

markilux 620 tracfix

Vertical cassette blind with tracfix system – particularly stable in windy conditions – without cover gap – optionally with insect screen

rated to wind resistance class 3
according to EN 13561 corresponding
to Beaufort force 6.
Above and beyond the European
standard, the wind stability can be
guaranteed to Beaufort force 8



markilux 620 tracfix



standard version with awning fabric when fully extended the guide rails do not extend past the bottom profile



optionally with closed frame at the bottom, which simplifies installation in the case of face fixture



optionally with fly screen in a separate cassette which closes off the frame at the bottom

Design Features

vertical blind; ideal protection from the sun and prying eyes

attractive, completely closed appearance with no annoying gap between the blind cover and guide

compact, square and discreet, the cassette profile made of extruded aluminium is only 110 mm high and 95 mm deep

when retracted both the cover and the optional fly screen are protected from the weather by their cassettes, which enclose them completely

the fixing screws are hidden at the front by a second profile that is simply clipped on

no visible cover seam at the bottom profile

Technical Specification

with tracfix system - during extension the blind cover or fly screen is connected laterally to the guide rails

the awning cover is guided along sturdy aluminium guide rails; the partly elastic interior track ensures optimum cover tension and noise minimisation in windy conditions

fixture of the guide rails directly to the wall, the window frame or the reveal

when fully open the rails do not extend past the front profile

motor drive operation as standard

when fitted with a fly screen the frame is closed at the bottom

Optional Accessories

optionally fitted with a fly screen, which can be found in the integrated fabric cassette for the fly screen at the bottom

the tension in the fly screen is provided by an internal spring mechanism

the frame can be closed at the bottom with an additional end profile - in which case the bottom profile is equipped with a brush seal

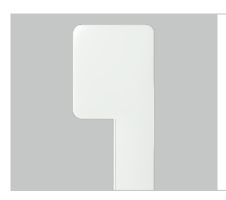
radio-controlled motor with radio remote control for ease of use

an easily installed, radio control light and wind sensor guarantees comfort and a degree of safety

awning available in non-standard **RAL** colours

92 Special features www.markilux.com

markilux 620 tracfix



side view cover cassette with guide rail

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closed appearance thanks to the tracfix system – the tracfix system does away with the annoying gap between the cover and the guide rail

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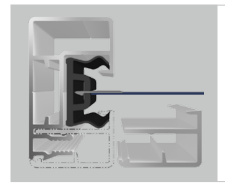
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blind extended with frame profile and brush seal to complete the frame (optional)



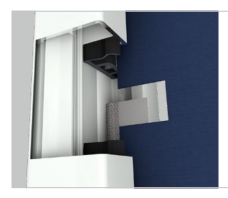
bottom profile with additional fly screen (optional)



in cross section lateral guide rail with tracfix system and clip-on front profile hiding the fixture screws



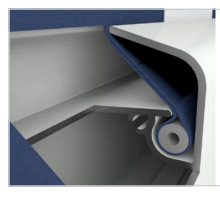
blind extended cassette with fly screen (optional) as bottom $profile\ of\ the\ frame$



cross section guide rail with tracfix system and internal plastic profile guiding the cover



blind with fly screen attached (optional) – locked in place by means of a knurled head screw from inside the house



cross section of the front profile the bottom cover seam is hidden inside the profile



blind with unconnected fly screen (optional)

Special features 93 www.markilux.com

Dimensions and configuration options

		75	100	125	150	175	200	225	250	275	300	l ≪ N mi	in. 📶	
		60.5 - 75	76 	101 125	126 150	151 175	176 200	201 	226 	251 275	276 300	®)	
AH	120 ¹⁾													
	160													
	200											60.5	76	
	250													
<u> </u>	300													

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1) smallest possible unit height 65 cm; smallest possible unit height with fly screen 75 cm

dimensions in cm





= tip optionally with fly screen



Operation / Drive unit

	standard	optional
hard-wired motor	V	_
radio-controlled motor (433 MHz)	_	V
io radio-controlled motor	_	V

Covers

	fabric range no.	standard	optional
sunsilk snc	324 xx / 328 xx / 369 xx	✓	_
sunvas snc	310 xx / 311 xx 313 xx — 315 xx	V	_
sunsilk perla FR	374 xx	_	✓
transolair	338 xx	_	✓
vuscreen ALU	317 xx	_	✓
vuscreen FR	318 xx	_	✓
sunvas perla	370 xx	_	✓

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

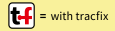
	width	drop
housing tolerances	+5/-10	
blind cover width = overall width	-38	
blind cover length = unit height		- 50 ²⁾ - 75 ³⁾ - 138 ⁴⁾

2) standard version

- dimensions in mm
- 3) with bottom profile to complete the frame
- 4) with fly screen







= overall blind width M min. = minimum width = unit height AΗ

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VERTICAL BLINDS AND CONSERVATORY AWNINGS

Miscellaneous

	standard	optional
tracfix	\checkmark	_
light and wind sensor	_	✓
bottom profile to complete the frame	_	V
fly screen	_	✓

Additional information

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

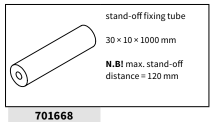
N.B! If the motor is used continuously it will stop automatically after 3 to 4 minutes to prevent overheating.

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.

This model is only available as a single unit.

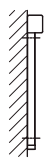
Fixtures, fittings and accessories



Fixture combinations / Fixture types

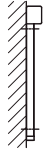
All brackets incur a surcharge

Fixture type 8



Fixture type

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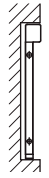


Face fixture

number of drill holes per guide rail 2 drill holes up to a unit height of 1200 mm 3 drill holes up to a unit height of 2200 mm 4 drill holes up to a unit height of 3000 mm

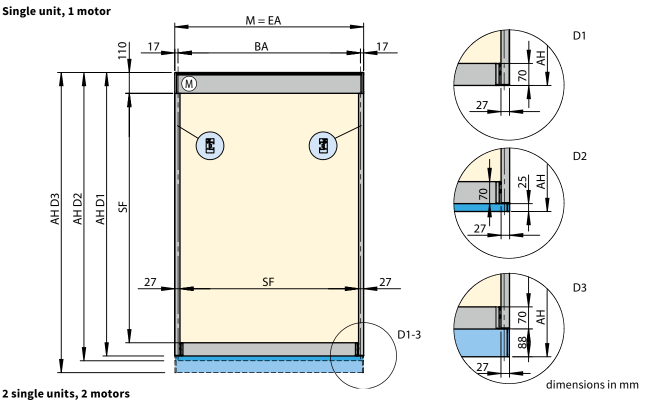
Lateral fixture in the reveal

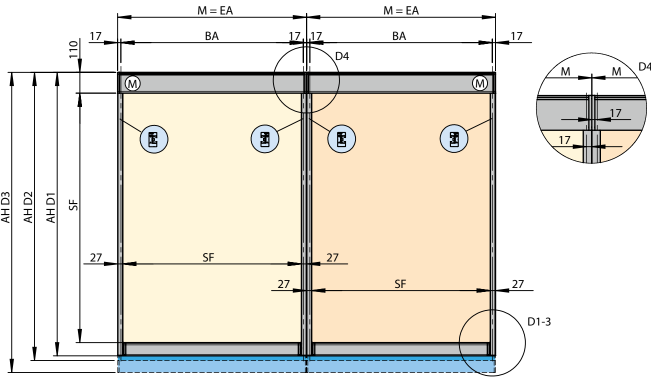
number of drill holes per guide rail: 2 drill holes up to a unit height of 1200 mm 3 drill holes up to a unit height of 2200 mm 4 drill holes up to a unit height of 3000 mm



(0800) 328 6250

Dimension overview markilux 620 tracfix





EA = single unit

M = blind width = order width

BA = width between fixture points

AH = unit height = order height

SF = visible cover area

D1 = detail of the standard version

D2 = detail of the version with optional bottom profile to complete the frame

D3 = detail of the version with optional fly screen

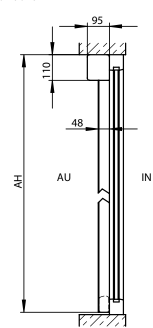
D 4 = detail of the dimensions at the contact point of 2 single units

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dimensions in mm

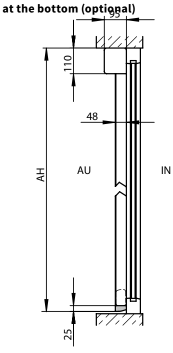
Dimension overview markilux 620 tracfix

Standard

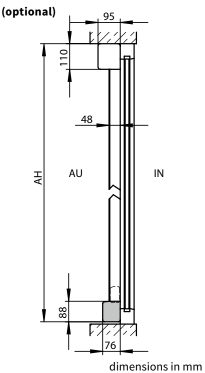


with completely sealed frame

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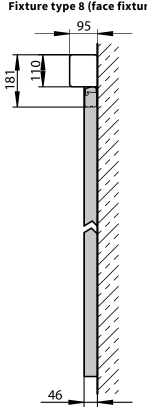


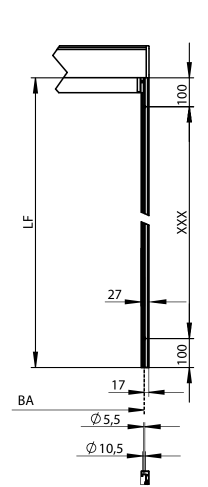
with fly screen

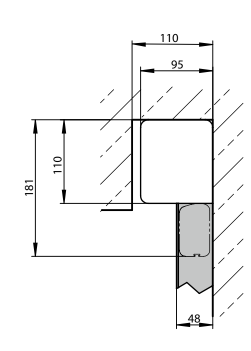


Fixture type 8 (face fixture)

Dimensions for reveal fixture of the cassette







AH = unit height

AU = exterior

IN = interior

LF = length of guide rail

XXX = even drill hole distribution

BA = width between fixture points

Dimension overviews / Fixture types | 97

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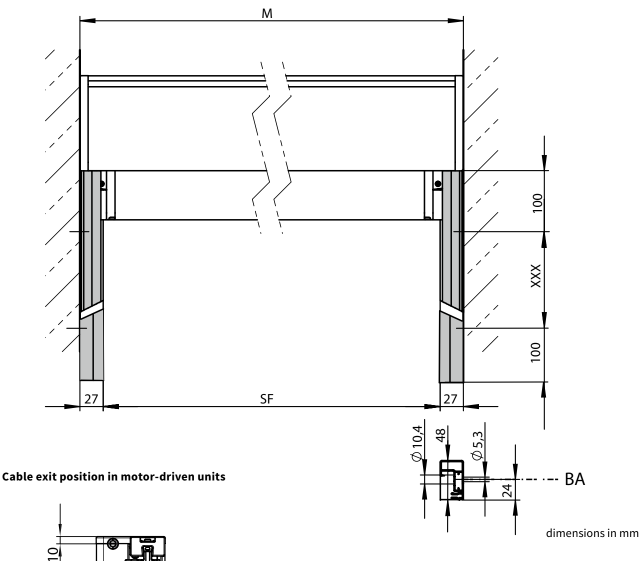
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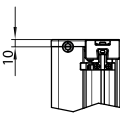
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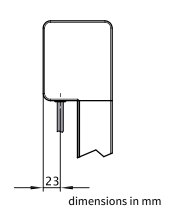
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Dimension overview markilux 620 tracfix

Fixture type 9 (lateral fixture to the window reveal)







= overall blind width

= visible cover area

XXX = even drill hole distribution

BA = width between fixture points