

**Metals**

Due to the limitations of the internet and differences between display devices colours should only be considered as an indication.



**ME001**  
Bright chrome steel



**ME005**  
Brushed stainless steel



**ME006**  
Bright stainless steel



**ME022**  
Anodized aluminium



**ME023**  
Shining aluminium



**ME024**  
Aluminium with bright chrome effect



**ME010**  
Painted steel:  
aluminium grey



**ME011**  
Painted steel:  
mat gun-metal grey



**ME012**  
Painted steel:  
white



**ME013**  
Painted steel:  
black



**ME014**  
Painted steel:  
red



**ME015**  
Painted steel:  
green



**ME016**  
Painted steel:  
yellow



**ME017**  
Painted steel:  
orange



**ME018**  
Painted steel:  
brown

**Aluminium anodized**

When the aluminium is subject to an anodic treatment, the result is called aluminium anodized; oxygen is used during this special treatment to make the surface more resistant against scratches and corrosion through a slight and solid layer of oxide.

**Brightness**

The bath of chemical brightness acts on the aluminium: it can be pure or either present in alloys. We will now proceed to the first degreasing that eliminates from the manufactured product the residues of lubricants used for the operations forming, and then follows a decapé process that helps for a while the keeping of brightness agents. At this point you have a product already very polished and then you proceed with the very pure process of brightness, dipping the products in the brightness process, leveling the surface makes speculate.

**Chroming**

The handmade steel is coated with nickel, then applies a coating of chromium; always with galvanic proceedings. With these operations, in addition to increasing the aesthetic qualities, you increase the hardness and therefore the resistance surface wear, scratch, shock, corrosion, the light and heat: everything to ensure a longer life to the articles.

**Painting powder**

The application of powder coatings provides superior consistency and uniformity of finishing without failure, like bubbles. Provides films lasting and extremely resistant to shocks, rubbing and collisions during everyday use. Not contain solvents and do not generate water drain harmful to the environment.

**Aluminium with bright chrome effect:**

Aluminium already naturally shows a good reflexion character as it is preceded only by silver amongst the commercially available metals and tank to special treatment it is possible to obtain reflecting surfaces similar to a mirror. To get such a result it is important to use aluminium with high degree of purity, close to 100% treated with sparking and millwork proceedings. The products appear aesthetically precious although this specific finish, with its brightness, may emphasize possible damages.

**Maintenance and cleaning metal parts**

**The cleaning.** We recommend that you clean these shares exclusively with neutral detergent using a damp cloth, re wash with water and immediately drying with a soft cloth and dry.

**To avoid.** Do not ever be used acid-based products or abrasives, they will spoil the finish and shine.