



## **Technical Data – Suspension System**

Suspension system	120 cm	165 cm	210 cm*
Width	750 mm	750 mm	750 mm
Length	1200 mm	1650 mm	2100 mm
Height	380 mm	380 mm	380 mm
Weight	62,7 Kg	72,8 Kg	83,5 Kg
*The susper	nsion system can be extended t	to a length of up to 4,20	) m

Weight of single parts			
Double brushes	29,7 Kg	37,4 Kg	46,0 Kg
Chassis incl. e-Box		13,0 Kg	
Module glider		10,0 Kg	
Drive unit		5,0 Kg	
Battery		5,5 Kg	
Drive motor		4,5 Kg	

Max. speed	23 m / min		
Regular cleaning speed in m / min **	16,1 m / min		
Regular cleaning speed in in m <sup>2</sup> / h.**	1.158 m² / h	1.594 m² / h	2.028 m² / h

\*\* The basis for these specifics is a regular soling of the PV modules. The cleaning speed increases per extension of +2,10 m in  $\text{m}^2$  / h respectively, e.g. up to  $4.056 \text{ m}^2$  / h with a brush size of 4,20 m.

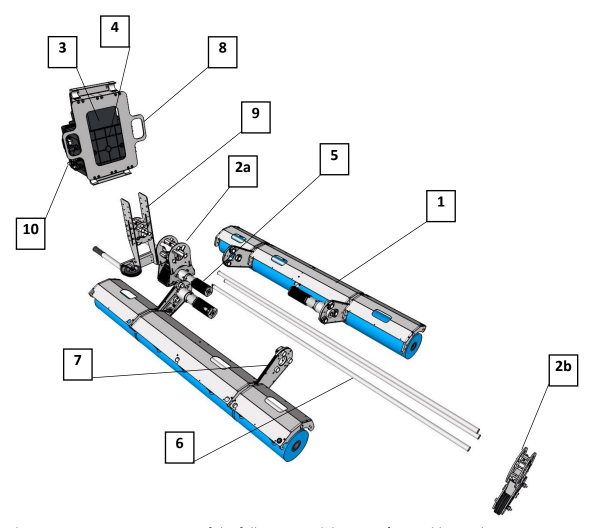
Max. inclination of the	40 °	
solar modules	40	

Leak test	Safety class IP 65
The suspension system is eq	uipped with additional splash guards and cable connectors with
additional water resistance	
Water usage 400-600 L / h	
Water pressure	Max. 4 bar

Brush rotation <sup>1</sup>	200 rpm
<sup>1</sup> The rotation in rpm is adaptable as desired	

Battery power <sup>2</sup>	
20 Ah	Ca. 80 Min
Y-Connector (40 Ah)	Ca. 2 h
1 .	

<sup>2</sup>The suspension system can be powered either via battery or transformer. The battery endurance is dependent on the number of motors used.



The suspension system consists of the following modular parts / assemblies and components:

Nr.	Component/assemblies
1	Brush module with guard
2	<ul><li>a) Drive unit small</li><li>b) Running unit</li></ul>
3	Battery
4	e-Box (electronic-Box)
5	Motor

Nr.	Component/assemblies
6	Connecting pipe (3)
7	Carrier arm with Quick-Coupling system
8	Handles
9	Module glider
10	Water connection

