

Triangular blind

markilux 893

The ideal sunshading system for unusual windows.



markilux 893 Triangular blind

Product characteristics

01

04

11

14

15

17

side view, fixture brackets with patented clip-on system



high tensile tensioning cords in the guide tracks



 $Wind \ resistance \ class \ 2$ $Beaufort \ 5 \to 7.5-10.4 \ m/s \to 28-37 \ km/h \to 17-23 \ mph$ closed, cassette with integrated brush seal



cassette with integrated brush seal, protection against dirt ingress



Triangular blind markilux 893

Product c	haracteristics
Description	
	• window blind with round cassette and tensioning system, made to fit triangular areas of glass
	the ingenious blind design allows installation in any plane – with an extension of up to 500 mm.
Special feature	es s
	• fully encompassing cassette that protects the cover perfectly
	• cassette with integrated brush seal at the cover exit point, removes extraneous debris, branches, leaves etc.
	• tried and tested tensioning system with high tensile, non-stretching drive cords and integrated gas
	pistons – delivers optimum cover tension in any phase of extension
	supplied as standard with a hard-wired motor
	• the broad range of brackets with patented clip-on system offers individual fixture solutions
	cover made using a unique manufacturing process in plain colours only
	• production commences after the client has signed off the production drawing
Dimensions	
	• single unit: 68 cm – 400 cm in width, maximum extension 500 cm (depending on the triangular shape)
	• manufacture depends on the size of the angles next to the cassette (minimum 45°, maximum 75°)
Roller tube and	l lateral bearings
	• round roller tube Ø 63 mm with keyway, galvanised steel
	• the roller tube bearing is made of stainless steel
Blind profiles	
	extruded aluminium, in façade quality, powder coated
	• cassette profile in two pieces, round, Ø 115 mm
	• guide tracks angular, rounded edges, width × height 34 mm × 40 mm
	• front profile width 250 mm × height 25 mm × depth 20 mm
Side caps	
	• the cassette end caps are made of high-quality plastic, powder coated
	• the guide track end caps are made of high-quality plastic, powder coated
	• the front profile end caps are made of high-quality plastic, powder coated
Fixture bracke	ts
	• self-supporting cassette attached to the top of the guide tracks
	• brackets for the guide tracks: stand-off brackets, flat track brackets for side fixture
	• standard bracket heights: 80 mm / 100 mm / 140 mm (bespoke heights can be ordered)

markilux 893 Triangular blind

Frame colours

markilux frame colours without surcharge

traffic white RAL 9016



metallic aluminium RAL 9006



grey brown, similar to RAL 8019



off-white textured finish, 5233 1)



stone grey metallic, 5215 1)





Havana brown textured finish, 5229 1)

11

12

04

14 15



Non-standard powder-coated finish

Bespoke frame colours at a surcharge – matt, metallic and pearl finishes as well as other colour ranges (DB, Tiger etc.) on request. All frame colours are available at a surcharge with enhanced corrosion protection.

1) textured finish

Colours may differ slightly from those depicted in both hue and finish.

Triangular blind markilux 893

Dimensions and configuration options

Single unit

		Overall blind width								
		150	200	250	300	350	40	0	Blind mini	mum width
Order d	imensions	75 - 150	151 	201 250	251 - 300	301 350	-		Hard-wired motor	Radio-contr. motor
	100									
	150									
	200								68	75
	250								00	15
Н	300									
	350									
	400									
	450									
	500									
									dim	ensions in cm
H = e	extension						= 2 bra	ackets p	er guide track	

Important note with regard to the ordering of this product

Please always fill in the markilux 893 dimension sheet when ordering. markilux will make a production drawing on the basis of the dimensions provided by you and ask you to countersign this before manufacture begins.

Operation	standard	optional
crank handle	_	_
crank handle, operation from the rear	_	_
crank handle, operation from inside the building	-	_
hard-wired motor	\checkmark	_
radio-controlled motor io, 868 MHz	_	\checkmark
radio-controlled motor RTS, 433 MHz	_	\checkmark

Blind cover	fabric range no.	standard	optional
sunvas uni	301 / 309311	\checkmark	_
sunsilk uni	324 / 325	\checkmark	_
perfotex	331 / 332	_	_
transolair	338	_	\checkmark
vuscreen Alu	317	_	_
Soltis Perform 92	92-20	_	\checkmark
glass fibre screen	272	_	_
perla	370	_	_
perla FR	374 / 375	_	_

~~		_	~~	DI	li m a	J
L.C	ш	D)	eu	DI	lind	

not available

Optional accessories

automatic controls (light, wind, rain)

N.B! – Important background information can be found in the chapter "Optional Accessories".

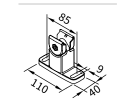
= 3 brackets per guide track

Cover features

Because of the varying orientations of the sections of cover, they may have a dissimilar visual appearance. Made-up covers may have an angle tolerance of $+/-0.5^{\circ}$.

markilux 893 Triangular blind

Fixtures, fittings and accessories

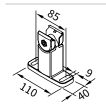


01

track bracket with adjustable head

80 mm



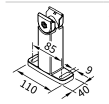


76046.

track bracket with adjustable head

100 mm





track bracket with adjustable head

140 mm

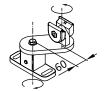




universal track bracket

optional

80 mm



76054.

universal track bracket

optional

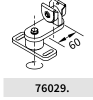
100 mm



universal track bracket

length can be shortened by cutting the aluminium profile

140-500 mm





Fixture type 30

flat bracket for lateral fixing of guide tracks with adjustable head



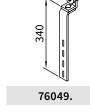
track bracket with adjustable head

100-500 mm



decorative cap for square track bracket

standard accessory for bracket



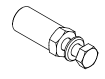




76718.



bracket assembly for light/wind/rain sensor



bolt reduction assembly $M10 \rightarrow M6/SW13$

pack 10 pcs

753211

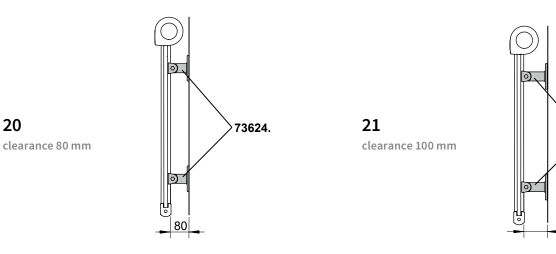
17

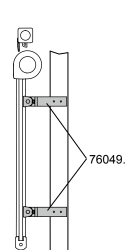
13

20

Triangular blind markilux 893

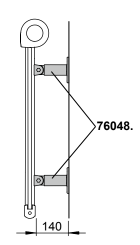
Fixture types





100

22 clearance 140 mm



30 flat track bracket

Individual bracket combinations:

See "Fixtures, fittings and accessories". When extension > 250 cm always with 3 brackets per guide track.

dimensions in mm

markilux.com 179

02

01

03

()4

06

76046.

07

 \cap

10

11

12

15

17

18

19

markilux 893 Triangular blind

Fixture types

Dimension overview

03

04

05

06

Ω

09

TO

11

13

14

15

1.0

17

18

19

		Fixture type 20	Fixture type 21	Fixture type 22
HT	= bracket	73624.	76046.	76048.
нн	= bracket height	80	100	140
Т	= overall height	130	150	190

MA = blind width / fixture width

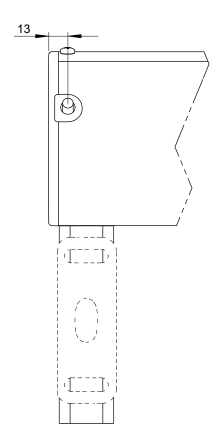
P = fixture type

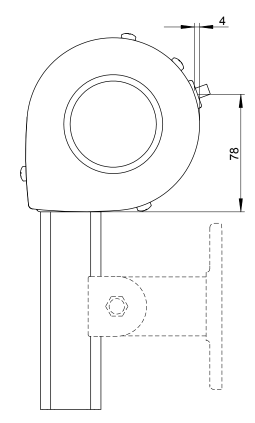
= height of cassette including front profile, retracted

dimensions in mm

Triangular blind markilux 893

Motor cable exit point





U3

U /

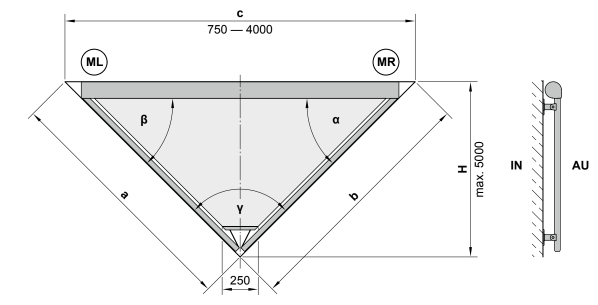
 $\cap \cap$

Dimensions for taking measurements

Symmetrical unit

01

04



Dimensions required for placing an order

Variant 1:

length of all 3 sides

a =

b =

c =

14

15

17

19

20

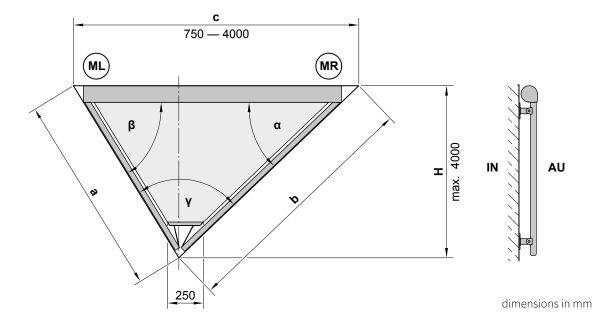
Variant 2:

length of any 2 sides lengths

and the size of any 1 angle

(45°-75°)

Asymmetrical unit



a = length of side a

b = length of side b

c = length of side c

α = angle opposite side a

β = angle opposite side b

γ = angle opposite side c

AU = exterior

H = unit height

IN = interior

ML = motor on the left

MR = motor on the right