

## TRAPEZOIDAL ROOF **FV2**

### CHECKLIST

**PROPOSAL**       **ORDER**      **DATE** \_\_\_\_\_

**PROJECT NAME** \_\_\_\_\_ **CUSTOMER** \_\_\_\_\_

No., Street: \_\_\_\_\_ Contact person: \_\_\_\_\_

ZIP Code: \_\_\_\_\_ City: \_\_\_\_\_ No., Street: \_\_\_\_\_

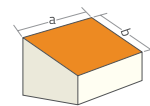
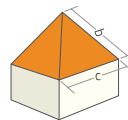
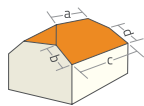
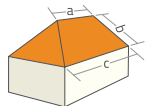
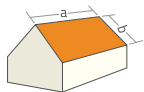
Country: \_\_\_\_\_ ZIP Code: \_\_\_\_\_ City: \_\_\_\_\_

**DELIVERY, REQU. WEEK** \_\_\_\_\_  **PICK UP**      Phone: \_\_\_\_\_

Delivery to project address       Delivery to customer      E-mail: \_\_\_\_\_

### ROOF SHAPE AND DIMENSIONS

Gable roof       Hipped roof       Half-hipped roof       Pavillon roof       Pent roof



**Other** Please enclose drawing with all important measurements!

Roof height: \_\_\_\_\_ mm      a = \_\_\_\_\_ mm      c = \_\_\_\_\_ mm

Roof inclination: \_\_\_\_\_ °      b = \_\_\_\_\_ mm      d = \_\_\_\_\_ mm

## ROOFING TYPE AND MOUNTING SYSTEM

**Corrugated roof**

steel  aluminium  fibre cement

thickness: \_\_\_\_\_ mm

**Trapezoidal sheet metal**

steel  aluminium

crown spacing: \_\_\_\_\_ mm

**Sandwich roof**

steel  aluminium

height of profile: \_\_\_\_\_ mm

single rail layer

cross-braced system

modules landscape

modules portrait

## MODULE LAYOUT

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

Full layout

Targeted power : \_\_\_\_\_ kWp

Preferred array size: \_\_\_\_\_ rows x \_\_\_\_\_ modules

## PV MODULE SPECIFICATIONS

Manufacturer: \_\_\_\_\_ Module type: \_\_\_\_\_ Wattage: \_\_\_\_\_ Wp

Length x width \_\_\_\_\_ mm Frame height: \_\_\_\_\_ mm Weight: \_\_\_\_\_ kg

## PROJECT SITE

Geographical latitude: \_\_\_\_\_ °

Geographical longitude: \_\_\_\_\_ °

Elevation asl: \_\_\_\_\_ m

Exposed location

To be determined according to local codes

## TERRAIN CATEGORY

I Open land, hardly any obstacles

II Cultivated land, few obstacles

III Suburb, commercial area, forest

IV City center

