



**ANODIZATION**

**R**  
Reynaers  
Aluminium





## SURVEY OF THE CODES FOR ANODISATION

REYNAERS CODE	COLOUR
17	Natural - 20 µ
18	Natural - 25 µ
C0 P	Natural Polished - 20 µ
C0 25P	Natural Polished - 25 µ
C0 B	Natural Brushed - 20 µ
C0 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
CH3	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.

Natural (17)



Natural Polished (CO P)



Natural Brushed (CO B)



Champagne  
New Silver (CH1)



Gold (CH2)



Dark Gold (CH3)



Titanium Light Bronze (C31)



Titanium Light Bronze  
Brushed (C31 B)



Medium Light Bronze (C32) Medium Dark Bronze (C33)



Dark Bronze (C34)



Black (C35)







Reynaers  
Aluminium

**TOGETHER FOR BETTER**

University Antwerp Kipdorp Belgium - Crepain Binst Architecture

**REYNAERS ALUMINIUM NV/SA**

Oude Liersebaan 266 B-2750 Duffel  
t +32 15 30 85 00 f +32 15 30 86 00  
[www.reynaers.com](http://www.reynaers.com) [info@reynaers.com](mailto:info@reynaers.com)

04/2017 099.ANOB.00 Publisher Responsible at Law: E. Fonteyne, Oude Liersebaan 266, B-2750 Duffel