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
	PROJECT NAME
CUSTOMER INFORMATION Company name Contact person Phone / Mobile E-mail	INSTALLATION ADDRESS (WHEN DIFFERENT) Street House number Post Code / City
Street / House number	
Post Code / City	
GENERAL INFORMATION ABOUT THE BUILDING	Ν
Building orientation Azimuth [°]	0° E 90°
Sources of shading	
(Trees, other buildings, towers etc.)	
Height of the shading source	W 270° S
INFORMATION ABOUT THE SYSTEM	180°
solar modules	
Inverter	
INFORMATION ON THE PITCHED ROOF	
Drawing of the roof Yes 🗌 N	
1 Ridge length [m]	① Ridge length
2 Gutter length [m]	Outter length Outter length Outter length Outter length Outter length Outter length
3 Building width [m]	Vergeboard
4 Vergeboard [m]	Angle of the roof
5 Angle of the roof [°]	© Gutter heigth
6 Gutter height [m]	O Ridge heigth
7 Ridge height [m]	
ROOFING MATERIAL	
Tiled roof	Sandwich 🗌 Trapezoidal sheet roof 🗌
Plain tile Seamed tin roof	Slate roof Fibre-cement corrugated roof
ROOF CONSTRUCTION	MATERIAL
Rafter roof Durlin	roof 🗌 Wood 🗌
Rafter spacing [mm]	spacing [mm] Steel
Rafter heigth [mm]	heigth [mm]
Rafter width [mm] Purlin	width [mm]



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First rafter offset from vergeboard left [mm] Distance to first roof panel [mm] Batten spacing [mm] Other	First purlin offset from eaves [mm] First higth point after [mm]
MATERIAL OF SHEET Steel Eternit Aluminium	
PROPERTIES OF SHEET Distance between high points (i) [mm] Sandwich heigth / Trapezoidal height / Raised bead heigth (c) [mm] Sheet thickness (d) [mm]	i t t
IN CASE OF SEAMED TIN ROOF Clip spacing (e) [m] Fold distance (i) [mm] First fold after [mm]	
L	
ROOF STRUCTURE1 Batten [mm]2 Counter batten [mm]3 Sheathing [mm]4 Insulation [mm]5 Roof construction total [mm]	

