

# FLATROOF SYSTEM PROJECT SUMMARY

Please send the completed project summary to the [contact@innotrading.de](mailto:contact@innotrading.de) e-mail address. Red marked fields are obligatory.

INNO CONTACT

PROJECT NAME

## CUSTOMER INFORMATION

Company name

Contact person

Phone / Mobile

E-mail

Street / House number

Post Code / City

## INSTALLATION ADDRESS (WHEN DIFFERENT)

Street

House number

Post Code / City

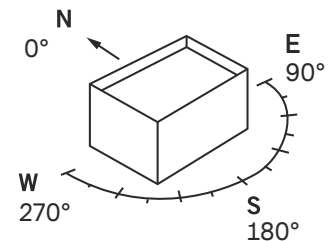
## GENERAL INFORMATION ABOUT THE BUILDING

Building Orientation Azimuth [°]

Sources of shading

(Trees, other buildings, towers etc.)

Height of the shading source



## INFORMATION ABOUT THE SYSTEM

solar modules

Inverter

Q.FLAT-G4

Q.FLAT-G5

## INFORMATION ON THE FLATROOF

Drawing of the roof

Yes

No

Angle of the roof  $\leq 5^\circ$

Yes

No

Angle of roof [°]

Roof length [m]

Roof width [m]

Roof height [m]

Parapet height [cm]

Parapet width [cm]

Certified static load capacity  
of rooftop [kg/m<sup>2</sup>]

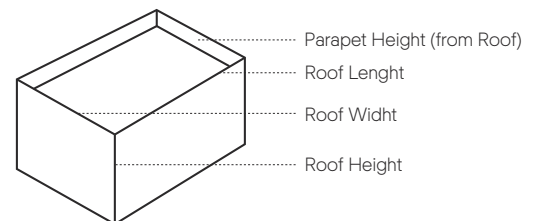
Type of roof insulation

Last renovation

Lightning protection

Yes

No



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## ROOFING MATERIAL

Bitumen       Membrane       Gravel roof       Other



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