

RESINIT FOR LIFE through technology

Since 1936, Resinit has developed knowledge and manufacturing processes to meet high demands on sustainability, quality, and delivery on time to world-leading companies within our business areas.



MEDICAL TECHNOLOGY



FOOD INDUSTRY



INFRASTRUCTURE



SECURITY & PROTECTION



AEROSPACE



OEM MANUFACTURING



Per Alne
Key Account Manager
+46 (0)490-823 24
+46 (0)70-551 89 13
per.alne@resinit.se



Jan Landerdahl
Key Account Manager
+46 (0)490-823 26
+46 (0)70-320 02 53
jan.l@resinit.se



Andreas Hellman
Key Account Manager
+46 (0)490-823 22
+46 (0)73-142 65 76
andreas.hellman@resinit.se



Thomas Bohman
Key Account Manager
+46 (0)490-823 23
+46 (0)70-320 03 41
thomas.bohman@resinit.se



FOR LIFE

THROUGH TECHNOLOGY



Precision machined components and assembled products made of polymeric materials and thermosettings.



Resinit - Leaders in precision machining of advanced polymeric materials

RESINIT AB offers precision machined components and assembled products made of polymeric materials and thermosettings.

Since 1936, Resinit has developed knowledge and manufacturing processes to meet high demands on sustainability, quality and delivery on time to world-leading companies.

We are specialized in machining of high-tech materials that are difficult to process and offers together with Resinit's post processing options complete solutions to our customers. Our business is directed to technology companies that appreciate Resinit's high service level, quality and delivery reliability.

Resinit actively follows the development of new materials and manufacturing methods, where the company continuously invests in the business and in the competence of employees. Resinit's goal is long-term collaboration with customers to develop and contribute to solutions that are sustainable, competitive and create added value.

Resinit is certified according to ISO 9001, ISO 14001 and ISO 13485.

Resinit's manufacturing processes comply with GMP (Good Manufacturing Practice) and are metal- and animal free.

Resinit - A part of XANO Industri AB (publ)

XANO develops, acquires and operates manufacturing businesses with unique or market-leading products and systems with associated services.

The Group companies offer manufacturing and development services for industrial products and automation equipment. The Group is represented in the Nordic region, Estonia, the Netherlands, Poland, China and USA.

Sustainability

SUSTAINABILITY WORK is a natural part of Resinit's daily work and is based on the company's and our owner XANO:s sustainability policy. This work is a prerequisite for obtaining long-term profitable growth in our business from an ecological, social and economic perspective.

Customer process

Customer requirements and utilization of our knowledge and resources in collaboration are important factors for success. Working together with our sales- and project managers will save you valuable time. Qualified and organized project management with expertise in material and production technology will provide significant time savings, cost efficiency and technical benefits.

Manufacturing Excellence

A well-planned production, managed according to RESINIT LEAN principles means precise delivery of your requirements. Personnel with high quality awareness together with RESINIT reliable production technologies provide the conditions necessary to achieve efficient production. Resinit's machining resources includes CNC machining centers with simultaneous 3 to 5 axis machining and multi-operation lathe in different configurations from 4 to 9 axis.

Assembly (post processing)

Value-adding operation steps so you as a customer can be offered turnkey solutions from the same supplier. Logistics become simpler and the product can be immediately used in your production or application. Resinit offering e.g., washing, gluing, marking, testing and assembly in different environment including experience of clean room production (ISO 8 level).

Quality & Traceability

Reliability with continuous verification from project start to delivery. Verification of required specifications using advanced measurement equipment grants our customers the safety of reliability. The ERP system provides clear traceability throughout the entire manufacturing process. Documentation and certification handling are a fundamental part of our quality work.

Logistics

We keep stock, package and deliver to meet your requirements. Customized delivery schedules, EDI, stock-keeping, component kits, packaging and delivery generates an efficient logistic chain. We work with current supply chain management systems for efficient ordering, delivery scheduling, logistics handling and billing.

