

Open space 2.2

**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

**Planning regulations**

Installation  rammed  on concrete foundation

Site inclination (°) \_\_\_\_\_

Direction of slope \_\_\_\_\_

**System details**

Note: the maximum possible table length is 25 metres, using 2 modules vertically over each other.

**Open space 2.2**

Table inclination (10–25°) \_\_\_\_\_ Distance  $h^*$  (m) \_\_\_\_\_

Number of modules 2V x \_\_\_\_\_ Table inclination  $a$  (°) \_\_\_\_\_


**Open space 2.2 kits**

Table inclination (10–25°) \_\_\_\_\_

2V x 3  2V x 6  2V x 9

Alpin  Alpin

\*Distance  $h$ , measured from lower edge of module to ground



Note: open space 2.3 kits are suitable for system sizes up to approx. 100 kWp

**Module configuration**

Complete layout  planned output \_\_\_\_\_ kWp

Note: Please send module arrangement and interfering surfaces separately! (drawing, roof plan)

**PV module data**

Manufacturer \_\_\_\_\_ Module type \_\_\_\_\_ Output (Wp) \_\_\_\_\_

Length x breadth (mm) \_\_\_\_\_ Frame height (mm) \_\_\_\_\_ Weight (kg) \_\_\_\_\_

