
Colour anodisations



DESCRIPTION

Anodisation is an electrochemical treatment. Aluminium is immersed in a chemical bath. Due to the effect of an electrical current, the metal surface is given a decorative, durable, corrosion-resistant and hard-wearing oxidised layer. This aluminium oxide layer is therefore fully integrated with the underlying aluminium.

ADVANTAGES

- Attractive appearance with the retention of its metallic look.
- Durable, corrosion-resistant and colour-fast.
- Low-maintenance.

For maximum impact choose:

**handles
for windows, doors and sliding doors
in the same colour anodisation
as the aluminium sections.**





SOBNATUUR



SOBINOXANO



SOBC31



SOBC32



SOBC33



SOBC34



SOBC35



SOBCH1



SOBCH2



SOBCH3



SOBCH4



SOBOR

Sobinco **develops, produces and exports** a wide range of **aesthetic solutions** for the **easy operation** and **security** of **aluminium windows, doors and sliding doors**. Safety and aesthetic design are important aspects of the product development process, as are functionality, durability and quality. As a partner, Sobinco offers **extensive services**, from innovation in development, to flexibility in technical support and production planning, to delivery reliability for both **standard products** and **custom projects**. From our head office in Belgium, Sobinco products are exported to 60 countries around the world.



Sobinco products may be invisible to the consumer, they are nevertheless critical for the quality of the final product and contribute to creating a safe, comfortable and stylish living and working environment.



Waregemstraat 5 - 9870 Zulte - Belgium
T +32 9 388 88 81 - F +32 9 388 88 21
commercial@sobinco.com
www.sobinco.com

Sobinco
OPENS YOUR LIFE