



SURVEY OF THE CODES FOR	ANODISATION
REYNAERS CODE	COLOUR
17	Natural - 20 µ
18	Natural - 25 µ
CO P	Natural Polished - 20 µ
CO 25P	Natural Polished - 25 µ
СОВ	Natural Brushed - 20 µ
CO 25B	Natural Brushed - 25 µ
CH1	Champagne - New Silver - 20 µ
CH1 25	Champagne - New Silver - 25 µ
CH2	Gold - 20 μ
CH2 25	Gold - 25 μ
СНЗ	Dark Gold - 20 µ
CH3 25	Dark Gold - 25 µ
C31	Titanium Light Bronze - 20 μ
C31 25	Titanium Light Bronze - 25 μ
C31 B	Titanium Light Bronze Brushed - 20 µ
C31 25B	Titanium Light Bronze Brushed - 25 μ
C32	Medium Light Bronze - 20 µ
C32 25	Medium Light Bronze - 25 µ
C33	Medium Dark Bronze - 20 μ
C33 25	Medium Dark Bronze - 25 μ
C34	Dark Bronze - 20 μ
C34 25	Dark Bronze - 25 μ
C35	Black - 20 μ
C35 25	Black - 25 µ

GENERAL REMARKS

- The colour samples in the display wallet are an indication. Colour differences are due to the aluminium alloy and/or factors inherent in the anodisation production process. To avoid discussions, clear agreements are made with the supplier with the help of minimum/maximum samples. Minimum/maximum samples only exist for colour anodisation, not for natural anodisation. In case of discussions, the quality department in Duffel can be contacted.
- For accessories, the following restrictions have to be taken into account
 - No polished colours possible.
 - Accessories in zamac / casting alloy cannot be anodised.
 The accessories have to be painted in an imitation colour.
- In case of aggressive environment, the use of 25µm layer thickness instead of the classical 20µm is necessary.
- Profiles' extrusion lines are highlighted during anodisation, this is inherent to the anodisation process.



