



# HOCHMEISTERPLATZ

Berlin, Germany

### **Architect/Planner**

HILMER SATTLER ARCHITEKTEN AHLERS ALBRECHT Gesellschaft von Architekten mbH  
Berlin & Munich

### **Contractor**

PAUSE Dachdecker – Maurer GmbH Zimmerei und Holzbau  
Berlin

### **Technical Specifications**

Roof: 21 t Angled Standing Seam System  
RHEINZINK-artCOLOR

Roof: 12 t Double Standing Seam  
RHEINZINK-prePATINA graphite-grey

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### **Wilhelminian elements interpreted in a modern way with artCOLOR'**

Near Kurfürstendamm in Berlin, a residential building has been constructed on Hochmeisterplatz, whose architecture picks up on classical elements of roof and façade design, but at the same time develops them further with a clearly modern materiality. The roof, which was clad with RHEINZINK-artCOLOR in the individually agreed special colour "pale green", was modelled on the buildings of the Wilhelminian period. The RHEINZINK-artCOLOR product line allows attractive colour compositions; in addition to the six standard shades, any other colour can be individually produced on request. A high-quality UV-resistant PVDF coating creates a visually convincing and durable material that combines the proven functional and processing advantages of titanium zinc with modern colourful accents.



