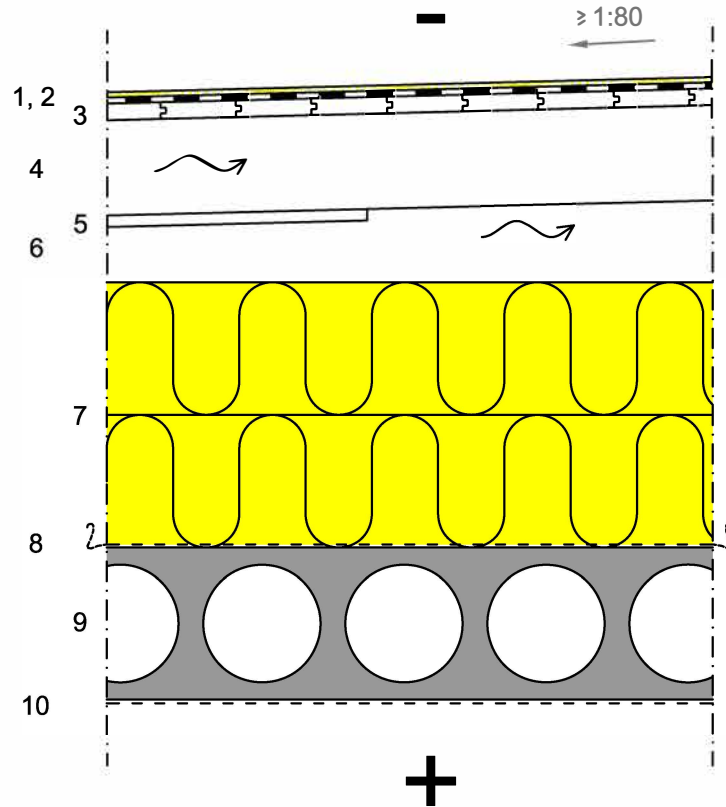


Designer	Content Kerabit Aurinkokatto Ventilated structure Wooden decking		YP-2002	
Site	Work number	Roofing fire rating BROOF(t2)	Author	Date
	Roof pitch ≥1:80	Waterproofing classification VE80	Change	Change date

Scale 1:10



Structure from top to bottom:

1. Kerabit Aurinkokatto (thin-film solar panel with Kerabit Solar method)
2. Kerabit Waterproofing VE80 (TL 2 + TL 2), e.g. Kerabit 5100 T + Kerabit 3000 U
3. Tongue-and-groove board decking or suitable construction panel decking, e.g. Kerabit OSB roof board, thickness according to the structural design
4. Roof supports according to the structural design
5. In the peripheral areas at the bottom of the roof bracket's upper stretcher, the wind controller approximately 1.2 m from the outer wall
6. Ventilated air space according to the structural design (> 100 mm/200 mm, depending on roof pitch)
7. Thermal insulation according to the structural design
8. Vapour barrier, e.g. Kerabit 3000 UTL (BH 1, TL 2)
9. Load-bearing structure according to the structural design
10. Coating material and finishing according to the interior design specification

13 November 2017 Kerabit Oy

The drawing is indicative. The designer is responsible for any site-specific applicability thereof.

Kerabit
Tuotteet