Metal protection by KRAUTOL - simply in the system



Project 5

Copper

Like zinc and aluminium, copper is a non-ferrous metal. It is used in structures such as water pipelines, downpipes and canopies. If copper is exposed to the elements, a corrosion layer called green patina forms over time. The KRAUTOL system solution helps to give copper a new, lasting colour intensity. Apply a priming coat of KRAUTOL Zinc and Holding Primer to ensure long-lasting adhesion. You can then paint the copper as you wish.

The KRAUTOL system solution



+



or



Zinc and holding primer Special primer for non-ferrous metals and hard PVC

- Extra strong adhesion
- Fast-drying
- Easy to sand

Metal protection paint Protective layer With matt or glossy finish

Hammer blow paint
Structured paint with
hammer blow effect

- Exceptional protection against rust
- Excellent adhesion
- Resistant to weathering and UV light



Preparation and cleaning

Remove any existing corrosion protection with a non-woven cloth. Clean and degrease surface with nitro paint thinner. Use a non-woven cloth to work the solution into the entire surface and rub in with a clean cloth. You will find further information on BFS (German Federal Committee on Paint and Material Asset Protection) Info Sheet No. 6.



Primer

Prime the surface with KRAUTOL Zinc and Holding Primer once and leave to dry.



Prime and finish coat

Apply one or two layers of KRAUTOL Metal Protection or Hammer Blow Paint, depending on the desired surface appearance — glossy, matt or hammer blow effect. Ensure you apply a uniform coat covering the whole surface.



Use solvent-resistant rollers or brushes (China bristle).

When using the recommended products, please observe our further product, processing and safety instructions found on the product packaging and our technical info sheets, available from our website at www.krautol.de.

Our suggestions are standard solutions for a variety of applications. They are based on extensive experience as a paint manufacturer. We recommend obtaining professional advice if you wish to apply coating to objects under special conditions.

