

ESDEC

INNOVATIVE MOUNTING SYSTEMS

PROJECTPLAN

New Project 105, Roof 1

Calculatiedatum: 03-07-2023

CLICKFIT EVO

STAAL DAK

INHOUDSOPGAVE

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Scan de code voor de uitgebreide product handleiding.

OVERZICHT

Locatie

| | |
|---|-------------------------|
| Land | Nederland |
| Windzone | II |
| Terreincategorie | III |
| Windbelasting | 577,56 N/m ² |
| Karakteristieke waarde van sneeuw op de grond | 0,7 kN/m ² |
| Sneeuwbelasting op het dak | 560,0 N/m ² |
| Calculatiedatum | 03-07-2023 |

Dakspecificatie

| | |
|------------------------|-----------|
| Hoogte dak | 6,0 m |
| Diepte van de randzone | 1,2 m |
| Dakhelling | 30,0° |
| Dakbedekking | Staal |
| Staaltype | Trapezium |

Systeemspecificatie

| | |
|------------------------------|---------------------------|
| Paneelmodel | LONGI LR5-54-HPB-400M |
| Afmetingen zonnepaneel | 1772 mm x 1134 mm x 30 mm |
| Gewicht zonnepaneel | 21,0 kg |
| Aantal zonnepanelen | 2 |
| Aantal panelen per optimizer | 0 |
| Oriëntatie | Liggend (landscape) |
| Aantal segmenten | 1 |
| Opbrengst per paneel | 400 Wp |
| Totale opbrengst | 800 Wp |

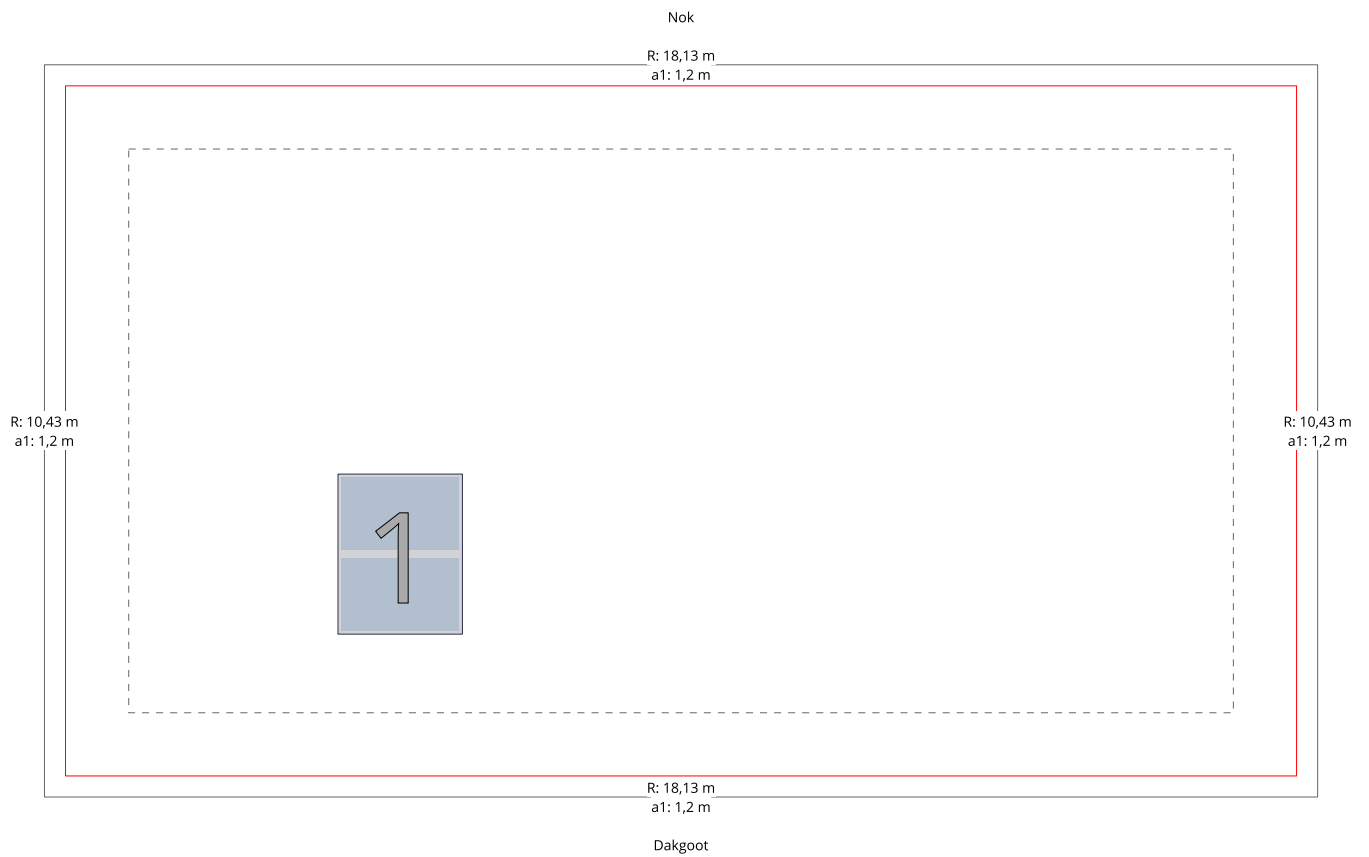
COMPLETE MATERIAALLIJST

Materiaallijst voor het totale dak

| Artikelnummer | Omschrijving | Aantal |
|---------------|---|--------|
| 1008020 | ClickFit EVO - Module klem Universeel Grijs | 6 |
| 1008048 | ClickFit EVO - Montageprofiel Landscape | 6 |
| 1008065 | ClickFit EVO - Eindklemsteun Grijs | 4 |
| 1008085 | Zelftappende plaat schroef 6,0 x 25 mm SW10 HEX/T30 | 18 |

ASSEMBLAGE

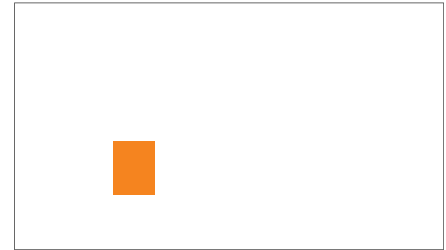
Dakoverzicht




| | |
|----------------|----------------------------------|
| R: XXm | Lengte van de buitenste dakzijde |
| — | Diepte van de no-go zone |
| a1: XXm | Diepte van de randzone |

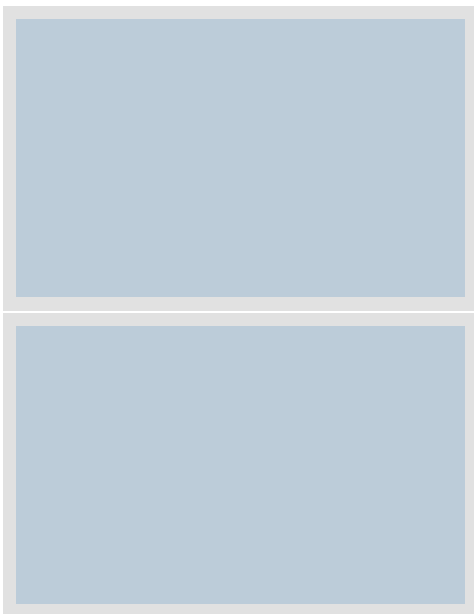
SEGMENT 1

| | |
|----------------------------|---------------------|
| Aantal zonnepanelen | 2 |
| Totale opbrengst | 0,800 kWp |
| Oriëntatie | Liggend (landscape) |
| Railsysteem | Verticaal |

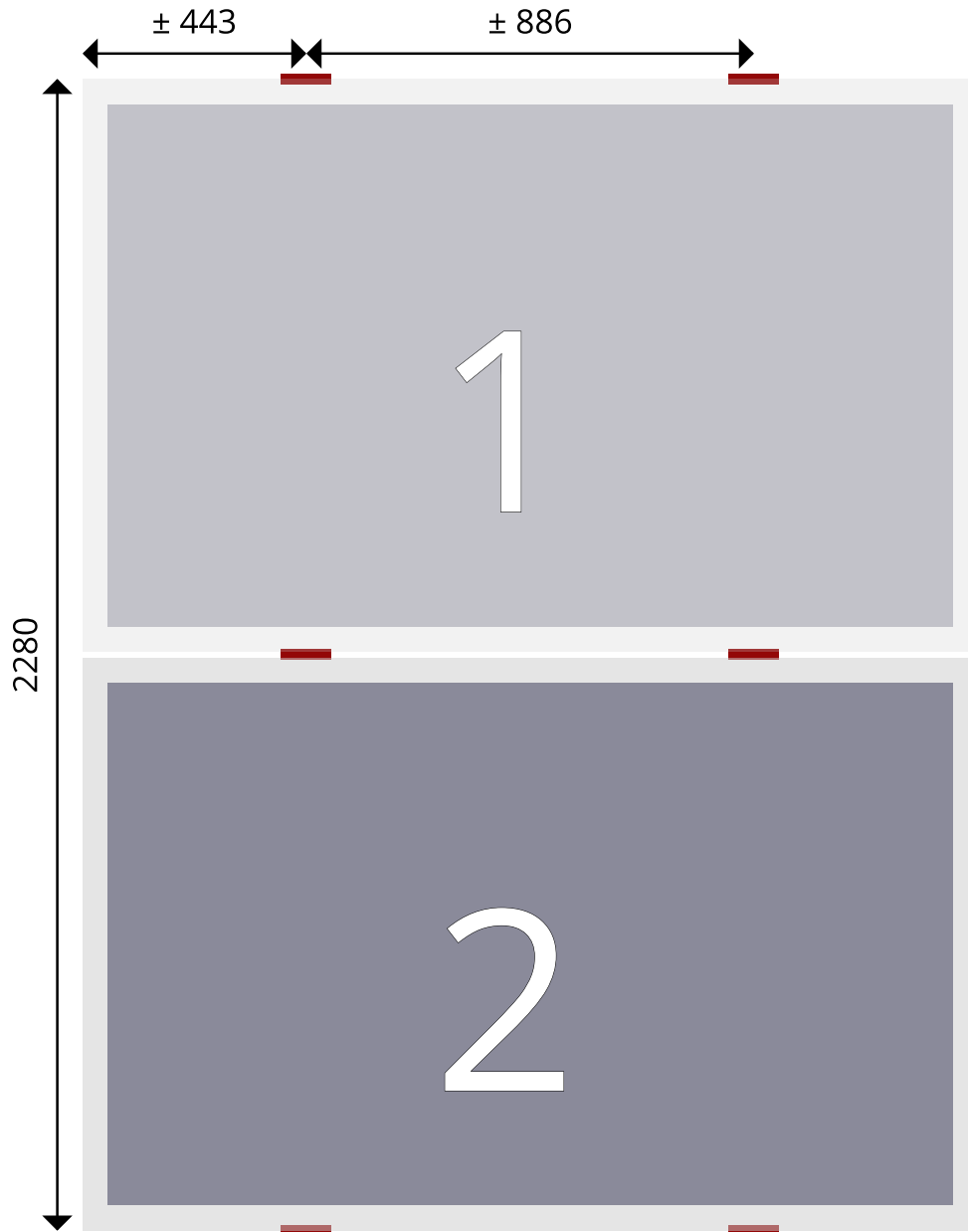


 Dit assemblageplan is van toepassing op de fel gekleurde segmenten

Montageplan



Bevestigingsplan



Eenheden zijn in mm

Materialen

| Artikelnummer | Omschrijving | Aantal |
|----------------------|---|---------------|
| 1008020 | ClickFit EVO - Module klem Universeel Grijs | 6 |
| 1008048 | ClickFit EVO - Montageprofiel Landscape | 6 |
| 1008065 | ClickFit EVO - Eindklemsteun Grijs | 4 |
| 1008085 | Zelftappende plaat schroef 6,0 x 25 mm SW10 HEX/T30 | 18 |

BEREKENINGEN

Input

| | |
|---|---------------------------|
| Land | Nederland |
| Windzone | II (27,0 m/s) |
| Terreincategorie | III |
| Luchtdichtheid | 1,25 kg/m ³ |
| Orografie | 1,0 |
| Windbelasting | 577,56 N/m ² |
| Karakteristieke waarde van sneeuw op de grond | 0,7 kN/m ² |
| Sneeuwblootstellingsfactor (Ce) | 1,0 |
| Sneeuwvanglers | Nee |
| Sneeuwlast vormcoëfficiënt | 0,8 |
| Sneeuwbelasting op het dak | 560,0 N/m ² |
| Hoogte dak | 6,0 m |
| Diepte van de randzone | 1,2 m |
| Dakhelling | 30,0° |
| Dakoppervlakte | 189,1 m ² |
| Dakbedekking | Staal |
| Staaltype | Trapezium |
| Paneelmodel | LONGI LR5-54-HPB-400M |
| Afmetingen zonnepaneel | 1772 mm x 1134 mm x 30 mm |
| Gewicht zonnepaneel | 21,0 kg |
| Aantal zonnepanelen | 2 |
| Aantal panelen per optimizer | 0 |
| Oriëntatie | Liggend (landscape) |
| Aantal segmenten | 1 |
| Opbrengst per paneel | 400 Wp |
| Totale opbrengst | 800 Wp |

Dakbelasting

| | |
|---|-------------------------|
| Totale gewicht | 42,94 kg |
| Dakoppervlakte (bruto) | 189,1 m ² |
| Systeemoppervlakte (geprojecteerde oppervlakte) | 4,06 m ² |
| Gemiddelde dakbelasting dakoppervlakte | 0,23 kg/m ² |
| Gemiddelde dakbelasting systeemoppervlakte | 10,57 kg/m ² |

Dakbelasting voor segment 1

| | |
|---|-------------------------|
| Gewicht panelen | 42,0 kg |
| Gewicht systeem | 0,94 kg |
| Totaal gewicht | 42,94 kg |
| Systeemoppervlakte | 4,06 m ² |
| Gemiddelde dakbelasting systeemoppervlakte | 10,57 kg/m ² |

DISCLAIMER

Please read this information carefully before starting with the design and installation of the PV system.

The output for the design of the PV system is generated by using the calculator tool made available through the website of Esdec B.V. ("Esdec") at www.esdec.com (the "Calculator"). The responsibility for the correct application of the output derived from the Calculator lies with the user of the Calculator and/or the installer or any other person responsible for the installation of the PV system, which output may be subject to or impacted by many different variables and factors. The installation of a PV system onto an existing building can for example impact the existing building loads (e.g., as a result of snow and wind) or the building construction. To avoid personal injury and/or property damages, the installer or any other person responsible for the installation of a PV system should ensure that the static calculations applicable to the existing building are reviewed and confirmed beforehand by a qualified technician. Any applicable regulations, including (but not limited to) NEN 7250, EN 1990, EN 1991-1-3, EN 1991-1-4 and relevant national annexes, should be observed and adhered to. Failure to obtain such confirmation or observe and adhere to applicable regulations may, amongst others, lead to failure of the roof load-bearing structure of the building. It is advisable to consult with the insurer of the building in case of the intention to install a PV system or in case of any other intended changes to the building.

The installer or any other person responsible for the installation of a PV system should also consider, confirm or control applicable design elements which include (but are not limited to):

- a. changes as a result of the additional weight of the complete PV system on the building;
- b. changes as a result of the changed geometry of the building's roof;
- c. changes as a result of the dynamic wind pressure and possible accumulation of rain or any other precipitation on the building;
- d. the loads occurring during installation on the building, roofing material and insulation;
- e. the compatibility of the insulation and roofing material at the location of the contact points of the long-term PV-system's support structure, as a result of the pressure point;
- f. the compatibility of the roofing material in combination with the support structure at the location of the contact points;
- g. the effect of thermal performance of the building on the PV system and vice versa; and/or
- h. the effect of any movement and vibrations of the roof on the PV system and vice versa.

In addition, the installer or any other person responsible for the installation of a PV system should confirm the compatibility of any third party products, components or materials (including PV panels) used in conjunction with Esdec's products, if such third party products, components or materials have not been provided for such use by or on behalf of Esdec or the use of which has not been expressly authorized by Esdec. Reference to a third party product in the Calculator should not be deemed an express or implied authorization by Esdec. Esdec's products should always be used in accordance with instructions set out in the most recent version of the applicable manual, available via www.esdec.com.

Prices in the Calculator are indicative and are subject to change resulting from, amongst others, fluctuations in commodity prices.

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SOLAR PROFESSIONALS**

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