everysun





No other solar company documents your project like we do. You receive a 15 to 25 page report with up to 300 dated images and clear explanations. We make the rooftop work visible, so you're never left guessing.

everysun

Egenkontroll DC

Date 01.09.2025 19:46 CEST

Adress Tallhedsgatan 15, 945 82, Norrfjärden

Installers full names: Maksim Selitski, Daniil Merzlikin.

1 Sep 2025

Complete

The inspection is carried out on a solar installation by Soolar qualified installer.

If any action is needed, the action requirement is noted. After the action is taken, the inspection document is updated with a note of when the action was taken, and a new analysis is conducted to determine if the checkpoint can be approved.

Score 30/32
Flagged items 2
Actions

Flagged items 2 flagged

INSTALLATION

Any damages prior to assembly?

Yes

Damage detected





PHOTO 2

PHOTO 3

DC

Is there any unfinished work or tasks that need to be completed?

Yes

We ran out of cable and had to leave the cable as is.



PHOTO 25

Dro-	netal	lation	Check
	III STAI		CHECK

19 / 19 (100%)

1.1 The workplace safety plan is available, and all installers have read it in its entirety.	Yes
1.2 The weather is suitable for the planned work (wind to carry panels/no risk of slipperiness due to rain or snow needing to be cleared).	Yes
1.3 The workplace is suitable for the work planned for the day.	Yes
2.1 Protective measures are in place for tasks with a risk of quartz/quartz dust exposure; P3 respirators are used and are individually fitted correctly.	Yes
2.2 Safety measures have been implemented in areas with passing vehicle traffic.	Yes
2.3 Precautionary measures are in place for tasks involving live electrical installations.	Not relevant
3.1 Scaffolds are constructed by authorized personnel according to the instruction manual.	Not relevant
3.2 The scaffold provides safe access to all work tasks.	Yes
3.3 Scaffolds provide safe storage/loading of materials for the work.	Yes
3.4 The ground/base at which the scaffolds are placed is suitable for the scaffolds.	Yes
3.5 The wall fastening for scaffolds is positioned as high up on the posts and as close to the bearing joints as possible.	Yes
3.6 The scaffold railing is sufficiently high (at least 1 meter above the edge of the roof).	Yes
4.1 Roofac is installed according to the instruction manual.	Not relevant
4.2 Roofac provides safe storage/loading of materials for the work.	Not relevant
4.3 Roofac enables safe storage/loading of materials for the work.	Not relevant
4.4 The gutter has undergone visual inspection and meets the requirements for installation (metal, 6 cm deep, with lip, clean, no joints, fastening at intervals of less than 60 cm).	Yes



Pre-Installation Check 4.5 The Roofac support's base is placed on a sturdy spot on the facade. 5.1 Personal fall protection harness is checked and worn by all installers. Yes 5.2 Equipment and plan for rescue for individuals are available and known.

SIGNATURE: 01.09.2025 19:48 CEST



Installation

1 flagged, 6 / 7 (85.71%)

Picture(s) of scaffolding



PHOTO 1

Any damages prior to assembly?

Yes

Damage detected





РНОТО 2

РНОТО 3

Panels installed according to the layout (Picture of all panels visible required*).



РНОТО 4

Roof type

TP20

Roof has a waterproofing layer/membrane

Yes





РНОТО 5

РНОТО 6



Installation 1 flagged, 6 / 7 (85.71%)

Appropriate metal self tapping screws were used for screwing rails



PHOTO 7

Maximum distance between each screw < 30cm c-c





РНОТО 8

РНОТО 9

Rail within the distance of 15cm-45cm from panel end.









PHOTO 10 PHOTO 11

PHOTO 12

РНОТО 13

Second roof type	None
Clamps screwed to spec.	Yes
Any visual assembly damage on installed material or roof?	No
Any deviation from industry standard?	No



DC

1 flagged, 3 / 4 (75%)

Connection carried out in accordance with string diagram.

Yes

DC cables secured correctly under panels and not laid over sharp edges.









PHOTO 14

PHOTO 15

PHOTO 16 PHOTO 17

DC cables protected and sealed from the roof to the inverter.











РНОТО 18

РНОТО 19

РНОТО 20

PHOTO 21

РНОТО 22

MC4 connectors connected and properly tightened.

Yes

DC cables wired to specified inverter location.

Yes



PHOTO 23



DC 1 flagged, 3 / 4 (75%)

 $\label{lem:decomposition} DC\ cables\ correctly\ labeled\ and\ voltage\ measured.$



РНОТО 14

Is there any unfinished work or tasks that need to be completed?

Yes

We ran out of cable and had to leave the cable as is.



РНОТО 25

Other additional information:

Other	2/2 (100%)
Customer's property left in good condition, with dismantled scaffolding and a clean yard.	Yes
Battery tower assembled for electrician? (Pictures of delivered electrician material also required)	Yes



PHOTO 26

Provide a video for the electrician of a suitable cable route from inverter to nearest electrical distribution board	
Provide a photo of clients electricity meter (if not closeby to inverter, provide a video of route from inverter to electricity meter)	
Number of roof slopes:	1
Slope angle:	39
Number of roof slopes:	16
Pictures of completed digging	
Uploaded pictures of any damages caused during assembly.	



Media summary



















РНОТО 5







PHOTO 10 PHOTO 11 PHOTO 12

Media summary











РНОТО 17





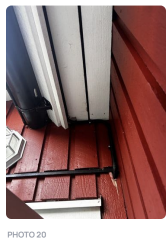






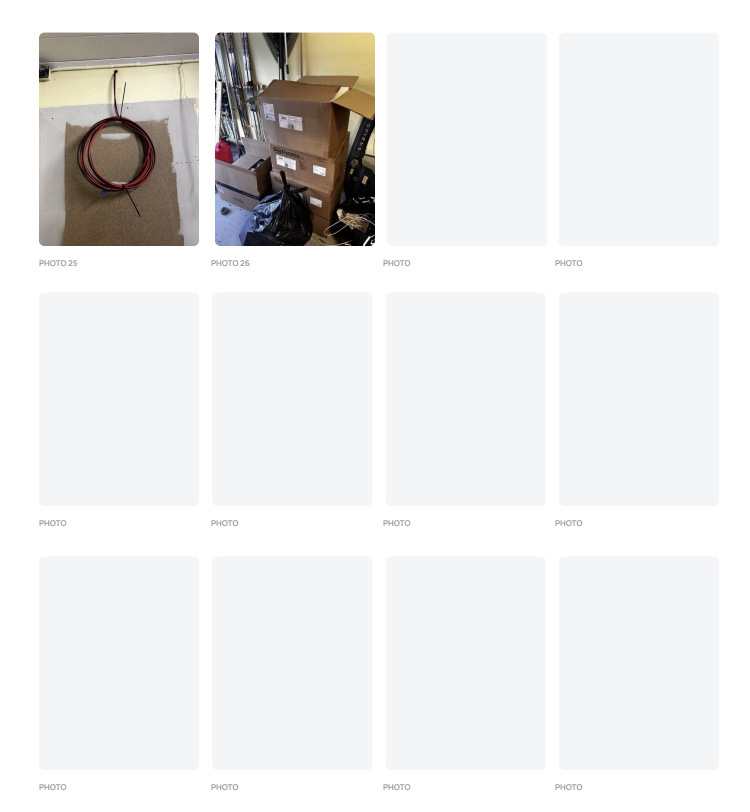




PHOTO 21 PHOT

PHOTO 23 PHOTO 24

Media summary





Interested in solar? Contact Us.





