



AEROCOMPACT[®]

CHECKLIST COMPACT GROUND RAM

REQUEST FOR QUOTE ORDER

DATE _____

Requested delivery date: _____

- Pick up
- Delivery to customer
- Delivery to project address

PROJECT NAME _____

CUSTOMER _____

Contact person: _____

No., Street: _____

City, ZIP code, Country: _____

Phone: _____

E-mail: _____

PROJECT ADDRESS _____

No., Street: _____

City, ZIP code: _____

Country: _____

GEO COORDINATES

Snow load: _____ sk in kN/m²

Base wind speed: _____ vb,0 in m/s

TERRAIN CATEGORIES

→ Please send us a Google Earth file for the exact project location, if available

TERRAIN CATEGORY I

Open lakes, smooth land
without obstacles

TERRAIN CATEGORY II

Terrain with hedges,
individual hips, houses
or trees

TERRAIN CATEGORY III

Suburbs, forests,
industrial areas

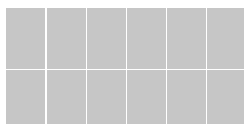
TERRAIN CATEGORY IV

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

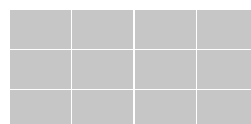
SYSTEM INFORMATION

RAM 1.1

Table tilt (10°–30°): _____

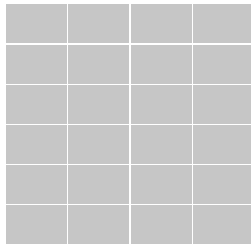


2V x _____ modules

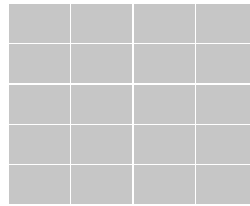


3H x _____ modules

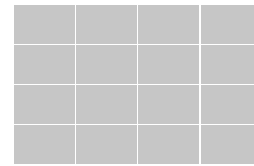
RAM 2.1 Table tilt (10°–25°): _____



6H x 4 modules



5H x 4 modules



4H x 4 modules

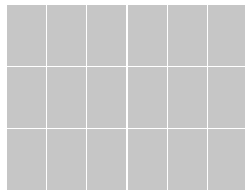
RAM 2.2 Table tilt (10°–30°): _____

Maximum table height: _____

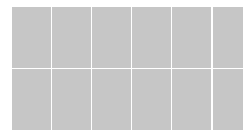
Minimum distance to ground: _____

Embedment depth: _____

(Only used for calculation - the final embedment depth must be determined on the basis of a ground assessment!)



3V x _____ modules



2V x _____ modules

ASSEMBLY

- | | | |
|--------------------------------|-------------------------------|-----------------------------------|
| Assembling the ram post | <input type="radio"/> desired | <input type="radio"/> not desired |
| Assembly frame | <input type="radio"/> desired | <input type="radio"/> not desired |
| Assembly modules | <input type="radio"/> desired | <input type="radio"/> not desired |
| Electrical installation | <input type="radio"/> desired | <input type="radio"/> not desired |

→ *desired not desired (if desired, additional information required)*

Please send us an occupancy plan as a PDF or DWG, if available

MODULE DETAILS

Module type framed unframed

Module dimensions L x W x H: _____ mm

Number of modules: _____ piece

Module performance: _____ Wp

Overall management: _____ kWp

ATTACHMENTS

- | | |
|--|---|
| <input type="radio"/> Module data sheet | <input type="radio"/> Electrical plan |
| <input type="radio"/> Assignment Plan | <input type="radio"/> Ground assessment |
| <input type="radio"/> Google - Earth - Placemark | <input type="radio"/> Tender Documents |