

Increased Inspection Equipment

forged parts, casting parts, stamping parts as well as turning parts.

Over recent years Rexlen has experienced continuous growth in sales, which the company says is primarily down to its continuous improvement within its product quality, as well as the long-term relationships it has with its customers. "We are dedicated to providing products that not only meet but exceed our global client's requirements," states Rexlen. "A key factor in ensuring this quality is our fully equipped quality control laboratory, which was certified in 2005 and has helped broaden our offering and services - while ensuring the highest products quality - meeting worldwide specifications.'

To ensure its laboratory is able to carry out all the necessary tests and procedures, Rexlen increased its inspection equipment, with the introduction of a wide variety of machines including a spectrometer and a coordinate measuring machine.



Specialty: Fastener Customizability

A specialty of Rexlen is its ability to manufacture customized fasteners and work with customers from the North American and European markets, in a variety of industries. "We create an Advanced Product Quality Planning (APQP) process for every order, with our engineers monitoring every production process to ensure the quality meets all customer requirements. We also have a strong research and development team, who have a significant amount of experience within the fastener field, which enables us to develop new products and processes."

ISO & TAF Accredited Lab

We have been in the fastener sector for more than 46 years and have accumulated technical experience in a wide range of different end use industries. Our relationship with customers is built on friendship, mutual trust and support, it is not just about business. With our ISO and TAF accredited laboratory, we strictly monitor not only our own manufacturing, but the entire supply-chain. Thanks to our ISO and TAF accredited laboratory we are able to monitor not only our own manufacturing, but the entire supply-chain. This means our customers can be confident that every product they receive from us is of excellent quality.