

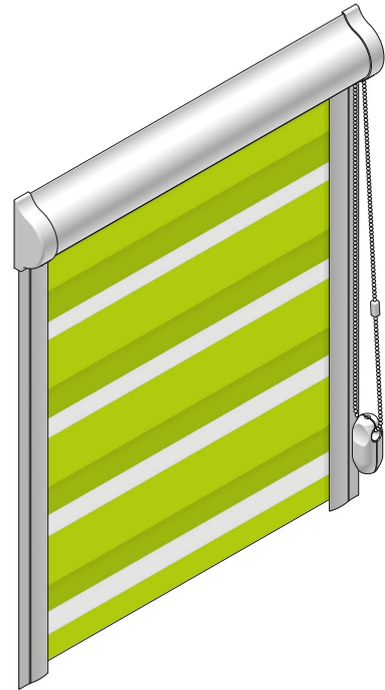
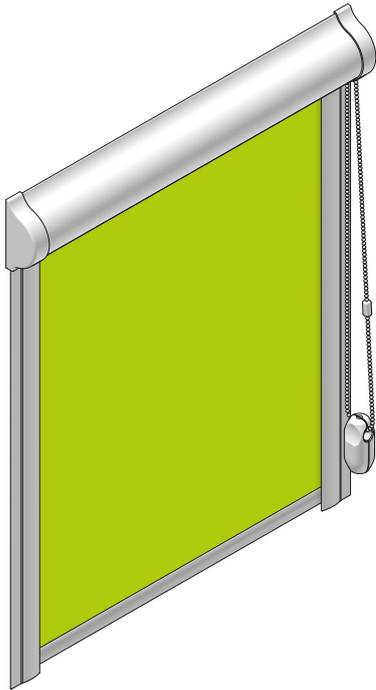
# Classic

Roller blind  
tube  $\varnothing$ 17 mm

Production specification

## REALIZATION

The Classic roller blind system is available in aluminum or PVC in two versions:

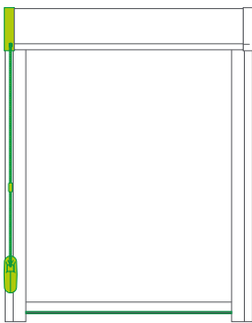


### STANDARD

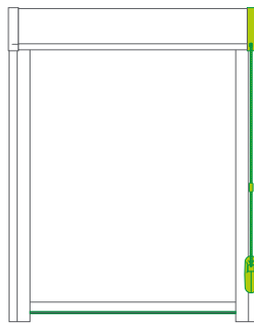
### SUNSTRIPE

### CONTROL INSTALLATION OPTIONS

### DISTANCE GUIDES

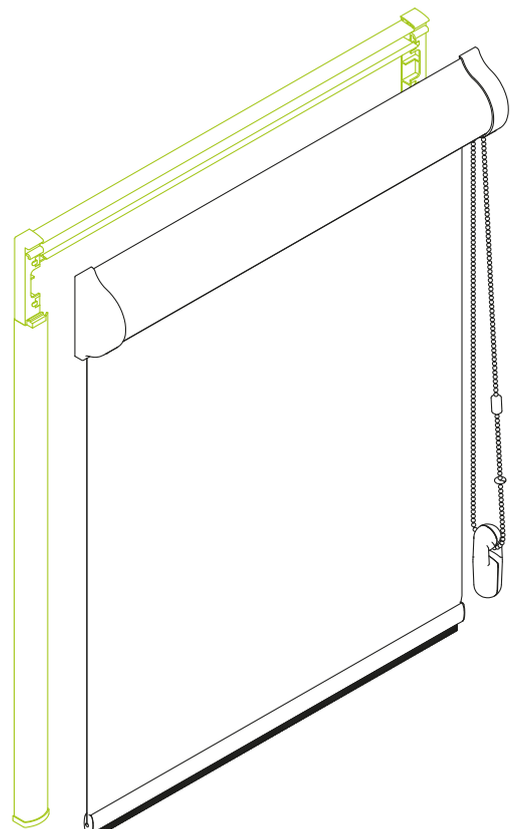


Control  
on the left side



Control  
on the right side

To make sure the weight moves smoothly in between glass and guides, minimum height of the glazing bead should be 10 mm. In case of tall ones blinds or heavy fabric or winding thickness exceeds the height of the glazing bead, it should be used distance guides.



### ALLOWED DIMENSIONS OF THE ROLLER BLINDS

	width cm	height cm	recommended roller blind area
min.	40	50	0,32 m <sup>2</sup>
max.*	150	220	3,3 m <sup>2</sup>

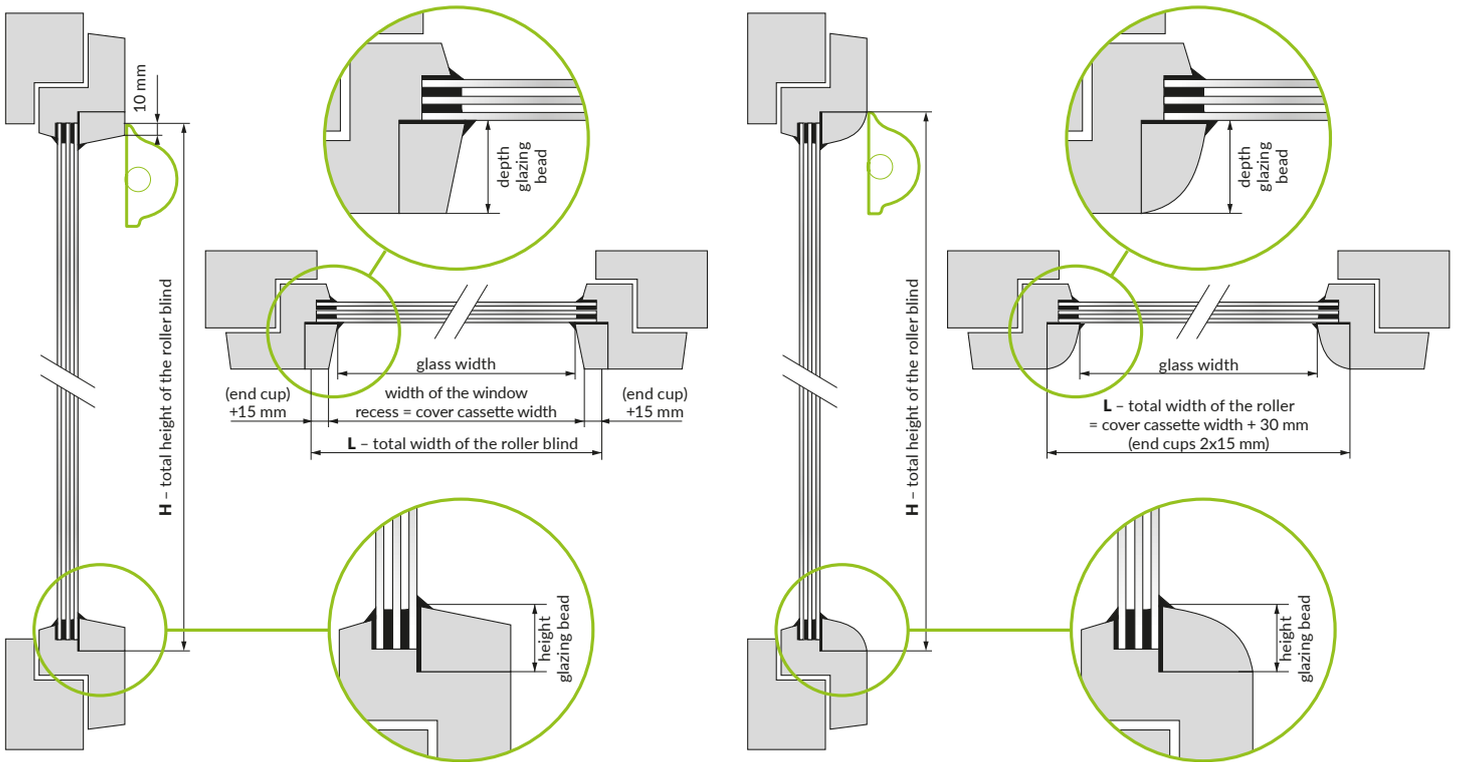
\*) The allowed size of the roller blind may vary depending on the available fabric roller width and fabric grammage

### ATTENTION!!!

guides profiles should be made of the same material as the cover cassette (We use the PVC cover cassette 31-00059-K\*\*\*-W3700 and High distance profile PVC 31-00061-K\*\*\*-W5000 and Distance side guide profile PVC31-00056-K\*\*\*-W3700).

## DIMENSIONS AND REALIZATION

Examples of measurement methods depending the glazing bead.



### L - total width of the roller blind

(equal to the width of the window recess + 2 x width of the glazing bead)

### H - total height of the roller blind

roller blind closing height = H - height of the glazing bead

### S - width of the glass

## SHORTENING

	Cover Cassette	Tube Ø17	Dead weight rail	Slat side channel	Distance side guide profile	Fabric	
						width	height
<b>Classic</b>			<b>S</b> -3 mm				<b>H</b> +100 mm
<b>Classic Sunstripe</b>	<b>L</b> -30 mm	<b>L</b> -31 mm	Aluminium tube Ø8 <b>S</b> -5 mm Steel tild rod Ø8 <b>S</b> -3 mm	<b>H</b> -66 mm	<b>L</b> -34 mm	<b>S</b> -3 mm	<b>2 x H</b> +200 mm

## ROLLER BLIND MOUNTING

The cover cassette of the Classic roller blind system is attached directly to the window glazing bead with screws and the side guides are glued double-sided foam tape.

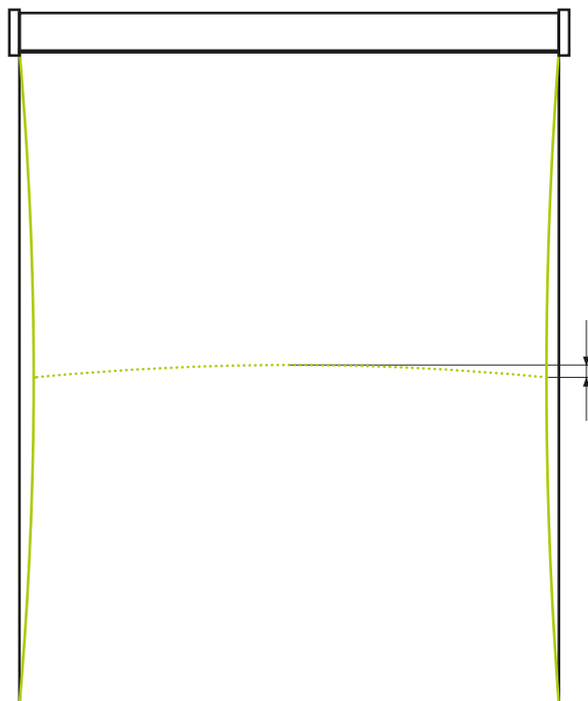
# TOLERANCE STANDARDS OF SHAPE AND SIZE OF ROLLER BLINDS

## LATERAL CAMBER

the degree of deflection between fabric ends.

### Maximum allowable camber

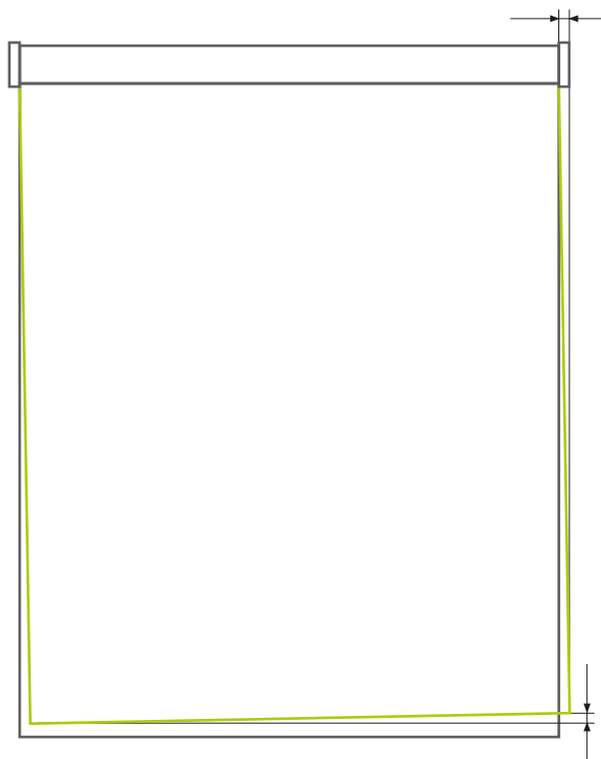
maximum value of camber [mm]  $\leq 0.04$  of the fabric width



## DEVIATION FROM HORIZONTAL / VERTICAL

### Allowable deviation

	below 2,5 m	over 2,5 m
Width	5 mm	8 mm
Height	5 mm	8 mm



## DIMENSIONAL TOLERANCE

assuming the use of the roller blind in optimal conditions, the dimensional tolerance may change in relation to the height +/- 3% and the width +/- 0.5%.