



Different models

.

.

The 85, 105, 125 and 150 sizes of our vertical awning family with ZIP system, now powered by solar panels, battery-operated and intelligently operated for any type of installation.

Powered by renewable energy from the sun, this new model from Saxun is an ideal choice for retrofit installation.



Easy to use

Its control allows easy operation of the awning. In addition, they can be operated remotely by connecting to a device via an app for mobile phones or tablets.



Easy installation

When installing the new Wind Screen Solar, we only need to ensure that the solar panels are facing the sun.

No electrical connection is required. Simply install the product, pair up the remote control, adjust the limit switches and you have a finished system.



Sustainability

A commitment to conscious, sustainable and passive construction, to create buildings that require zero or only almost zero energy consumption.

A sun protection solution, powered by the energy of the sun, 100% sustainable.

Your world, our universe.



Protection, comfort and efficiency

At Saxun we reinforce our commitment to sustainability, with innovative solar protection solutions that contribute to energy efficiency and economic savings.

Introducing our new Wind Screen Solar range.





Motorisation and Automatic Mechanisms

Wind Screen

.

.

.

.







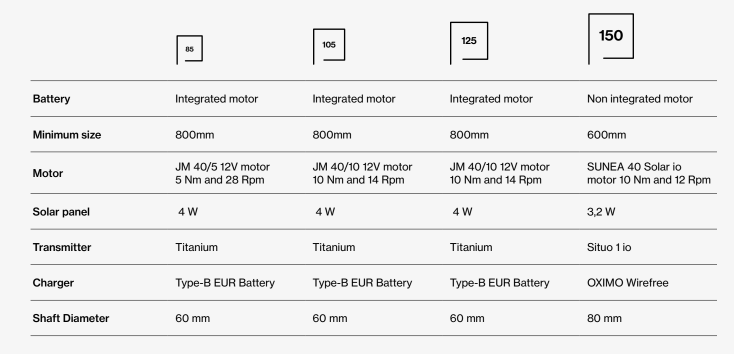
5-channel Titanium

Wind Screen





Technical characteristics according to Wind Screen model



Maximum dimensions

Wind Screen 85

	Wide													
High	1.50		1.7	75	2.0	00	2.25		2.50		2.75		3.00	
1.50		_	\dashv	-		-		_	_	_	_	-	\dashv	•
1.75		_	\dashv	-		-		-	_	_	_	-	\dashv	•
2.00		_	\dashv	-		-		-	_	-	_	-	\dashv	•
2.25		_	\dashv	-		-		-	_	-	_	-	\dashv	•
2.50			_	-				-	_	-		•—	_	•

Measurements in metres

Wind Screen 105, 125 and 150													
	Wide												
High	1.5	0	1.75	2.0	00	2.25	2.	50	2.7	⁷ 5 3	.00	3.50	4.00
1.50	—	 	+	-		\rightarrow		-	_		+	_	—
1.75	—		+	-		\rightarrow		 	-		+	+	_
2.00	—	 	+	-		\rightarrow		 	-		+	+	—
2.25		-	+	-		+		 	-		+	+	_
2.50		-	+	-		+		-	-		+	+	-
3.00		-	+	-		+		-	_		+		
3.50	—			-		_			-		•		

Measurements in metres

