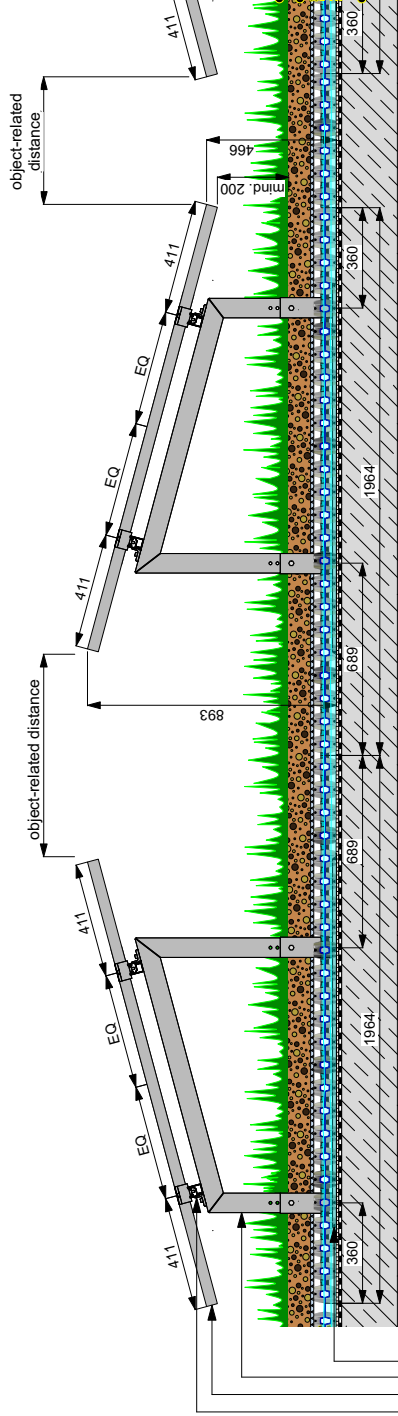


System Section "Solar Green Roof Optigrün Solar WRB"

Variation: Optigrün Solar WRB 15°
 Orientation: East-west facing + portrait
 PV module: 1650 x 1000 mm



Retention Roof Flow Control extensive with WRB 80F

- Optigrün Sedum Cuttings
- Optigrün Extensive Substrate minimum 60 mm
- Optigrün Suction and Capillary Fleece RMS 500K
- Flow Control independent water storage 3 l/m²
- Temporary retention volume
- Permanent retention volume
- Optigrün Water Retentionsbox WRB 80F (80 mm)
- Optigrün Protection and Storage Fleece RMS 500
- Waterproofing membrane (root resistant according to FLL)*
- Suitable substructure

- Optigrün Solar WRB 15°
- Base Plate for Optigrün Solar WRB
- Mounting Frame 15° for Optigrün Solar with Rail Fixings
- PV module
- Easy Mounting Rail with Module Clamps

* According to national regulations



The depicted solution is intended for use with green roof systems. Other construction trademark is simplified in this representation and should be constructed according to current industry standards. Optigrün reserves the right to make changes to its product solutions.

Approved:	EN	drawn by:	scale:	update:	Rev.:	Detail-No.:
DG, HVO		MH	not to scale	19.11.2020	1	SOL.2.6200_Ugd

Reprinting is only permitted with the prior permission of the editors.
 No responsibility for printing errors.
 Subject to technical modifications.