

## DuraSeal

DIGITAL & SCREEN PRINTING ALUMINIUM

DuraSeal plates are anodised aluminium plates with open pores and a decorative surface structure. This allround base plate is very suitable for printing durable razor-sharp images into the anodised layer by means of digital printing using our DSE-Aluprinter or by silkscreen printing.

A protective coating applied to the material guarantees a 1 year shelf life.

DuraSeal plates are available in **3 anodic film thicknesses**.

- DuraSeal15 - 15 micron
- DuraSeal20 - 20 micron
- DuraSeal25 - 25 micron
- Alloy: AlMg 1, ½ hard, (5005).

## DuraPor

DIGITAL & SCREEN PRINTING ALUMINIUM

DuraPor plates are anodised aluminium plates with open pores and a decorative surface structure. This base plate can be printed both digitally as by silkscreen printing. Moreover, this plate is also suitable for most aluminium printers of other brands. These plates do not have a protective coating, but they have a guaranteed shelf life of at least 3 months thanks to special purpose packaging.

DuraPor plates are available in **3 anodic film thicknesses**.

- DuraPor15 - 15 micron
- DuraPor20 - 20 micron
- DuraPor25 - 25 micron
- Alloy: AlMg 1, ½ hard, (5005).

## GraFlash

ENGRAVING & LASER MARKING ALUMINIUM

GraFlash plates are anodised aluminium plates with sealed pores and a decorative surface structure for **engraving and laser marking** purposes.

- Alloy: AlMg 1, ½ hard, (5005).

## RawAlu

RAW ALUMINIUM

Decorative aluminium plates ready for anodising.

- Alloy: AlMg 1, ½ hard, (5005).