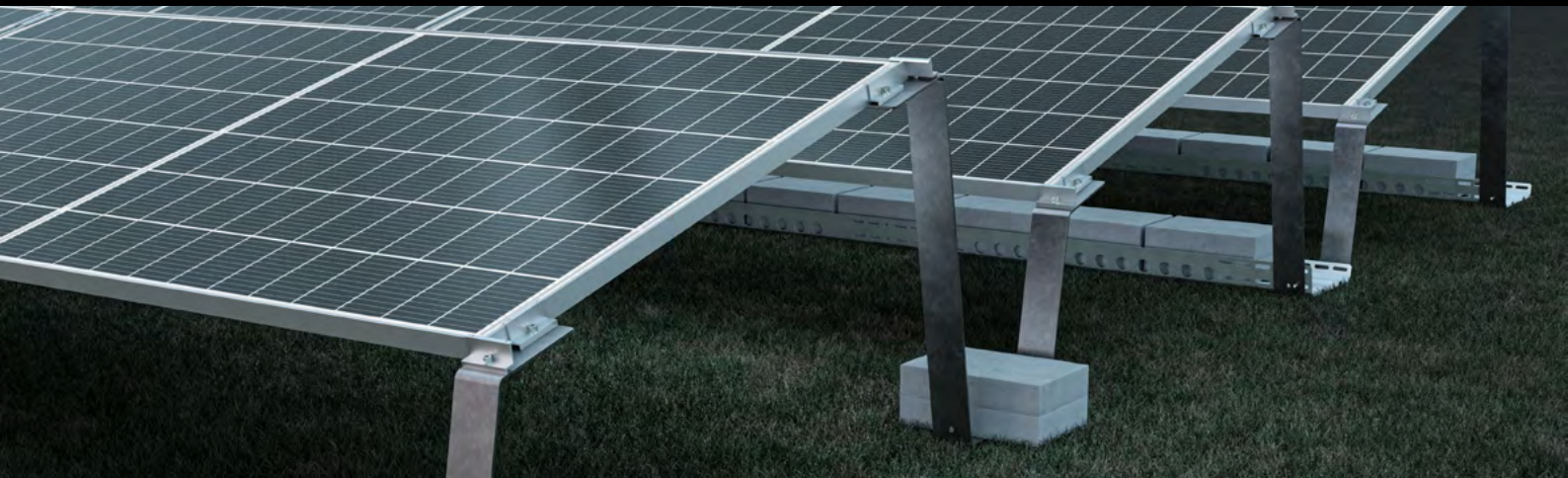


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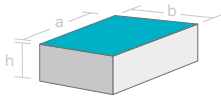
CHECKLIST COMPACTFLAT GS10+/GS15

DATE _____

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

MOUNTING SYSTEM TYPE

COMPACTFLAT GS+

COMPACTFLAT GS15

FURTHER DESIGN OPTIONS

Accessories	use cable pipe assembly	fastening for microinverter and power optimizer	_____
	Include fleece as accessory		
Ballast Trays	place all ballast blocks in ballast trays		

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ROOFING TYPE AND SUB-STRUCTURE

Coefficient of friction: _____

Membrane roof

Bitumen roof
Concrete roof
Green roof

Gravel roof
gravel layer < 6 cm
gravel layer 6–10 cm
gravel layer > 10 cm
Protection fleece available

BALLAST BLOCK SPECIFICATION

→ unless otherwise noted, we assume dimensions of 300 × 200 × 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

Disclaimer: AEROCOMPACT® is not responsible for incorrect system design based on deficient information provided by the customer, e.g. via this checklist, and refuses liability for problems, delays, costs, damages to things as well as to human health and life resulting directly or indirectly from this incorrect information. In particular, the local terrain and soil conditions should be thoroughly identified on site and completely communicated to AEROCOMPACT® by the customer.