

Product Information Conservatory Blind Tenda plus

Harmonious facade design due to the same box design like
the awnings VIVA and the facade blind FM100
Perfect for sun protection with conservatories, glassed-in roofs and pergola-type structures
Up-to-date colours and numerous designs
Convenient operation due to electric drive



Models

tenda plus (up to 30 m²)

Blind with counter tension for installation on sloping glassed-in areas.

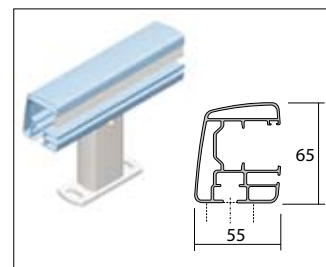
Ideal for protection in conservatories, glassed-in roofs and pergola-type structures with larger dimensions.



tenda plus B (up to 30 m²)

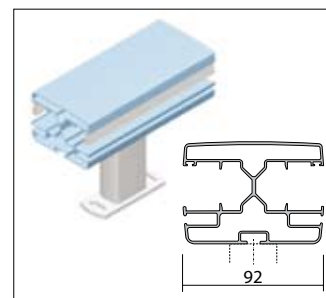
Slanted, vertical or curved system with counter tension for installation on sloping and vertical glassed-in areas.

Ideal for protection in conservatories, glassed-in roofs over several larger areas.



Single side guide rails

made of extruded aluminium: Size 55 x 65mm; with c-shaped take-up for the rollers of the front rail profile.



Dual side guide rails

made of extruded aluminium; size 92 x 65mm; installation for joining up to 4 systems.

Attention: No dual lateral guide possible with tenda plus B!

Limit sizes

tenda plus

Fields	Drives	min. width (mm)	max. width (mm)			max. tilt-out (mm)			max. surface (m ²)		
			Standard Allwetter Reflect Firemaster	Liberty	Soltis 92 Twilight Sunsilk	Standard Allwetter Reflect Firemaster	Liberty	Soltis 92 Twilight Sunsilk	Standard Allwetter Reflect Firemaster	Liberty	Soltis 92 Twilight Sunsilk
1	1	1420	6000	6000	5000	6500	4000	3400	30	24	17
2	1	2180	12000	12000	10000	5000	4000	3400	60	48	34
2	2	2180	12000	12000	10000	6500	4000	3400	60	48	34
3	2	3600	18000	18000	15000	5000	4000	3400	90	72	51
4	2	4360	24000	24000	20000	5000	4000	3400	120	96	68

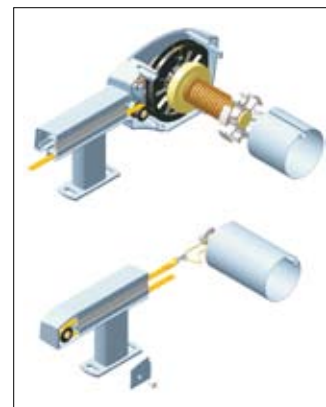
tenda plus B

Fields	Drives	min. width (mm)	max. width (mm)			max. tilt-out (mm)			max. surface (m ²)		
			Standard Allwetter Reflect Firemaster	Liberty	Soltis 92 Twilight Sunsilk	Standard Allwetter Reflect Firemaster	Liberty	Soltis 92 Twilight Sunsilk	Standard Allwetter Reflect Firemaster	Liberty	Soltis 92 Twilight Sunsilk
1	1	1420	6000	6000	5000	6500	4000	3400	30	24	17

Number of brackets (for all types)

tilt-out	Brackets per side guide rail (bracket height <= 250)
bis 2500	2
bis 4500	3
bis 6500	4

tilt-out	Brackets per side guide rail (bracket height > 250)
bis 2000	2
bis 3500	3
bis 5000	4
bis 6500	5



Tensioning system

counter tension via pull cords; tensioning system with spring mechanism integrated in fabric roller; counter tension increases proportionally to projection when extending.

Qualified company:

Head Office:
HELLA Sonnen- und Wetterschutztechnik GmbH
 A-9913 Abfaltersbach 125
 T. +43 (0)4846 / 65 55-0
 F. +43 (0)4846 / 65 55-134
 E: office@hella.info

www.hella.info