



SKÅPET – TOURIST CABINS

Forsand, Noorwegen

Client

Den Norske Turistforening Stavanger Norway

Design Architect

KOKO Architects Tallinn

Contractor

Lie Blikk AS Sandnes Norway

Technical Specifications

Facade: Angled Standing Seam System RHEINZINK-prePATINA graphite-grey

Complete Solution: Angled Standing Seam System RHEINZINK-prePATINA graphite-grey

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No electricity, water only from the Soddatjørna Lake, two gas stoves and a solar panel for lighting. Selfsustaining visitors of the Skåpet Tourist Lodges can be accommodated here. South of the Lysefjord in Norway and far from any roads, trekking fans have the opportunity to enjoy a special view of the breathtaking landscape. The distinctive ensemble that appears like a village in the mountains can only be reached on foot. Due to their façade and roof design, the lodges make a very rustic and primeval impression that fits in with their surroundings. The furnishings are also simple and functional. A total of 2.2 t of titanium zinc with the RHEINZINK-prePATINA graphite grey surface quality was installed for the façades with the angled standing seam technique. The roofs received 1.5 t of titanium zinc with the double standing seam system. You can find more information in the project report that can be downloaded on the left.

