

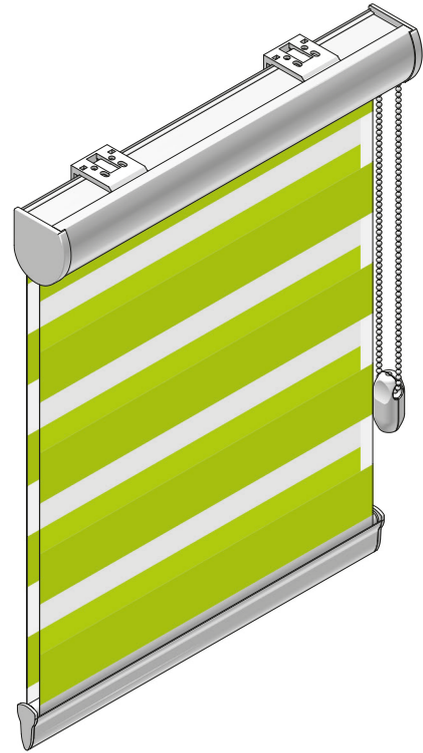
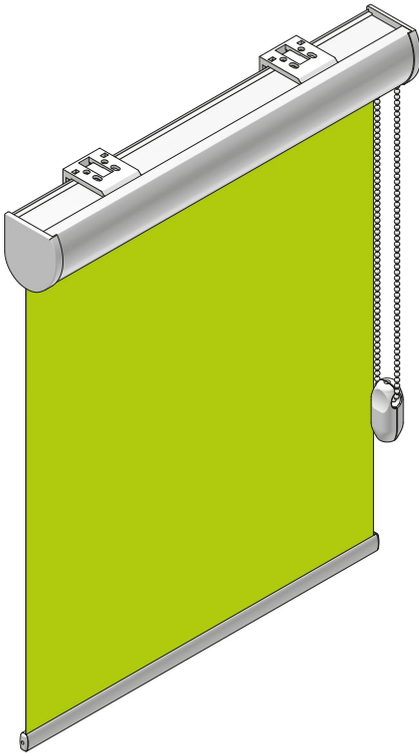
Slim

Roller blind
tube \varnothing 17 mm

Production specification

REALIZATION

The Slim roller blind system is available in two versions:



STANDARD

ALLOWED DIMENSIONS OF THE ROLLER BLINDS

	width cm	height cm	recommended roller blind area
min.	40	50	0,45 m ²
max.*	150	250	3,75 m ²

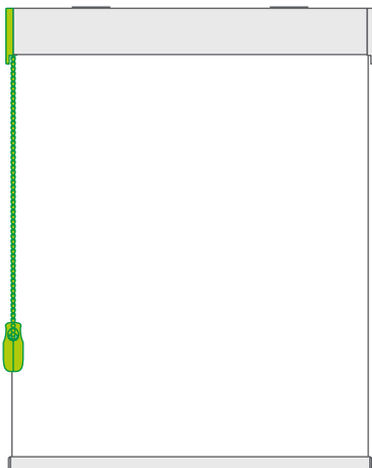
SUNSTRIPE

ALLOWED DIMENSIONS OF THE ROLLER BLINDS

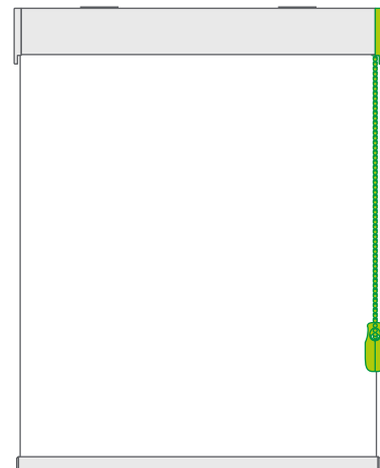
	width cm	height cm	recommended roller blind area
min.	40	50	0,45 m ²
max.*	150	230	3,45 m ²

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

CONTROL INSTALLATION OPTIONS

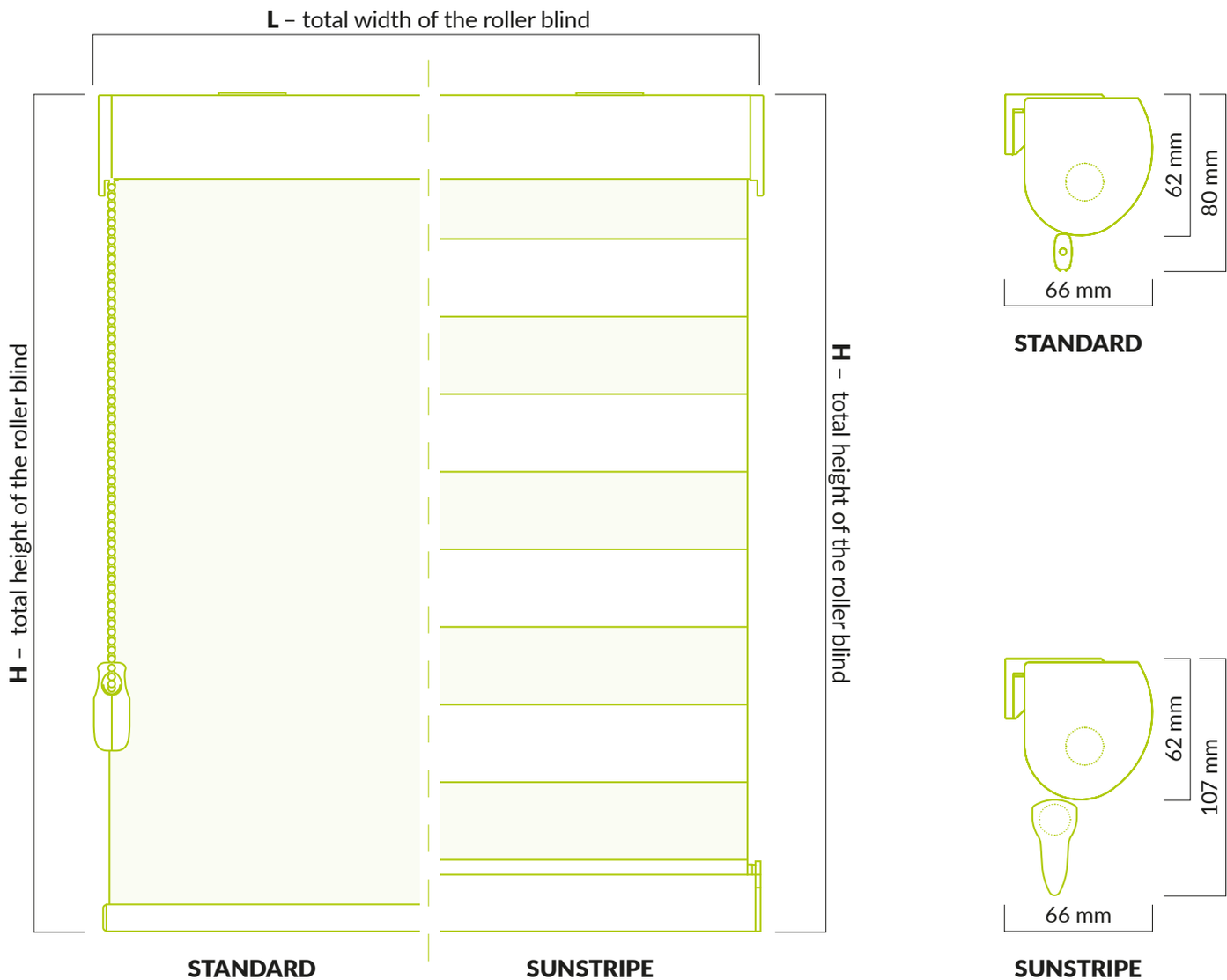


Control
on the left side



Control
on the right side

DIMENSIONS AND REALIZATION



SHORTENING

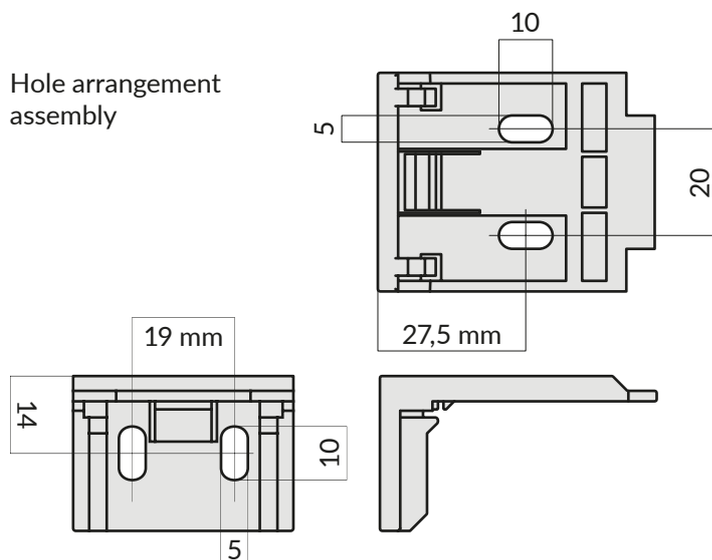
	Cover Cassette	Tube $\varnothing 17$	Dead weight rail	Weight tube	Fabric	
					width	height
Slim Standard	L - 8 mm	L - 20 mm	L - 25 mm	L - 30 mm	L - 30 mm	H + 100 mm
Slim Sunstripe			L - 26 mm			2xH + 150 mm

ROLLER BLIND MOUNTING

The installation brackets to enable mounting the roller blind to the wall or ceiling. The number of brackets depends from the width of the roller blind.

width of the roller blind [cm]	Qty of installation brackets
< 120	2
120 ÷ 150	3

Hole arrangement assembly



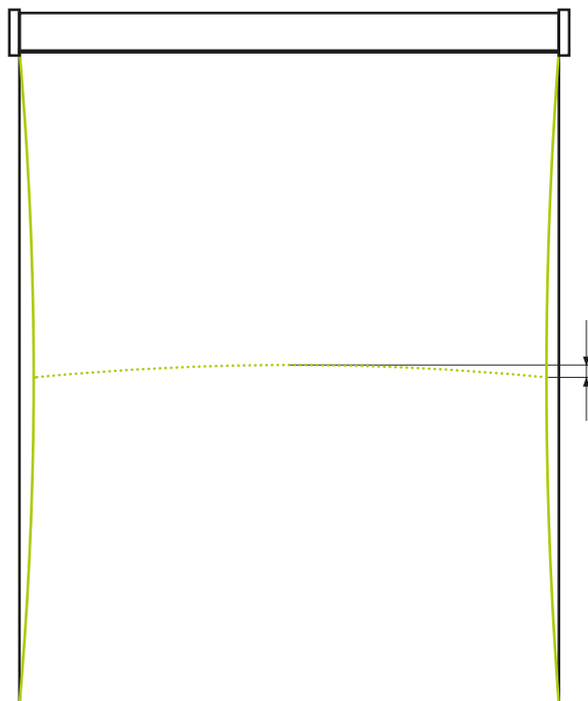
TOLERANCE STANDARDS OF SHAPE AND SIZE OF ROLLER BLINDS

LATERAL CAMBER

the degree of deflection between fabric ends.

Maximum allowable camber

maximum value of camber [mm] ≤ 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%.

