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# **SKÅPET – TOURIST CABINS**

**Forsand, Norway** 

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#### 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

## **Copyright Images**

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No electricity, water only from the Soddatjørna Lake, two gas stoves and a solar panel for lighting. Self-sustaining 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.





