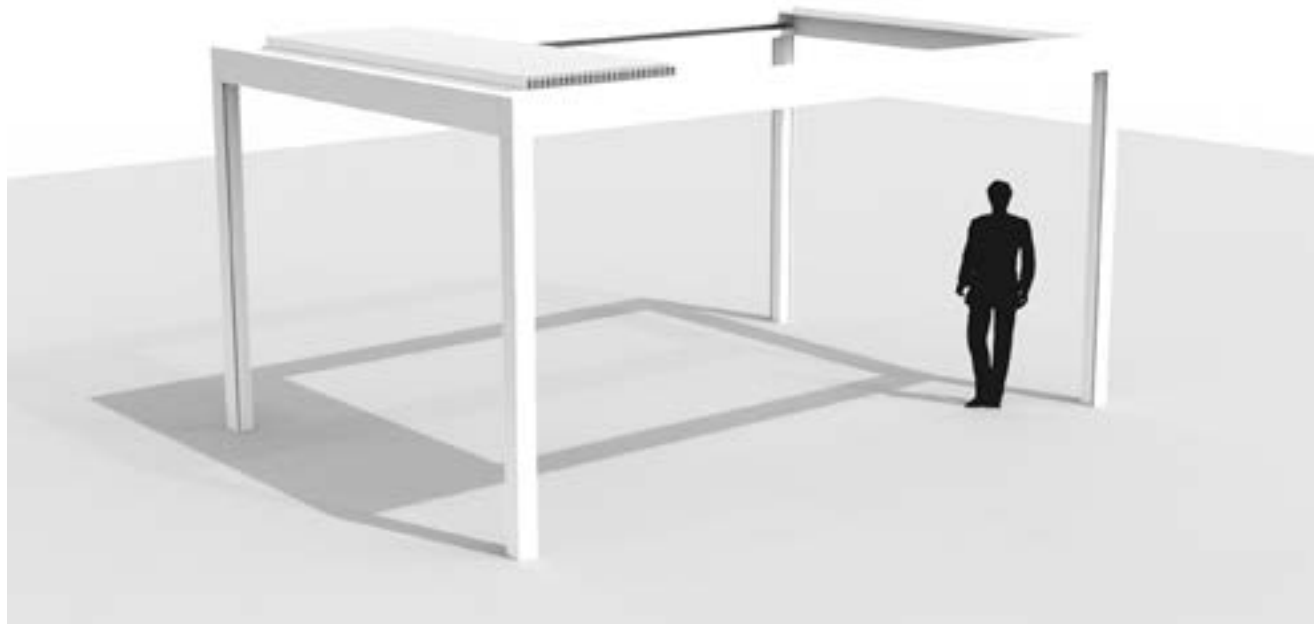
Terrace covering with sliding bladed roof

The newest, most exclusive addition to the Renson® terrace covering range has aluminium blades in the roof which rotate and slide open. The blades offer protection from the rain, sun and wind. Hot air can escape in the summer and you can slide the roof open in the winter to enjoy the sunlight to the fullest. It is still important, especially

when Skye is mounted to a wall, that sunlight can still shine into the home. The Skye terrace covering's blades are designed in such a way that they drain any precipitation laterally.

All fixations, cabling and anchoring is hidden away and the terrace covering can be fitted

with LED lights in the blades, columns or profiles, and can also be fitted with heating elements and flat panel speakers. Skye can be constructed in several ways: free-standing, fitted to an outside wall, recessed or integrated between two walls. Windproof screens, sliding glass doors or sliding panels can also be integrated.



Dimensions and features

Roof options	Rotating, retractable blades
Dimensions	
Max. width/Pivot	6,200
Max. depth/Span	4500
Max. passage height	2,800
Joinable	joinable with multiple parts on the Span side
Min. angle	no angle [0°]
Technical specifications	
Integrated water drainage	standard (incl. PVC drainage pipes in column)
Integrated cables	standard
Integrated motor	standard
Operating switch	possible
RTS operation	possible
io-homecontrol® operation	not applicable
app operation	standard
Customisation	
Triangle	not applicable
Glass roof blades - Lineo® Luce	not applicable
Wooddesign roof blades	option
Integrated vertical windproof screens	option
Sliding door Loggiascreen® Canvas	option
Sliding glass walls	option
Combination of sliding glass walls + integrated windproof screens	option
Sliding wall in Loggiawood® / Loggialu® Wooddesign/ Loggiascreen® Canvas / Loggialu® / Loggialu® Stirata / Loggialu® Plano / Loggialu® Linea / Loggialu® Privacy / Loggiawood® Privacy	option
Windproof screens [surface-mounted] with Fixscreen® 100 EVO Slim F / Fixscreen® 150 EVO F	not applicable
UpDown LED lighting, column lighting	option
Beam with Heat & Sound	option
Linus wall 1 or 2-sided	option/acoustic
Weather-resistant outdoor curtain	option

