



Architectural, Design & Engineering Advisory Services

ADEAS is a part of the United Anodisers group.

The mission of ADEAS is to help anybody interested in anodised aluminium to realise his project. ADEAS is working with architects, designers, engineers, end-users.

ADEAS can share his expertise in the following fields :

- to explain the different anodising technologies
- to help in the definition of the specifications : metal choice, type of anodising, type of surface finishing(film thickness, gloss, colour,...)
- identification of anodised aluminium properties
- advices for the use of anodised aluminium : cutting, folding, gluing, welding, ...
- identification of anodised aluminium benefits against painted aluminium
- identification of anodised aluminium benefits against alternative materials like stainless steel, galvanised steel, zinc, copper, titanium,...
- set-up of guarantee
- help to develop new products

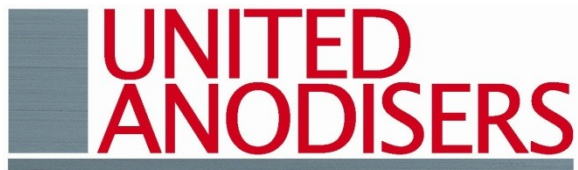
ADEAS can help you by different ways :

- expert visit dedicated to your project
- share of technical information
- realisation of samples
- specific technical research
- execution of trials (lab scale or industrial scale)
- connect you with the right industrial partner
- organisation of conference, seminar

Contact person

ir, G erald GANTOIS

Architectural, Design & Engineering Advisory Services
1, Rue Alfred de Vigny
78112 Fourqueux
FRANCE
T el : +33 1 39 04 22 74
Fax : +33 1 39 04 22 79
Mobile : + 33 6 27 09 29 63
e-mail : gerald.gantois@unitedanodisers.com



United Anodisers is the world largest aluminium anodising group – active as well in continuous anodising than in batch anodising.

United Anodisers presents a large range of industrial solutions thanks to 7 production lines around 3 countries in Europe : Belgium, Germany and United Kingdom. United Anodisers has the world largest dimensional capacity and the world largest range of anodising treatments.

United Anodisers collects skills of people with very large experience in aluminium finishing.

United Anodisers is your ideal and natural partner to find solutions with anodised aluminium.