Compraser Labs - vision and organisation

**Compraser Lab’s vision is to be Sweden’s leading resource for manufacturing processes and manufacturing systems for composite products with a focus on industrial problems and solutions.**

Compraser Labs ensures sustainable and long-term competence building in the manufacturing industry for composite products through work in joint projects and we are a natural partner to the internationally leading R&D players.

The development projects and work we carry out will enable our members to:
- Reduce their production costs
- Reduce process times
- Increase process stability
- Reduce environmental impact
- Improve the working environment

SAAB, SAAB ACAB, RUAG Space and Element initiated Compraser Labs membership program. Over the years, Swedish Water Jet Lab, Nordic Aircraft, Elitkomposit, Linköpings Universitet and KTH have joined and these complement the companies' interest and needs with academic innovations.

As a member you get the opportunity to work with the leading companies, universities and institutes in the manufacturing of fiber-based composite products.

**Organisation**

Compraser Labs today has 10 members from industry and academia. The program is run through monthly member meetings where results are presented and discussed, new projects are produced, etc. The program's steering group sets strategy and decides on the program's operation.

**More information**

Martin Schöllin, martin.schollin@ri.se
Cecilia Goyenola, cecilia.goyenola@ri.se
ri.se/en/what-we-do/networks/compraser-labs

**Members**
- Element Materials Technology
- KTH – Kungliga Tekniska Högskolan
- Linköpings Universitet
- Nordic Aircraft
- RISE
- RUAG Space
- SAAB Applied Composites
- SAAB
- Swedish WaterJet Lab

**Steering group**
- Andreas Jonsson, RUAG Space (ordförande)
- Ulrika Conte, Element Materials Technology
- Malin Åkermo, KTH
- Per-Olof Brehmer, Linköpings Universitet
- Martin Schöllin, RISE
- Cecilia Goyenola, RISE
- Hans Larsson, SAAB Applied Composites
- Kenneth Karlsson, SAAB