

## CHECKLIST FOR TILED AND PITCHED ROOFS

customer address	project location ( if different location )
name <input type="text"/>	name <input type="text"/>
street <input type="text"/>	street <input type="text"/>
city <input type="text"/>	city <input type="text"/>
phone <input type="text"/>	phone <input type="text"/>

building / location data			
roof pitch degree <input type="text"/>	height of roof m <input type="text"/>	verge length m <input type="text"/>	building length m <input type="text"/>
terrain height m <input type="text"/>			
In case of above-rafter insulation: Distance from the support point of the roof hook to the screw-in point on the rafter <input type="text"/>			
wind load kN/m <sup>2</sup> <input type="text"/> *	snow load kN/m <sup>2</sup> <input type="text"/> *	* Mandatory information for enquiries outside Germany	roof type <input type="text"/>

solar panel data			
quantity <input type="text"/>	panel orientation <input type="text"/>		
length mm <input type="text"/>	width mm <input type="text"/>	height mm <input type="text"/>	weight kg <input type="text"/>

tiled roof			
distance between the rafters cm <input type="text"/>	roof hook <input type="text"/>	additional comments: <input type="text"/>	
rafter dimension width x height in cm <input type="text"/>			
cup overlap due to hook length in cm <input type="text"/>	standard hook length approx. 11cm, old. 16cm possible		
suitable bracket height in mm (results from batten height, pan thickness and 5mm safety distance) <input type="text"/>			

sketch
<p>Please sketch the planned array layout in the following grid or send us an layout plan!</p> <div style="border: 1px solid #ccc; height: 250px; width: 100%;"></div>