REGISTRATION SHEET OPEN SPACE



As at: August 2021

Open space AC G

Master data		Date
Project name	Project status	Proposal Contract
Contact partner	Customer	
Telephone no.	Street, house number	
Email	Postcode	City
Project site	Country/coordinates	
Street, house number		
Postcode City	Delivery date (calendar week)	
Country/coordinates	to the customer	at the project address
Assembly system Open space AC G 15 (southerly alignment) 555 mm row spacing 797 mm row spacing 1053 mm r	AC G 20 Oper Inment) (east w spacing 0 4 ow spacing	n space AC G + :/west alignment) 71 mm row spacing
Surface and ground Asphalt, concrete Waste land, conversion area * Grassland, farmland * Disposal site, filled ground * Inclination (°) Direction of slope	 hardened, sealed Class 1 (dense sand or grave Class 2 (medium sandy grave Class 3 (loose sand, medium Class 4 (loose, non-compact *Elimination of plant growth recommended 	l) sl) to fine) ed fine sand) mended
Other planning regulations ballast only (no ground anchor) roof anchor only (no ballast) Note: without ground anchor OK up to 10°, over 10° ground anchor of	optimised selection/mixture (ground anchor + ballast)	
Ballast		
DalidSL		
Length (mm) Width (mm) Note: if no data are provided, we assume stone dimensions of 300 x	Height (mm) 200 x 60 mm and a weight of 8 kg.	Weight (kg)
Lay ballast stones in ballast tray only	Use gravel as weight	



Module configuration																		
Complete layout				\bigcirc	planr	ned o	utput				kWp							
Note: please send module arrangement and interfering surfaces separately! (drawing, roof plan)																		
PV module data																		
Manufacturer	Мос	Module type				_	Output (Wp)											
Length x breadth (mm)	Fran	Frame height (mm)				_	Weight (kg)											
Terrain category																		
Terrain category I	Open sea, lakes with at le wind direction; smooth, f				at lea th, fla	east 5 km free surface in lat land without obstacles												
Terrain category II	→ Land in agricultural use w without trees						se wi	<i>i</i> ith hedges, individual farmsteads, houses									S	
Terrain category III	Town suburbs or industri						ustria	l/co	omn	nercial	areas	s; w	vood	S				
Terrain category IV		Urban areas in which at la buildings whose average					i at la age h	ast 15% of the surface is occupied by height exceeds 15 m										
Characteristic value of gust velocity pressure (= peak velocity pressure): qp in kN/m² Gust load qp in kN/m²																		
Characteristic value of snow load on module: si in kN/m ² Snow load si in kN/m ²																		
Note: the wind and snow loads to be submitted are normally calculated automatically in Alumero.Pro.Tool.																		
Notes and comments		1	1 1	1					1							1	I	I