

4 'Flyers' to promote our Foundry activity

For several years, our foundry has been extremely successful in proving its capability to address the Tools for Composite/RTM and SPF Technology but also to offer semi-products for investment casting and a large range of applications. When applications are related to the Aerospace market, we offer unique advantages in terms of market knowledge and product specificities.

This has led us to exhibit a sample of tool for composite inlet in alloy from the INVAR family, at Farnborough last July. And an other mould will be shown at Le Bourget coming spring.

The keel fin of Michel Desjoyeaux's yacht, who won the Vendée Globe round-the-world, single handed, non-stop yacht race, is a technological innovation developed by Aubert & Duval.

To support all this development, we have created 4 dedicated 'flyers' (2 pages each) with:

- on the recto: a short introduction of the application and the plus it offers on the market place, with some examples
- on the verso: a reminder of our foundry's positioning (high tech – very large range of parts, special grades)

No doubt that, together with the recently introduced AD folder + other data you can remit, this will make up a good tool for presentation to prospects.

Patrice Barnet, in Les Ancizes, may answer all technical and sales questions.

For your reference, we are enclosing a .pdf copy of each sheet (so 4 rectos and one same verso).

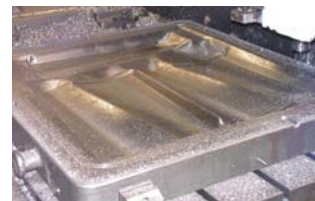
Printed copies of the flyers are available with Henriette Tassin.

Jean-Christophe ANDLAUER
(Prepared by Stéphanie Rodriguez)

Tooling for composite inlet of A380 engine



Mould for military exhaust outlet (SPF Technology)



Small remelted ingot



Michel Desjoyeaux 's sailing boat keel fin