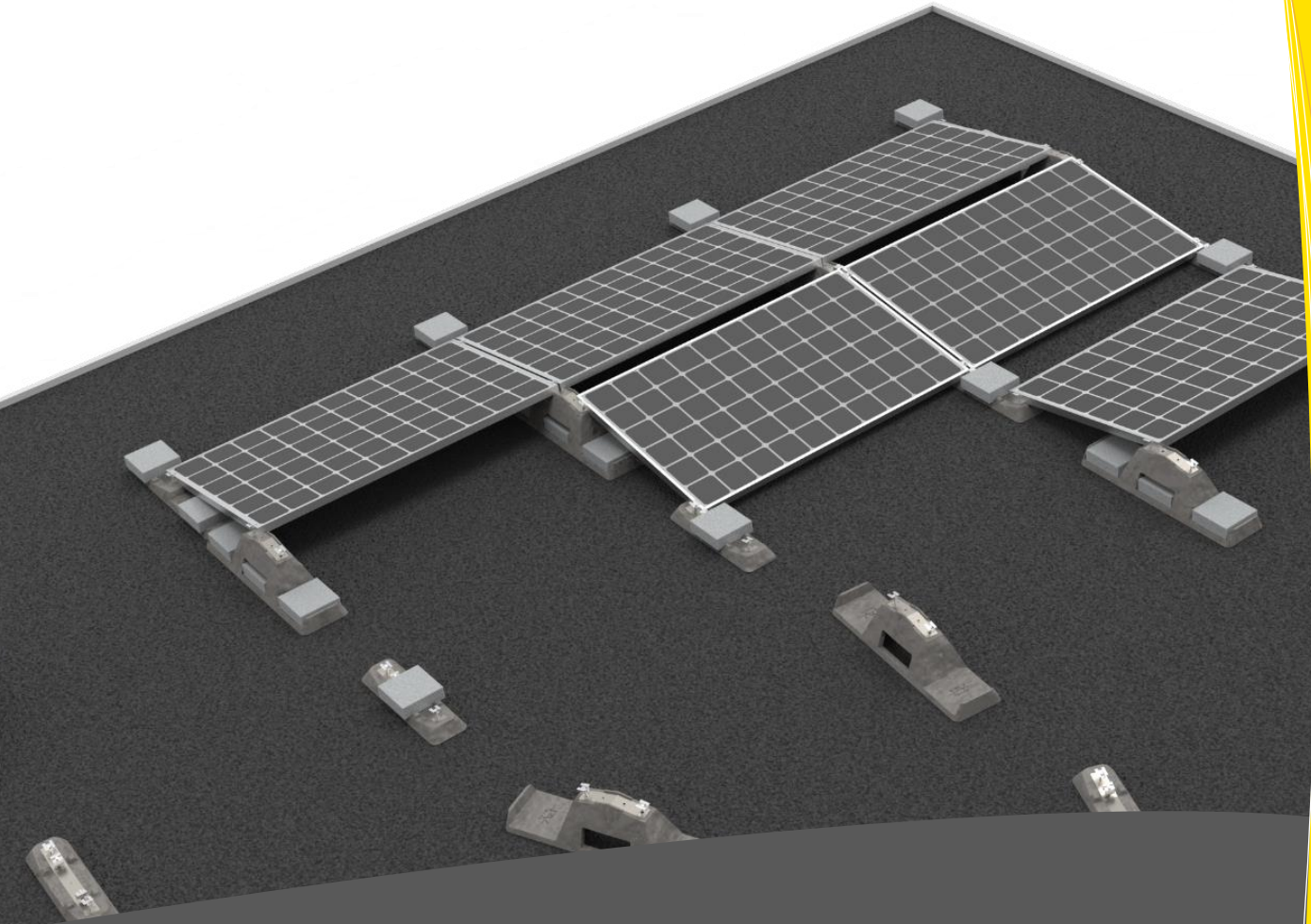


The logo features a green stylized roofline above the word "BALANCE" in bold black letters. A green horizontal bar is positioned below "BALANCE", and the number "260" is printed in black to its right.

BALANCE

260



The **east-west** mounting system made from **recycled** plastic

Consists mainly of recycled "blue bin" plastic

Simple construction: three main components

Large support surface - small surface pressure

High dead weight - less ballast required

Aerodynamically optimised

Large support surface for ballast stones

Stackable

Solid, stable, resistant

Recycling - Greener than Green!

The PV mounting system **Balance260** consists mainly of recycled "blue bin" plastic, a material that is produced in such large quantities that a large part of it must be incinerated.



By using this raw material, we prevent it from being incinerated and require only a few energy-intensive materials such as aluminium and chrome steel. After use, the plastic can be melted down again and reused.

Keep it simple - Three is enough

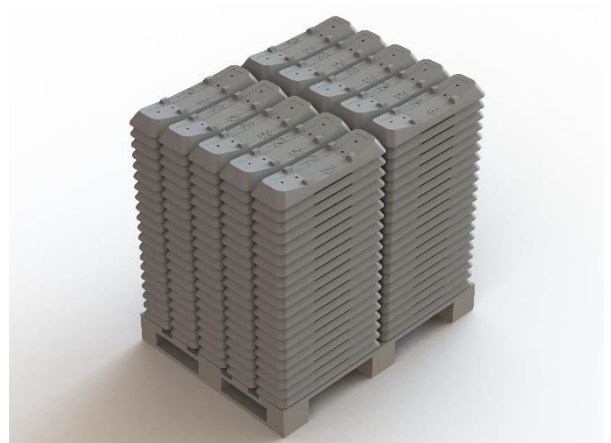
The **Balance260** system consists of only three main components: High support, low support, edge element: it could hardly be easier.

Balance260 ecological and inexpensive

- *Few components*
- *Very easy installation*
- *No special tools required*
- *Large support surface*
- *Value for money*

Small on the lorry – big on the roof

Since the elements can be stacked, the space required for transport is reduced to a minimum.



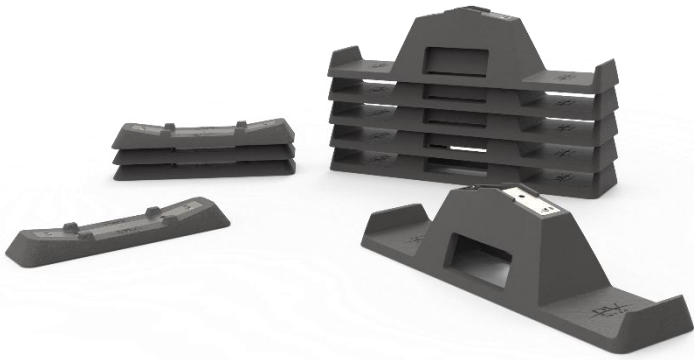
Large support surface – easy-to-position ballast stones

No roof penetrations are necessary for the **Balance260 mounting system**: all that is required are ballast stones. These can be neatly placed on the large supports. Compared to other mounting systems, the large support surface also distributes snow loads over a large area and thus prevents damage to the roof covering.

Aerodynamic / ballast-optimised

The **Balance260 system** has been aerodynamically optimised from the outset so that only a small amount of ballast is required. Due to the relatively high dead weight of the supports, the first ballast stones already come with the system!

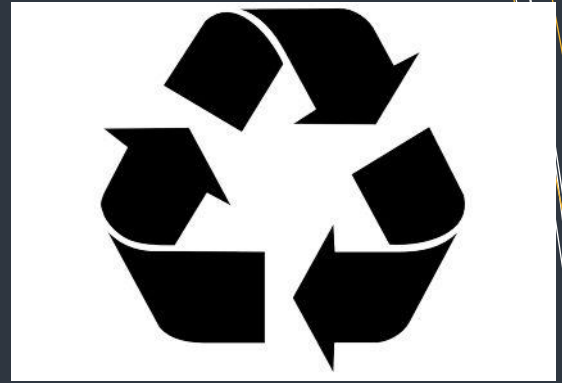
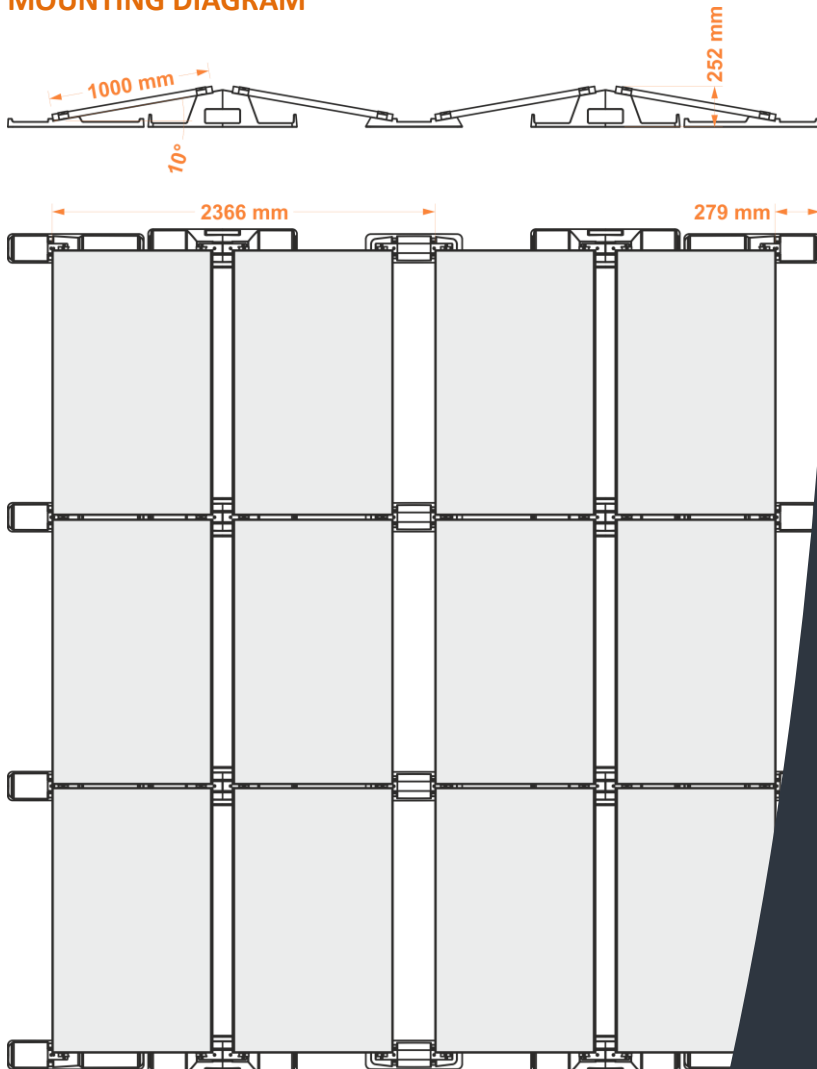
Our project report shows you exactly how many ballast stones you need to position where.



Balance²⁶⁰ – Solid as a rock

Since our raw material is cheap, we do not have to be economical with it. As a result, we were able to design an uncompromising, solid construction that leaves nothing to be desired in terms of stability, ease of assembly and support surface.

MOUNTING DIAGRAM



Recycled plastic

- Only recycled "blue bin" plastic is used
- Weather-resistant and robust
- Indefinitely recyclable



Planning software for professionals

- Plannable throughout Europe
- With ballasting plan, material list, Google Maps 3D images, up-to-date module database, CSV export, etc. All you have to do is assemble it ...



Large support surface

- Easy-to-position ballast stones
- Low pressure load on roof covering



Consulting / Service / Sales

For questions, planning, projecting and selling of the **Balance260** mounting system, we will be happy to assist.

PV Integ AG – Innovation from Switzerland!

PV Integ AG, headquartered in Central Switzerland, develops and sells mounting systems for PV modules. The company can count on the extensive experience of its staff and a loyal customer base.

We believe that if module prices continue to fall, the mounting systems for PV installations will become increasingly important – not only in terms of purchasing but roof area utilisation, transportation, installation time and aesthetics.

Due to our proximity to the PV market, we know the needs of installers and can meet them appropriately. When doing so, we are never satisfied with the existing solution but, instead, continuously develop our products. At the same time, it is important to us to offer a sophisticated solution for the “little things” such as cable routing, lightning protection, packaging and transportation.



PV Integ AG
Zetralstr. 10
6030 Ebikon
Schweiz

Tel.: +41 (0)41 310 50 30
E-Mail: info@pvinteg.ch
Web: www.pvinteg.ch