

GTK installs Rheocasting for semi solid research

GTK, located at the University of Kassel, has invested in a production cell for Rheocasting to be used in research and development in semi solid casting.

The Rheocasting cell is installed on a 1400 ton Buhler die casting machine enabling larger castings and shoot weights

"With this installation at GTK we see many opportunities for further developments with the GTK team as we appreciate some interesting development ideas. We are looking forward to work with the GTK team from now on and into an exciting future."

Per Jansson, CEO and owner of Comptech Rheocasting



About GTK Kassel

GTK Kassel is a leading development center for casting servicing European automotive industry.

About Rheocasting

Rheocasting is a semi solid process that delivers melts with high solid fraction to a low cost. The process is in roll out and is used on three continents with a growing number of installations. Typical components made with the process are: leak free components, heat sinks and other thermal management parts, high strength T6 treated components and structural thin wall parts.

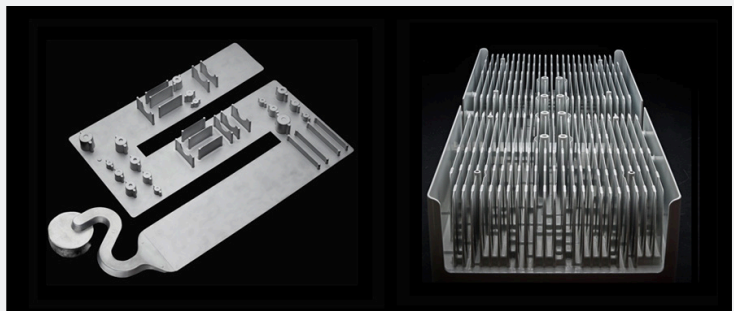
About Comptech Rheocasting AB

The company develops, produces and delivers equipment and know how to the foundry industry and also supports designers as OEM's. R&D is a vital role and together with leading R&D institutes we develop alloys with high requirements and alloys with very low CO2 footprint. The main office is in Sweden with offices in Canada and China and with distributors in other countries.

More information

Comptech Rheocasting AB is working on three continents and we are looking forward to support with more information and discussions.

Do not hesitate to call for more info:



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