

### **Airclos Basic Powder Coat.**

The powder coat of our aluminium profiles is carried out by means of thermoset polyester powder coating, which gives the aluminium a highly decorative finish, excellent protection against weathering and good resistance to abrasion

The 210 shades from the RAL Classic range offered by Airclos follow the process described above, giving aluminium excellent anti-corrosion and waterproofing properties, providing the materials with great longevity

#### Airclos standard powder coat

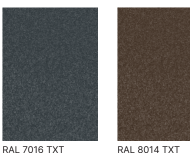






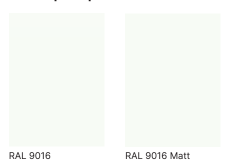
#### RAL 9005 Matt

# Airclos standard textured powder coat





### Airclos special powder coat





## **RAL Classic Powder Coat.**

The powder coat of our aluminium profiles is carried out by means of thermoset polyester powder coating, which gives the aluminium a highly decorative finish, excellent protection against weathering and good resistance to abrasion.

The 210 shades from the RAL Classic range offered by Airclos follow the process described above, giving aluminium excellent anti-corrosion and waterproofing properties, providing the materials with great longevity

Listed here are the most common powder coat options, but you can always contact us if you are looking for an option that is not listed here.

### Standard powder coat

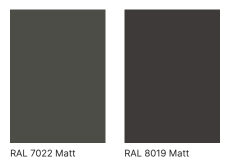




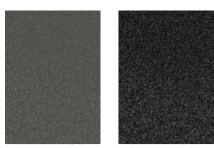
## **RAL Classic powder coat.**

Contact us if you are looking for an option that is not listed here.

### Standard matte powder coat



### Standard textured powder coat



**RAL 7022 TXT** 

**RAL 9005 TXT** 



The powder coat of our aluminium profiles is carried out by means of thermoset polyester powder coating, which gives the aluminium a highly decorative finish, excellent protection against weathering and good resistance to abrasion.

The shades of the special RAL chart colours range offered by Airclos follow the process described above, giving aluminium excellent anti-corrosion and waterproofing properties, providing the materials with great longevity Listed below are the most common powder coat options, but you can always contact us if you are looking for an option that is not listed here.

### **Special powder coat**





Contact us if you are looking for an option that is not listed here.

### Special powder coat





Contact us if you are looking for an option that is not listed here.

### Special powder coat





Contact us if you are looking for an option that is not listed here.

### **Special powder coat**



RAL 9010

RAL 7040 Matt

### Special matte powder coat



RAL 8014 Matt

RAL 8017 Matt

### **Special powder coat**





RAL 1015 TXT

**RAL 6009 TXT** 



## **Anodised finishes.**

Anodising is an electrolytic process by which the surface of the aluminium is transformed into aluminium oxide. This anodic coating should be properly sealed so that the characteristics it confers are durable. This process provides aluminium with chemical and abrasion resistance. The result is a high resistance to weathering both in coastal regions and in industrial areas.

Listed below are the most common anodised finishes, but you can always contact us if you are looking for an option not shown here.





## **Wood finishes imitation.**

Wood finishes imitation reproduce graphic effects, the most common of which is reproduction wood that takes on a real wood-like appearance. Such is the quality of these finishes that it is usually necessary to resort to touching in order to verify that it is actually aluminium material.

For the embellishment of profiles, aluminium goes through a chrome plating process by applying a specific powder coating and carrying out a physical-chemical transformation that gives it guaranteed waterproofing and anti-corrosion properties, that are verified by studies carried out in specialised technical laboratories.

Listed below are the most common embellishments, but you can always contact us if you are looking for an option that is not listed here.

