

CHECKLIST FOR AERODYNAMIC SYSTEMS

(flat roof & slightly 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"/>
		building width (pediment) m	<input type="text"/>
		building length m	<input type="text"/>
terrain height m	<input type="text"/>	wind load kN/m ²	<input type="text"/>
		snow load kN/m ²	<input type="text"/>

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

roof information			
roof surface	<input type="text"/>	load reserve kg/m ²	<input type="text"/>
		is there an attic/parapet?	<input type="text"/>
		height of attic/parapet cm	<input type="text"/>
Is there an insulation?	<input type="text"/>	type	<input type="text"/>
		thickness mm	<input type="text"/>
additional comments:	<input type="text"/>		

mounting system		
mounting system <input type="text"/>		
<p>flat roof aerodynamic system - south 10° or 15°</p> 	<p>flat roof aerodynamic system - east/west 10°</p> 	<p>slightly tilted roofs roof-parallel ballast system</p> 

We will choose the fitting variation of our mounting system according to your panel dimensions and available space on the roof.
The dimensions of the mounting systems will be apparent in your individual offer.

Please sketch the planned array design or send us a layout plan!