

# CHECK LIST

## ALTEC *FD*

via e-mail to: [info@altec-metalltechnik.de](mailto:info@altec-metalltechnik.de)  
via fax to: +49 3663 4210-211

- Enquiry  
 Order (mark with a cross where applicable)

Name:

Address:

Post code/town:

Phone:

E-mail:

Project name:

### ALTEC FD\_COMPACT-15

- 15° East-West  
 15° South

### ALTEC FD\_OPTIFLEX-10

- 10° East-West module clamping:  long side  short side  
 10° South module clamping:  long side  short side

## Location coordinates

Post code/town:

District:

Street address:

Terrain height:

## Ground category

**Category 1**

Smooth, flat land  
without obstacles



**Category 2**

Area with hedges,  
single farms, houses  
or trees



**Category 3**

Suburbs, industrial  
areas, forests



**Category 4**

City with at least 15 %  
of constructed surface  
with a height of 15 m



## Roof dimensions

a Height of construction: \_\_\_\_\_ m

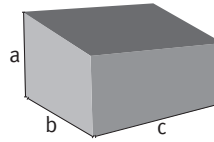
b Width: \_\_\_\_\_ m

c Length: \_\_\_\_\_ m

Drainage slope: \_\_\_\_\_ °

Attic height: \_\_\_\_\_ m

Attic width: \_\_\_\_\_ m



Shape of the roof:



**Please enclose a separate sketch (fully dimensioned) when there is a complicated or a special geometry of the building.**

## Specific features

Are there windows?  yes  no

Are there chimneys?  yes  no

Are there fans?  yes  no

Is there smoke and heat venting? (state direction of vents)?  
 yes  no

**If there are separate roof structures, please attach a fully dimensional sketch to your enquiry!**

Other: \_\_\_\_\_

## Roofing

Foil roof  EPDM foil

Polypropylene foil  Bitumen elastomer/Polymer bitumen

Manufacturer, if known: \_\_\_\_\_

Static friction coefficient: \_\_\_\_\_

Gravel roof Height: \_\_\_\_\_

Other: \_\_\_\_\_

## Modules

Module type: \_\_\_\_\_ (Please attach datasheet!)

Module size: \_\_\_\_\_

Length:	mm	Width:	mm	Quantity:
Height:	mm	Weight:	kg	

Approximate size of the system: \_\_\_\_\_ kWp

## Mounting system

Module arrangement: **only horizontal**

Desired number of module rows one above the other:

Desired number of module rows next to one other:

**Please keep a rotary distance of 500 mm to the edge of the building.**

## Diagram/Comments

- Enclose module layout plan, if available
- Please note south orientation
- Enclose photos of the roof

### Delivery address:

(if different from company address)

Name:

Address:

Post code/town:

Company stamp/signature: