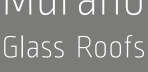


Glass roof systems

Murano













A cleverly conceived roof and a system to match

The glass roofs in the Murano series come in a variety of styles and configurations: compact and modern or traditional with roof overhang, laterally flush or with recessed posts, as a glass roof pure and simple or with integral awning. Complementary sliding glass panels and permanent glazing along with a host of comfort features complete the range.

All model developments are inspired by current trends and by the wishes and suggestions of customers and specialist dealers. The roofs combine advanced technology with practicality and good design.

Lewens' awnings and glass roofs are manufactured in a fully integrated operation, extending from the design and making up of the fabric to assembly, on a site covering over 30000 m^2 . High-grade materials, intelligent design and precision in cutting and parts production, together with computer-aided automation in the manufacturing process, form the basis for products distinguished by their extreme reliability.

Consultancy and sales are entrusted to competent retailers, along with installation and on-site servicing. This creates proximity to the customer and ensures optimal service, so that our customers can just enjoy life!



Quality "made in Germany":all awnings and glass roofs from Lewen
are manufactured in Germany.



Just *enjoy* life!



Murano Puro



Murano Vetro

Murano Integrale



Murano Glissando

Sliding glass panels



Murano Finestra

Permanent glazing



Contents

Models

Murano Puro	4
– the basic model	
Murano Vetro	6
A perfect retreat	

8

from the weather Murano Integrale

Optimal protection with integral awning

Murano Glissando 10 Sliding glass panels: flexible weather protection and optional triangular infill

Murano Finestra 13 Permanent glazing - for the ultimate in protection

Equipment

Electrics and wireless

Quality and technology	14
Focus on function and	
workmanship	
Comfort ontions	15

Fabrics and colours 16 Fabric collection and

choice of frame colours	
Technical data	18
at a glance	

To match

Ancona, Capri,	22
Micro 860 (Z) / 1060 (Z),	
Micro 4000 Z, Micro 700	
Glass roof, screen and	
side screen awnings	



Murano Puro – glass roof

Weather protection for small and medium-sized patios



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.





- Width max. 700 cm, depth max. 350 cm
- With 2 to 3 posts
 (depending on load and type)
- Optional roof pitch:
 3° to 10° (stepless)
- Box flush with wall

Options: LED lighting, radiant heater





The essence of outdoor living: the Murano Puro glass roof offers a sturdy, versatile and attractively priced option for extending the living space. The posts are in line with the gutter, maximising the area under cover and turning even small patios into a really comfortable nook. Practical detail: the downpipe is integrated invisibly into the posts.

Decorative: glass joint with trin in frame colour for dividing the glass panes

Pure and simple: Gutter with flat end cap



Slender rafters

give the Murano Puro an elegant appearance. Rafter spacings up to 120 cm wide permit the use of large glass panes (depending on roof size and load).



Murano Vetro – glass roof

The perfect retreat from the weather for large patios



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.





Made to measure with centimetre accuracy

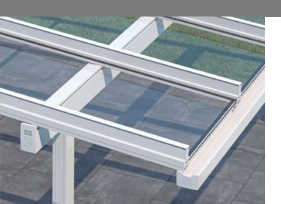
- Width max. 700 cm, depth max. 500 cm
- With 2 to 3 posts (depending on load and type)
- Optional roof pitch: 3° to 20° (stepless)
- Box flush with wall
- Options: LED lighting, radiant heater





The Murano Vetro glass roof provides protection from the weather at any time of the year, thus extending the patio season. The elegant structure can be installed relatively easily on virtually any patio and its generous maximum dimensions make it suitable even for wide expanses. A choice of types and styles is available with posts that are in line with the front profile and positioned laterally flush or inwards.

III. top: **Overhang type with posts positioned laterally inwards** (stule Ü2).



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.





Murano Integrale – glass roof with awning

Optimal protection with integral sunshade



Overhang type (Ü)

with recessed posts

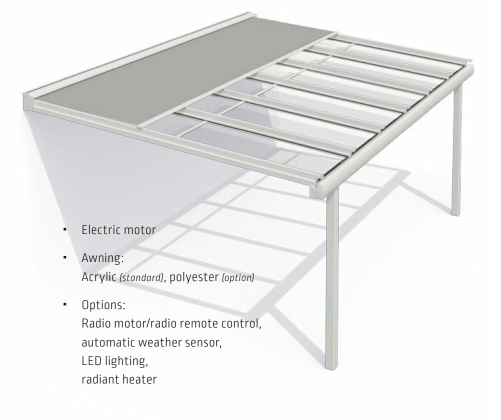
Here the posts can be positioned on the patio, for example, and the roof overhang extended beyond this. Rainwater is drained via a rain chain of stainless steel (standard) or optionally via downpipes.





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 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

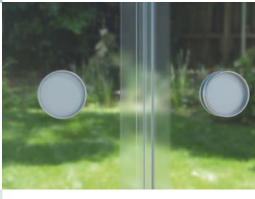
- For glass roofs and permanently modified wall niches
- For all types and styles of Murano glass roofs from Lewens
- Max. width: Centre-opening type 1150 cm, Side-opening type 580 cm
- Wall height max. 260 cm (with single-pane safety glass 10 mm)
- Options:
 Lock,
 cross member
 (when using the glass wall
 as a side wall for the glass roof),
 triangular infill,
 wall connection profile



Shapely recessed handles

for smooth opening and closing of the sliding panels.

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



a cross member for attaching the top

running rail is required for the installation

of sliding panels on the side walls of the

Triangular infill (option)

Good quidance:

glass roof.

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 to the wall.

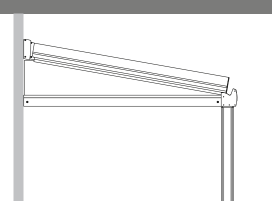


Glass retainer clips

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

Option Triangular infill

The cross member for attaching the top running rail is a prerequisite for the installation of sliding glass panels. It leaves a triangular opening free below the glass roof, which can be glazed optionally to prevent the elements from encroaching above the side walls.

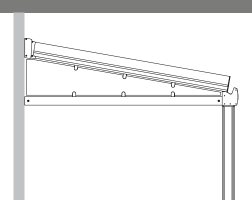


Virtually invisible:

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

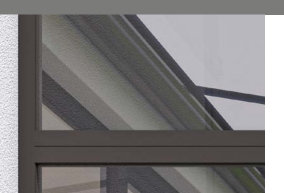
complete glazing

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.



Guaranteed quality





TÜV-tested quality and CE standard:

Look out for the seal and the mark guaranteeing the technical safety of our products.

Flush with the wall:

imperfections can be compensated for smoothly on assembly



Glassjoint

With divided glass panes, the so-called glass joint is concealed by trims in the frame colour and thereby turned into a decorative element.

The position of the glass joint (division of the glass panes) is optional.



Minimal light gap

(Murano Integrale)

The front profile is taken up to the gutter, thus reducing the light entering.



Quality and technology

made in Germany

Thanks to their clean, modern design, quality and a variety of equipment options, glass roof systems from Lewens make a convincing impression. Centimetre-accurate manufacturing, even in intermediate sizes, ensures a perfect fit in virtually any desired location.



Branded goods from Germany:

Lewens glass roofs are manufactured in Germany –quality "made in Germany"!





Radio controllers in io technology from Somfy

create the prerequisites for integrating all patio functions into the home automation system (TaHoma, Connexoon), with convenient operation by tablet or smartphone.



Automatic weather sensor

Sun and wind monitors and wind sensors to io standard ensure automatic, weather-dependent control of awnings – even when there's no one at home.



Infrared radiant heaters

to io standard create a cosy atmosphere and pleasant warmth under awnings and glass roofs, even on chilly days.



Want more than the wall switch for operation and other comfort features too? Then you have the choice of radio control systems, lighting, radiant heater and automatic weather sensor components meeting the contemporary Somfy io standard, which can all be integrated into the home automation system (TaHoma, Connexoon). All patio functions can thus be conveniently operated via tablet or smartphone.



LED lighting

Equipped with a radio receiver for io technology (option), suitable mood lighting for any situation can be created by remote control or via the home automation system.





Standard RAL colours at no extra charge:



Textured finishes **at no extra charge**:













Frame colours

to order

The frames of Lewens glass roofs and awnings are given a high-grade powder coating, rendering them particularly UV- and weather-resistant. An optional preanodising treatment increases the durability of the coating for products used in coastal regions. Hundreds of RAL colours and textured finishes are available to choose from, including a wide range of contemporary colours offered as standard at no extra charge.



Preanodising (optional):

An optional preanodising treatment increases the durability of the coating for products used in coastal regions in particular. This can be selected when ordering.





Lewens awning fabrics have been created especially for use outdoors and are treated to make them water- and dirt-repellent. We make the awnings up using the latest sewing techniques for distortion-free seams and also using ultrasonic bonding. We have designed our manufacturing facility so that the awning fabrics can be laid out entirely flat (not folded) for making up.

Some of our quality features:

- Secure lockstitch used for making up, optionally also with ultrasonically bonded seam (surcharge).
- Awning and valance are produced from one piece (identical repeat pattern)
- Seams on top and bottom and valance seam neatened (clean completion)
- Repeat-symmetrical completion left and right
- Use of Tenara® quality sewing yarn (also for valances)

The Collection

Fabrics ranging from modern to classic

For vertical awnings as a complement to the glass roof, glass fibre woven screen fabrics are recommended to provide shade from the sun and glare while affording a view outwards.

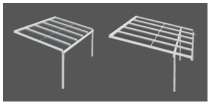




Murano Puro | Vetro

Equipment and technical features





made	
in	
germany	



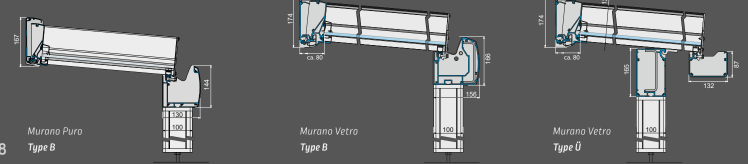


Manufactured and assembled in Germany TÜV-tested safety

germany EN 1090 Manufactured and assembled in Germany TÜV-tested safety Quality and technology CE-compliant	Murano Puro Flush (B) Type	Murano Vetro Flush (B) Type	Murano Vetro Overhang (Ü) Type
Styles	B1, B2, B3	B1, B2, B3	Ü1, Ü2, Ü3
– Posts laterally external	B 1	B 1	Ü 1
– Posts laterally recessed	B 2	B 2	Ü 2
- with 3rd support	B 3	B 3	Ü 3
- Overhang (inner edge of post - outer edge of gutter)	_	_	30 - 100 cm
- Reinforcement: steel (s)/Murano Vetro gutter (v)	V	S	S
Dimensions (max.)			
Width, 1 unit (single field)	700 cm	700 cm	700 cm
Depth (type B: to inner edge of post; type Ü: to outer edge of gutter)	350 cm	500 cm	500 cm
Pitch angle, stepless (at least 5° recommended)	3° - 10°	3°-20°	3°-20°
Rafter spacings (max., depending on type, roof size, load)	120 cm	120 cm	120 cm
Post height (max., standard 240 cm)	350 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	į.	!	!
Frame colours			
17 RAL colours + 6 textured finishes (Lewens standard colours)			
Additional RAL, special colours and effect finishes			
Options			
Lighting - LED strips, LED spot bar			
Radiant heater (only wall attachment)			
Glass joint			
Additional rain chain/water spout or downpipe			
Lateral connection profile/various profiles			
Support frame			

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.

 \blacksquare Standard \Box Option - not available ! Not included in scope of supply



Murano Integrale

Equipment and technical features



made	
in	
germany	



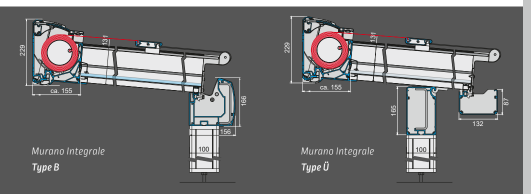


Manufactured and assembled in Germany

Manufactured and assembled in Germany TÜV-tested safety 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	В 3	Ü 3
- 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		
Lateral connection profile/various profiles		
Support frame		

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 ! Not included in scope of supply



Types and styles



B1 flush, external

B1s as B1, with steel reinforcement (not Murano Puro)

B1v as B1, with Murano Vetro gutter (only Murano Puro)



B2 flush, laterally recessed

B2s as B2, with steel reinforcement (not Murano Puro)

B2v as B2, with Murano Vetro gutter (only Murano Puro)



B3 as B1, with 3rd support

B3s as B3, with steel reinforcement (not Murano Puro)

B3v as B3, with Murano Vetro gutter (only Murano Puro)



Ü1 rafter overhang, external

Ü1s as Ü1, with steel reinforcementg



Ü2 rafter overhang, laterally recessed

Ü2s as Ü2, with steel reinforcement



Ü3 as Ü1, with 3rd support

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

Murano Glissando

Equipment and technical features







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





Туре	Side-opening	Centre-opening
Number of tracks	2 - 5	2 - 5
Number of panels	2 - 5	4 - 10
Dimensions		
2-track width (max.)	330 cm	540 cm
Number of panels	2	4
3-track width (max.)	470 cm	720 cm
Number of panels	3	б
4-track width (max.)	520 cm	920 cm
Number of panels	4	8
5-track width (max.)	580 cm	1150 cm
Number of panels	5	10
Width of single panels (min./max.)	60 - 130 cm	60 - 130 cm
Overlap of single panels	approx. 5 cm	approx. 5 cm
Height 8 mm toughened safety glass [max.]	230 cm	230 cm
Height 10 mm toughened safety glass (max.)	260 cm	260 cm
Scope of supply (without attachment material)		
Bottom running rail (can be surface-mounted or inset)		
– installation depth bottom running rail (max.)	35 mm	35 mm
anti-lift device		
Top guide rail		
End caps in frame colour		
Recessed handles (brushed stainless steel, polished, standard h 105 mm)		
Locking mechanism (walk-in panel w. foot lever, stationary panel w. socket screw)		
Glazing (with laminated safety glass, clear in 8 or 10 mm)		
including glass		
without glass with dimension data		
Frame colours		
17 RAL colours + 6 textured finishes (Lewens standard colours)		
Additional RAL, special colours and effect finishes		
Bottom running rail always E6/EV 1 silver anodised		
Options		
Lock (at handle height)		_
Wall connection profile		
Cross member + accessories (for use as side wall)		
Profiles or retainer clips for triangular infill (without glass)		

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

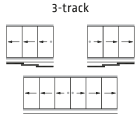
Possible types

2-track



2L or 2R 2L+2R

2 panel 4 panel



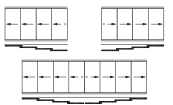
3L or 3R

3 panel

3L+3R

6 panel

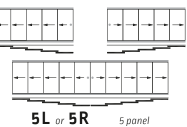
4-track



4L or 4R 4L+4R

4 panel 8 panel

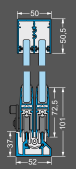
5-track



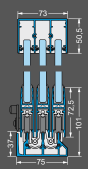
5L+5R

5 panel 10 panel

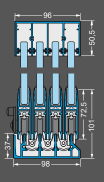
2-track



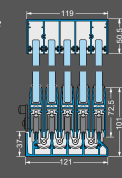
3-track



4-track



5-track



20

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 dimension data for LSG, clear in 8 or 10 mm)		
Frame colours		
17 RAL colours + 6 textured finishes (Lewens standard 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	-	
Factory connection of rectangular and inclined section elements (full glazing)		
Reinforcement profile for full glazing (required 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





Glass roof front



Glass roof side(s)





Side wall triangular infill



+ Glissando sliding glass panels



+ rectangle = full glazing

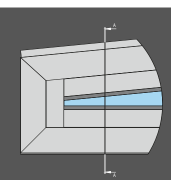
Detail

Section

Glass retaining strip

Glass retaining strip

Reinforcement profile



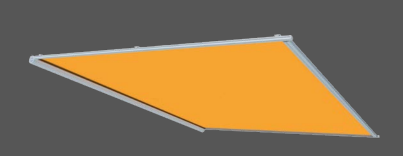
TO MATCH:

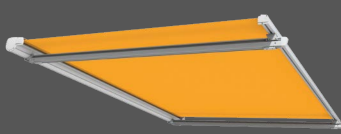
Glass roof awning

Ancona

Glass roof awning

Capri





Types





Interior

Roof-mounted (incl. roof cover)

Equipment

Cassette

- for conservatory / glass roof
- Interior or roof-mounted installation

• IIILETTOT OF TOOT-THOUTILEU HISLAHALION	
Width 1 unit	max. 600 cm
Drop	max. 450 cm
Drive	Motor ■

■ Standard



Options

- Radio motor + radio remote control
- Automatic weather sensor
- Fabric support wire
- Interior type: roof cover
- Interior type: Vario Valance



Types





Roof-mounted

Pergola

Equipment

Cassette

- for conservatory / glass roof
- self-supporting as pergola

Roof-mounted

Width 1 unit	max. 700 cm
Joined system	max. 1200 cm
Drop	max. 600 cm
Pergola	
Width 1 unit	max. 600 cm
Drop	max. 600 cm
Drive	Motor ■

■ Standard

Options

- Radio motor + radio remote control
- Automatic weather sensor
- Extra fabric supports





Side screen awning

Micro 700

Screen awning

Micro 1060 Z / 4000 Z



Features

Types

Options



Types



Guide closed (Z) Track <u>with</u> fabric guidance

glass roof Overhang type

Equipment	
Side screen awning	
Wall cassette	
Screen height	up to max. 250 cm
Extension, depending on height and	fabric max. 400 cm
Attachment	
Wall bracket	
Post	
Drive	Manual operation
Fabric	
Acrylic/Soltis 92	
Polyester	
■ Standard □ Option	



additional handles

Vertical awning			
Cassette flush with wall, sq	uare		
Fabric	Micro	1060 Z	4000 Z
Screen			
Window awnings			
Acrylic/Polyester			
Drive		Crank \square	Motor
Guide closed [Z] + motor			
dulue closeu [2] + Illocol			
Guide closed [2] + Illocol	Micro	1060 Z	* 4000 Z
Width 1 unit max.	Micro	1060 Z 400 cm	* 4000 Z 550 cm
		400 cm	
Width 1 unit max.		400 cm	
Width 1 unit max. Width with acrylic/polyes	ster max	400 cm c.300 cm 350 cm	550 cm

Options

Radio motor + radio remote control
Automatic weather sensor

Further information can be found in the "Glass Roof Awnings", "Façade Awnings" and "Micro 700" brochures.



www.lewens-markisen.de



Your stockist will be happy to advise you: