

**NOXYDE®**

**Elastic anti-corrosive waterproofing coating**



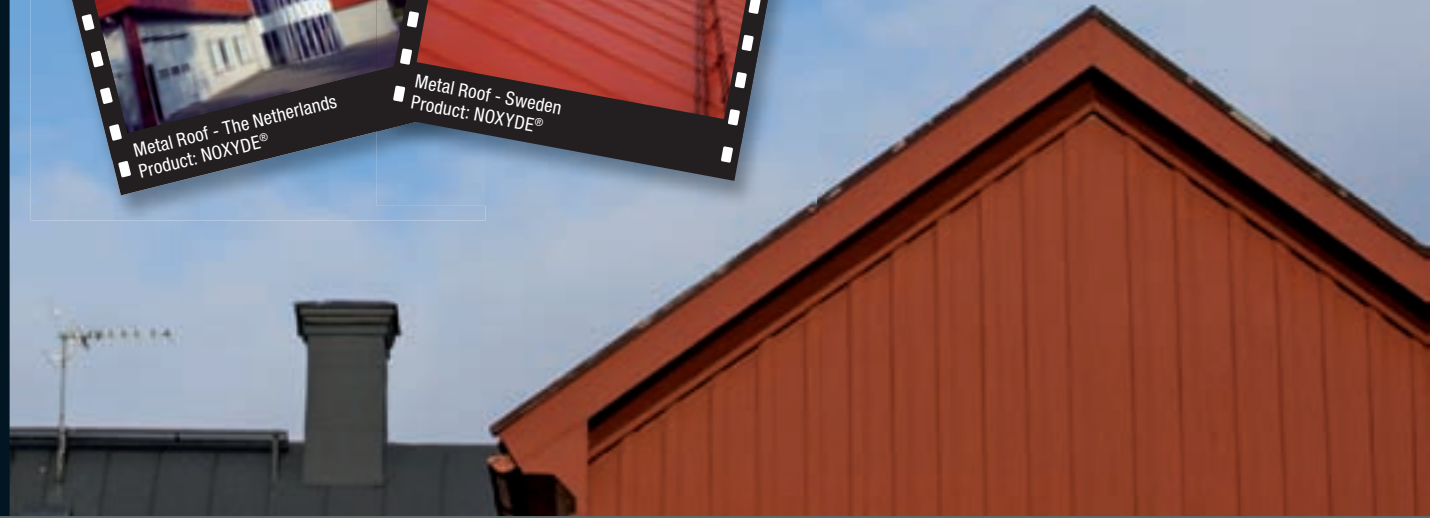
## *The perfect solution for metal roofs!*

Noxyde® is a single-component waterborne elastic coating with very special anti-corrosive and water-resistant properties. Noxyde® will not flake: it follows the movement of metal roofs as they contract and expand. Noxyde® does not let water in. Its excellent adhesion to metal means no underlying rust can occur even where the Noxyde® layer is mechanically damaged.

- Very easy to apply with airless equipment.
- Waterborne
- Lasting elasticity: will not flake
- Excellent adhesion
- Impermeable to water
- Contains anti-corrosion pigments
- Minimal surface preparation: high-pressure cleaning with water
- Excellent edge corrosion protection
- Available in standard colours and other colours on request



Technical reference	
	Water based
<b>Coverage:</b>	Brush/roller: 200-300 gr/m <sup>2</sup> per coat, Airless: 400-500 gr/m <sup>2</sup> per coat
<b>Dry to touch:</b>	1.5 hrs
<b>Dry to recoat:</b>	24 hrs
<b>Colours:</b>	Standard and tintable
<b>Pack sizes:</b>	1kg, 5kg, 20kg
<b>Substrates:</b>	New, bare, blasted or galvanised steel, aluminium, copper, zinc, concrete, ceramics, tiles, etc.
<b>Recoatable with:</b>	Metal Cladding topcoat, Paracem®, Coating PRT®



# MATHYS NOXYDE®

**SINGLE PACK !  
WATER BASED**



**The rust preventative elastomeric coating**

**The absolute TOP in heavy duty metal protection.**



photo: B. Dopudja

Elisabeth Bridge - Budapest. Treated with Noxyde® in 2000

- Unrivaled rust and waterproofing protection
- 200% elasticity
- Minimal surface preparation
- Protects against abrasion and impact
- Excellent for overcoating existing coatings
- Resists long-term UV degradation
- Eliminates the need for multiple products
- Waterbased formula
- Optimised for spray application



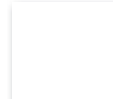
32 km of the Golden Gate bridge's cables are protected by NOXYDE®

**TIP** For the ideal decorative topcoat for NOXYDE® see page 25.

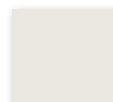
#### Technical reference

	Water based
<b>Coverage:</b>	Brush/roller: 200-300 gr/m <sup>2</sup> per coat, Airless: Brush/roller: 400-500 gr/m <sup>2</sup> per coat
<b>Dry to touch:</b>	1.5 hrs
<b>Dry to recoat:</b>	24 hrs
<b>Colours:</b>	See colour card
<b>Pack sizes:</b>	1kg, 5kg, 20kg
<b>Substrates:</b>	New, bare, blasted or galvanised steel, aluminium, copper, zinc, concrete, ceramics, tiles, etc.
<b>Recoatable with:</b>	Metal Cladding topcoat, Paracem®, Coating PRT®

#### Standard colours:



40-White



RAL 9002



RAL 7032



30-Buff



20-Green-grey



10-English red



A66-Brown



RAL 6011



RAL 6005

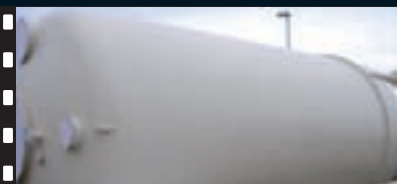


A930-Blue

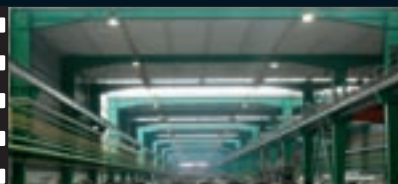


50-Black

Note: Minor differences between printed and supplied colours are possible due to printing limitations. Available in almost any colour upon request (RAL, BS, AFNOR, etc.)



Silo - The Netherlands



Metal works - Germany



Mine - Poland

GENERAL

General Purpose  
METAL

NOXYDIZING™  
METAL

Cladding Solutions  
METAL

FLOORS

EXTERIOR WALLS

ROOFS

HYGIENE

TECHNICAL