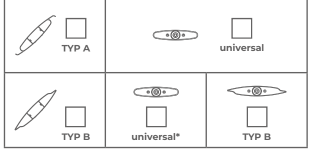
selt sun protection systems

Order form Sunbreaker 210 moveable

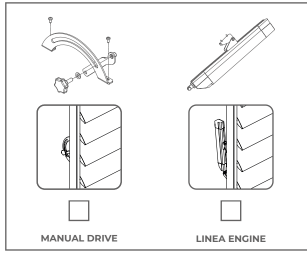
For order number:	

1. Select the type of blade and plugs

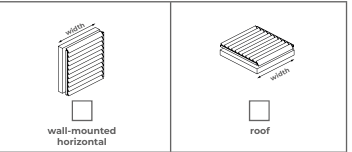


*does not cover the entire surface of the blade

3. Select drive type

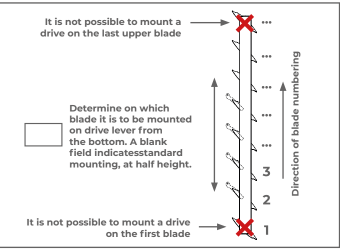


2. Specify how the system is to be installed



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

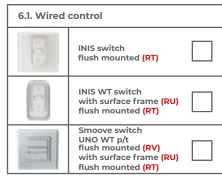
4. On which blade is to be mounted the lever for the drive, counting from the bottom



5. Choose your colours

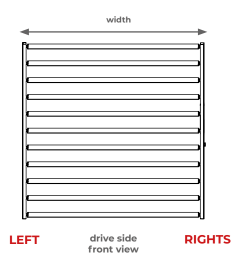
		BE	IGS		WH	HITES DARK GREY			EY ANTHRACITS				BLACK			BLACK	BRONZE				OTHER COLOUR RAL						
COLOUR FROM SELT COLLECTION	VSR 240	RAL 1015	RAL 1013	RAL 9001	RAL 9010	RAL 9016	RAL 7035	RAL 9006	RAL 7001	RAL 7037	RAL 9007	RAL 7012	DB 703	FSM 71319	RAL 7015	RAL 7039	RAL 7024	RAL 7016	RAL 7021	RAL 7043	RAL 7022	RAL 9005	RAL 8014	RAL 8016	VSR 780	RAL 8003	
Construction Colour																											
PVC Parts Colour																											

6. Automation



6.2. Somfy RTS radio control								
Remote control receiver flush mounted Universal Receiver RTS (FD)								
	Remote control receiver Universal Slim Reciver RTS Stak3/Stas3 (FD)							
(+ () × - \$	Single-channel remote control Situo 1 PURE (FP)							
(<u>×@></u>)((Five-channel remote control Situo 5 PURE <mark>(FU)</mark>							

6.3. Somfy IO radio control								
	Remote control receiver Pergola remote control receiver Slim receiver io (N1)							
(<u>+()+</u> -1	Single-channel remote control Situo 1 io PURE II <mark>(3M)</mark>							
	Five-channel remote control Situo 5 io PURE II (3S)							





In the case of wall mounting, the above drawingis to be interpreted as the front view of the system (as seen from outside the building). In the case of roof assembly, the above drawing shows top view. The figure shows a view of the closed system on the left. You can choose between feathers that open clockwise or counterclockwise determining the this way determining the opening side of the feathers.

9. Specify the dimensions, number and drive side and direction of opening of the blades.

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

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

Delivery address:		
the statements received and to have read and ac General Warranty Terms documentation and Dec Declaration of Conformi	l and submitted in cepted General Sal and Conditions, Te claration of perform ty for systems with allation for internal	fluent English, understand English, orders submitted, les Terms and Conditions, echnical-operational nance for external systems, motor drive and information systems operated with cord
COMPANY:	DATE:	SIGNATURE:

Notes:			