

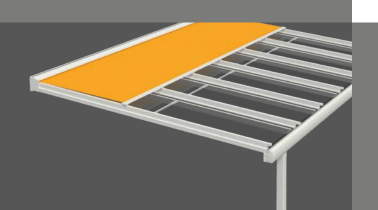
Glass roof system

Murano Integrale



Just *enjoy* life!









Murano Integrale – glass roof with awning

Optimal protection with integral sunshade



Overhang type (Ü)

with recessed posts

Here the posts can be positioned on the patio, for example, and the roof overhang extended beyond this. Rainwater is drained via a rain chain of stainless steel (standard) or optionally via downpipes.





Customised protection from the elements

- Width max. 700 cm, depth max. 500 cm
- With 2 to 3 posts (depending on load and type)
- Optional roof pitch: 3° to 20° (stepless)
- Cassette flush with wall



Murano Integrale offers variable shelter from the rain, the temperature and the sunlight. With an awning integrated into the wall profile, this model combines the transparency and protection of a glass roof with the advantages of a high-quality awning for adjustable shade from the sun. Various types and styles with posts in line with the front profile and flush or positioned inwards laterally are available to choose from, even for this generously proportioned glass roof.

Flush type with laterally recessed posts[style B2].



Flush type (B)

with front-facing posts

The posts are in line with the gutter for a compact, modern look.
Rainwater is drained via the rafters, gutter and down the inside of the post.



Murano Integrale

Equipment and technical features



nade	(9)
n	TÜV
germany	SUD Printed and result Schedul print



manufactured and assembled in Germany EN 1090 EN 13561 Quality and technology CE-compliant	Flush (B) Type	Overhang (Ü) Type
Styles	B1, B2 B3	Ü1, Ü2, Ü3
– Posts laterally external	B 1	Ü 1
– Posts laterally recessed	B 2	Ü 2
– with 3rd support	B 3	Ü3
– Overhang (inner edge of post – outer edge of gutter)	_	30 - 100 cm
– Reinforcement: steel (s)	S	S
Dimensions (max.)		
Width, 1 unit (single field)	700 cm	700 cm
Depth (type B: to inner edge of post; type Ü: to outer edge of gutter)	500 cm	500 cm
Pitch angle, stepless (at least 5° recommended)	3°-20°	3°-20°
Rafter spacings (max., depending on type, roof size, load)	120 cm	120 cm
Post height (max., standard 240 cm)	350 cm	350 cm
Rainwater drainage		
Downpipe integrated into post		_
Downpipe, external in front of post	_	
Rain chain + water spout (1 of each)	_	
Glazing		
for laminated safety glass (LSG, clear) or twin-wall sheets	!	!
Drive		
Electric motor (for wall switch)		
Radio motor (io or RTS)		
Frame colours		
17 RAL colours + 6 textured finishes (Lewens standard colours)		
Additional RAL, special colours and effect finishes		
Awning fabrics from the LEWENS collection		
Branded acrylic (spun-dyed, ultra fade resistant)		
Branded polyester (spun-dyed, ultra fade resistant)		
Tenara quality sewing yarn		
Corner reinforcement and lateral seam (10 cm)		
Options		
Radio motor + radio remote control (io or RTS)		
Automatic weather sensor (sun, wind, rain)		
Lighting - LED strips, LED spot bar		
Radiant heater (only wall attachment)		
Glass joint		
Additional rain chain/water spout or downpipe		

Possible dimensions and restrictions along with the complete range of electronic accessories can be found in the technical data in the current Lewens price list.

Lateral connection profile/various profiles

■ Standard □ Option – not available ! Not included in scope of supply

Types and styles



B1 flush, external

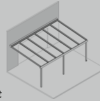
B1s as B1, with steel reinforcement



B2 flush,

laterally recessed

B2s as B2, with steel reinforcement



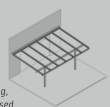
B3 as B1, with 3rd support

B3s as B3, with steel reinforcement



Ü1 rafter overhang, external

Ü1s as Ü1, with steel reinforcementg



Ü2 rafter overhang, laterally recessed

 $\ddot{ extsf{U}} extsf{2s}$ as $\ddot{ extsf{U}} extsf{2}$, with steel reinforcement



Ü3 as Ü1, with 3rd support

Ü**3s** as Ü3, with steel reinforcement



Support frame

Your stockist will be happy to advise you:

