VAN DER VALK



Specialist in the field of solar mounting systems

Den Hoorn, June 22, 2022

Subject: Revision of mounting profile 120mm for trapezoidal roofs (7269120)

Dear customer,

In this product update, we want to inform you about an upcoming revision to the mounting profiles L=120mm (7269120) for placing panels in landscape orientation on trapezoidal roofs.

Revision: 4 holes instead of 2

Until now the 120mm trapezoidal profiles for landscape orientation of the PV-panels have 2 holes to fix the profile to the roof, using either thin sheet screws or rivets. With this revision, the number of holes will be increased from 2 to 4. This will enable the option to fix the profiles with more screws / rivets for higher strength per profile. This can be required for regions with high wind loads and panels placed in the edge zone.





Current version with 2 mounting holes

New version with 4 mounting holes

In standard situations, only 2 of the mounting holes need to be used for fixation. Whenever more screws per profile are required, this will be indicated automatically in the project report generated by the ValkPVplanner. Additional screws/rivets will then be added to the BOM.

Article and price information

The article number (7269120), box quantity and price remains unchanged after the revision. With the introduction of this revised version, the article 7271120 will be redundant and therefore obsoleted.

Availability

The new version of the 120mm profile will be supplied from our stock for new orders as per June 1st, 2022.

We trust to have served you with this. In case you have any questions or comments, please feel free to contact us.

Best regards,

Paul van der Meer Operations Manager Van der Valk Solar Systems