Don't forget to affix the rubber strips under the spacer to avoid chafing.

Assemble the fixing iron on the base plate and screw to the under-roof using 10 6x35 wood screws.

Assemble the standing seam mount on the roof seam and tighten the jaws to min. 20Nm. The jaws must grip round the double-fold edge.

Assemble the fixing profiles on top of the roofing plate using 5 6.3x19 mm plastic screws per mount.

Assemble the spacer on the sealing plate using 2 M10 bolt + 2 rubber washers. See assembly instructions for the sealing plate.

Max. distance between spacers 2 m.
Assemble the ladder on the spacer, using ladder hooks and 2 M10x20 bolt + nut.

Anti-slip guard. Has to be installed so the loose ladder's rung can latch in the hook and so both sides of the ladder rest against the guttering/roof edge. Use 1 M10x20 + nut.

Ladder joint. Assemble using joint bracket and screw joint. 4 M10x20 + nut / joint plate. Bolts are assembled from the inside.

Treads. Hook onto the rung and lock in place using 2 M10x20 + nut. Roof gradient: 8° to 35°

Assemble the roof gangway on the spacer using 2 bolts, M10x20.

NOTE! Exact separation fixing c/c 1190

The gangway is joined by overlapping (at least one wave top). 2 bolts M10x20 + nuts are screwed diagonally. At least two mounts on each side of the joint are needed.