

TRESU



Simcenter STAR-CCM+ from Volupe AB will boost product development at TRESU A/S

Volupe AB and TRESU A/S have entered into an agreement for the upcoming year to deliver simulation software and support in Simcenter STAR-CCM+. TRESU is a renowned provider of high-performance solutions for flexo printing machines and ancillary products for flexo and offset printing. Throughout the evaluation period, TRESU was highly impressed with the exceptional fidelity and quality of results delivered by Simcenter STAR-CCM+.

“Everyone involved at TRESU are very impressed with the features of Simcenter STAR-CCM+, the template workflow and Volupe’s ability to support us in our work with the software”, says Admir Jonuz, R&D Manager at TRESU.

“During the evaluation we have benchmarked simulations results on some of the current designs in the machines against empirical results and they are within 1% deviation”, adds Morten Skov Jensen, R&D Engineer at Tresu.

Apart from the workflow TRESU has been really pleased with flexible licensing options which suits their simulation needs. Last but not least simulation results have spoken for themselves. *“We have seen substantial improvement in multiple areas”, Admir continues.*

“Simulation results apart, we are really happy that TRESU trusts the competence of our experienced application specialists”, says Volupe CEO Robert Samuelsson.

Volupe is a preferred Siemens Solution Partner and Platinum Smart Expert with the mission to deliver and support engineering software for the Nordic, Baltic, Benelux, CEE and Iberia regions. Our primary software focus is Siemens Simcenter portfolio including CAE Simulation (STAR-CCM+, Simcenter 3D), Simcenter HEEDS (for design space exploration) and Simcenter system simulation solutions (Amesim and Flomaster). Our head office is in Gothenburg, Sweden.

