REQUEST FOR QUOTATION FORM



VMZ awning blinds for vertical windows (manually and electrically operated)

I submit form to request for quotation and pricing of products

I submit form to order products

Data of person submitting request for quotation:	
Name & Surname / Company	
Address:	
Phone:e	-mail:
Data for the investor (in case of ordering the product)	
Data for the invoice (in case of ordering the product)	
Name & Surname / Company	
Address:	
Tax Identification Number:	
Data for the product delivery (if different than above)	
Name & Surname / Company	
Address:	
Phone:e	-mail:

Pursuant to article 24, paragraph 1 of the Act of 29 August 1997 on personal data protection (uniform text, Journal of Laws, 2015.2135 of 2015.12.16) we inform that: 1) The administrator of your personal data is FAKRO sp. z o.o. with headquarters based in Nowy Sacz (33-300), Wegierska 144a St.

- 2) Your personal data will be processed for the purposes of placing an order or submitting a request for quotation. The administrator can use the services of specialized companies (subcontractors) to perform these services. Subcontractors will have access only to the data that are necessary for the implementation of these services.
- 3) You have the right to access your data, correct them and request their removal.
- 4) Providing personal data is voluntary with the reservation that submitting them is necessary to perform these services.

Please note:

Having completed this form, please contact our Technical Advisor or Distributor.

Measurement card: AWNING BLINDS FOR VERTICAL WINDOWS / FAKRO®



Dimensions of vertical awning blinds

Dimension	Window 1	Window 2	Window 3	Window 4	Window 5	Window 6	Window 7
A* [mm]							
B* [mm]							

PLEASE NOTE:

The "A" and "B" dimensions must be measured in the narrowest point of the lining recess.

Parameters of awning blinds

	<i>J</i>			
Awning blind version				
Cable outlet side				
Cable outlet direction				
Fabric type				
Colour of aluminium profiles				
Colour of plastic details				
Guide rail type				
Installation direction				
Bottom bar type				
Bottom bar sealing				
Cassette shape				
Cassette height				
Additional components of power supply/control				

PLEASE NOTE: For correct dimensioning of windows, selection and installation of awning blinds, refer to the special installation conditions before placing an order (see page 4).

A - LINING RECESS WIDTH - AWNING BLIND WIDTH				
-VMZ MANUAL	Minimum width A min = 400 mm Maximum width A max = 2000 mm			
-VMZ ZIP	Minimum width A min = 480 mm Maximum width A max = 2500 mm			
-VMZ Z-WAVE -VMZ WIFI TUYA	Minimum width A min = 480 mm Maximum width A max = 4000 mm			
-VMZ ELECTRO 230	Minimum width A min = 570 mm Maximum width A max = 4000 mm			
-VMZ Z-WAVE SOLAR	Minimum width A min = 645 mm Maximum width A max = 4000 mm			

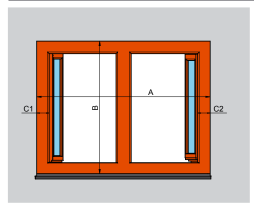
B - LINING RECESS HEIGHT				
-VMZ MANUAL	Minimum height: B min = 400 mm For 400 mm \leq A \leq 499 mm B max = 1800 mm For 500 mm \leq A \leq 599 mm B max = 2100 mm For 600 mm \leq A \leq 1249 mm B max = 2510 mm For 1250 mm \leq A \leq 2000 mm B max = 2100 mm			
-VMZ ZIP	Minimum height: B min = 400 mm For 480 mm \leq A \leq 2000 mm B max = 2400 mm For 2001 mm \leq A \leq 2500 mm B max = 1800 mm			
-VMZ Z-WAVE -VMZ WIFI TUYA	Minimum height: B min = 400 mm For 480 mm ≤ A ≤ 3000 mm B max = 3500 mm For 3001 mm ≤ A ≤ 4000 mm B max = 2700 mm			
-VMZ ELECTRO 230	For 645 mm ≤ A ≤ 3000 mm B max = 3500 mm For 3001 mm ≤ A ≤ 4000 mm B max = 2700 mm			
-VMZ Z-WAVE SOLAR	For 645 mm ≤ A ≤ 3000 mm B max = 3500 mm For 3001 mm ≤ A ≤ 4000 mm B max = 2700 mm			

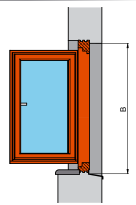
^{*} Measured "A" and "B" dimensions must be reduced to allow for the so-called installation clearance.

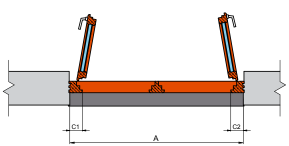


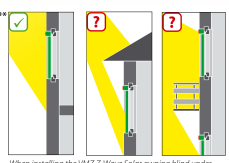
AWNING BLIND VERSION	VMZ (manual control) VMZ ZIP (manual control) VMZ Z-Wave – power supply unit and control device must be additionally purchased		VMZ Z-Wave Solar ** – battery included, control device must be additionally purchased VMZ Electro 230 – switch must be additionally purchased VMZ WiFi Tuya - power supply unit must be additionally purchased			
CABLE OUTLET SIDE	Left/right (view from	Left/right (view from inside the room).				
CABLE OUTLET DIRECTION	Directions to choose is not possible. It is p	from: DOWN, SIDE, UP, BACK, ossible to leave the cable in th	NO***. When choosing a single guide rail, the DOWN direction e cassette. Please select the NO option (no cable outlet).			
FABRIC TYPE	Fabric with 1% open	area: 701, 702, 703 704, 705, 7 area: 092, 093	06, 707, 708, 709, 710, 711, 712, 713, 714, 715 otion to use in manual VMZ awning blinds)			
PROFILE COLOUR		L 7022, RAL 8003, RAL 9005, R factured in any colour. Please	AL 9010. provide colour from the RAL Palette.			
COLOUR OF PLASTIC DETAILS	RAL 7022, RAL 8003,	RAL 9005, RAL 9010				
GUIDE RAIL TYPE (only for electrically operated VMZ)	Available guide rails: single and combined. If a single guide rail is chosen, it is necessary to specify installation direction.					
INSTALLATION DIRECTION (only for electrically operated VMZ with single guide rail and VMZ ZIP)	Installation to the window frame. Installation to the lining recess on solid substrate. Installation to the lining recess on solid substrate with insulation (max. 50 mm).					
BOTTOM BAR TYPE (only for electrically operated VMZ)	Use: Small bar: - cassette 85 mm in full size range; Small (38 mm) Large (56 mm) For A≤1200 mm, maximum height: B max=3500 mm; For A>1200 mm and A≤2500 mm, maximum height: B max=2400 mm. Large bar: - only cassette 100 mm in full size range.					
BOTTOM BAR SEALING (only for electrically operated VMZ with single guide rail and VMZ ZIP)	Available sealing: low brush, high brush, seal (only for electrically controlled VMZ blinds)					
CASSETTE SHAPE (only for electrically operated VMZ with single guide rail and VMZ ZIP)	Available cassettes: Type A (oval), Type B (rectangular), Type C (round). When choosing a round cassette, the Solar awning blind is equipped with an external solar panel. There is an opening in the access panel of the awning blind through which the cable must be routed. An installation location for an external solar panel must be provided. The length of the cable connecting the panel and awning blind is 3 metres.					
CASSETTE HEIGHT (only for electrically operated VMZ)	Cassette 85 mm (available in awning blind sized: 480-1200 x 400-2400mm, 1201-2500 x 400-1800mm) Cassette 100 mm (available in full size range)					
ADDITIONAL COMPONENTS OF POWER SUPPLY/CONTROL	Additional power supply elements: ZZ60 power supply unit, ZZ60h power supply unit, additional ZPV panel (only for VMZ Z-Wave Solar). Additional operation ele,ents (only for manual VMZ without ZIP): control rod to operate the blind (one control rod can be used to operate several awning blinds). Additional Z-Wave control elements: ZRH12 & ZRS24 remote controls, ZRW7 control keypad. Additional Electro 230 control elements: ZKP & ZKN switch.					

Illustrative drawings to take measurements of vertical windows



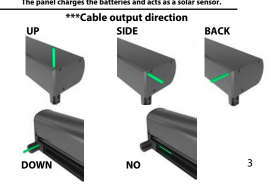






When installing the VMZ Z-Wave Solar awning blind under balconies or canopies it is required to purchase an additional power panel unit. The awning blind shaded by a balcony or eaves can be controlled automatically by another blind for vertical or roof windows which is exposed directly to the sun.

The panel charges the batteries and acts as a solar sensor.





Special installation conditions

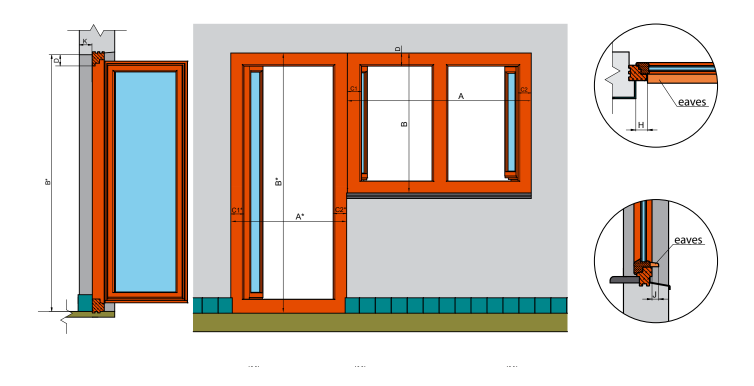
Dimension	Window 1	Window 2	Window 3	Window 4	Window 5	Window 6	Window 7
C							
D							
K							
J							
н							

C - WIDTH OF THE VISIBLE FRAME ELEMENT IN THE SIDE PART						
VMZ MANUAL	For C1, C2 < 25 mm, installation is difficult.					
VMZ ZIP MANUAL	For C<16, installation of the awning blind to the frame is impossible.					
VMZ Z-WAVE, VMZ Z-WAVE SOLAR, VMZ ELECTRO 230, VMZ WIFI TUYA	Combined guide rail: For C1, C2 < 22 mm, installation only to the lining recess. Single guide rail: For C1, C2 < 16 mm, installation only to the lining recess.					
D - HEIGHT OF THE VISIBLE FRAME ELE	EMENT IN THE UPPER PART					
VMZ MANUAL, VMZ ZIP MANUAL	The cassette height is 65 mm (85 mm for VMZ ZIP). For D < 65 (85) mm, the cassette will be visible from inside the room. For D > 65 (85) mm, access to the bottom bar can be difficult. Dimension B must be reduced by D - 65 mm (or D - 85 mm for VMZ ZIP) to allow unobstructed access to the awning bar.					
VMZ Z-WAVE, VMZ Z-WAVE SOLAR, VMZ ELECTRO 230, VMZ WIFI TUYA	Cassette 85 mm: For D<85 mm, the cassette will be visible from inside the room after opening the window. Cassette 100 mm: For D<100 mm, the cassette will be visible from inside the room after opening the window.					
K - LINING RECESS DEPTH						
VMZ ZIP, VMZ Z-WAVE, VMZ Z-WAVE SOLAR, VMZ ELECTRO 230, VMZ WIFI TUYA	For K<25 mm, the awning blind fitted only to the frame.					
J - EAVES DEPTH						
VMZ MANUAL	In case of eaves, full unfolding of the awning blind will not be possible					
VMZ ZIP MANUAL	For J>21 mm, full unfolding of the awning blind will not be possible					
VMZ Z-WAVE, VMZ Z-WAVE SOLAR, VMZ ELECTRO 230, VMZ WIFI TUYA						
H- DISTANCE OF EAVES FROM LINING	H- DISTANCE OF EAVES FROM LINING					
VMZ MANUAL	For H≤30, eaves will prevent installation of guide rails.					
VMZ ZIP, VMZ Z-WAVE, VMZ Z-WAVE SOLAR, VMZ ELECTRO 230, VMZ WIFI TUYA	For H<36 mm, eaves will prevent installation of guide rails.					

PLEASE NOTE: If there are upstands, measure dimension A between upstands (then the awning blind will be between them and its height will be equal to the total height of the lining recess) or measure dimension A above upstands, then measure dimension B to the height of upstands (in which case the awning blind will end above upstands and its width will be equal to the total width of the lining recess).

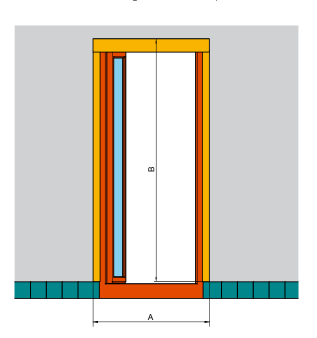


Illustrative drawings to take measurements of vertical windows - special installation conditions



Awning blind between upstands

Awning blind above upstands



*Measure A, B, C1 and C2 dimensions depending on installation method (between upstands or above upstands).



Specification of awning blinds

FABRIC TYPES

Fabric with **10%** open area



In awning blinds with fabric 089 in which width exceeds 2100 mm and height exceeds 1950 mm the fabric consists of two parts connected in the middle of the blind (horizontal welded connection)



In awning blinds featuring open area of 4% in which width exceeds 2600 mm and height exceeds 2500 mm (colours 701 – 709) and width exceeds 1700 mm and height exceeds 1600 mm (colours 710 – 715) the fabric consists of two parts connected in the middle of the blind (horizontal welded connection). As far as 710 – 715 colours are concerned, for dimensions close to the maximum size of the blind, the fabric can consist of three parts.

Fabric with **1%** open area



In awning blinds featuring open area of 1% in which width exceeds 2400 mm and height exceeds 2350 mm the fabric consists of two parts connected in the middle of the blind (horizontal welded connection).

Fabric with **0%** open area*



In awning blinds featuring open area of 0% in which width exceeds 1700 mm and height exceeds 1600 mm the fabric consists of two parts connected in the middle of the blind (horizontal welded connection). For dimensions close to the maximum size of the blind, the fabric can consist of three parts.

*no option to use in manual VMZ awning blinds



Due to the fabric properties used in awning blinds and as a result of temperature fluctuations or after a long period of non-use, the fabric used in the VMZ awning blinds may gently wave in the area of guide rails. Once rolled down, the fabric should return to its original state, but small waves may remain.

PROFILE COLOURS

Standard colours



RAL 9010







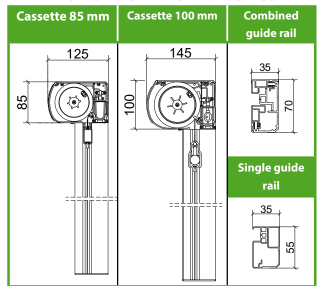
Any colour from the RAL palette*

* When choosing profiles in any RAL colour (excluding standard ones) plastic finishes will be selected from one of standard colours.

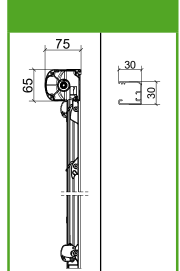
DETAILED DIMENSIONS OF AWNING BLINDS



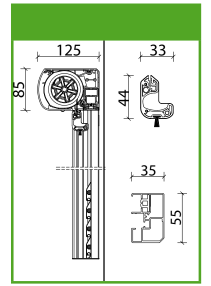
ELECTRICALLY OPERATED AWNING BLINDS

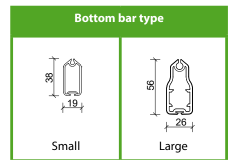


MANUAL AWNING BLIND VMZ



MANUAL AWNING BLIND VMZ ZIP





CASSETTE SHAPES

Cassette 85 mm	Cassette 100 mm
type A	type A
125	145
Cassette 85 mm	Cassette 100 mm
type B	type B
125	145
Cassette 85 mm	Cassette 100 mm
type C	type C
125	145

