

PITCHED ROOF SYSTEM PROJECT SUMMARY

Please send the completed project summary to the contact@innotrading.de e-mail address. Red marked fields are obligatory.

INNO CONTACT

PROJECT NAME

CUSTOMER INFORMATION

Company name

Contact person

Phone / Mobile

E-mail

Street / House number

Post Code / City

INSTALLATION ADDRESS (WHEN DIFFERENT)

Street

House number

Post Code / City

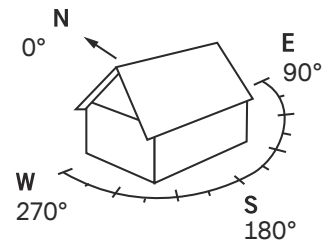
GENERAL INFORMATION ABOUT THE BUILDING

Building orientation Azimuth [°]

Sources of shading

(Trees, other buildings, towers etc.)

Height of the shading source



INFORMATION ABOUT THE SYSTEM

solar modules

Inverter

INFORMATION ON THE PITCHED ROOF

Drawing of the roof

Yes

No

1 Ridge length [m]

2 Gutter length [m]

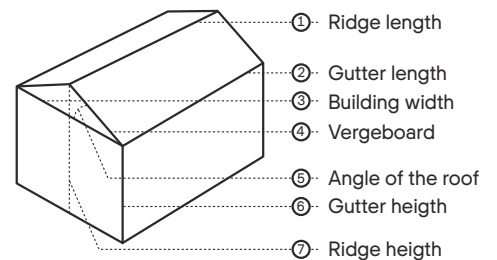
3 Building width [m]

4 Vergeboard [m]

5 Angle of the roof [°]

6 Gutter height [m]

7 Ridge height [m]



ROOFING MATERIAL

Tiled roof

Corrugated roof

Sandwich

Trapezoidal sheet roof

Plain tile

Seamed tin roof

Slate roof

Fibre-cement corrugated roof

ROOF CONSTRUCTION

Rafter roof

Rafter spacing [mm]

Rafter height [mm]

Rafter width [mm]

Purlin roof

Purlin spacing [mm]

Purlin height [mm]

Purlin width [mm]

MATERIAL

Wood

Steel

PITCHED ROOF SYSTEM PROJECT SUMMARY

Please send the completed project summary to the contact@innotrading.de e-mail address. Red marked fields are obligatory.

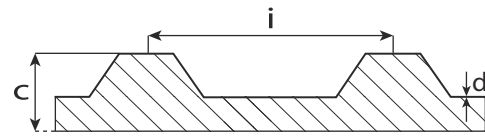
First rafter offset from vergeboard left [mm]	<input type="text"/>	First purlin offset from eaves [mm]	<input type="text"/>
Distance to first roof panel [mm]	<input type="text"/>	First high point after [mm]	<input type="text"/>
Batten spacing [mm]	<input type="text"/>		
Other	<input type="text"/>		

MATERIAL OF SHEET

Steel Eternit Aluminium

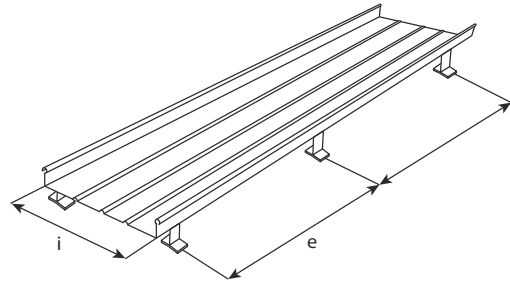
PROPERTIES OF SHEET

Distance between high points (i) [mm]	<input type="text"/>
Sandwich height / Trapezoidal height /	
Raised bead height (c) [mm]	<input type="text"/>
Sheet thickness (d) [mm]	<input type="text"/>



IN CASE OF SEAMED TIN ROOF

Clip spacing (e) [m]	<input type="text"/>
Fold distance (i) [mm]	<input type="text"/>
First fold after [mm]	<input type="text"/>



ROOF STRUCTURE

1 Batten [mm]	<input type="text"/>
2 Counter batten [mm]	<input type="text"/>
3 Sheathing [mm]	<input type="text"/>
4 Insulation [mm]	<input type="text"/>
5 Roof construction total [mm]	<input type="text"/>

