



LCM-SMART

Innovative liquid injection moulding processes for complex composite parts

BUDGET

€4,400K

GRANTS OBTAINED

€K NC

FUI 4 FUNDING

2008 - 2011

THE PROJECT

The LCM-Smart project involves 4 CNRS research units, 2 SMEs and 5 industrial companies. Its objective is to develop the "LMC machine of the future" (LCM: Liquid Composites Moulding), intended to produce, by injecting resin into fibrous preforms, complex parts from controlled quality composite materials for aircraft applications and for other industrial applications.

ViaMéca
French mechanical cluster



PROJECT SPONSOR

HEXCEL Composites/
HEXCEL Renforts

Franck MEISSIMILLY
franck.meissimilly@hexcel.com

ZI la Plaine
Dagneux - BP 27
01 121 Montluel Cedex

R&D PARTNERS



SME PARTNERS



GROUP PARTNERS

