

Flat/Elevated System Enquiry Form

This Enquiry Form contains form fields.

Contact Details

Company Name:

Street, Number

City, Post code:

Contact Person:

Phone/Fax:

E-Mail:

Project Details

Projekt Name:

Street, Number:

City, Post Code:

County:

Contact Person:

Contact Person Phone:

Wind load: kN/m²

Snow load: kN/m²
(if known)

Terrain Category:

Town



Country



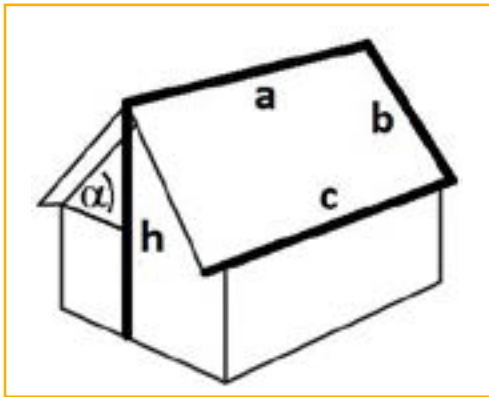
Sea



Distance to the Sea: km

Distance to the edge of the town: km

Roof dimensions



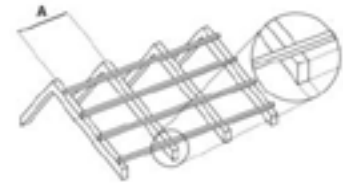
Gabled roof Shed roof Hipped roof ($b < d$)
 other: Please add a drawing to the attachment

Building height h: m
 Ridge length a: m
 Ridge to eaves b: m
 Eave length c: m
 Slope: °

(provide plans if possible)

Roof substructure (not needed for system *MS+*, *MS+P*)

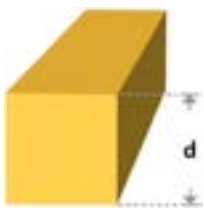
Wood Steel Concrete other:
 Rafter roof Purlin roof



Rafter-/Purlin spacing A: mm

Rafter-/Purlin shape (not needed for ballasted Systems)

Rectangular square beam I - beam U - beam Z - beam



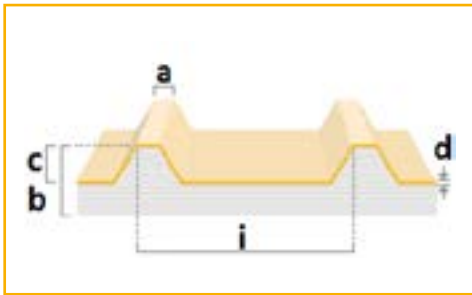
Usuable depth of engagement d: mm

Roofing

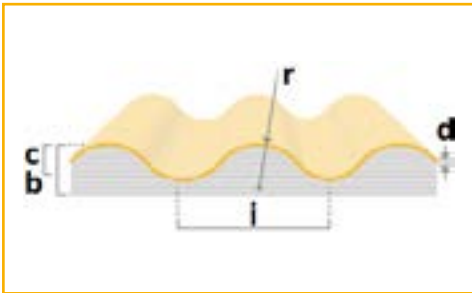
Manufacturer Type:

Pan tile Slate Plain tile
 Sandwich sheet/ Corrugated sheet/ Sandwich
 Steel Aluminium Fibre cement

Sandwich sheet/ Corrugated sheet - dimensions



Crown width a: mm
 Crown spacing i: mm
 Trapezoidal peak height c: mm
 Sandwich height b: mm
 Sheet Thickness d: mm



Radius r: mm
 Peak spacing i: mm
 Corrugation height c: mm
 Sandwich height b: mm
 Sheet thickness d: mm

For trapezoidal sheet:

Connection to rafter/ purlin

Connection to roof profile with **MS+**, **MS+P**

Standing seam

Manufacturer Type:



Seam spacing: mm

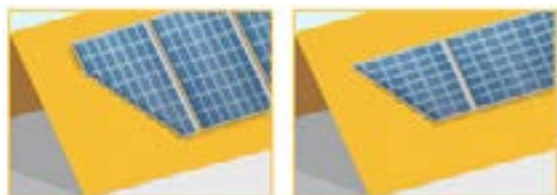
Layout details:

In-roof-system

Roof-top-system

Intersole

MS+, MS+P, VS+



Portrait/
Vertical

Landscape/
Horizontal

System size

kWp

Maximum possible

Number of rows:

Number of columns:

Component color:

Clamps: Black Silver

Rails: Black Silver

Intersole
flashing sheets: Black Silver

Intersole
Ubiflex flashing: Black Red

Photovoltaic Modul dimension

Manufacturer/Type:

Framed

Laminate

Module length: mm

Module width: mm

Module thickness: mm

For non-uniform layouts please use the grid below or provide a plan/ drawing.

Further notes:

For technical enquiries and assistance with you project please don't hesitate to contact our technical department.