

The Painted Metal Atelien



A-COPPER

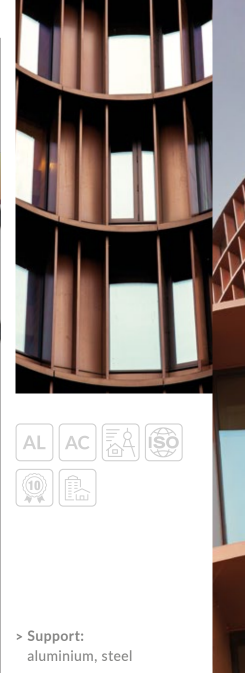
The application of our many years of know-how in the world of pre-painted metals allows us to best satisfy the creative needs of **architecture** and **design** projects.

A-Copper is our **Premium Collection** product inspired by **antique copper**.

Copper is a historical material already used by some of the oldest testified civilizations, and its history is estimated to extend back at least 10,000 years. It was used, for example, to mint coins in ancient times (as early as the IV century B.C., Servio Tullio ordered the minting of "pecuniæ" coins).

Today **copper's** formal, structural, and plastic properties are exploited in contemporary art, architecture, design, and technology.

With **A-Copper**, our **pre-painted metal Atelier** can offer a finish that recreates the effect of copper, to best satisfy every design requirement.



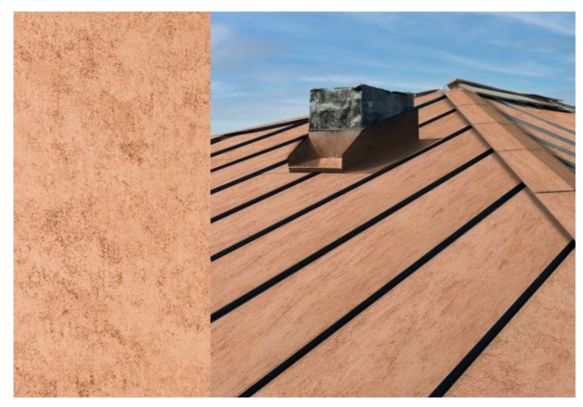
- > Guarantee: up to 10 years
- > Applications: outdoor, tinsmithing



A-COPPER

This treatment cycle involves application of **polyurethane paints** together with a **transparent super PE coating** on an aluminium or steel base (ZINCOPPER), to achieve a finished appearance similar to antique copper.

The product is recommended for all **outdoor** uses **(tinsmithing, cladding)**. Since the pattern is created using multiple colours, it is not possible to guarantee any Delta E value, although different runs can certainly be used together.





our applications



TREATMENT

2 degreasings + chrome-free passivation

TOP SURFACE

BASE: PUR copper 14 - 16 microns INK: 1 - 2 microns TOP TRASPARENT: super-PE 9 - 11 microns

BACK SURFACE

BACK COAT: 6 ± 1 microns or MONOCOUCHE 14 - 16 microns

UV Radiation Resistance Category: RUV3 Coating used: compliant with **RoHS** Directive

Technical Features product with transparent super PE

VALUE	REFERENCE STANDARD
24 - 29 μm	EN 13523-1 (ECCA T1)
20 ± 10	EN 13523-2 (ECCA T2)
F-H	EN 13523-4 (ECCA T4)
100%	EN 13523-5 (ECCA T5)
100%	EN 13523-6 (ECCA T6)
0T - 1T*	EN 13523-7 (ECCA T7)
0T - 2,5T*	EN 13523-7 (ECCA T7)
> 100	EN 13523-11 (ECCA T11)
	24 - 29 μm 20 ± 10 F - H 100% 100% OT - 1T* OT - 2,5T*

^{*} according to the characteristics of the support



Coil width	min. 500 mm · max. 1,320 mm
Coil thickness	min. 0.3 mm · max. 1.5 mm
External coil diameter	min. 700 mm · max. 1,300 mm
Internal coil diameter	508 mm; 610 mm
Strip width	min. 20 mm



Alusteel Coating

via Risorgimento, 19 26867 Somaglia, Lodi, Italy T +39 0377 579700 info@alusteel.it www.alusteel.it

Alpine Anodizing

via Friuli, 75 24055 Cologno al Serio, Bergamo, Italy T +39 035 897128 info@alpineanodizing.it www.alpineanodizing.it

Metalcoat

via Antonio Stoppani, 10/C 24121 Bergamo, Italy T+39 035 246509 info@metalcoat.it www.metalcoat.it

Aleu - Aluminium Europe

piazza Francesco Buffoni, 5 21013 Gallarate, Varese, Italy T+39 0331 1420010 info@aleu.it www.aleu.it

