

The Painted Metal Atelier

# **A-STONE**

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-Stone is our Premium Collection product that gives metal a "natural stone"effect.

Attractive, tough, enduring over time, with a contemporary elegance, **stone** provides traditional allusions while also offering significant creative opportunities. An example is the iconic architecture of the great masters of the Rationalist movement.

Today the **stone** effect is increasingly popular in the design world as a modern and timeless trend, a symbol of elegance born out of simple shapes.

Thanks to a special painting process, A-Stone lends products a refined aesthetic appeal that is also functional and enduring.





















- > Guarantee: up to 10 years
- > Applications: outdoor, roofing, indoor



# **A-STONE**

**A-Stone** derives from the application of polyurethane paints with a transparent wrinkled coating on aluminium base supports, to achieve a finished effect resembling natural stone.

The product is recommended for all **indoor** and **outdoor** uses, in particular for prestige roofing.





Find out about our applications



#### **TREATMENT**

2 degreasings + chrome-free passivation

### **TOP SURFACE**

BASE: 11 - 13 microns INK: 1 - 2 microns TOP TRASPARENT: 17 - 19 microns

### BACK SURFACE BACK COAT: 5 - 7 microns

UV Radiation Resistance Category: Ruv2 Coating used: compliant with RoHS Directive

# **Technical Features**

| TEST                    | VALUE     | REFERENCE STANDARD     |
|-------------------------|-----------|------------------------|
| Thickness               | 50 ± μm** | EN 13523-1 (ECCA T1)   |
| Gloss                   | 3 - 7     | EN 13523-2 (ECCA T2)   |
| Pencil hardness         | F-H       | EN 13523-4 (ECCA T4)   |
| Adhesion on impact      | 100%      | EN 13523-5 (ECCA T5)   |
| Adhesion on forming     | 100%      | EN 13523-6 (ECCA T6)   |
| T.B. Adherence at 25° C | 0T - 1T*  | EN 13523-7 (ECCA T7)   |
| T.B. Cracking at 25° C  | 0T - 2T*  | EN 13523-7 (ECCA T7)   |
| MEK                     | > 100     | EN 13523-11 (ECCA T11) |

 $<sup>\</sup>ensuremath{^*}$  according to the characteristics of the support

# **Feasibility**

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



<sup>\*\*</sup> the measured thickness (DFT) is apparent

### Metalcoat

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