

Welcome to Arcam in Hall 6, Stand 6418 at ILA / ISC 2008, May 27 - 29

...where we together with FIT Fruth Innovative Technologien show parts made in the **Arcam A2** system for **Free Form Fabrication in fully dense metals**, including titanium alloys **Ti6Al4V** and **CoCrMo** (Cobalt-Chrome).

The Arcam A2 features a **choice of two build tanks**, enabling a build envelope of either **200 x 200 x 350 mm**, or a **diameter of 300 mm with a height of 200 mm**.

Moreover, we are pleased to introduce a **new material** for the Arcam EBM systems, **Titanium Grade 2** (Commercially Pure Titanium).

Titanium Grade 2 is typically used for:

- Airframe and aircraft engine parts
- Heat exchangers
- Condenser tubing
- Marine chemical parts

Arcam's EBM machines and Powder Recovery System enable **cost-efficient Rapid Manufacturing** of complex, light-weight parts with **integrated net structures**, **high productivity** and **first class material properties**.

Typical applications are **aerospace**, **medical implants** and high end **automotive** manufacturing.

Applications are also found within other industries with rigorous requirements on strength, corrosion and temperature resistance.

Arcam's EBM machines are **the ultimate Rapid Manufacturing solution for the digital age**.

Arcam is "Ready to go", and we look forward to seeing you in Berlin!

Magnus René
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For more information about Arcam, please visit www.arcam.com.

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Arcam A2

