

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.

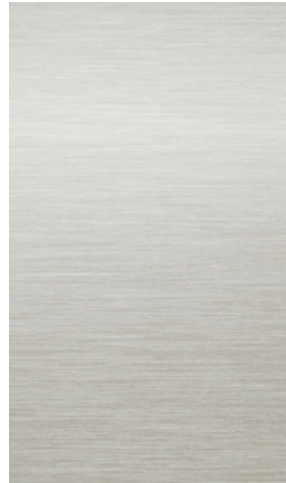
Listed below are the most common anodised finishes, but you can always contact us if you are looking for an option not shown here.



Plata gratada repulida



Plata Matt



Acero gratado repulido



Acero 2 gratado repulido



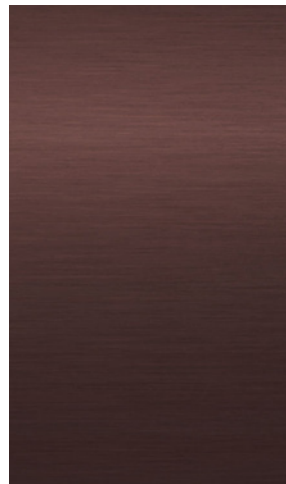
Acero gratado Mate



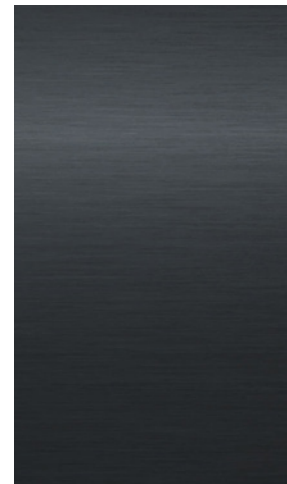
Oro gratado repulido



Bronce gratado repulido



Rojo gratado repulido



Negro gratado repulido



Negro gratado Mate

Colours and finishes are simulated and may differ from reality, and should be considered as a reference only. We reserve the right to modify the contents and references in this document.