

markilux 745 / 845

The marquisolette in a cassette with guide tracks and innovative gas piston-tensioned sliding arm technology – the ideal combination: half vertical blind, half drop-arm awning and variable stand-off fixture

rated to wind resistance class 2 (corresponds to Beaufort 5)



markilux 745/ 845

VERTICAL BLINDS AND CONSERVATORY AWNINGS



side view markilux 745



side view markilux 845

decorative cap assembly for track bracket (optional)



markilux 845 retracted

markilux 845



markilux 745

reveal fixture square cassette, markilux 745





reveal fixture round cassette, markilux 845



Design Features

the markilux 745: compact, square and discreet, the cassette profile made of extruded aluminium is only 95 mm in height

stand-off fixture from the façade. This embellishes the building still further

for long-lasting attractiveness the blind has been powder coated

when retracted the cover is protected from the weather by the cassette, which encloses it completely

Technical Specification

robust, self-supporting cassette made of extruded aluminium

extremely sturdy, stainless steel side cheek, sheathed in plastic and powder coated

operation by means of a smooth gearbox and universal joint

to simplify fixture a broad selection of brackets is available

an automatic locking device in the guide tracks prevents the arm mechanism from lifting in windy conditions

also available as a coupled unit to span large widths

Optional Accessories

hard-wired motor operation (optionally with automatic weather controls) for straightforward and easy operation

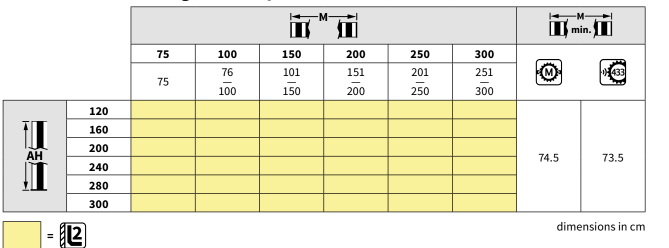
radio-controlled motor with radio remote control for ease of use

an easily installed, radio control light and wind sensor guarantees comfort and a degree of safety – even in your absence

VERTICAL BLINDS AND CONSERVATORY AWNINGS

markilux 745 / 845

Dimensions and configuration options



Operation / Drive unit

Covers

	standard	optional
winding handle operation	\checkmark	_
manual operation from the rear	_	V
hard-wired motor	_	V
radio-controlled motor (433 MHz)	_	V
io radio-controlled motor	_	V

Coupled units

	standard	optional
2 fields	_	\checkmark

Miscellaneous

	standard	optional
light and wind sensor	_	\checkmark

	fabric range no.	standard	optional
sunsilk snc	324 xx / 328 xx / 369 xx	\checkmark	_
sunvas snc	310 xx / 311 xx 313 xx — 315 xx	\checkmark	_
perfotex	332 xx	$\checkmark^{1)}$	_
sunsilk perla FR	374 xx	_	√ ²⁾
transolair	338 xx	_	√ ³⁾
vuscreen ALU	317 xx	_	√ ⁴⁾
vuscreen FR	318 xx	_	√ ⁴⁾
sunvas perla	370 xx	_	√ ²⁾

1) stitched seams; in the case of the markilux 745 only up to a maximum unit height of 250 cm

2) in the case of the markilux 745 up to a maximum unit height of 250 cm; with vertical, bonded seams

3) depending on the width and unit height with horizontal, bonded seam(s)

4) in the case of the markilux 745 only seamless and up to a maximum unit height of 250 cm; depending on the width and unit height with horizontal, bonded seam(s)

01

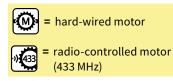
02

03

04

05

06



2 = no. of brackets per track

= fixture width / order width MA **MA min.** = minimum width AH = unit height

Frame colours

		standard	optional
traffic white	RAL 9016		
metallic aluminium	RAL 9006		
grey brown, similar to	RAL 8019		
non-standard powder-co	oated finish		

Colours similar to those in the RAL chart. Colours may differ slightly from those depicted in both hue and finish.

Dimensions and tolerances

	width	drop
housing tolerances	+5/-10	
blind cover width = blind fixture width	- 110	
blind cover length = unit height		+ 200

dimensions in mm

Additional information

The width of the blind cover is always less than that of the blind. Please ask us about the cover sizes of coupled units.

Standard manual operation with bayonet fitting and universal joint made of stainless steel is operated from outside the building (winding handle lengths 110, 140, 160, 180 or 220 cm).

Manual operation using a universal joint and from the rear: This operation type should be used in installations when the system can be approached from the rear (e.g. on balconies).

In the case of manual operation it takes approximately 24 turns per metre of overall unit height to extend the system.

In the case of **motor operation** the blind will take approx. 15 seconds per metre to extend.

N.B! If the motor is used continuously it will stop automatically after 3 to 4 minutes to prevent overheating.

In the case of a **bank of blinds operating simultaneously**, the same speed of rotation of the motors cannot be guaranteed because of the internal tolerances of the motors.

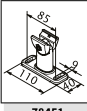
Depending on the size of the blind, deflection may be in evidence in individual profiles and sections of profile which is completely unavoidable. This affects neither the functionality nor the durability of the awning.

In the case of asymmetrical, coupled units, the larger field may be no more than twice as large as the smaller field.

Coupled units are only available with motor (surcharge).

The maximum width of coupled units is 2 × 250 cm.

Fixtures, fittings and accessories



fixture type 20 track bracket with adjustable head

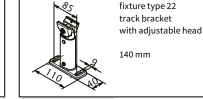
80 mm





fixture type 21 track bracket with adjustable head

100 mm



78539.

. = insert RAL colour code no.

double flat track bracket

double track bracket

with adjustable head

fixture type 10

assembly

assembly

140—500 mm

2 single units

fixture type 22

assembly

140 mm

78664.

78683.

78720.

76604.

coupled unit

fixture type 22

140 mm

2 single units

fixture type 15

gearbox side

walls etc.)

80 × 50 × 80 mm

additional angled bracket

(fixture between beams,

please order additional

decorative cap assembly

78082., 78087., 78095.,

78105., 78107., 78108.,

78251., 78539., 78540.,

78545., 78665., 78664.,

accessories 787211!

for track bracket

to be used with:

78685.

double track bracket assembly

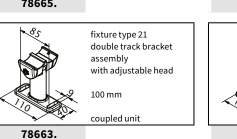
with adjustable head

double track bracket

with adjustable head

coupled unit

Fixtures, fittings and accessories fixture type 10, 15 fixture type 10, 15 flat track bracket double flat track bracket assembly assembly 2 single units 78548. 78671. 78660. track bracket double track bracket S assembly assembly with adjustable head with adjustable head 100-500 mm 100-500 mm coupled unit 78540. 78665. 78685. fixture type 20 fixture type 21 double track bracket



fixture type 21

with adjustable head

assembly

100 mm

2 single units

fixture type 15

walls etc.)

additional bracket

bearing/motor side 50 × 50 × 80 mm

(fixture between beams,

please order additional

decorative cap assembly

78081., 78086., 78094., 78247., 78451., 78538.,

78543., 78454., 78663.

accessories 787211!

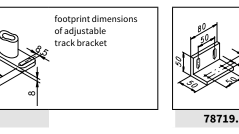
for track bracket

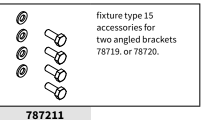
to be used with:

double track bracket

78658.

76603.





assembly

80 mm

78454.

78654.

coupled unit

fixture type 20

assembly

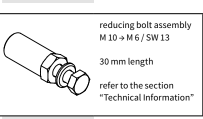
80 mm

2 single units

double track bracket

with adjustable head

with adjustable head



753211

. = insert RAL colour code no.

20

21

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01

02

03

04

05

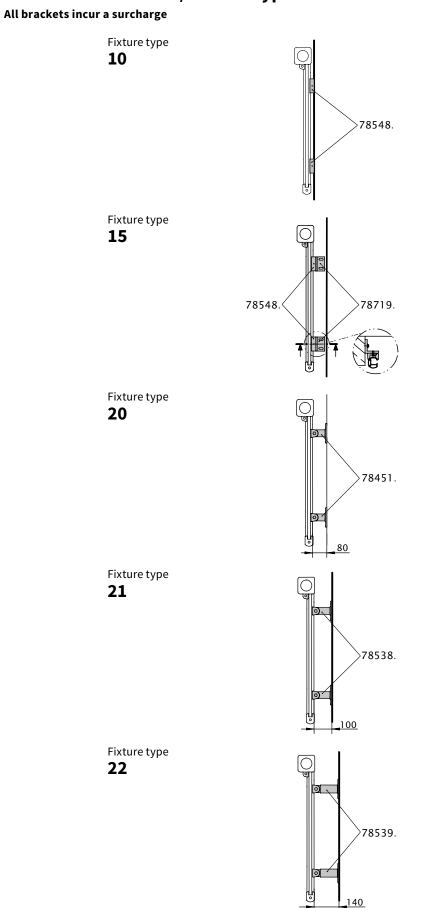
06

07

80

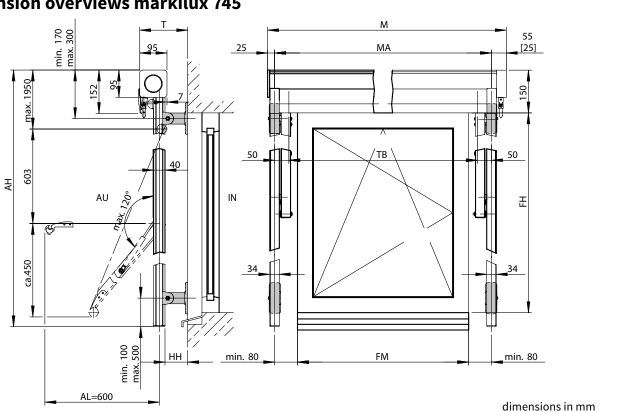
09

Fixture combinations / Fixture types

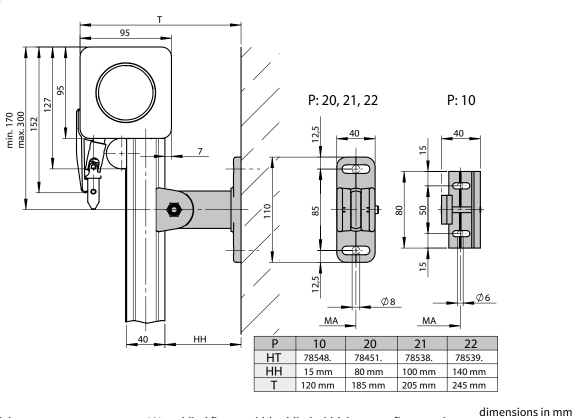


Individual bracket combinations – see "Fixtures, fittings and accessories". Please note the minimum quantity required for the width and unit height you intend to order!

Dimension overviews markilux 745



Face fixture



- AH = unit height
- T = depth
- AU = exterior
- IN = interior
- AL = arm length
- HH = fixture bracket height
- M = overall blind width

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- MA = blind fixture width = blind width between fixture points
- TB = cover width
- FM = façade width
- FH = façade height
- [...] = dimensions in the case of motor operation
- P = fixture type

01

02

03

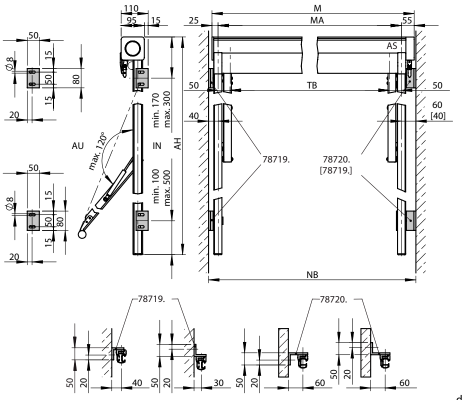
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Dimension overviews markilux 745

Reveal fixture in the case of gearbox / motor operation (fixture type 15)



ТΒ

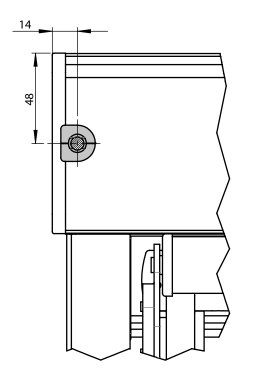
NB

ΗT

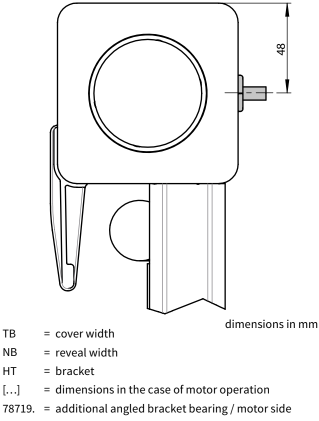
[...]

dimensions in mm

Cable exit point in the case of motor-driven units



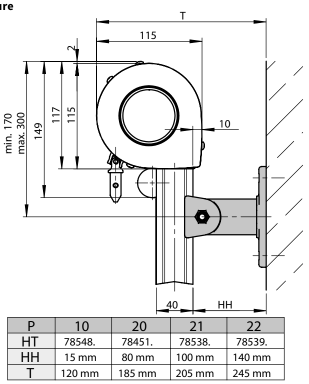
- = unit height AH
- AU = exterior
- IN = interior
- = operation side AS
- М = overall blind width
- = blind fixture width = blind width between MA fixture points



78720. = additional angled bracket gearbox side

Dimension overviews markilux 845 01 min. 170 max. 300 Μ 55 02 MA [25] 25 03 118 max. 1950 04 05 TB 50 50 AH 603 06 Ŧ AU IN 07 ca.450 **08** 34 09 I 10 100 min. 80 FΜ min. 80 нн min. max. 11 <u>AL=600</u>

Face fixture



MA

ΤВ

FΜ

FH

[...]

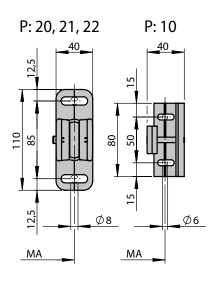
Ρ

= cover width= façade width

= façade height

= fixture type

= dimensions in the case of motor operation



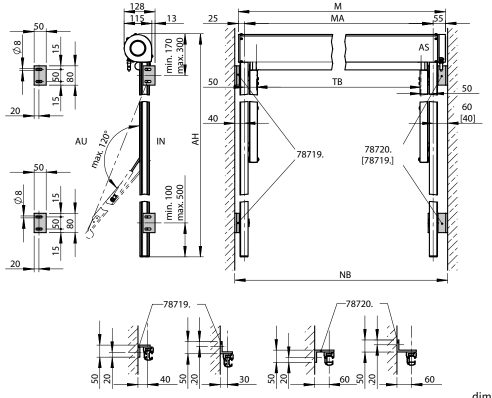
dimensions in mm = blind fixture width = blind width between fixture points

dimensions in mm

- AH = unit height
- T = depth
- AU = exterior
- IN = interior
- AL = arm length
- HH = fixture bracket height
- M = overall blind width

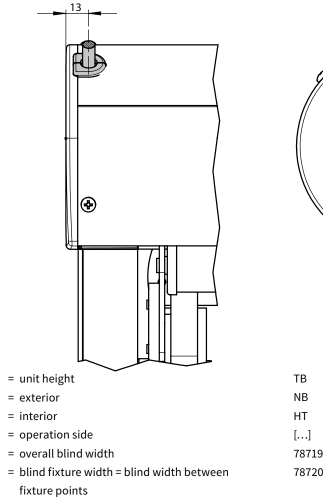
Dimension overviews markilux 845

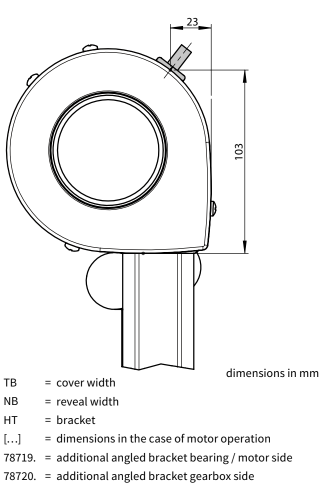
Reveal fixture in the case of gearbox / motor operation (fixture type 15)



dimensions in mm

Cable exit point in the case of motor-driven units





AH

AU

IN

AS

М

MA

Dimension overviews markilux 845 01 Coupled unit 2 fields, 1 motor Μ 02 MA(KA) = BA1 + BA203 25 MA(EA1) = BA1MA(EA2) = BA225 04 S (M)05 32 32 06 32 TΒ TΒ 32 07 **08** ΗA _X 09 10 11 34 34 12 13 78548. 78660. X - X 14 15 A 78451. 78538. 78539 16 17 Δ C D 18 78454. 78663. 19 78664. 20 ΗH Ξ 21 Ξ Ŧ В D Α dimensions in mm MA (EA1) = BA1 = blind fixture width, unit 1 = order width, unit 1 KA = coupled unit MA (EA2) = BA2 = blind fixture width, unit 2 = order width, unit 2 BA = order dimension MA (KA) = BA1 + BA2 = blind fixture width, coupled unit = order width, coupled unit TB = cover width М = overall blind width = motor operation М = blind fixture width MA

EA = single unit

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