

ALLEGRETTI AEROPLATING

> Products

Aircraft Systems / Metal components / Platform / Propulsion
Systems / Space Systems / Stationary Components / Structure
/ Structures and Mechanisms

> Processes

Manufacturing / Special processes / Surface treatment

> More about ALLEGRETTI AEROPLATING

ALLEGRETTI AEROPLATING is a company that operates in the field of chemical treatment of metals and specifically in the surface processing of aluminum and its alloys. A new company in the sector but with a great experience acquired over the years by its three founders in the field of galvanic system products used for the processing of details. For this purpose a specific laboratory has been set up where it is possible to test and certify the quality of the treated material.

The equipment commonly used for anodic oxidation is in aluminum and titanium. It is very important phase of oxidation since a good electrical conductivity and consequently a better quality of the oxide depends on it. From this point of view the ALLEGRETTI AEROPLANTING can satisfy every type of requirement in a very short time, thanks to the experience in the galvanic plant engineering field of one of the founding partners.

> Contacts

Address: VIA SIGNAGATTA 11 - PIANEZZA

Email: f.simonato@allegrettiaeroplating.it

Website: www.allegrettiaeroplating.it

Spoken Languages English

