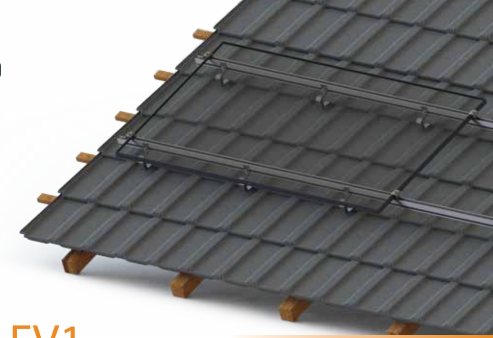
SUNGRIP

SOLAR SYSTEMS



CLAYTILES FV1

O ORDER

CHECKLIST

O PROPOSAL

PROJECT NAME	CUSTOMER				
No., Street:	Contact person:				
ZIP Code: City:	No., Street:				
Country:	ZIP Code: City:				
O DELIVERY, REQU. WEEK O PICK UP	Phone:				
O Delivery to project address O Delivery to customer	E-mail:				
ROOF SHAPE AND DIMENSIONS					
O Gable roof O Half-hipp	ped roof O Pavillon roof	O Pent roof			
O Other Please enclose drawing with all important measurements!					
Roof height: mm a =	mm c =	_ mm			
Roof inclination: ° b =	mm d =	_ mm			
Please indicate interference areas separately! (drawing, coordinates, roof plan).					

CLAYTILES FV1



PROJECT SITE			TERRAIN CATEGORY	
Geographical latitude:		•	O I Open land, hardly any obstacles	\rightarrow
Geographical longitude: _		•	O II Cultivated land, few obstacles	→ 90
Elevation asl:		m	O III Suburb, commercial area, forest	→ <u></u>
O Exposed location			O IV City center	→ /// // //
To be determined according	to local codes			
PV-MODULE LAYOUT			PV MODULE SPECIFICATIONS	
O Full layout	O Partial layout		Manufacturer:	
Targeted power:		kWp	Module type: Wattage:	Wp
Preferred array size:	rows,	columns	Length:mm Width: _	mm
O Single layer rail	O Double layer rail (cross b	oracing)	Frame thickness: mm Weight: .	kg
O Modules portrait mode	O Modules landscape mo	de		
ROOFING				
O Tile roof	O Slate roof	O Plain tile	O Portuguese tiles	
O Monk-nun-tiles	O Other roofing			
Manufacturer:			Tile type:	
Tile thickness:		mm		. 🔊
O Concrete substructure	O Wood raf	ter		-
Rafter height o :		mm		
Rafter width p :		mm	t p	0
Rafter spacing t :		mm		
Battening distance d :		mm		y
Batten height h:		mm		

First rafter from verge left after ______mm