



# RESIDENTIAL BUILDING RÖSSELEVIKEN

Tjörn, Sweden

## **Bauherr**

Fredrik Andersson  
Rösselviken  
Tjörn  
Sweden

## **Ausführung der RHEINZINK-Arbeiten**

Bokenäs Byggplåt AB  
Gåsehogen 130  
Uddevalla  
Sweden

## **Technische Daten**

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

Roof: Double Standing Seam  
RHEINZINK-prePATINA blue-grey

Roof Drainage:  
RHEINZINK-prePATINA blue-grey

## **Copyright Bilder**

Krister Engström

In the middle of the picturesque landscape of the Swedish island of Tjörn stands an extraordinary building that is as impressive for its architecture as it is for its choice of materials. The detached house, which is located directly on a fjord, shines with modern elegance and timeless aesthetics. Clad with a total of 3.5 tonnes of prePATINA ECOZINC blue-grey from RHEINZINK, this building is a prime example of the harmonious combination of architecture and nature.

The use of zinc as the main building material not only gives the house an elegant appearance, but also ensures that it blends in perfectly with the surrounding nature.

[view the project report](#)

