





## **Datasheet ValkPro+ Green roofs**

Concept

The ValkPro+ system can also be used on green (sedum) roofs. The system stays intact (see datasheet ValkPro+) without any modifications except for the tile that needs to be placed underneath the rubber tile carrier for a stable base of the system.

**Technical specifications** 

- Both ValkPro+ South as ValkPro+ East-West possible
- Under each rubber tile carrier a tile (30x30 cm) needs to be placed. This tile needs to be buried into the green roof so that the top surface of the tile is level with the breeding ground of the sedum. The gap between the rear wind shield and the breeding ground may not exceed 105mm.
- All further system specifications and ballast stay equal with other roof types.
- System calculations can be done with the www.valkpvplanner.co.uk



CONTACT DETAILS VAN DER VALK SOLAR SYSTEMS | DEVELOPER AND PRODUCER OF SOLAR MOUNTING SYSTEMS

Zwartendijk 73, 2681 LP Monster The Netherlands, T +31 (0)174 212223 info@valksolarsystems.nl www.valksolarsystems.nl

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

Zwartendijk 73, 2681 LP Monster The Netherlands, T +31 (0)174 212223 info@valksolarsystems.com www.valksolarsystems.com

ELCO GROUP LTD UNIT 67 BASEPOINT BUSINESS CENTRE, VICTORIA RD DARTFORD, KENT, DA1 5FS UK



DATE	20/08/2021
DESIGN BY	
CHECKED BY	
REVISION	

PROJECT NAME

GREVILLE STREET

SHEET NAME

**ATTACHMENT** DATA SHEET

> SHEET SIZE ANSI B 279 X 432

SHEET NUMBER

E.07