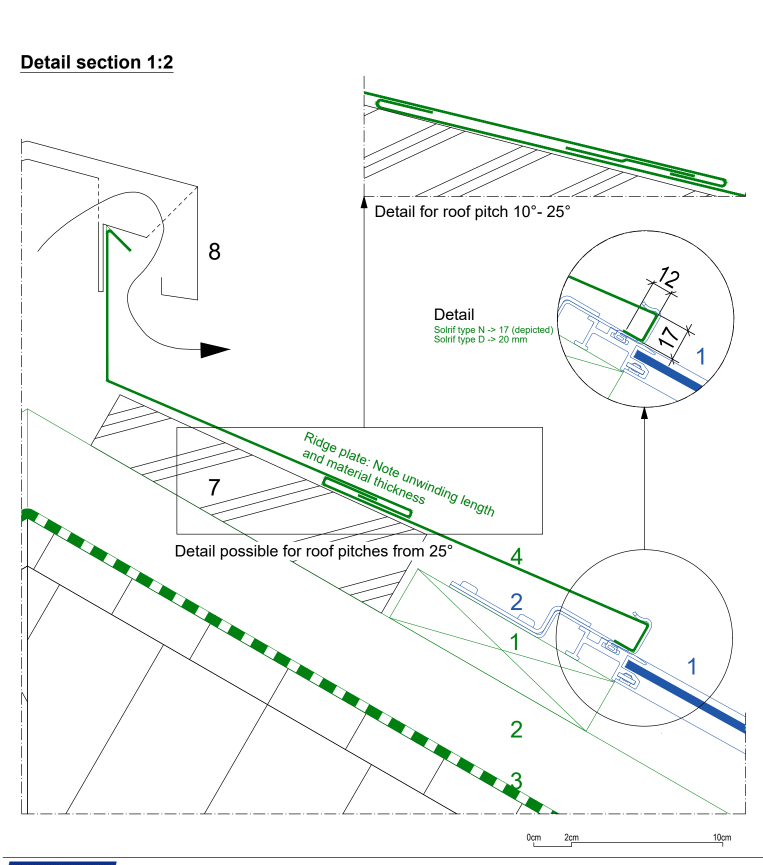
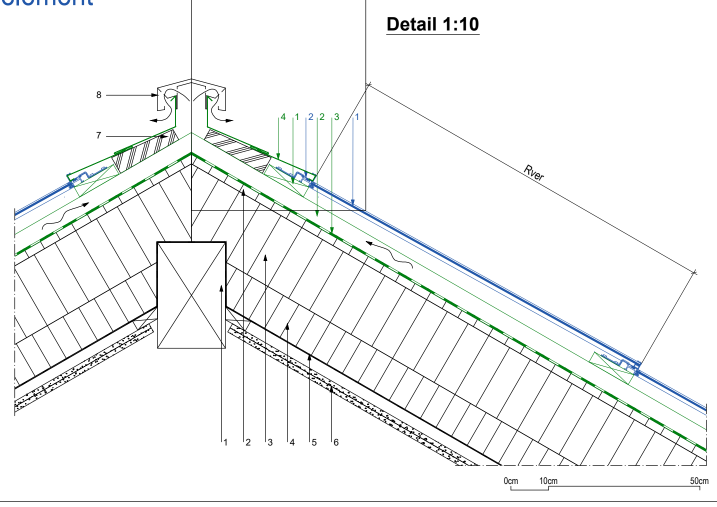
Complete BIPV roof data inventory with Solrif Ridge detail



Both sides of roof surfaces with modules - ridge with ventilated ridge element





Detail section

Key

Solrif range:

- 1 Solrif module or dummy module
- 2 Profile mounting bracket

Technical system elements:

- 1 Solrif batten screwed into wood, min. 120 x 30 mm; strength class C24 in accordance with EN 338
- 2 Counter batten (in accordance with guidelines) / ventilation space
- 3 Underroof (depending on roof pitch, in accordance with guidelines) Temperature resistance of film at least 80°C
- Ridge flashing, two-part with single transverse joint from an inclination of 25°.
 - For roof pitches of $10^{\circ} 25^{\circ}$: Transverse joint with dense suspension strip.

Construction / components:

- Ridge purlin
- Soft wood fibreboard
- Rafters / Thermal insulation between rafters
- Thermal insulation under rafters
- Vapour barrier
- Inner panelling
- Timber formwork
- 8 Fan ridge element (prefabricated)

Applicability notice for structural connections for Solrif complete roof solutions © Ernst Schweizer AG.

This structural depiction serves as an implementation concept and as a recommendation for safe realisation. Images are illustrative and may differ from actual components.

Because of national construction specifications and regional practices, these should be checked on a project-specific basis and adapted if necessary. Please refer to the SIA 232/1 standard for Switzerland, the ZVDH rules for Germany and ÖNROM B 4119:2018 03 Planning and execution of underroof constructions and underlays for Austria. Otherwise, the General Terms and Conditions of Ernst Schweizer AG (www.ernstschweizer.ch/agb) apply.



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