

TEXCOR

Precision Engineering for Critical Industries

committed since 1967



Texor – Your All-in-One Manufacturing Partner

With 50+ years of experience, Texor delivers complete manufacturing solutions for high-demand industries - ensuring quality, traceability, and sustainability under one roof. Driven by precision, flexibility, and responsibility.

Texor aims to be the most cost-efficient and respected system supplier for quality-driven industries - with a strong focus on traceability, documentation, and sustainability.

Texor operates in a 4,500 m² facility powered entirely by renewable energy, where we process over 550,000 kg of stainless steel each year.



From Road Signs to Life Science

Founded by Alfa Laval in 1967, Texor started by producing road signs during Sweden's traffic shift. In the 1970s, focus shifted to stainless steel components.

Today, Texor is part of the LIFCO Group – a global industrial group with 260+ companies.

In 2007, we acquired Zetterströms Rostfria AB, reinforcing our position as a trusted supplier to the Life Science industry.

LIFCO



TEXOR

Tour of Texor

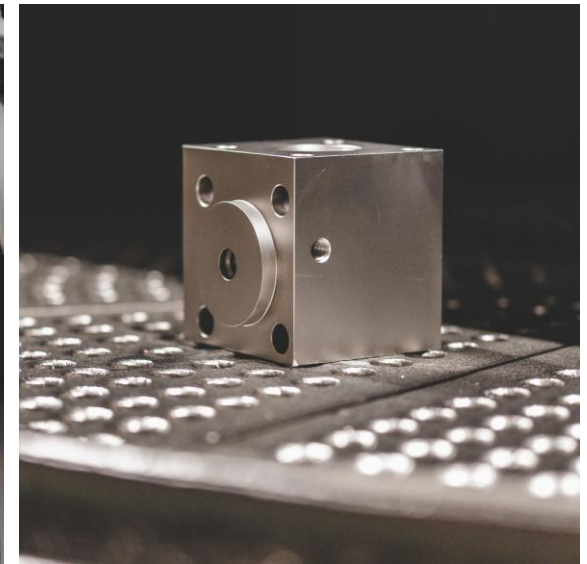


Machining

We deliver high-precision machining in non-corrosive materials, covering dimensions from $\text{Ø}50$ mm to $\text{Ø}1740$ mm.

Our 4,000 m² workshop includes 15 CNC machines, such as multi-axis mill-turn centers, vertical turning lathes (VTLs) with X, Z, and C axes and angled driven tools, as well as 3-axis milling machines. This allows us to handle everything from advanced geometries to heavy-duty components - in a single setup.

We also operate manual support lathes for prototypes and smaller series, enabling fast turnarounds and full flexibility in production.





Welding

Texor delivers high-quality welding through a broad range of techniques – including TIG, MIG/MAG, SMAW, orbital, and rotary welding – supporting both manual, semi-automated, and automated processes.

We operate in compliance with ISO 3834-2, ASME BPE, WPS, and WPQR, ensuring documented quality, traceability, and repeatability across all welding operations.

For fully automated robot laser welding, we collaborate with our subsidiary Zetterströms Rostfria.

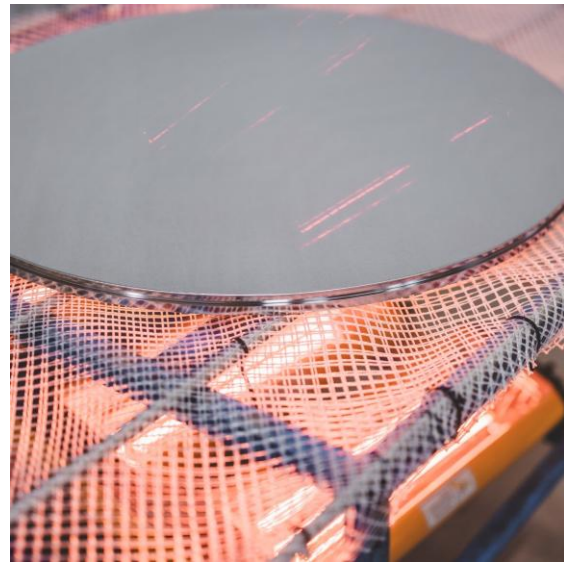
Surface Treatment

Texor offers a full range of in-house surface treatments to meet the highest demands for quality, cleanliness, and durability in stainless-steel components.

Our processes include grinding, blasting, electropolishing, pickling, and passivation – all carefully controlled and automated for consistency and traceability.

These treatments improve corrosion resistance, ensure smooth and clean surfaces, and prepare components for use in validated environments such as Life Science and Food industries.





Cleaning Processes

Texor operates a dedicated, automated cleaning department tailored for Life Science, Food, and other high-demand industries.

Our process includes high-pressure washing, ultrasonic baths, and advanced drying systems, all enclosed to ensure control, consistency, and safety.

We remove particles, oils, and contaminants to deliver components that are chemically clean and ready for direct use in cleanroom environments – supporting strict quality, safety, and regulatory standards.

Assembly & Testing Halls

Texor operates four dedicated assembly halls (500 m² total), designed for full system assembly and Factory Acceptance Testing (FAT).

With lifting capacity up to 25 tons and ceiling height of 8 meters, we handle large, complex builds. Clean environments, filtered air, deionized water, and oil-free compressed air ensure high standards throughout the process.

Direct truck access and adjacent customer areas enable efficient, on-site testing and collaboration.





Testing & Customer Approval

Texor's four assembly halls are fully equipped for rigorous Factory Acceptance Testing (FAT). We conduct comprehensive tests, covering pressure, leak, and functional validation, using cleanroom-standard air, deionized water, and oil-free compressed air to meet top-tier compliance needs.

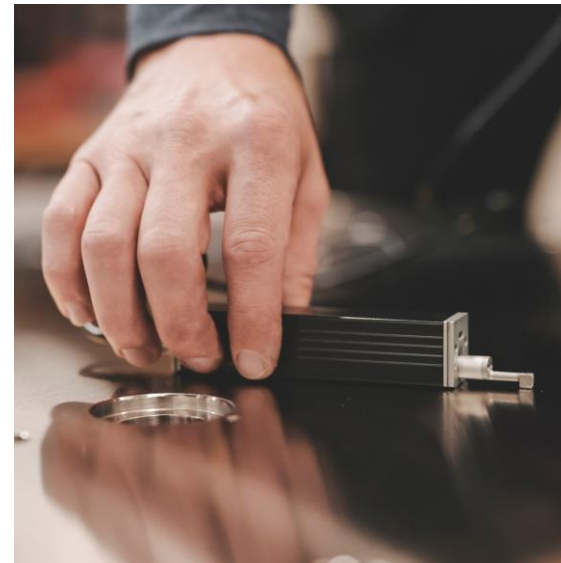
For customer testing, an adjacent conference area provides a comfortable space for live demonstrations, real-time monitoring, and collaborative approvals – ensuring - transparency and alignment before delivery.

Product Documentation

Texor delivers complete, well-structured documentation for every part and system – including material certificates, welding records, cleaning protocols, inspection reports, and test documentation such as FAT and pressure/leak tests.

When required, each component is traceably logged from raw material to delivery, enabling full lifecycle traceability and compliance with strict regulatory requirements.

This ensures not only quality assurance, but also readiness for validated environments in Life Science, Food, and other high-demand industries where documentation is key to product integrity and approval.

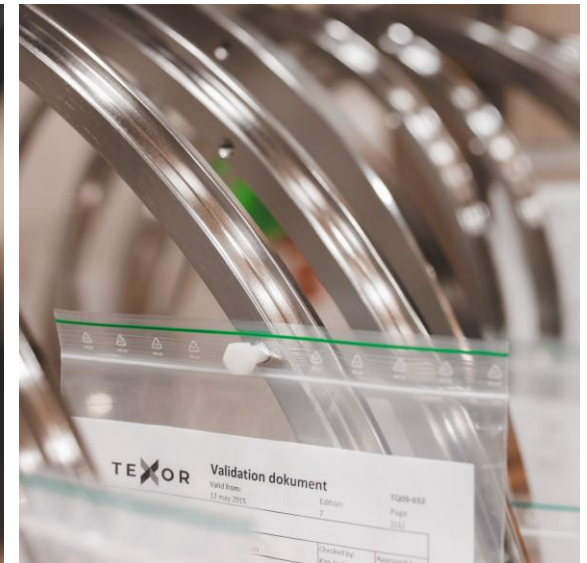
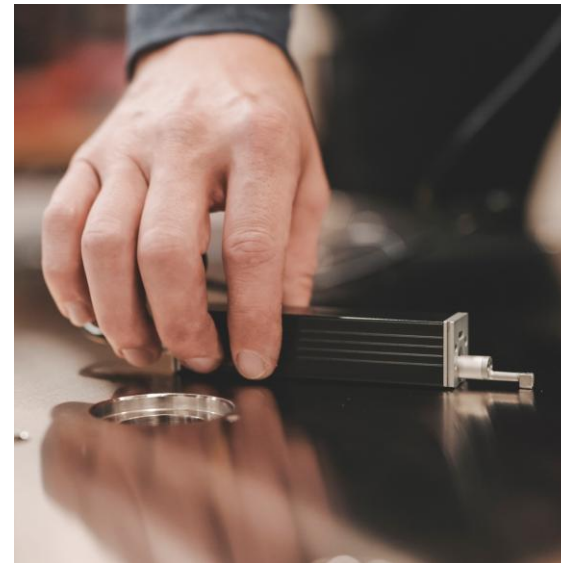


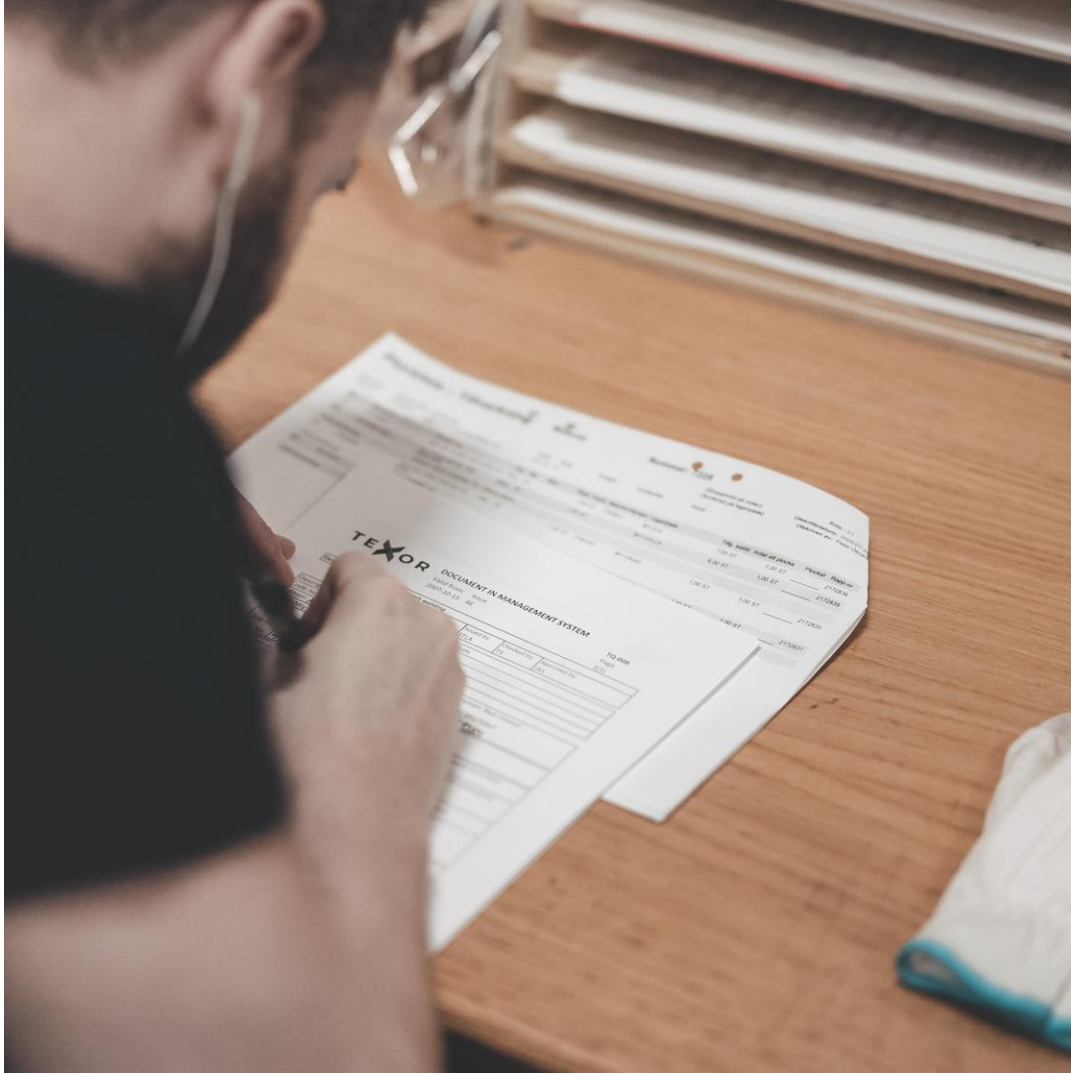
Product Documentation

Texor delivers complete, well-structured documentation for every part and system – including material certificates, welding records, cleaning protocols, inspection reports, and test documentation such as FAT and pressure/leak tests.

When required, each component is traceably logged from raw material to delivery, enabling full lifecycle traceability and compliance with strict regulatory requirements.

This ensures not only quality assurance, but also readiness for validated environments in Life Science, Food, and other high-demand industries where documentation is key to product integrity and approval.





Committed to Quality – Certified and working according to standards

Texor delivers precision manufacturing under strict quality control. We are certified according to ISO 9001, ISO 14001 (coming soon), and ISO 45001 (coming soon), and align with ASME BPE, ISO 3834-2 and other high standards.


Our processes meet the toughest demands for traceability, welding, documentation, and cleanliness – ensuring quality in every detail.



EcoVadis Silver – Recognized Sustainability Performance

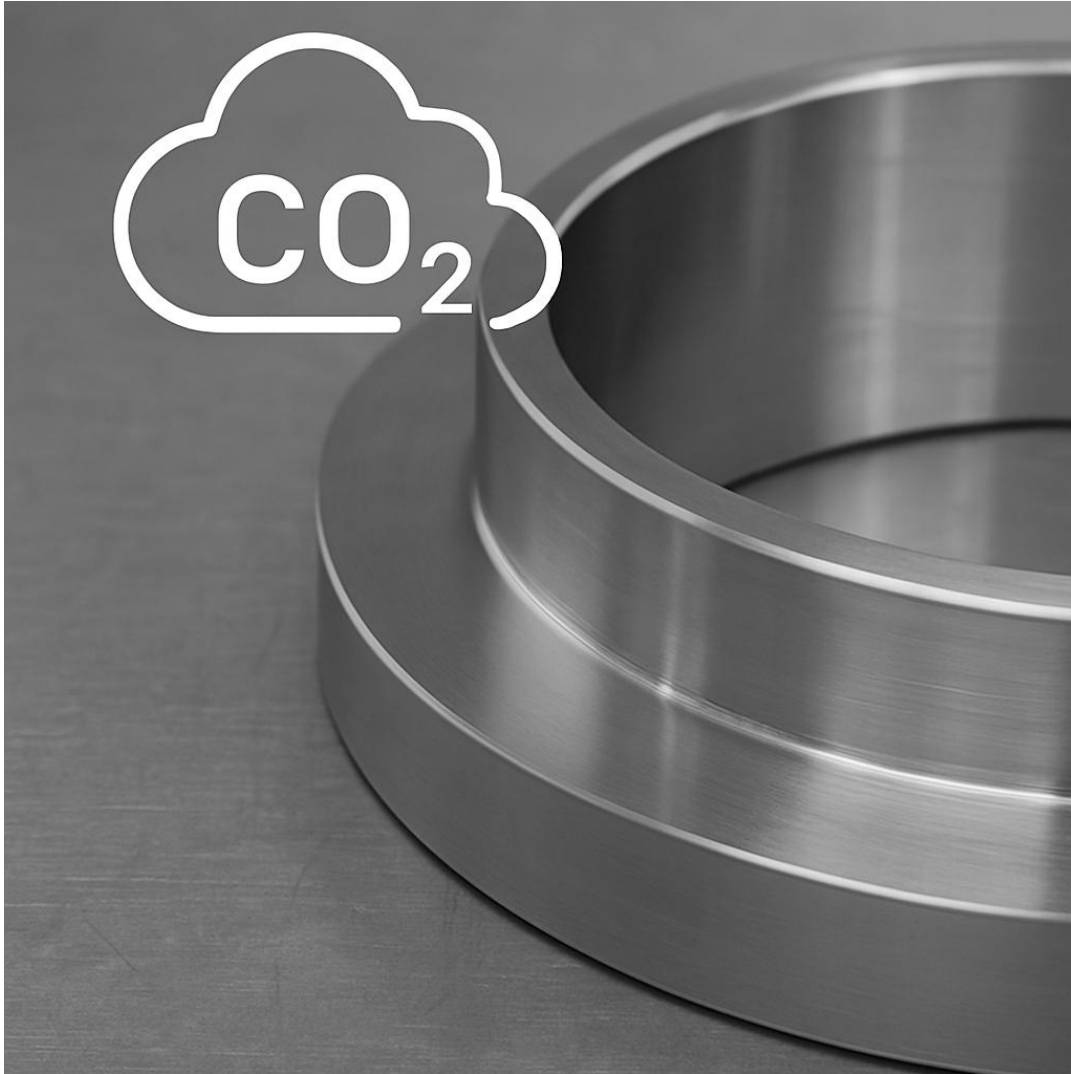
Texor has earned the Silver Medal from EcoVadis, scoring 73/100 and ranking in the top 8% of over 150,000 companies globally in 2025.

EcoVadis evaluates companies in four key areas:

-  Environment
-  Labor & Human Rights
-  Ethics
-  Sustainable Procurement

This recognition reflects our long-term commitment to sustainability and responsible business practices.





CO₂ Footprint Per Part

Texor can measure and report the CO₂ emissions of each component we produce – covering materials, machining, welding, surface treatment, and transport.

This supports our customers' sustainability goals and meets rising demands for life cycle analysis and climate reporting.

Collaborations

We maintain close collaborations with academia, including Luleå University of Technology, Umeå University and business working in science like CERN and Big Science Sweden.

All this along with local partnerships to support high-quality education at both on municipal and regional levels.

We see this as a long-term investment to secure Texor, for the future



Texor, Your All-in-One Manufacturing Partner

We offer complete, in-house capabilities - from precision machining and advanced welding to surface treatment, ultra-clean processing, and system assembly.

With full traceability, regulatory compliance, and detailed documentation – backed by a strong commitment to sustainability and continuous improvement.





Jon Gerbrand
Technical Sales

+4672-6011895
jon.gerbrand@texor.se

TEXOR