



# RESIDENTIAL AND COMMERCIAL BUILDING

Bensberg, Deutschland

## Planender Architekt

Atelier Prinz

Bergisch-Gladbach

Germany

## Ausführung der RHEINZINK-Arbeiten

Horst Furth GmbH & Co. KG

Wesseling

Germany

## Technische Daten

Roof: 200 m<sup>2</sup> 1.2 t Double Standing Seam

RHEINZINK-prePATINA blue-grey

## Copyright Bilder

RHEINZINK

No two windows are alike. A roof that looks like it has a randomly arranged zig-zag shape decorates a residential and commercial building in Bensberg. The lower floors in the solid construction were built in 1957 and equipped minimally with a simple facade and saddle roof. The new extraordinary design feels as if it breaks every formal architectural rule. And despite the extreme irregularities, its shape and material appear harmonious. RHEINZINK titanium zinc in the RHEINZINK-prePATINA blue grey surface quality was chosen as the material. The double standing seam and angled standing seam techniques were used. You can find more information in the project report that can be downloaded on the left.

