



The atelier of anodized aluminium coils

A history of Italian identity



In the heart of the Lombardy region, in the flourishing industrial centre of Bergamo, surges **Alpine Anodizing**, the latest reality in automated technology dedicated to the production of continuous **anodized aluminium** coils.

anodized
aluminium
coils

Our range of products

- **Aluminium thickness:** from 0.08 mm up to 1.2 mm
- **Width:** up to 1,500 mm
- **Anodize thickness:** up to 15 micron
- **Available colours:** natural
(special colours will be arriving soon)

Product characteristics



- Very high **quality**
- Excellent **weather resistance**
- Used within **architectural projects**, particularly on the façade of buildings

quality
resistance
architecture

The advantages of anodizing

The main purpose of anodization is **to protect aluminum from oxidation and corrosion**.

Alpine Anodizing fits into a strategic sector in terms of **circular economy** and **decarbonisation** of the industrial process. In fact, the anodization process allows **contained costs, production efficiency, uniform surface, durability** and **100%**

recyclability for products with multiple outdoor applications.

Alpine Anodizing:
the Italian masters of anodizing.



A network of excellence

Alpine Anodizing is part of a galaxy of companies in the world of coating metals all belonging to **Matteo Trombetta Cappellani, President and CEO**, who values **ethics** and **aesthetics**, always putting **environmental sustainability** first in addition to the enhancement of **human resources** through investments aimed at promoting the **welfare of the territory** and **those living there**.

“An entrepreneur plays an important social role knowing how to listen and seeing where changes are taking place.”

Matteo Trombetta Cappellani





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

The Painted Metal Atelier