



# KINDERGARDEN JOHANNA

Alfhausen, Germany

## Architekt/Planer

BW Architektur, Thomas Behla und Michael Wienken  
Münster  
Germany

## Ausführung der RHEINZINK-Arbeiten

Heinrich Carstens

Rotenburg  
Germany

### Technische Daten

Roof: 350 m<sup>2</sup> 3 t Double Standing Seam  
RHEINZINK-prePATINA blue-grey

### Copyright Bilder

RHEINZINK

In April 2018, the architects from BW Architektur made many children happy with a modern, stylish kindergarten. This houses, among other things, five group rooms with checkrooms and bathrooms, an administrative area with staff room and office, a cafeteria and many other rooms in which the children can develop.

The impressive building is located in Alfhausen, which, with its wooden facade in combination with the roof made of titanium zinc from RHEINZINK in the surface quality prePATINA blue-grey, is a wonderful place for the little visitors to stay.

A total of 3t of zinc was laid on the roof using the double standing seam system.

The architects particularly appreciate the material for its sustainable properties. Durability and low-maintenance are just two of the advantages that building owners can expect from titanium zinc from RHEINZINK.

More about the prePATINA line can be found here: [RHEINZINK-prePATINA](#)

