



# **PRIMARY SCHOOL**

Vienna, Austria

#### Client

Municipality city of Vienna - MA 56 Wiener Schulen Vienna Austria

## Architect/Planner

NMPB Architekten ZT GmbH Vienna Austria

**Contractor** Peter Hartmann Ges.m.b.H. Vienna Austria

### **Technical Specifications**

Facade: 450 m<sup>2</sup> 5 t Angled Standing Seam System RHEINZINK-prePATINA graphite-grey

#### **Copyright Images**

RHEINZINK

The primary school on Esslinger Hauptstrasse in Vienna's 22nd district was expanded with a very special new building. What might appear as arbitrarily arranged vertical lines on the facade at first glance are precisely planned installations of the material. The reason for the expansion is a conversion to a full-day school operation. The addition includes eight classrooms, two recreational rooms, a gym and a new dining hall with a kitchen to reheat foods. A total of 450 m<sup>2</sup> of RHEINZINK titanium zinc with the RHEINZINK prePATINA graphite grey surface quality were clad with the angled standing seam technique.

