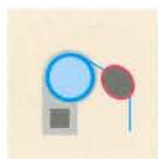


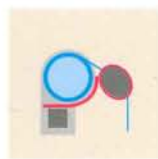
family / family basic

made
in
germany

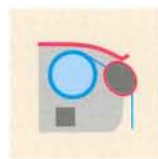
CE
EN 13561



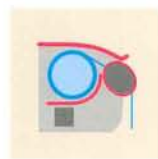
Family



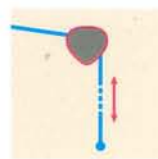
Family
Fabric cover shell option



Family Basic



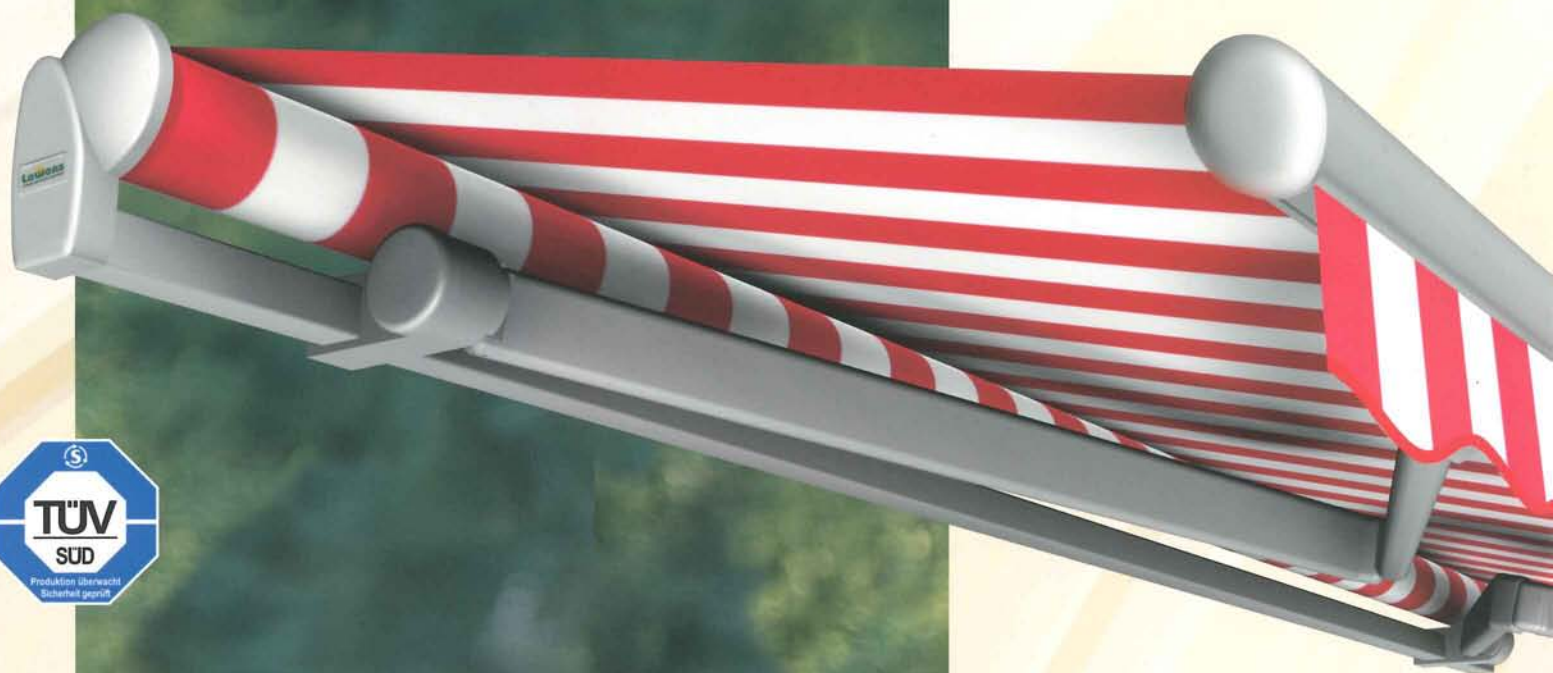
Family Basic
Fabric cover shell option



Vario valance
Option



Lighting
Option



Available as an
open awning
or a close-fitting
semi-cassette

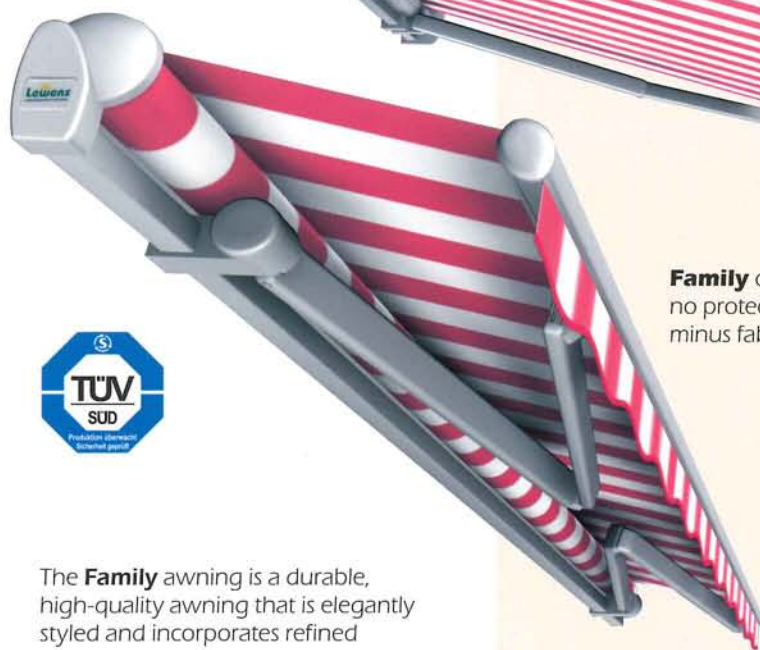
Lewens
SONNENSCHUTZ-SYSTEME
GmbH & Co. KG



Available as an open awning or a close-fitting semi-cassette



Family Basic
with fabric cover shell option



Family open,
no protective case,
minus fabric cover shell



The **Family** awning is a durable, high-quality awning that is elegantly styled and incorporates refined technical features.

The dimensions of a single unit are 700 cm max. in width and 400 cm max. arm length.

- **Front profile** with very sturdy double hollow chamber and integral rain gutter. Water drains off at the side through the end caps, front profile always sits close to the case.
- A 40 x 40 x 2 mm **console tube**, galvanized and powder-coated, is used.
- **Rust-resistant pins** in Teflon-coated bearings.
- High-grade steel screws.

The Family awning comes in two versions:

- **Family:** open, no protective case, **fabric cover shell optional**, optional **Vario valance** with a valance height of 150 or 200 cm.
- **Family Basic:** with protective case, **fabric cover shell optional**, optional **Vario valance** with a valance height of 150 or 200 cm.

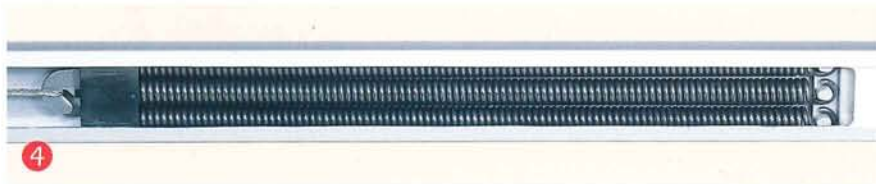


Vario valance
Optionally available
for Family and Family Basic models
with a height of 150 or 200 cm.
The Vario valance will fit units
up to 600 x 350 cm in size.

Illustration on right:
Family Basic with optional
Vario valance/fabric cover shell.

The **extremely high spring tension** of the hinged arms ensures a superbly taut sit of the fabric.

- No resting of the awning cloth on the arm joints.
- Hinged arm joints feature a pin made of high-grade steel.



4

Hinged arm joint

The plastic-coated double cable is designed for an extremely long service life.

- No soiling of the greased cables caused by exposure to the environment.
- Arm profile and cables of the same colour.



3



1

Arm bracket

Reliable and secure, the arm bracket is made from high-strength aluminium alloy. Its round design matches the contour of the fabric cover shell.

Fabrics

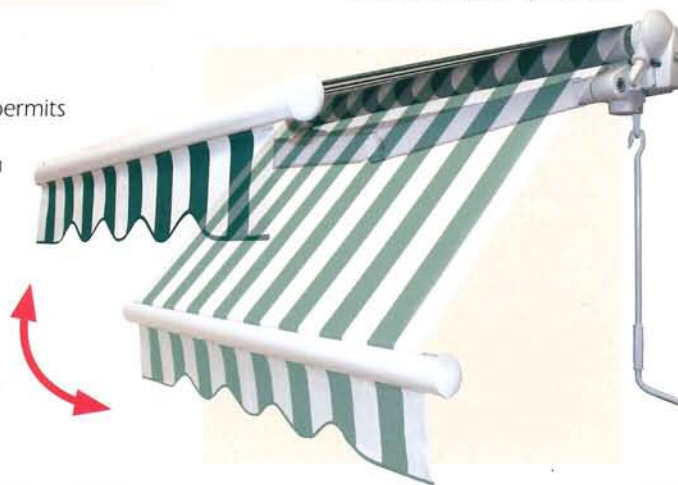
Our new collection offers a wide range of patterns spanning the entire colour spectrum.



Lewens-Matik

An additional gear unit permits progressive adjustment of the awning pitch from 5° to 52°, ensuring that the awning is always at the right angle in relation to the sun.

Optionally available for widths up to 600 cm and 350 cm front profile.



2

Fabric cover shell

The optional fabric cover shell offers an elegant solution for concealing the fabric roller.

Lighting

As an optional extra the front profile can be fitted with integral neon lighting.



End caps

The plastic end caps can be colour-matched to the awning fabric.





Technical features and fitting options

Family

Family Basic

Technical features

Width

- Up to 650 cm with 2 hinged arms
- Up to 700 cm with 3 hinged arms
- Up to 1300 cm, 2 units linked with 4 hinged arms
- Up to 1950 cm, 3 units linked with 6 hinged arms

Arm lengths

150/200/250/300/350/400 cm
Special lengths on request

Drive

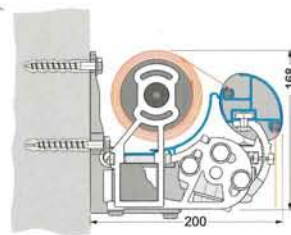
Electric motor fitted as standard, bevel gear available on request (price reduction).
On single units 651-700 cm, units with 3 hinged arms and linked units always electric motor.

Special equipment

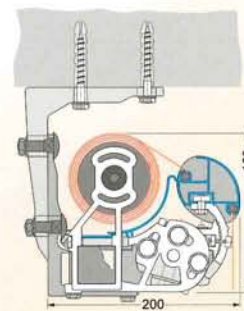
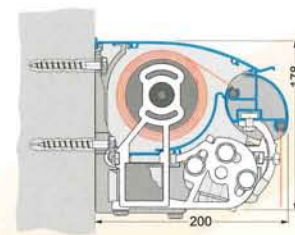
Sun and wind sensor, radio control, Vario valance, lighting, Lewens Matik (pitch adjustment gear unit).

Framework colours

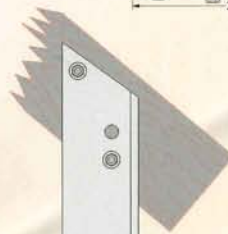
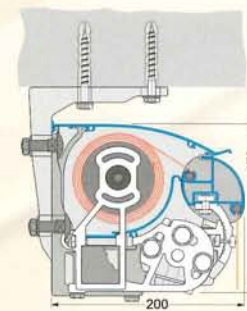
- Silver anodized E6/EV1, small components powder-coated grey RAL 7035
- White powder-coated RAL 9016
- Brown powder-coated RAL 8077
- Special coating possible in all RAL colours



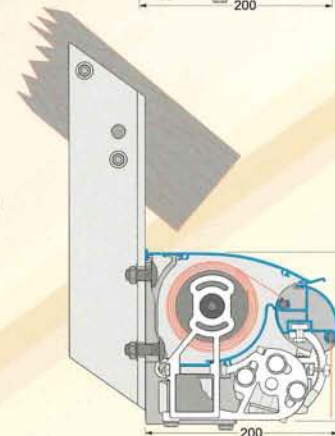
Wall



Ceiling



Rafter



Lewens
SONNENSCHUTZ-SYSTEME GmbH & Co. KG

Your stockist



Family/Family Basic

Subject to technical alterations. Date: 02/2007