FLATROOF 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
CUSTOMER INFORMATION	INSTALLATION ADDRESS (WHEN DIFFERENT)
Company name	Street
Contact person	House number
Phone / Mobile	Post Code / City
E-mail	
Street / House number	
Post Code / City	
GENERAL INFORMATION ABOUT THE BUILDING	N
Building Orientation Azimuth [°]	0° E 90°
Sources of shading	~90°
(Trees, other buildings, towers etc.)	[
Height of the shading source	W
	270° S 180°
INFORMATION ABOUT THE SYSTEM	150
solar modules	
Inverter	
Q.FLAT-G5	
INFORMATION ON THE FLATROOF	
Drawing of the roof Yes No	
Angle of the roof ≤5° Yes No	
Angle of roof [°]	Parapet Height (from Roof)
Roof length [m]	Roof Lenght
Roof width [m]	Roof Widht
Roof height [m]	Roof Height
Parapet height [cm]	
Parapet width [cm]	V
Certified static load capacity	
of rooftop [kg/m2]	
Type of roof insulation	
Last renovation	
Lightning protection Yes No	



FLATROOF SYSTEM PROJECT SUMMARY

Please send the completed project summary to the contact@innotrading.de e-mail address. Red marked fields are obligatory.

ROOFING MATERIAL								
Bitumen [Membrane		Gravel roof		Other		

