

# REGISTRATION SHEET SLOPING ROOF



Sloping roof AS 2.1

## Master data

Date \_\_\_\_\_

Project name \_\_\_\_\_

Project status  Proposal  Contract

Contact partner \_\_\_\_\_

Customer \_\_\_\_\_

Telephone no. \_\_\_\_\_

Street, house number \_\_\_\_\_

Email \_\_\_\_\_

Postcode \_\_\_\_\_ City \_\_\_\_\_

## Project site

Country/coordinates \_\_\_\_\_

Street, house number \_\_\_\_\_

Postcode \_\_\_\_\_ City \_\_\_\_\_

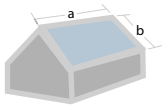
Delivery date (calendar week) \_\_\_\_\_

Country/coordinates \_\_\_\_\_

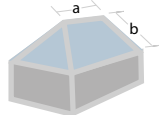
to the customer  at the project address

## Roof data

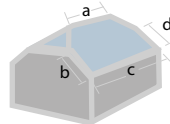
### Roof design



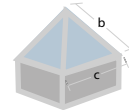
Gable roof



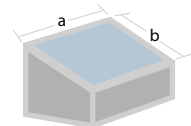
Hipped roof



Half-hipped roof



Pavilion roof



Pent roof

Ridge length **a** (mm) \_\_\_\_\_

Width **b** (mm) \_\_\_\_\_

Ridge height **h** (mm) \_\_\_\_\_

Alignment (°) \_\_\_\_\_

Inclination (°) \_\_\_\_\_

Eave length **c** (mm) \_\_\_\_\_

Hip height **d** (mm) \_\_\_\_\_

Other roof forms and interfering surfaces: please enclose drawing with all important measurements!

## Other planning regulations

Roof covering \_\_\_\_\_

Roof batten spacing (mm) \_\_\_\_\_

### Substructure

Rafters

Purlins

Wood

Steel

Distance (mm) \_\_\_\_\_

Distance (mm) \_\_\_\_\_

Dimension (mm) \_\_\_\_\_

Dimension (mm) \_\_\_\_\_

Other \_\_\_\_\_

Note: with sandwich panel roofs, the distance between purlins must be indicated precisely! (drawing, roof plan)

### If trapezoidal sheet present

Sheet width (mm) \_\_\_\_\_ Corrugation spacing (mm) \_\_\_\_\_ Corrugation spacing (mm) \_\_\_\_\_ Material \_\_\_\_\_

### If sheet metal seam present

Seam type \* \_\_\_\_\_ Seam distance (mm) \_\_\_\_\_ Sheet width (mm) \_\_\_\_\_ Material \_\_\_\_\_

\*e.g. double standing seam, round seam, Domico GBS

