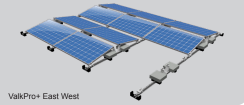
Datasheet

ValkPro+ | ValkPro+ East West





100

VAN DER VALK

SOLAR SYSTEMS

Innovation House, Discovery Park
Ramsgate Road, Sandwich CT13 9FF
United Kingdom
T +44 (0)1304 897658
info@valksolarsystems.co.uk
www.valksolarsystems.co.uk

The Concept

- · Mounting system for flat roofs.
- South and east west mounting.
- Fixed tilt angle of 10° (Landscape or Portrait) and 15° (Landscape).
- Low ballast, shielded system with wind deflectors (south).

ValkPro+ vs. competitive systems

Additional features

- Metal connectors, no plastic. This results in high strength and makes the system easy to ground.
- Also applicable to high roofs (+ 12 m).
- Applicable to roofs with a slope to 5°.
 At > 5°, the system should be fixed to the roof.
- Universal integrated panel clamps (28-50 mm frame height).
- · Can catch inaccuracies in placement 'A-frames'.
- Also suitable for gravel and green roofs and fixation to roofs and steel structures.
- Elevated mounting on roof for guaranteed drainage.
- Most cost effective solution.
- · Minimum ballast and roof load, thanks to use of wind deflectors and coupled rows.
- · Very short installation time, thanks to limited number of screw joints.
- Maximum logistical advantage, thanks to limited number of different parts and dimensions.
- · Prepared for cables and cable trays.
- Designed and calculated according to latest building regulations.
- Easy to disassemble.
- Standard pitch between rows of 1,5 m (south) and 2,3 mm (east-west). Different pitches on request.
- Best choice for domestic and commercial projects.

Panel formats

ValkPro+ (south & east-west) is suitable for panels with the following dimensions:
 width from 977 - 1070 mm, length from 1520 - 1720 mm and from 1952 - 2100 mm.

