



AEROCOMPACT®

CHECKLIST COMPACTFLAT Z+

☐ 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 _____

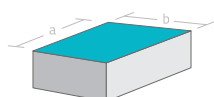
No., Street: _____

City, ZIP code: _____

Country: _____

ROOF SHAPE AND DIMENSIONS

☐ rectangular



Dimension:

a = _____ mm

b = _____ mm

☐ other → please provide drawing with all relevant dimensions!

Please note: unless otherwise noted, modules will be aligned in parallel to the longest roof edge

GENERAL ROOF DATA

Roof height: _____ mm

Roof inclination: _____ °

Parapet height: _____ mm

Parapet width: _____ mm

MOUNTING SYSTEM TYPE

☐ COMPACTFLAT Z2+

(2+2 modules, East/West)

☐ 5° module inclination

☐ 10° module inclination

☐ COMPACTFLAT Z3+

(3+3 modules, East/West)

☐ 5° module inclination

☐ 10° module inclination

☐ COMPACTFLAT Z4+

(4+4 modules, East/West)

☐ 5° module inclination

☐ 10° module inclination

Accessories

☐ use cable ducts

☐ use bracket for microinverter /
power optimizer

☐ _____

Ballast Trays

☐ long

☐ short

☐ place all ballast blocks in ballast trays

FURTHER DESIGN OPTIONS

☐ only ballast (no roof anchor)

ROOFING TYPE AND SUB-STRUCTURE

- ☐ **Membrane roof**
☐ PVC
☐ TPO/FPO
☐ _____
- ☐ **Bitumen roof**
☐ **Concrete roof**
☐ _____
- ☐ **Insulation (under membrane)**
 type: _____
 thickness: _____ mm
 Manufacturer: _____

BALLAST BLOCK SPECIFICATION

→ unless otherwise noted, we assume dimensions of 300 x 200 x 60 mm, and a weight of 8 kg

Length: _____ mm Width: _____ mm Height: _____ mm Weight: _____ kg
☐ use gravel for ballasting

MODULE LAYOUT

→ Please indicate interference areas separately! (drawing, coordinates, roof plan)

☐ Full layout ☐ Targeted power: _____ kWp ☐ Preferred array size: _____ rows × _____ modules

PV MODULE SPECIFICATIONS

Manufacturer: _____ Module type: _____ Wattage: _____ Wp
 Length × width _____ mm Frame height: _____ mm Weight: _____ kg

PROJECT SITE

Location

geographical latitude: _____
 geographical longitude: _____
 elevation asl: _____ m

Terrain Category

- ☐ **0** coastal area, open to the sea
☐ **I** open land, hardly any obstacles
☐ **II** cultivated land, few obstacles
☐ **III** suburb, commercial area, forest

Topography

- ☐ exposed location

→ to be determined according to local codes, terms to the left just for orientation

APPLICABLE CODE

- ☐ EN 199x (national version with National Annex, if available) ☐ SIA 261

- ☐ Others, similar to EN 199x

Indicate characteristic value of peak velocity pressure on height level of the system: _____ kN/m²

Indicate basic wind speed, as defined by EN 1991-1-4: _____ m/s

Indicate characteristic value of snow load on the module (alternatively: on the ground): _____ kN/m²

USA

- ☐ ASCE 7-05
☐ ASCE 7-10
☐ ASCE 7-16

International

- ☐ International Building Code
☐ Overseas Buildings Operations