

Rolling shutters from Griesser. Alucolor®





2 | Alucolor®





PRODUCT ADVANTAGES IN DETAIL



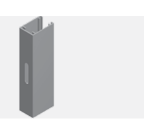
Rolling shutter curtain

Aluminum hollow profiles, 25 or 41 mm, straight form with mechanical connection. Alucolor® 25 with fixed slat connection is the ideal solution for wide windows. Alucolor® 41, with slots for light and viewing in mobile slats, ensures the presence of good air in the room and plenty of light.



Shading slats with groove and ridge

The positive-fit stacking of the slats creates good darkening. In addition, the groove is painted black with some of the light colors: VSR 010, VSR 130, VSR 240, VSR 901, VSR 904 and RAL 9010. The daylight is refracted through the groove with its black lacquer.



Guide rails with slot hole

 20×45 mm, 20×30 mm made of extruded aluminum with weatherproof, noise-absorbing inserts. The slot holes ensure flexible, correct fasting of the guide rails to the masonry.



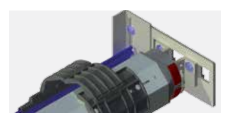
Adjustable fixed bearing

The adjustable fixed bearing permits vertical and horizontal adjustment of the roller and of the curtain at the construction site.



More light thanks to slat spacing

Movable slat connections of stainless steel result in an air and light slot of approx. 4 mm (approx. 1/4) as required with Alucolor® 41.



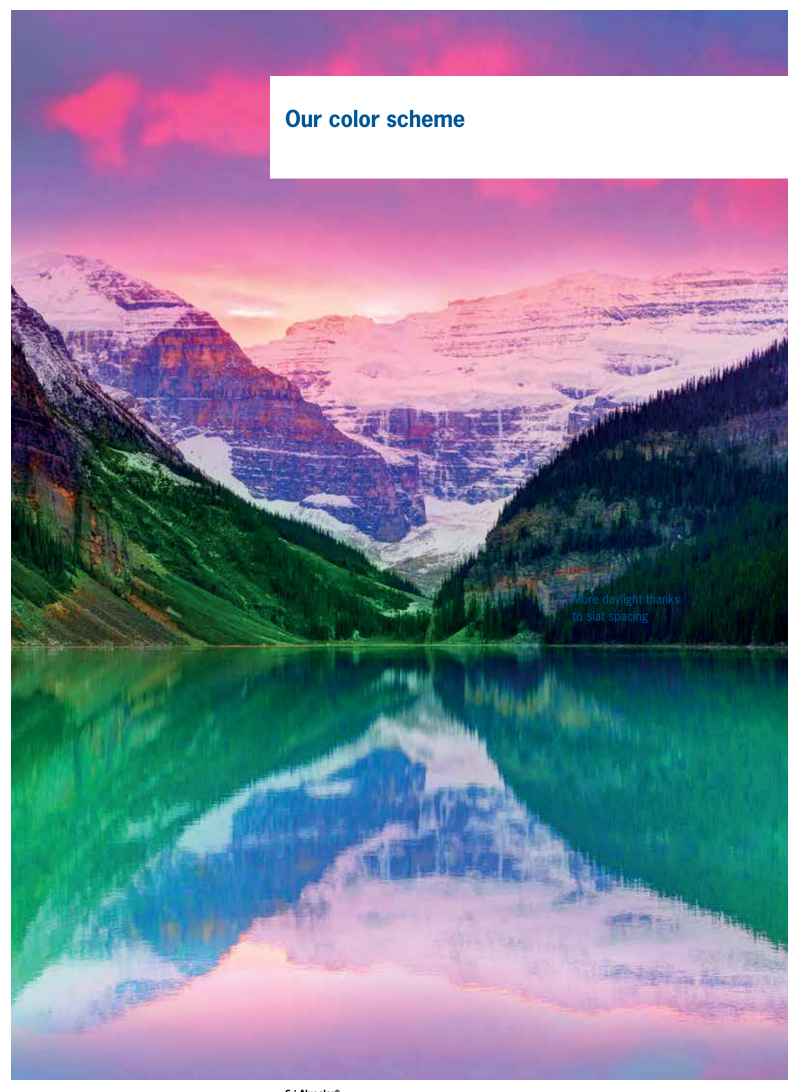
Automatic locking with System Fix (option)

Special mechanics automatically prevent the curtain from being pushed upwards.



Installation system

We offer the Alucolor® in two different installation versions. One for the Fix design and one for the conventional version.



OUR COLORS

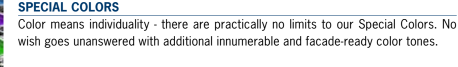
PREMIUM COLORS

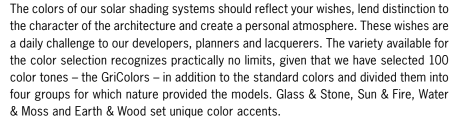
Collection GriColors

Surface structure Semi-gloss

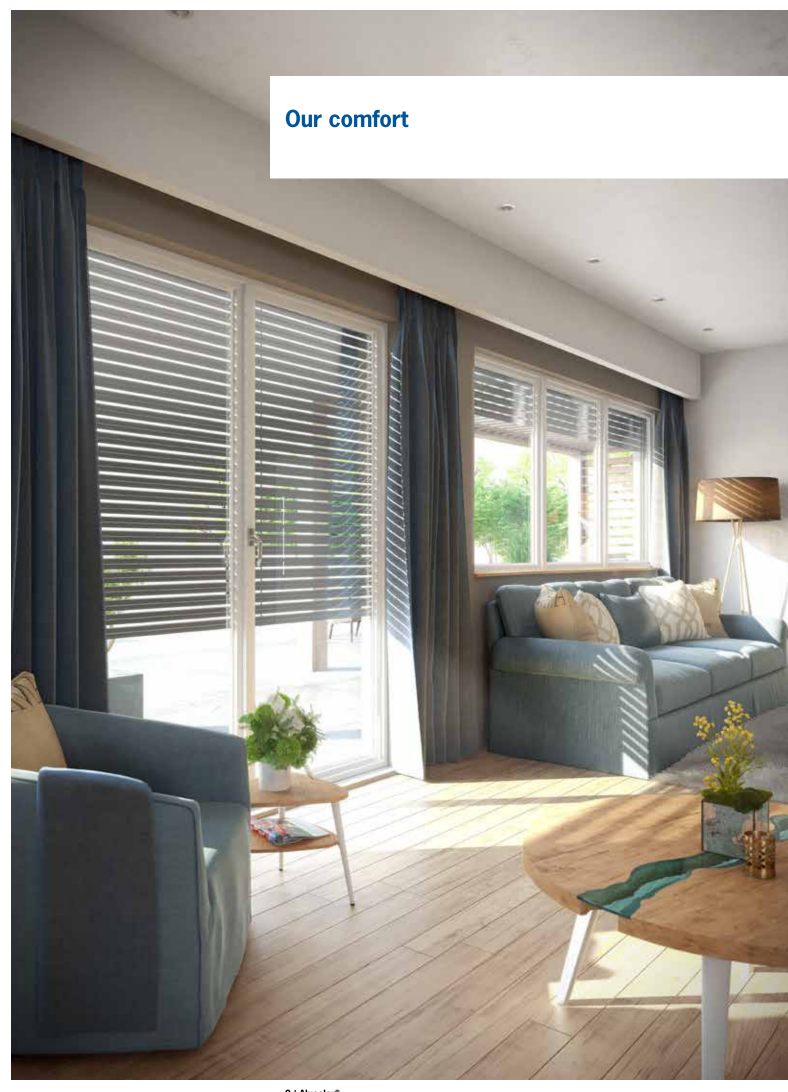


SPECIAL COLORS









CONTROLS

Alucolor® can be operated through a variety of control systems, from a simple handheld transmitter to a master control or a building management system, depending on the time, position of the sun and the weather.

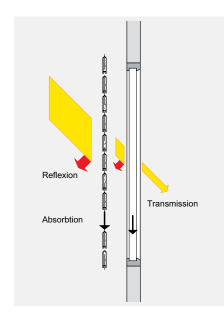
Thermal comfort

The ambient conditions change over the course of the day and during the seasons. With a blinds control device from Griesser, you can adjust your solar shading to match your personal requirements in accordance with changing exterior circumstances. And making these adjustments is so simple that you will still have time to take care of the important things in your life.

An optimal daylight concept makes artificial air conditioning superfluous in the summer. You save energy costs and may well also avoid one or another unwanted summer cold. In the winter, on the other hand, a solar shading system can protect you against cold and allow the scarce rays of the sun into the room, thus saving once again on energy costs, not to mention facial tissues.

Visual comfort

within one's own four walls, just how much one wants to reveal to the outside world. With Alucolor®, you are sheltered from uninvited glances from the outside world.



Having a sense of well-being also means being able to decide for oneself, particularly



BiLine hand-held transmitter

BILINE - REMOTE CONTROL

The control system Griesser BiLine provides contemporary design and high functional security through routing technology. Wireless systems have the advantage of being installed quickly, not only in new buildings but also when refitting an automated system in existing buildings.



Centrero server for iPad and iPhone operation



KNX HOME AND BUILDING AUTOMATION

The Griesser KNX solar shading controller is an integrated master control with extensive functionalities for any building of any size. With proven functions such as solar tracking and horizon limitation, it meets the highest expectations for solar shading control.



KNX controls per iPad



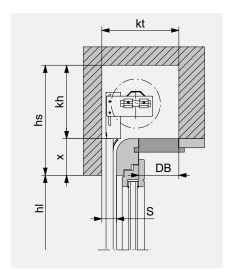


10 | Alucolor®



Technikligy Detaitail

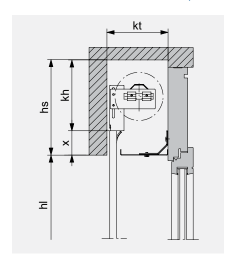
Vertical section: Example of header



In the case of a manual drive, 20 mm of the end rail under the header is exposed.

BUILT-IN ROLLING SHUTTERS – INSTALLATION FIX

The Alucolor® Fix system is specially designed for small header dimensions. The bearings are securely connected to the guide rails.



With soffit cover. In the case of a manual drive, 20 mm of the end rail under the header is exposed.

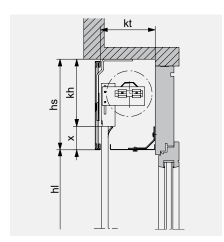
ALUCOLOR® FIX

Slats 25 or 41 mm
Automatic locking (option)
Soffit cover (option)

DIMENSIONS DEPENDING ON HEIGHT (25 MM SLAT)

hl Fix	Minimum box depth (kt)	Minimum box height (kh)
1000	150	185
1250	160	185
1500	170	185
1750	180	185
2000	190	185
2250	195	190
2500	205	195

Vertical section: Example with cover



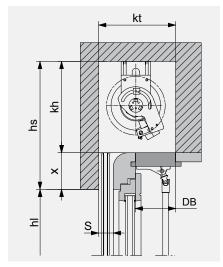
In the case of a manual drive, 20 mm of the end rail under the header is exposed.

DIMENSIONS DEPENDING ON HEIGHT (41 MM SLAT)

hl Fix	Minimum box depth (kt)	Minimum box height (kh)
1000	160	185
1250	170	185
1500	190	185
1750	190	185
2000	200	195
2250	215	205
2500	225	215

The height of the cover must be min. 30 mm greater than kh (depending on the situation).

Vertical section: Example of header



In the case of a manual drive, 20 mm of the end rail under the header is exposed.

BUILT-IN ROLLING SHUTTERS – INSTALLATION CONVENTIONAL

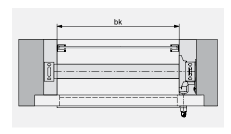


In the Alucolor® Conventional system, the bearings are fitted in the header.

ALUCOLOR® CONVENTIONAL

Slats 25 or 41 mm

Top section: Example of header



DIMENSIONS DEPENDING ON HEIGHT (25 MM SLAT)

hl Conventional	Minimum box depth (kt) and height (kh)	
	(Tube ø 60 mm)	(Tube ø 70 mm)
	$bk \leq 3500 \text{ mm and A} \leq 4.5 \text{ m}^2$	$bk > 3500 \text{ mm or A} > 4.5 \text{ m}^2$
1000	145	155
1250	155	165
1500	165	175
1750	175	185
2000	180	190
2250	190	200
2500	195	205
2750	205	215
3000	225	235
3500	240	250
4000	255	260

KEY

bk = Width of construction

hl = Opening height

hs = Header height

gh = Total height

kt = Depth of box

kh = Height of box

All dimensions in mm.

DB = Width of ceiling opening (min. 100 mm)

S = Width of slot: min. 40 mm; for rolling shutters of more than 2450 mm wide, min. 45 mm

X = Guide extension (min. 30, max. 200, standard 100)

DIMENSIONS DEPENDING ON HEIGHT (41 MM SLAT)

hl Conventional	Minimum box depth (kt) and height (kh)		
	(Tube ø 60 mm)	(Tube ø 70 mm)	
	$bk \leq 3500 \text{ mm and } A \leq 4.5 \text{ m}^2$	$bk > 3500 \text{ mm or A} > 4.5 \text{ m}^2$	
1000	155	165	
1250	160	170	
1500	180	190	
1750	185	195	
2000	195	205	
2250	205	215	
2500	215	225	
2750	225	235	
3000	235	245	
3500	250	260	
4000	265	270	
12 Alucalar®			

13 | Alucolor®

LIMIT DIMENSIONS ALUCOLOR® FIX				
bk Width of construction (rear edge of guide re	aile)			
Minimum	ans			
crank drive	320			
with spring shaft*	500			
motor drive	750			
Maximum	3000			
with spring shaft*	2000			
with normal sliding arm	2000			
with lever sliding arm	2500			
hl Opening height				
Minimum	400			
with sliding arm	1000			
Maximum	2500			
bk × hl Maximum surface area				
Single rolling shutter	5.5 m ²			
with spring shaft*	3.5 m ²			
Connected Systems				
2 rolling shutters	6 m ²			
LIMIT DIMENSIONS ALUCOLOR® CONVENTIONA bk Width of construction (rear edge of guide re				
Minimum	400			
crank drive	400			
with spring shaft* motor drive	500			
Maximum	750			
	4000			
slats 41 mm	4000			
slats 25 mm	5000			
with spring shaft*	2000 2000			
with normal sliding arm with lever sliding arm	2500			
	2000			
hl Opening height	400			
Minimum	400			
with sliding arm	1000			
Maximum	4000			
with spring shaft* / Sliding arm	2500			
bk × hl Maximum surface area				
Single rolling shutter				
slats 41 mm	9 m ²			
slats 25 mm	10 m ²			
with spring shaft*	3.5 m ²			
with sliding arm	6 m ²			
Connected Systems	0			
2 rolling shutters	9 m ²			
* only with slats of 25 mm				



15 | Alucolor®

