



ALICANTDE

Aluminium-lithium
for damage tolerant aircraft structures

BUDGET

€1,500

GRANTS
OBTAINED

€K NC

ANR FUNDING

2008 - 2011

THE PROJECT

The project aims to optimise 3rd generation low density aluminium-lithium alloys. The mechanisms that govern damage tolerance are closely connected to homogenous and heterogeneous precipitation as well as to granular structure.

ViaMéca
French mechanical cluster



PROJECT SPONSOR

CONSTELLIUM

Jean-Christophe EHRSTRÖM

christophe.ehrstrom@constellium.com

Parc Economique Centr'Alp

725 rue Aristide Bergès - BP 27

38 341 Voreppe Cedex

www.constellium.com

R&D PARTNERS



SME PARTNERS

