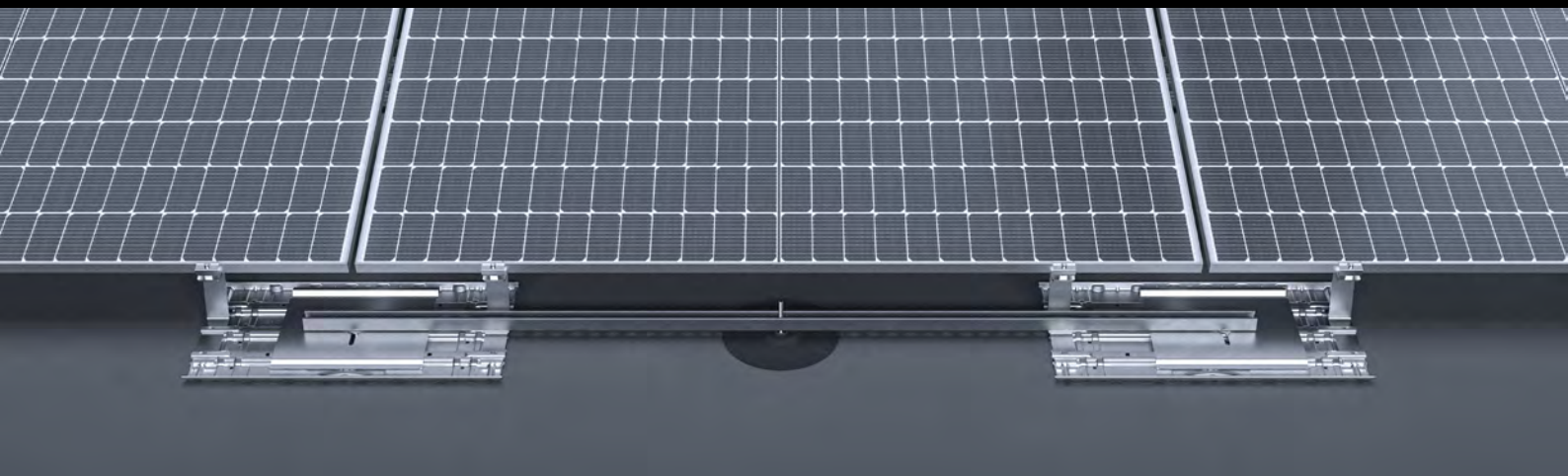


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CHECKLIST COMPACTFLAT S_BASE

DATUM _____

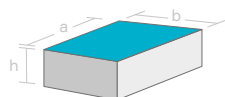
The planning and installation of AEROCOMPACT® systems must be carried out by a qualified specialist company. The user is aware that the information he/she provides influences the results of the planning (in particular the static calculation). The user is obliged to check the correctness and completeness of the information provided.

Exclusion of liability: AEROCOMPACT® accepts no liability for the accuracy or completeness of the information provided by the user or persons attributable to the user. Furthermore, AEROCOMPACT® accepts no liability for incorrect planning due to incorrect or incomplete information provided by the user, e.g. in this checklist. AEROCOMPACT® is not liable for problems, delays, costs, damage to property or to life and limb of persons resulting directly or indirectly from such incorrect information. In particular, the user should carefully examine the terrain and ground characteristics as well as the characteristics of the installation surface on site.

PROJECT NAME	CUSTOMER
Project address	Customer Number:
No., Street:	Contact person:
ZIP: City:	No., Street:
Country:	ZIP: City:
geographical latitude:	Phone:
geographical longitude:	E-mail:

ROOF SHAPE AND DIMENSIONS

rectangular



Building external dimensions:

a: _____ mm

b: _____ mm

Building height h: _____ mm

Roof inclination: _____ °

Parapet height: _____ mm

Parapet width: _____ 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

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FURTHER DESIGN OPTIONS

Accessories

OC-GA - Clamp for optimizer

Bonding Clip

Cable management

CLP-B Cable tie clip bracket

CLP-M Cable tie clip module

CLP-U Cable clip universal

ROOFING TYPE AND SUB-STRUCTURE

Coefficient of friction: _____

→ Recommendation: Friction factor measurement kit (930040)
for determining the friction factor of measurement on flat roofs

Roof load-bearing capacity [kN/m²]: _____

→ Please enter the maximum pressure that the roof can withstand,
as this is included in the structural calculations.

Membrane roof

Bitumen roof

Gravel roof

Concrete roof

gravel layer < 6 cm

gravel layer 6–10 cm

gravel layer > 10 cm

Roof-side protective fleece present

Insulation

Attach data sheet. If no data sheet is available specification of the insulation: _____

BALLASTING

Ballasting

Standard ballasting

Ballast Block

Length: _____ mm

Width: _____ mm

Height: _____ mm

Weight: _____ kg

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

Roof anchor fixing

Yes

PV MODULE SPECIFICATIONS

Manufacturer: _____

Module type: _____

Wattage: _____ Wp

Length × width: _____

Height: _____ mm

Weight: _____ kg

MODULE LAYOUT

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

Full layout

Targeted power: _____ kWp

Preferred array size: _____ rows × _____ modules