



CHECKLIST ISYS GROUND MOUNTED

INQUIRY

ORDER

PROJECT NAME

DATE

CLIENT (Name, legal form)

Contact person

Street, No.

ZIP Code, City, Country

Phone

E - mail

VAT. - ID

PROJECT DETAILS (project size)

Geo - Coordinates (google maps)

Street, No.

ZIP Code, City, Country

Corrosion category (C1 - C5)

Desired delivery date

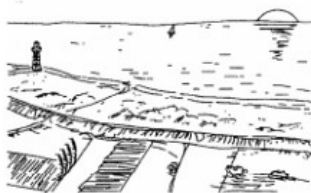
Self pick up

Delivery to project address

SNOW LOAD sk (in kN/m²)

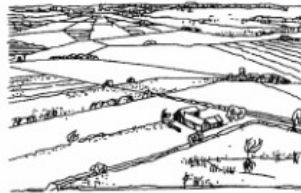
WIND VELOCITY vb,0 (in m/s)

TERRAIN CATEGORY



Terrain category I

Open lakes, smooth land
without obstacles



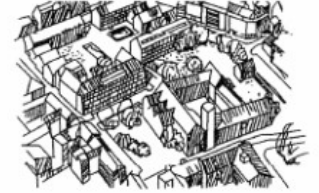
Terrain category II

Terrain with hedges,
individual hills, houses
and trees



Terrain category III

Suburbs, forests,
industrial areas

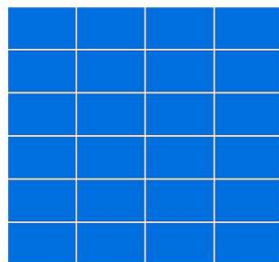


Terrain category IV

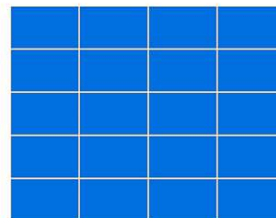
Cities with a built-up area
greater than 15%, mean
height more than 15 m

SYSTEM TYPES

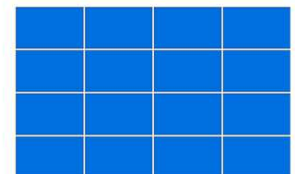
SYSTEM ISYS 2.1



6 H x 4 Modules
6 H x 3 Modules



5 H x 4 Modules
5 H x 3 Modules



4 H x 4 Modules
4 H x 3 Modules

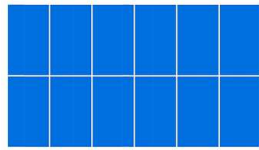
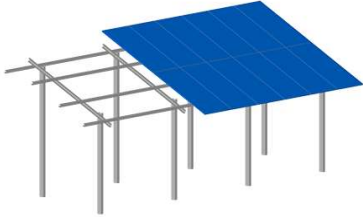
Module length < 1900 mm
Module length > 1900 mm

Tilt angle (10° - 25°)

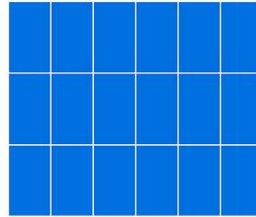


CHECKLISTE ISYS GROUND MOUNTED

SYSTEM ISYS 2.2



2V x ____ Modules



3 V x ____ Modules

Tilt angle (10° - 30°) _____

SYSTEM DETAILS

Embedment depth* (in m) _____

(*For calculation purposes only. The final embedment depth must be determined on the basis of a soil survey! If no entry is made here, an embedment depth of 1.70 m will be assumed.

Maximum table height (in m) _____

Ground clearance (in m) _____

MODULE INFORMATION

Module dim. (in mm; L x B x H) _____

Modul quantity (in pcs.) _____

Module power (in Wp) _____

Project capacity (in kWp) _____

ANNEXES

Module datasheet

Elektrical - layouts

Layout plan

Geological report

Google - Earth - Placemark

Tender documents

INSTALLATION SERVICE

Mechanisch Installation

desired

not desired

Electrical installation

desired

not desired

ADDITIONAL INFORMATION