

MASTER DATA

Title * Customer *

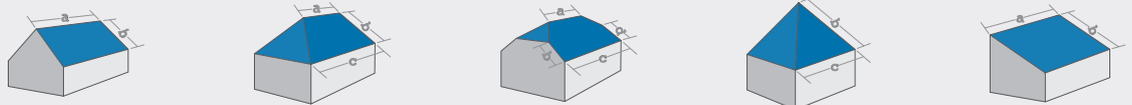
Responsible Projectstatus * Offer Order

Project location Realisation time

Street * Country *

Postal Code, City *

ROOF



Roof type * Gable roof Hip roof Part-hipped Roof Pavilion roof Shed roof

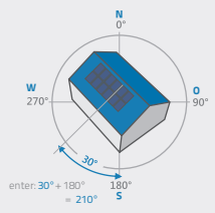
Ridge length a (mm) * Verge length b (mm) * Ridge height h (mm) * Alignment (°)

Slope of roof (°) * Eaves length c (mm) Hip height d (mm)

Roofing * Distance of cladding elements (mm)

Roofing fixation * Membrane Substructure 1. Element (mm) *

Substructure * Rafter Purlin Wood Steel Distance (mm) *



For trapezoidal roof Sheet thickness (mm) Corrugation distance (mm)

For standing seam Seam distance (mm) Material

TERRAIN CATEGORY

Terrain Category I Lakes or area with negligible vegetation and without obstacles.

Terrain Category II Area with low vegetation such as grass and isolated obstacles (trees, building) with separations of at least 20 obstacle heights.

Terrain Category III Area with regular cover of vegetation or buildings or with isolated obstacles with separations of max. 20 obstacle heights. (such as villages, suburban terrain, permanent forest)

Terrain Category IV Area in which at least 15% of the surface is covered with buildings and their average height exceeds 15m.

For Projects outside of Germany and Austria (specifications acc. to Eurocode 1):

Snow load s_k in kN/m² Max. wind load q_p in kN/m² Average wind load q_m in kN/m²

PV-MODULES

Producer * Title / Type *

Length (mm) * Width (mm) * Height (mm) *

Fixation of frame at * Long side Short side Both Orientation * Landscape Portrait

Please send us also the data sheet for the module !

