

A-ANTIFINGER

The Painted Metal Atelier

A-ANTIFINGER

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-Antifinger is our Premium Collection product that lends metal a shiny, antitouch effect, reminiscent of stainless steel.

"Democratising" art through the use of stainless steel: this material has been used since the second half of the 1970s by **Jeff Koons**, one of the most famous contemporary artists in the world, for its sheen and light reflectivity.

Exceptional aesthetic, mechanical, and optical properties combined with outstanding resistance to corrosion and **chemical** agents have made stainless steel one of the favourite materials among architects and designers today.

Thanks to a special treatment, **A-Antifinger** can recreate the effects of stainless steel, with the advantage of having an anti**fingerprint** coating created through the application of nano-technology.















> Applications: indoor, decorative features, kitchens, household appliances

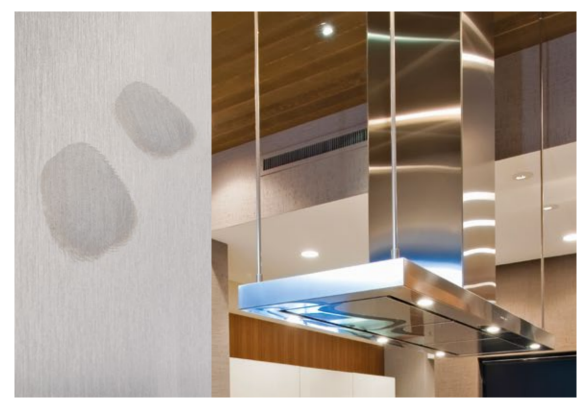


A-ANTIFINGER

A-Antifinger is the result of a production process involving application of special paints for stainless steel that give the material particular **antituuch** properties, together with **high scratch** and **wear resistance**.

The anti-fingerprint finish achieved through the application of nanotechnology, makes this product highly resistant to wear, scratching, thermal shock, saline mist, and chemical substances.

Thanks to these characteristics **A-Antifinger** is widely used in **interior design**, for decorative features, and in electrical appliances (refrigerators, extraction hoods, kitchens).





Find out about our applications



Feasibility

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

TREATMENT washing cycles with demineralised water

TOP SURFACETOP TRANSPARENT:
4 - 6 microns

BACK SURFACE BACK COAT: 5 - 7 microns

Coating used: compliant with RoHS Directive

Technical Features

VALUE	REFERENCE STANDARD	
5 μm ± 1	EN 13523-1 (ECCA T1)	
> 80	EN 13523-2 (ECCA T2)	
F minimum	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 - 2T*	EN 13523-7 (ECCA T7)	
> 100	EN 13523-11 (ECCA T11)	
	5 μm ± 1 > 80 F minimum 100% 100% 0T - 1T* 0T - 2T*	

^{*} according to the characteristics of the support



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

