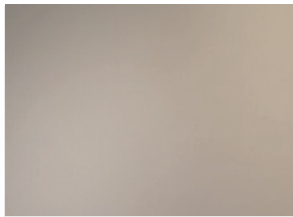


AnoAli

Sample book

Matt etched

AnoAli Anodising and Surface Finishes



ANO
NATURE 01

Matt etched (E6)
20 micron (A20)



ANO
GOLD 01

Matt etched (E6)
20 micron (A20)



ANO
GOLD 02

Matt etched (E6)
20 micron (A20)



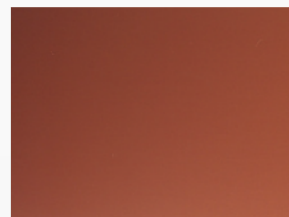
ANO
GOLD 03

Matt etched (E6)
20 micron (A20)



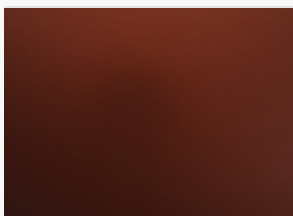
ANO
COPPER 01

Matt etched (E6)
20 micron (A20)



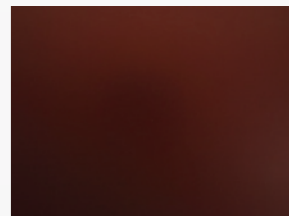
ANO
COPPER 02

Matt etched (E6)
20 micron (A20)



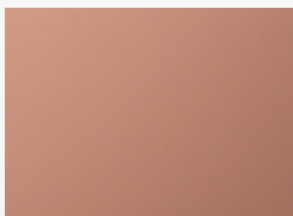
ANO
COPPER 03

Matt etched (E6)
20 micron (A20)



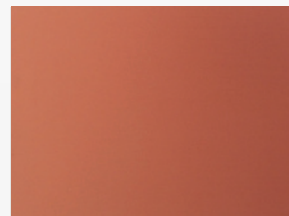
ANO
COPPER 04

Matt etched (E6)
20 micron (A20)



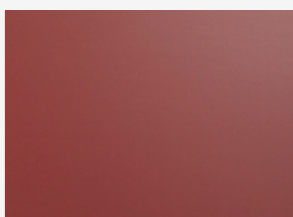
ANO
RED 01

Matt etched (E6)
20 micron (A20)



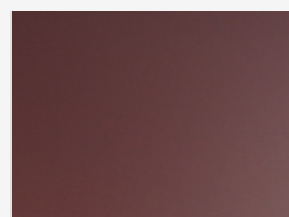
ANO
RED 02

Matt etched (E6)
20 micron (A20)



ANO
RED 03

Matt etched (E6)
20 micron (A20)



ANO
RED 04

Matt etched (E6)
20 micron (A20)

AnoAli Anodising and Surface Finishes



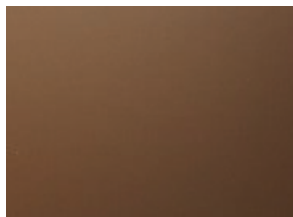
ANO
BRASS 01

Matt etched (E6)
20 micron (A20)



ANO
BRASS 02

Matt etched (E6)
20 micron (A20)



ANO
BRASS 03

Matt etched (E6)
20 micron (A20)



ANO
BRASS 04

Matt etched (E6)
20 micron (A20)



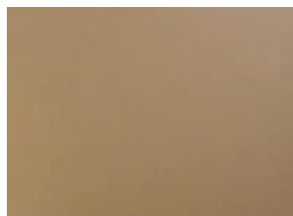
ANO
BRONZE01

Matt etched (E6)
20 micron (A20)



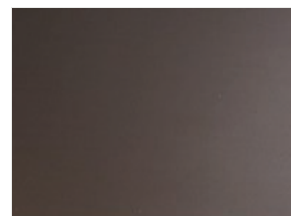
ANO
BRONZE02

Matt etched (E6)
20 micron (A20)



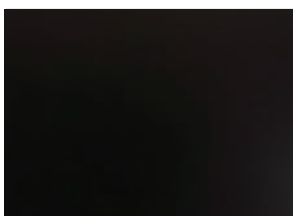
ANO
BRONZE03

Matt etched (E6)
20 micron (A20)



ANO
BRONZE04

Matt etched (E6)
20 micron (A20)



ANO
BLACK 01

Matt etched (E6)
20 micron (A20)



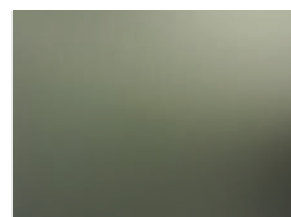
ANO
GREY01

Matt etched (E6)
20 micron (A20)



ANO
BLUE 01

Matt etched (E6)
20 micron (A20)



ANO
GREEN01

Matt etched (E6)
20 micron (A20)

AnoAli Anodising and Surface Finishes



Attractive appearance whilst retaining metal character



LCA, expected lifespan of more than 80 years



Low maintenance (Easy to clean)



High solar reflectivity, Cool Buildings



20 year guarantee on all colours Qualanod



Easy to recycle (Cradle to Cradle)



Durable, corrosion-resistant and colourfast



40 year guarantee on all colours BS 3987



Easy to reuse (Circular Economy)

Pre-treatment

CODING

PRE-TREATMENT

CODING	PRE-TREATMENT	
E0	No pre-treatment (VB0)	Anodising for industrial applications
E1	Grinding (VB1)	Light grinding for matt etching, smooth surface
E2	Brushing (VB2)	Light grinding and brushing, visible brush marks
E3	Polishing (VB2)	Polishing without removing surface marks
E4	Grinding + Brushing (VB4)	Grinding and brushing, shiny, small brush marks
E5	Grinding + Polishing (VB5)	Light grinding and polishing, smooth shiny surface
E6	Chemical Matt Etching (VB6)	Matt etching

Anodising

CODING

LAYER THICKNESS

CODING	LAYER THICKNESS	
A5	5 micron	Indoor use
A10	10 micron	Indoor use (standard indoor use)
A15	15 micron	Outdoor use
A20	20 micron	Outdoor use (standard outdoor use)
A25	25 micron	Outdoor use (industrial / coastal area or BS)

Anodising colours

CODING

COLOUR

ANO NATURE 01	Natural (Co)
ANO GOLD 01	Champagne (Very light gold)
ANO GOLD 02	Gold (VOM2)
ANO GOLD 03	Dark Gold (VOM3)
ANO COPPER 01	Light copper (orange)
ANO COPPER 02	Medium light copper
ANO COPPER 03	Medium dark copper
ANO COPPER 04	Dark copper
ANO RED 01	Pink (Light red)
ANO RED 02	Medium light red
ANO RED 03	Medium dark red
ANO RED 04	Dark cardinal red

CODING

COLOUR

ANO BRASS 01	Light brown brass
ANO BRASS 02	Medium light brown brass
ANO BRASS 03	Medium dark brown brass
ANO BRASS 04	Dark brown brass
ANO BRONZE 01	Titanium - light bronze (C31)
ANO BRONZE 02	Medium - light bronze (C32)
ANO BRONZE 03	Medium - dark bronze (C33)
ANO BRONZE 04	Dark bronze (C34)
ANO BLACK 01	Black (C35)
ANO GREY 01	Anthracite dark grey
ANO BLUE 01	Dark blue
ANO GREEN 01	Dark green