



VOESTALPINE SIGNALING

Trąbki Wielkie, Polen

Bauherr

Voestalpine Signaling
Trąbki Wielkie
Poland

Planender Architekt

UNIGLOB Pracownia Projektowa
arch. Wojciech Kuhn
Zamość k/Bydgoszczy
Poland

Interior Design

ARC Architektura
arch. Agata Semka
Sopot
Poland

Ausführung der RHEINZINK-Arbeiten

Tomaszczyk i Synowie
Mosty
Poland

Technische Daten

Architectural Details: 70 m², 1 t, Surface Design
RHEINZINK-prePATINA blue-grey

Roof: 1'200 m², 9 t, Angled Standing Seam System
RHEINZINK-prePATINA graphite-grey

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Industrial architecture rarely brings to mind the finesse of interior detail. The Voestalpine Signaling office and production building in Trąbki Wielkie breaks that mould.

Inside, perforated cassettes made of [RHEINZINK-prePATINA blaugrau](#) sheet metal form the cladding of the elevator shaft. This modular, perforated element brings lightness and a technological character to the circulation zone. Outside, the same titanium zinc, in a standing seam system, organises the building's form and sets the rhythm of both the facade and the roof.

In a building like Voestalpine Signaling, where technology and durability are written into the company's DNA, choosing a material with a lifespan exceeding 100 years is simply the logical choice. It is an investment that takes the issue of maintenance, repainting, and costly renovations completely off the owner's plate.

One material connects two worlds, production and a representative training centre, into a coherent statement about brand quality. If architecture is to defend a brand, it must do so consistently.

