

Triangular blind

## markilux 893

The ideal sunshading system for unusual windows.

Product characteristics
side view, fixture brackets with patented clip-on system

high tensile tensioning cords in the guide tracks


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

cassette with integrated brush seal, protection against dirt ingress


## Product characteristics

## 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 features

- 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: $68 \mathrm{~cm}-400 \mathrm{~cm}$ in width, maximum extension 500 cm (depending on the triangular shape)
- manufacture depends on the size of the angles next to the cassette (minimum $45^{\circ}$, maximum $75^{\circ}$ )


## Roller tube and 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 $\times$ height $34 \mathrm{~mm} \times 40 \mathrm{~mm}$
- front profile width $250 \mathrm{~mm} \times$ height $25 \mathrm{~mm} \times$ 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 brackets

- 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: $80 \mathrm{~mm} / 100 \mathrm{~mm} / 140 \mathrm{~mm}$ (bespoke heights can be ordered)

Frame colours

Havana brown textured finish, $5229{ }^{1)}$
markilux frame colours without surcharge
metallic aluminium RAL 9006

stone grey metallic, $5215{ }^{1)}$

grey brown, similar to RAL 8019

anthracite metallic, 5204 1)



## 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.

## Dimensions and configuration options

Single unit


## 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 | Coupled Blind |
| :---: | :---: | :---: | :---: | :---: |
| crank handle |  | - | - | not available |
| crank handle, operation from the rear |  | - | - |  |
| crank handle, operation from inside the building |  | - | - | Optional accessories |
|  |  | automatic controls (light, wind, rain) |  |
| hard-wired motor |  |  | $\checkmark$ | - | N.B! - Important background information can be found in the chapter "Optional Accessories". |
| radio-controlled motor io, 868 MHz |  | - | $\checkmark$ |  |
| radio-controlled motor $\mathrm{RTS}, 433 \mathrm{MHz}$ |  | - | $\checkmark$ |  |
| Blind cover | fabric range no. | standard | optional | Cover features |  |
| sunvas uni | 301.. / 309..-311.. | $\checkmark$ | - | Because of the varying orientations of the sections of cover, they |  |
| sunsilk uni | 324.. / 325.. | $\checkmark$ | - | may have a dissimilar visual appearance. |  |
| perfotex | 331.. / 332.. | - | - |  |  |
| transolair | 338.. | - | $\checkmark$ | Made-up covers may have an angle tolerance of $+/-0.5^{\circ}$. |  |
| vuscreen Alu | 317.. | - | - |  |  |
| Soltis Perform 92 | 92-20.. | - | $\checkmark$ |  |  |
| glass fibre screen | 272.. | - | - |  |  |
| perla | 370 .. | - | - |  |  |
| perla FR | 374.. / 375.. | - | - |  |  |

## Fixtures, fittings and accessories



## Fixture types

20
clearance 80 mm

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.

## Fixture types

Dimension overview


P: 20, 21, 22


|  | Fixture type 20 | Fixture type 21 | Fixture type 22 |  |
| :--- | :--- | :--- | :--- | :--- |
| HT | $=$ bracket | 73624. | 76046. | $\mathbf{7 6 0 4 8 .}$ |
| HH | $=$ bracket height | 80 | 100 | 140 |
| T | $=$ overall height | 130 | 150 | 190 |
| MA $=$ blind width / fixture width |  |  |  |  |
| P | $=$ fixture type |  |  |  |
| * | $=$ height of cassette including front profile, retracted |  |  |  |

## Motor cable exit point



## Dimensions for taking measurements

## Symmetrical unit



Dimensions required for placing an order

## Variant 1:

length of all 3 sides
a $=$

13
c $=$

## Variant 2:

length of any 2 sides lengths and the size of any 1 angle
a $=$
$\mathbf{b}=\square$
$\mathbf{c}=\square$
$\alpha=$
$\qquad$
$\beta=$
$\qquad$
$\gamma=$ $\qquad$

Asymmetrical unit


AU = exterior
$\mathbf{H}=$ unit height
$\mathbf{a}=$ length of side a
b = length of side b
c = length of side c
$\boldsymbol{\alpha}$ = angle opposite side a
$\boldsymbol{\beta}=$ angle opposite side $b$
Y = angle opposite side c

IN = interior
ML = motor on the left
$\mathbf{M R}=$ motor on the right

