

A new Brochure for Powder Metallurgy HIP NNS components is now available !

This 8-page brochure supports Aubert & Duval outstanding offering in the field of PM near net shape hipped parts.

- Pages 2-3: it explains the 2 technology fields : multi-layer components and near net shape components, which are not yet familiar on the market place
- Pages 4-5: it describes the full process, from powder / container design to final quality tests, as well as the 4 main advantages of this technology compared to more traditional ways like forging : faster route to market, affordable cost, guaranteed metallurgy, customization & flexibility
- Pages 6-7: it presents Aubert & Duval's technical edge thanks to its integration in the Eramet Alloys Powder supply chain, and to Imphy's competence in terms of container-design and hipping optimization

You will find, attached, a .pdf version of the brochure, for your own use only/reference. Customers' copies can be ordered at the following e-mail address documentation-ad@eramet-aubertduval.com.

We take this opportunity to attach an updated .pdf presentation (.ppt available on request) for this most promising technology.

Eventually we remind you that all RFQs must be sent to the following persons :

- Nuclear, Oil & Gas: Jean-Pascal Hesse
- Gas & Steam Turbines: Cathy Sentenac
- Land & Sea Transportation: Jean-Philippe Planchon
- Tooling: Frédéric Cenac
- Pumps, medical, bearings: Didier Lavèze
- Aeronautics (engines): Pierre Rega
- Aeronautics (structures and landing gears) : Mohamed Bouzidi

Edwige René, Sales Administration, and Sylvain Favier, Process and Product Manager, are your plant correspondents in case of specific needs.

Jean-Christophe Andlauer

This brochure replaces the previous 'Métallurgie des Poudres' (only in French) which copies must be destroyed to avoid confusion.