



Surface treatment

As explained earlier, the corrosion resistance of aluminium is excellent. This is why there is no need to give aluminium columns a surface treatment. However, if a street image needs a certain color or design, there are of course possibilities to treat the surface with a coating or anodizing.



Powdercoating

An electrostatic powder-coated finish is available in a range of colors. RAL colors as well as DB colors or maybe even your own PMS color that suits the municipality. On this page you can see an indication, but they can differ in real life.

The advantages of anodizing are that it increases corrosion durability, is a dirt-repellent surface, offers a decorative finish with constant color and glow, is a touch friendly surface and a functional surface



Natural anodized Brushed finished

Anodizing

Anodizing is one of the most common methods of surface treatment for aluminium, which gives the column a nice matt-silver appearance. The advantages of anodizing are that it increases corrosion durability, is a dirt-repellent surface, offers a decorative finish with constant color and glow, is a touch friendly surface and a functional surface.

Decoline

Are you searching for a lighting column with the look of wood, and yet prefer aluminium? Decoline is the answer. Thanks to a unique and innovative process, Sapa Pole Products is able to produce columns in a range of decorative designs never before thought possible. It is also possible to create your own surface texture. The special Qualicoat coating guarantees colorfastness and offers optimal protection against the influence of weather and UV radiation.

