### **Checklist**

# ATP SOLAR MOUNTINGS

### **ATP Solar Calculator**

	Pro	ject	&	Co	nta	ct
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Project		Phone			
Contact Person		E-Mail			
Project Location					
Street, Nr.		Delivery Date			
ZIP					
City					
Country		Important Notes			
Roof Construction					
Form of Roof					
Ridge Roof Hip Roof	Shed Ro	pof Pavi	lion Roof	Half-Hipped Roof	
Ridge Length R Width S		Height H		Roof Pitch°	
Roofing  Tile Plaintile State	nding Seam (	Sonnenson	eitige Dachr	neigung  Trapezoidal Sheet	
Use Replacement Tile		Rafter Distance			
For Tile Roofing					
Tile Model		Tile Manufacturer			
Substructure (UK)					
Rafters E	seams	Wood		Steel	
Distance Rafters / Beams (mm)		Size Rafters / Beam	ns (mm)		
Township of the second					
Trapezoidal Sheet – Further Info	<b>mation</b> Width T2			T4	
Height T3	Height T5		£  T3	T1 T2	

Mount to Substructure

Material

Material Thickness

T4

## **Checklist**

# **ATP SOLAR MOUNTINGS**

#### ATP Solar Kalkulator

Standing Seam – Further Inforn	nation			
Seam Type	Flat Seam Round Seam	Material		
Distance T1	Thickness (mm)	T1 P		
Height T2				
Corrugated Roof - Further Infor	mation			
Distance T1	Material	T1 E		
Height T3	Material Thickness			
Module Allocation				
Full Allocation	Planned OutputkWp	Planned number		
Module Alignment	Landscape Portrait	of Modules		
Installation System	Horizontal with Cross Bra	acing		
Module Information				
Manufacturer	Module Type	Output (Wp)		
Size (mm)	Height (mm)	Weight (kg)		
Further Information				