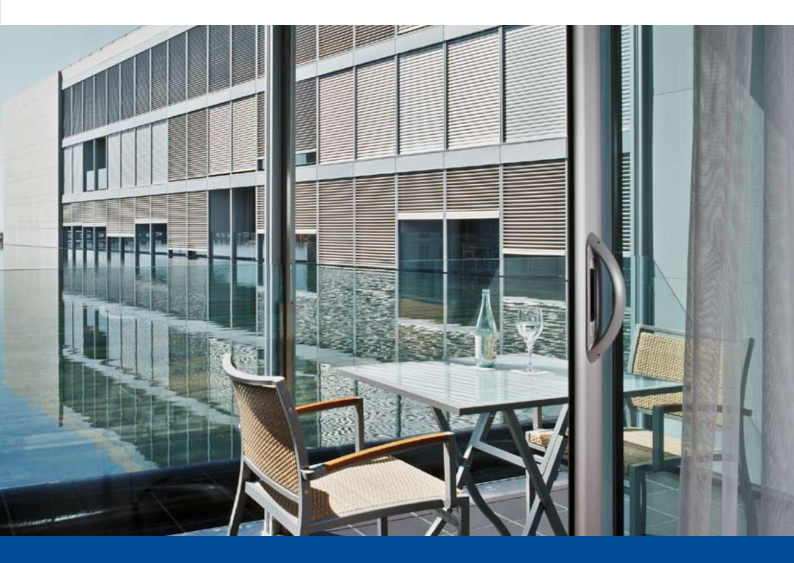


# External venetian blinds from Griesser. Metalunic<sup>®</sup>





min. 500 mm, crank drive min. 700 mm, motor drive max. 2800 mm



min. 440 mm max. 3500 mm



max. 6,5 m<sup>2</sup>, single blind max. 16 m<sup>2</sup>, connected systems with motor drive



# All metal external venetian blind with versatile functions.





Robust, kink-proof profile with rolled-in plastic sealing lip for good shading. Slats can be replaced individually.

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No visible vertical connections.



Safety locking device in each position.



Safety sensing edge.

- 1 Each slat is individually fastened to the mechanism on the side.
- 2 Plastic sealing lip for good shading.
- 3 Perforated stainless steel strip.
- 4 Stainless scissor chain.

5 Carriage with safety sensing edge and safety locking device.



# Limit dimensions

bk Width of construction	
(rear edge of guide rails)	
Minimum	
<ul> <li>Crank drive</li> </ul>	500 mm
<ul> <li>Motor drive</li> </ul>	700 mm
Maximum	2800 mm
Buildings and high-ris	e structures
which are exposed to	high wind
should decrease this max	ximum value
as required.	
hl Opening height	
Minimum	440 mm
Maximum	3500 mm
bk × hl Maximum surfac	e area
Single blind	
<ul> <li>With crank drive</li> </ul>	6.5 m <sup>2</sup>
– With motor drive	6.5 m <sup>2</sup>
Connected systems	
(Max. system width 8.4 n	n)
- With crank drive (max.	. 3 blinds)
2 blinds per system	5 m <sup>2</sup>
3 blinds per system	4 m <sup>2</sup>
A max. of 2 blinds n	nay be con-
nected on each side of	the gearbox
– With motor drive	
2 blinds	13 m <sup>2</sup>
2 4 blinds	16 m <sup>2</sup>

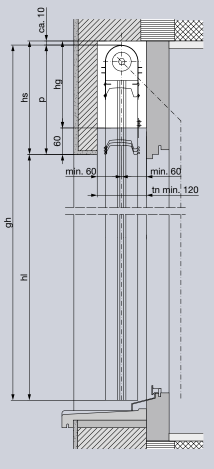
2 blinds	13 m <sup>2</sup>	
3-4 blinds	16 m <sup>2</sup>	
For 3 or 4 blinds, the mo	otor should	
be positioned in the centre.		

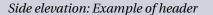
**Header dimensions** 

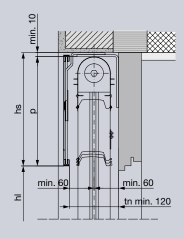
Opening height (hl)	Header height (hs)
mm	mm
400-1000	270
1001-1250	285
1251-1500	310
1501-1750	340
1751-2000	365
2001-2250	390
2251-2500	420
2501-2750	445
2751-3000	470
3001-3250	500
3251-3500	525

Header dimensions are approximate values which may exhibit negative or positive deviations depending on the technical circumstances.

# Side elevation: Example of header



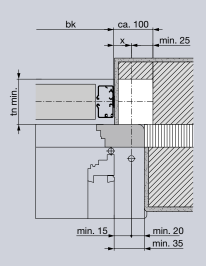




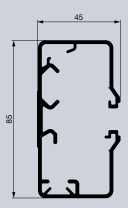
Depth of niche tn: 120 mm + possible addition for protruding weatherboard or doorknobs. A dimensional tolerance of ±5 mm is observed for the header height.

# Top elevation for crank drive

With recess (white) for gearbox (not necessary for motor drive). x = Dimension from rear edge of guide rails to centre of drive; depending on window construction – min. 25 mm.



# Guide rails



Key

bk = Width of construction

- hl = Opening height
- p = Height of package gh = Total height (hl + p)
- hs = Header height (p + min. 10)
- hg = Height of gearbox recess (hs -60)
- tn = Depth of niche

All dimensions in mm.









Safety locking device in each position.

Safety sensing edge.

Slats can be replaced individually – extremely easy to clean and maintain.





# **Design description**

## Blind system

All metal construction with self-supporting slats. Lifting and adjustment mechanism integrated into lateral guides. Stainless steel strip drive with enforced lowering function and safety sensing edge. Stainless scissor chain for slat adjustment in each blind position. Lowering position at 37°, 45° or 70°. Blinds are raised in the brightness position (-20°). Good shading function. Integrated safety locking device.

#### Slats

Robust, kink-proof profile with rolledin sound-absorbing plastic sealing lip. Damaged slats can be replaced individually. Curved and bordered on both sides, 96 mm wide, baked enamel finish with aluminum.

## Guide rails

Made from extruded aluminum,  $85 \times 44$  mm, with sound-absorbing plastic slides on the pivot arms. Transparently anodized (baked enamel finish for an additional charge).





# Colors

## GriColors

The GriColors range includes 100 color shades in four collections, Glass & Stone, Sun & Fire, Water & Moss and Earth & Wood – from cool white and sunny red to natural blue and earthy brown.

## BiColor (option)

External venetian blinds get a new color: when the outside of the slat is brightly colored, a neutral light tone on the inside can optimize the blind functions (for an additional charge). The interior view shows the colors outside on the border edges.

The guides and end rails are transparently anodized (baked enamel finish in one color for an additional charge).

# **Operating instructions**

- The solar shading systems should be retracted if it is windy.
- The systems must not be operated if there is a risk of ice.
- The systems must be accessible for maintenance work.
- Observe the VSR data sheets.

For more information about our services and products and for planning tips, go to www.griessergroup.com.







# Your partner

Subject to change without prior notice