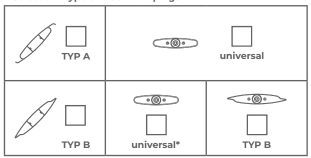


ORDER FORM SUNBREAKER 210 ROTARY HORIZONTAL

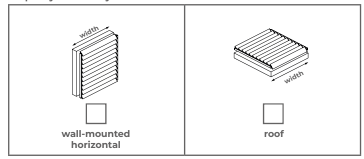
Refers to order no:)
)

٦.	Select	the	type	of	blade	and	plug



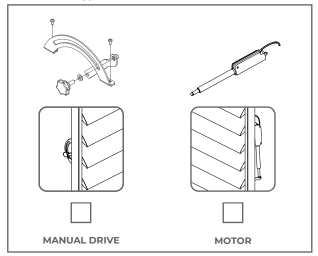
^{*}does not cover the entire surface of the blade

2. Specify how the system is to be installed

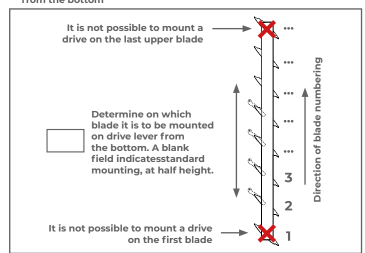


The SUNBREAKER 210 system can be installed in a niche 3or on a substructure. NO BRACKETS FOR FAÇADE MOUNTING!!!

3. Select drive type



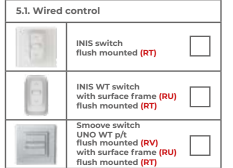
4. On which blade is to be mounted the lever for the drive, counting from the bottom



4. Colour select

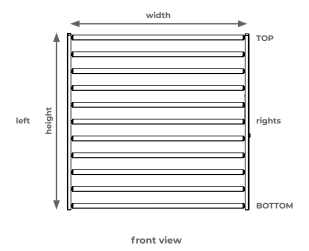
		BE	IGE		Wŀ	lITE	ı	DARK	GRE	Y			ANT	HRA	CITS				BLA	ACK		BLACK	E	BRO\	WNE	S	OTHER COLOUR RAL
COLOUR FROM THE SELT COLLECTION	VSR 240	RAL 1015	RAL 1013	RAL 9001	RAL 9010	RAL 9016	RAL 7035	RAL 9006	RAL 7001	RAL 7037	RAL 9007	RAL 7012	DB 703	FSM 71319	RAL 7015	RAL 7039	RAL 7024	RAL 7016	RAL 7021	RAL 7043	RAL 7022	RAL 9005	RAL 8014	RAL 8016	VSR 780	RAL 8003	
Construction Colour																											
Colour of plastics																											

5. Automation



5.	5.2. Somfy RTS radio control						
	-	Remote control receiver flush mounted Universal Receiver RTS (FD)					
400		Remote control receiver Universal Slim Reciver RTS Stak3/Stas3 (FD)					
	1911	Single-channel remote control Situo 1 PURE <mark>(FP)</mark>					
	< 0 × 16	Five-channel remote control Situo 5 PURE <mark>(FU)</mark>					
		·					

5.3. Somfy IO radio control						
	Remote control receiver Pergola remote control receiver Slim receiver io (N1)					
(+ () F · 1	Single-channel remote control Situo 1 io PURE II <mark>(3M)</mark>					
(< 0 × 15	Five-channel remote control Situo 5 io PURE II (3S)					



COMPATIBLE Counter clockwise **Clockwise direction** direction view from the left view from the left View with View with open lamels open lamels

PREVIOUS

The above drawing should be interpreted as a front projection of the system.

Mounting of the SUNBREAKER 210 system can be carried out in a niche or on a substructure. NO FACADE MOUNTING BRACKETS!!!

There is a choice of lamellas that open clockwise or counterclockwise, thus determining the side in which the lamellas open.

8. Specify the dimensions, number and side of the drive and the direction of opening of the lamellas.

QI	UANTITY [szt.]	WIDTH [mm]	HEIGHT [mm]	DIRECTIONS OF OPENING THE BLADES CLOCKWISE / COUNTECLOCKWISE	DRIVE MANUAL/MOTOR	DRIVE LEVER CONNECTION BLADE NUMBER	DRIVE SIDE LEFT/RIGHT
1							
2							
3							
4							
5							
6						_	
7							

Mounting of the SUNBREAKER 210 system can be carried out in a niche or on a substructure. NO FACADE MOUNTING BRACKETS!!!

sta con acc Ter Op Ter Do of of De and	ntements made ar ntent of the order cepts the General rms and Condition terational the Gene rms and Conditions cumentation and Performance. In the Conformity in the claration of Conford the Information	nd received in Englis placed and has famil Terms and Conditions of Guarantee a gral Terms and Conditions of Guarantee, the Tehe Declaration of Phe case of outdoor se case of for motor mity in the case of Sheet for Mounting of Cord Systems, avail	inglish, understands the sh. He understands the larised himself with and ons of Sale, the General and ions of Sale, the General echnical and Operational erformance. Declaration systems, the Declaration coperated systems, the motor-operated systems, of Securing Components able at:
	SIGNATURE:	DATE:	SIGNATURE:

Delivery address:

Remarks.
(
\