

# External venetian blinds from Griesser. Lamisol®





min. 510 mm, crank drive min. 590 mm, motor drive max. 4500 mm



min. 400 mm max. 4300 mm



max. 8 m<sup>2</sup>, single blind, crank drive max. 10 m<sup>2</sup>, single blind, motor drive max. 24 m<sup>2</sup>, connected systems with motor drive



External venetian blind with profile slats for working and living areas with good use of daylight.



- 1 Yellow Kevlar fibers ensure low stretch and shrinkage levels – the slat end remains in optimum condition for years.
- 2 Sealing lip for good shading reduces wind noises.
- 3 The well thought-out shape of the guide pin reduces wind noises when closed.
- 4 Connecting hooks made from stainless steel.



Two different slat widths: Lamisol® 90 (93 mm) or Lamisol® 70 (69 mm).



Perforation: Perforated slats with the benefit of visibility from inside out (option).



Lamisol<sup>®</sup> Reflect: Two (Lamisol<sup>®</sup> 70) or three (Lamisol<sup>®</sup> 90) different slat positions in one curtain (option).



Operating position: The open slat lowering position prevents the room getting dark when the blind is lowered (option).

on the press cuts.

5 Low wear of lifting cords thanks to the border



# Limit dimensions

bk Width of construction				
(rear edge of guide rails)				
Minimum				
<ul> <li>Crank drive</li> </ul>	510 mm			
– Motor drive	590 mm			
Maximum	4500 mm			
Buildings and high-rise structures which are exposed to high wind				
as required.				
hl On an in a haight				
ni Opening neight	400 mm			
Minimum	400 mm			
Maximum	4500 11111			
bk × hl Maximum surface	e area			
Single blind				
– With crank drive	8 m²			
– With motor drive	10 m <sup>2</sup>			
Connected systems				
(Max. system width 10 m	ı)			
– With crank drive	8 m²			
(max. 4 blinds)				
A max. of 2 blinds m	nay be con-			
nected on each side of	the gearbox.			
– With motor drive				
2 blinds	16 m <sup>2</sup>			
2 1 blinde	$24 m^2$			

2 billius	10 111
3-4 blinds	24 m <sup>2</sup>
For 3 or 4 blinds, the motor s	hould
be positioned in the center.	

# **Header dimensions**

Opening height (hl)	ng height (hl) Header height (hs)	
	Lamisol®	
	90	70
400-1750 mm	225 mm	235 mm
1751-2000 mm	235 mm	250 mm
2001-2250 mm	250 mm	265 mm
2251-2500 mm	260 mm	285 mm
2501-2750 mm	275 mm	300 mm
2751-3000 mm	290 mm	315 mm
3001-3250 mm	305 mm	330 mm
3251-3500 mm	320 mm	350 mm
3501-3750 mm	330 mm	365 mm
3751-4000 mm	350 mm	385 mm
4001-4300 mm	360 mm	400 mm

#### Lamisol® Reflect system +5 mm.

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

# de elevation: Example of header







# Depth of niche

	tn	А	В
Lamisol® 90	min. 130*	65	65
Lamisol® 70	min. 100*	50	50

\* + possible addition for protruding weatherboard or doorknobs.

#### *Top elevation for crank drive*

With recess (white) for gearbox (not necessary for motor drive). x = Dimension from rear edge of guide rails to center of drive; depending on window construction - no specification.

With gearbox in slat area: hs +20 mm. A dimensional tolerance of ±5 mm is observed for the header height.



# Guide rails

Style E









Style R

#### Key

- bk = Width of construction
- hl = Opening height

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

All dimensions in mm.



# Options

#### Two slat widths

Lamisol<sup>®</sup> 90 meets the current installation standard for new buildings. Lamisol<sup>®</sup> 70 is oriented towards the narrow installation situations encountered in renovations and retrofitting.

#### Perforated slats

The visibility through perforated slats offers the benefit of being inside and being able to see outside. Despite the blinds being lowered. We recommend using these slats in the lower zone.

# Operating position (open slat lowering position)

The shade produced when lowering the blinds is often annoying – particularly in the work place. The slat lowering position of around 48 degrees prevents the room from getting dark when the blind is lowered.

#### Lamisol<sup>®</sup> Reflect

The Lamisol<sup>®</sup> Reflect system offers two (Lamisol<sup>®</sup> 70) or three (Lamisol<sup>®</sup> 90) different slat positions in one. The lower blind zone protects against unwanted glare on computer screens. The middle zone creates diffused, pleasant daylight. And the upper zone diverts light into the interior of the room and thereby ensures comfort and ambiance.

## Lamisol® Fix

The Lamisol<sup>®</sup> Fix self-supporting blind design preserves the insulation in the header and reduces service costs. A width of up to 2000 mm requires no fastening for the housing – the insulation remains intact and noise transfer is reduced. The stable guide rails (40 x 25 mm) feature service openings.



Lamisol® Reflect with different slat positions in one curtain (option).



# Lamisol® Reflect (option)

In a modern, computerized work place, protection from glare and heat are of the utmost importance. But losing natural light and the ability to see outside are sacrifices most offices cannot make. Lamisol Reflect implements a three zone system with perforated slats in the lowest zone, and the correctly angled slats in the upper zones.

Natural light is put to good use, visibility is preserved, and glare is prevented, all with one product.

#### Glare protection

Closed slats in the lower zone provide glare protection. The difference in brightness in the field of vision is thereby reduced to the recommended value (field of vision/screen max. 3/1).

# Use of daylight

The upper zone with open slats allows daylight to be used.

The diagram shows the recommended arrangement for a window with parapets. Clarification is required for the glare protection zone in windows between floors, as is illustrated in the example below.

Example of window with parapet				
Window with hl	2100 mm			
Parapet	800 mm			
Zone C (1/3)	700 mm			
Height of glare protection				
(Parapet + zone C)	1500 mm			
Example of window between floors				
Window with hl	2700 mm			
No parapet				
Zone C (1/3)	900 mm			
Height of glare protection				
(Only zone C)	900 mm			

The height of glare protection for the window between floors is clearly too low. Clarification is required for the optimum glare protection zone.

# Lamisol® 90 Reflect with 3 zones



# Lamisol<sup>®</sup> 70 Reflect with 2 zones





Optimum use of daylight at a modern computerized work place with Lamisol<sup>®</sup> 90 Reflect, divided into two zones.



### **Design description**

#### Blind system

Composite technology with each individual slat directly fastened to the adjusting cords. Connecting hooks made from stainless steel. Adjusting cords (gray) with Kevlar reinforcement (against shrinkage and stretching). Lifting cords (gray) with edge and UV protection. Slat function: Adjustable at every height.

#### Slats

Robust and rigid profile with rolledin sound-absorbing plastic sealing lip – good shading. Alternating guide pin made from polyamide (noise-insulating design). Slats bordered on both sides, 92 mm or 69 mm wide, baked enamel finish with aluminum. End rail made from extruded aluminum, transparently anodized (baked enamel finish for an additional charge).

# Guide rails

Made from extruded aluminum, with weatherproofnoise insulation inserts, transparently anodized (baked enamel finish for an additional charge).

#### Housing

Made from galvanized sheet steel, open at the bottom, with lifting and adjustment mechanism.

# 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

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