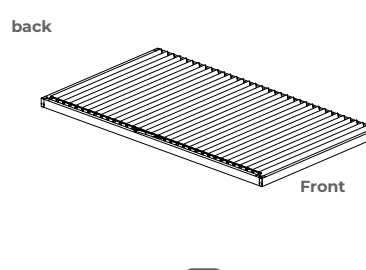


Order form

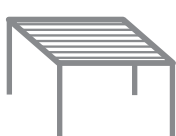

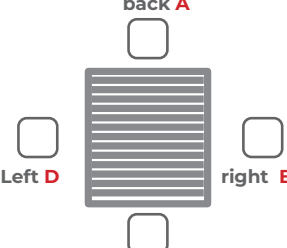
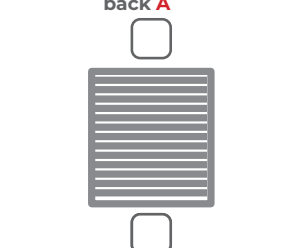
Pergola SB 500

Subject order no.

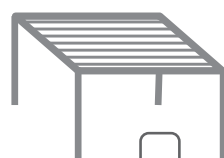
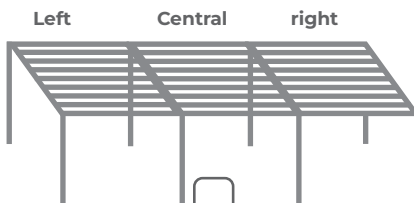
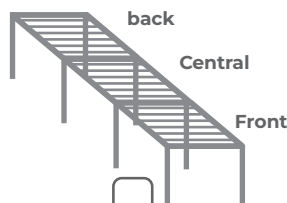
1. Model SB 500

<p>SB 500</p> 	<p>SB 500R</p> <p>Prepared in the gutter from left/right No holes (only drainage)</p> 	<table border="1"> <thead> <tr> <th colspan="2">DRAINAGE FROM GUTTERS</th> </tr> <tr> <th>Prepared in the gutter from left/right No holes (only drainage)</th> <th>Drainage hole made at a distance of [...] from the rear to the axis of the hole</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>1 mm</td> </tr> <tr> <td>2</td> <td>2 mm</td> </tr> <tr> <td>3</td> <td>3 mm</td> </tr> <tr> <td>4</td> <td>4 mm</td> </tr> </tbody> </table> <p>*Plastic drain for extra charge</p>	DRAINAGE FROM GUTTERS		Prepared in the gutter from left/right No holes (only drainage)	Drainage hole made at a distance of [...] from the rear to the axis of the hole	1	1 mm	2	2 mm	3	3 mm	4	4 mm
DRAINAGE FROM GUTTERS														
Prepared in the gutter from left/right No holes (only drainage)	Drainage hole made at a distance of [...] from the rear to the axis of the hole													
1	1 mm													
2	2 mm													
3	3 mm													
4	4 mm													

2. Variant of pergola

 <p>Free-standing 4 poles</p>	 <p>Wall-mounted 2 poles</p>	<p>Wall attachment side</p> 	<p>Drainage side</p> 
---	---	--	---

Is the product in modular version?

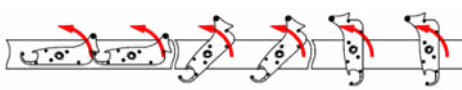
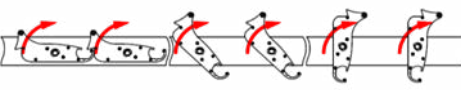
 <p>Single</p>	 <p>Modules connected at the overhang/length of the pergola</p>	 <p>Modules connected across the width of the pergola</p>
---	--	--

4. colours

Construction	Blades
<input type="checkbox"/> Ral 9016 mat	<input type="checkbox"/>
<input type="checkbox"/> FSM 71319 struktura	<input type="checkbox"/>
<input type="checkbox"/> RAL 7016 mat	<input type="checkbox"/>
Other RAL* Construction	
<input type="text"/>	
Inny kolor RAL* Blades	
<input type="text"/>	

* at extra charge

5. Direction of blades opening

 <p>back Front</p> <p>counter-clockwise direction of blade opening</p>	 <p>back Front</p> <p>the blades open in a clockwise direction</p>
---	---

6. Roof Slant

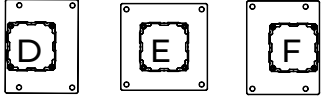
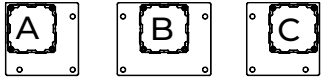
<input type="checkbox"/>	Flat/even Roof
<input type="checkbox"/>	Slanted roof TOWARDS the motor**
<input type="checkbox"/>	Slanted roof FROM the motor*

* As a standard we produce the slanted roof FROM the motor

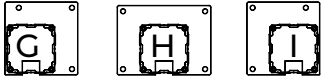
** Height difference between the ends of the roof blade is 5mm

7. Feet

Feet without drainage



Feet with drainage



DIRECTION OF WATER DRAINAGE

8. Enter the type of foot in the appropriate white boxes for every ordered module (max. 4 on one form)

Diagram showing four modules (1, 2, 3, 4) with foot placement options (A-I) and orientation (BACK, FRONT, LEFT, RIGHT).

ADDITIONAL POLES AT EXTRA CHARGE, WITHOUT DRAINAGE



*** DISTANCE BETWEEN POLES INTERMEDIATE POLES LEFT AND RIGHT CLEARANCE TO REAR POLE

INTERMEDIATE POLES FRONT AND REAR CLEARANCE TO THE LEFT-HAND POST



IN THE WALL MOUNTED VERSION, WITHOUT E.G. REAR POSTS, THE DISTANCE MEASURED FROM THE INTERMEDIATE POLE TO THE END OF THE PERGOLA

9. Dimensions

No.	Width max 5000mm	Overhang/length max 7000mm	Clear height max 3200mm	Engine side left/ right	Wall attachment side Left/Right/ Front/Rear	Drainage side Front/ Rear	Module: 1.Single 2.Left/centre/Right 3. Front/centre/Rear ** one leg on the joint overhang - 150 mm (one beam at joint)	Intermediate pole Left/ Right / Front/ Rear	Intermediate pole SYMMETRICALLY or specify the distance of the intermediate column ***
1									
2									
3									
4									

10. Controlling

Engine Picolo 230V 0-90°
Engine Pergola 24V 0-120°
Pergola 12 V motor + SOLAR set
Somfy slim RTS
Somfy slim IO
Elero Combio 868
Remote control 5k RTS
Remote control 5k IO
Remote control 5k Elero
Remote control 5k IO

11. led lighting

Led strip around inner perimeter of pergola 3200K COB
Led strip around inner perimeter of pergola 4000K COB
Light points in the blades* 3300K COB

* radio receiver compatible with selected control unit included in price

12. Led control

Mi light + Pilot (in price)
Somfy white Led Receiver IO
Somfy Lighting Slim Receiver RTS
Elero Combio 868 LI

13. Led power supply mounting mounting pol

Diagram showing pole placement options (BACK, FRONT, LEFT, RIGHT).

Additional automation, remote controls/sensors, etc.

Delivery address

Notes

The Buyer declares that he is fluent in English, understands the statements made and received in English. He understands his order and has read and accepts the General Terms and Conditions of Sale, the General Terms and Conditions of Guarantee and the Technical and Operational Documentation and the Declaration of Performance. For outdoor systems, the Declaration of Conformity and for motorised systems and the information for the installation of the safety components for indoor chain and cord systems, available at: www.selt.com

Signature

Orderer

Date