

# Rheocasting capacity increase at Dynatool

*Dynatool is growing its' Rheocasting activity, based on new opportunities and growth with existing customer applications. There will be two more Rheocasting units added to their current capacity for the North American market. The plan is to have them in operation by Q1 24. They will be serving the Telecommunications and EV market segment.*



*“It is with great pleasure we see that our first investments have been successful, and we are now strengthening our capabilities both in production capacity as well as in customer service with this investment. Given that we now will have a wider range of machine sizes to offer our customers we aim to service the market with a wider range of components.”*

**Jean-Claude Tawil, Vice President/GM, Dynatool Industries**

*“Dynatool is one of our first customers and given the results from their work we value them as partners based on their ability to reach high properties that fulfill customers design targets”.*

**Dr. Per Jansson, CEO, Comptech Rheocasting AB**

## About Dynatool

Dynatool is a strategic mechanical component and assembly provider that has developed an expertise in Rheocasting since 2020. We offer complete support and involvement, from the conceptual stage including prototyping, to finished product or complete assembly for your end use application. We are strategically located with engineering and manufacturing locations in Canada as well as in Asia.

## 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 of large sizes.



[www.dyna-tool.com](http://www.dyna-tool.com)