







Murano Glissando – sliding glass panels

Flexible, customised weather protection



Side-opening type

All glass panels are slid to one side left or right for opening. Depending on the desired width and height, 2, 3, 4 or 5 sliding panels can be mounted on 2, 3, 4 or 5 tracks.



Tailor-made comfort

- For glass roofs and permanently modified wall niches
- For all types and styles of Murano glass roofs from Lewens
- Max. width: Centre-opening type 1150 cm, Side-opening type 580 cm
- Wall height max. 260 cm (with single-pane safety glass 10 mm)
- Options:

 Lock,

 deeper pull grip handle(s),

 wall connection profile,

 triangular infill



Good guidance:

A prerequisite for the installation of sliding elements on the side walls of the glass roof is a support profile (triangular infill/Finestra inclined element).

The sliding elements are fitted as standard with handles in a purist, flat style.

Deeper pull grip handles in a more elegant design are optionally available that make it even easier to open and close the panels.

A transparent **rubber trim** closes the gap on the centre-opening type.





Triangular infill (option)

The triangular opening remaining can be glazed optionally to prevent the ingress of wind and weather above the side walls. (Here: type B with glass retainer clips)

Murano glass roofs can be fitted with sliding glass side walls offering protection from the wind and weather. The glass walls consist of 2 to 10 upright glass panels creating a transparent wall. Concealed ball-bearing rollers guarantee virtually silent running.



Centre-opening type

The panels are slid apart to the left and right for opening.

Depending on the desired dimensions, 4, 6, 8 or 10 sliding panels can be mounted on 2, 3, 4 or 5 rails.



Glass retaining strips

The glass is attached flush with the surround and virtually invisibly using glass retaining strips at the top and bottom. An air gap remains underneath the box/cassette as well as a gap relative to the wall and eaves.



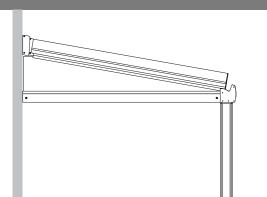
Glass retainer clips

(Type B)

A visually attractive, almost "floating" attachment that leaves a gap open around the glass.

Option Triangular infill

The support profile required for the installation of sliding glass elements is used to attach the top running rail. It leaves a triangular opening in the upper area below the glass roof, which can be glazed optionally to prevent the elements from encroaching above the side walls.

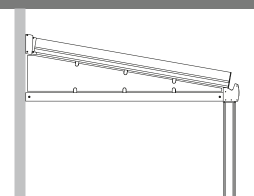


Virtually invisible:

Triangular infill with glass retaining strips

"Floating" attachment:

Triangular infill with glass retainer clips







Inclined section type

for permanent glazing of side walls

Can be used to close the space between the roof and side glazing without any qap.

Below this, either rail systems for Glissando sliding glass panels or permanent rectangular glazing can be installed.

Rectangular type

for permanent glazing of rectangular spaces

The solution for glazing down to the ground at the front and back of the glass roof ...

... and as a complement to the inclined section on side walls for

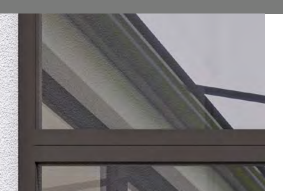
complete glazing

of entire glass roof sides.

Murano Finestra

Permanent glazing

Permanent glazing is the best way to achieve maximum protection from wind, weather and draughts. This can be realised as partial glazing of individual wall sections or complete glazing of entire walls up to 500 cm wide.



Seamless connection

Glass frame profiles border the glass panels all round and perfectly enclose the space between the glass roof and vertical glazed panels.



Murano Glissando

Equipment and technical features



Type



Number of tracks

Number of panels

2-track width (max.)

3-track width (max.)

4-track width (max.)

5-track width (max.)

- anti-lift device Top guide rail + end caps

including glass

Frame colours

Options

without glass with dimension data

Deeper pull grip handle(s)

Wall connection profile

29 Lewens standard frame colours

Top guide rail + end caps in frame colour

Lock (handle height, only with wall connection profile)

Cross member + accessories (for use as side wall)

Overlap of single panels

Number of panels

Number of panels

Number of panels

Number of panels

Width of single panels (min./max.)

Height 8 mm toughened safety glass (max.)

Height 10 mm toughened safety glass [max.]

Bottom running rail (can be surface-mounted or inset)

Recessed handles (brushed stainless steel, polished, standard h 105 mm)

Locking mechanism (walk-in panel w. foot lever, stationary panel w. socket screw)

- installation depth bottom running rail (max.)

Glazing (with laminated safety glass, clear in 8 or 10 mm)

Additional RAL, special colours and effect finishes

Bottom running rail always E6/EV1 silver anodised

Scope of supply (without attachment material)

Dimensions

Manufactured and assembled in Germany TÜV-tested safety Quality and technology CE-compliant



Side-opening

2 - 5

2 - 5

330 cm

470 cm

520 cm

580 cm

60 - 130 cm

approx. 5 cm

230 cm

260 cm

35 mm

5



Centre-opening

2 - 5

4 - 10

540 cm

720 cm

920 cm

1150 cm

60 - 130 cm

approx. 5 cm 230 cm

260 cm

35 mm

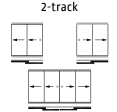
б

8

10

Possible types

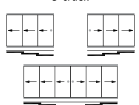
(views from inside)



2L or 2R 2L+2R

2 panel 4 panel

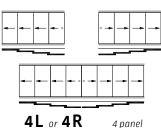
3-track



3L or 3R 3L+3R

3 panel 6 panel

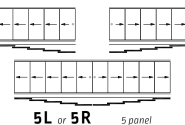
4-track



4 L or 4 R 4L+4R

8 panel

5-track



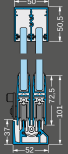
5L+5R

10 panel

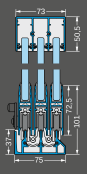
Possible dimensions and restrictions along with the complete range of electronic
accessories can be found in the technical data in the current Lewens price list.

Profiles or retainer clips for triangular infill (without glass)

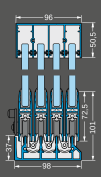
■ Standard □ Option - not available



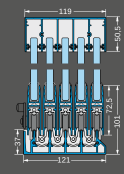
3-track



4-track



5-track



2-track

Murano Finestra

Equipment and technical features





Manufactured and assembled in Germany Quality and technology CE-compliant





Туре	Rectangle	Inclined section
With uprights		
Number of uprights	Width-dependent (acc. to max. single panel width)	
Dimensions		
Width (max.)	500 cm	500 cm
Width of single panels [max.]	120 cm	120 cm
Height (max.)	230 cm	230 cm
Glazing		
without glass (with dimensions, prepared for 8 or 10 mm ESG or VSG)		
Frame colours		
29 Lewens standard frame colours		
Additional RAL, special colours and effect finishes		
Equipment		
Drainage slots		
Options		
Extra upright		
Connection profile for Murano glass roof rafters	_	
Attachment set for Murano glass roof rafters	_	
Connection of rectangular and inclined section elements factory prepared (full glazing)		
Reinforcement profile for full glazing (recommended above 300 cm width due to wind load)	-	
Wall connection profile		
Finishing profile		

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.

■ Standard □ Option - not available

Possible types and applications

Rectangle



Glass roof front



Glass roof side(s)





Side wall triangular infill



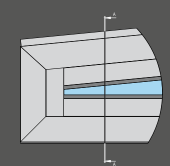
Glass retaining strip

+ Glissando sliding glass panels



+ rectangle = full glazing







www.lewens-markisen.de



Your stockist will be happy to advise you: