



Mekanisk Service

Halden as



SKF Certified
Service Provider



Founded 1987

- Over 3000 m² of facilities
- Mobile High Accuracy Measurements and Scans
- Manufacturing
- CNC Machining
- Welding
- Industrial Maintenance
- Balancing
- Advanced Laser Alignment
- Thermal Spraying

SKF

SKF Certified
Service Provider

Mekanisk Service
Halden as

Some of our customers



Borregaard



HYDRO
Infinite aluminium



KRONOS®



denofa



FRESENIUS
KABI
caring for life



SARPSBORG KOMMUNE

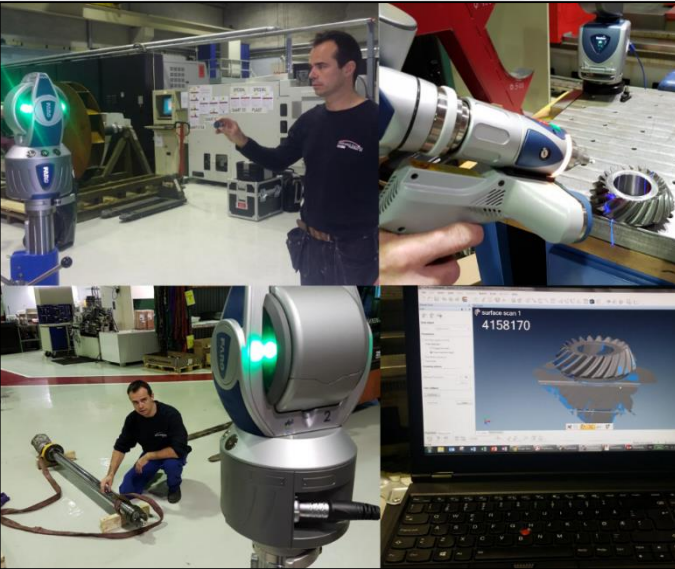


SKF Certified
Service Provider

Mekanisk Service
Halden as

Measurements and Scans

- Inspection and Verification
- Reverse Engineering
- Wide array of documentation
- Working volume up to 160 m
- Accuracy: 0.015 mm @ 2 m



SKF Certified
Service Provider

Mekanisk Service
Halden as



Machining

- CNC Turning Centers
- CNC Milling Centers
- Wire-cut EDM
- Up to $L=14000_{\text{mm}}$ $\varnothing=2300_{\text{mm}}$
- Up to 50 Metric Tons



SKF Certified
Service Provider

Mekanisk Service
Halden as



Welding

- New Parts Manufacturing
- Repairs & Reconditioning
- With Pre & Post Machining
- Certified Welders & IWT
- CE-Certified (EN 1090)



SKF Certified
Service Provider

**Mekanisk Service**
Halden as



Industrial Maintenance

- On-site Service
- Advanced Laser Alignment
- Replacement Parts Production
- Repairs & Reconditioning
- Dynamic & Static Balancing



SKF Certified
Service Provider

**Mekanisk Service**
Halden as



Bearing Service

- Predictive Maintenance (PdM)
- Installation & Removal
- Lubrication
- Failure Analysis
- Alignment & Balancing



SKF Certified
Service Provider

Mekanisk Service
Halden as

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
73942-2010-AQ-NOR-NA

Initial certification date:
08 March 2010

Valid:
08 March 2016 - 15 September 2018

This is to certify that the management system of

Mekanisk Service Halden AS

Svinesundsveien 338, 1788 Halden, Norway

has been found to conform to the Quality Management System standard:

ISO 9001:2008

This certificate is valid for the following scope:

Manufacturing of mechanical and subsea equipment, welding, machining and surface treatment, industrial services for marine, offshore and onshore industries.

Place and date:
Hovik, 25 February 2016



For the issuing office:
DNV GL – Business Assurance, Norway

Jøran Laukholt
Management Representative

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid.
ACCREDITED UNIT: DNV GL Business Assurance Norway AS, Veritasveien 1, 1322 Hovik, Norway. TEL: +47 67 57 99 00. <http://assurance.dnvgl.com>



SKF Certified
Service Provider

Mekanisk Service
Halden as

Mekanisk Service
Halden as

Svinesundsveien 338, 1789 Berg i Østfold
NORWAY

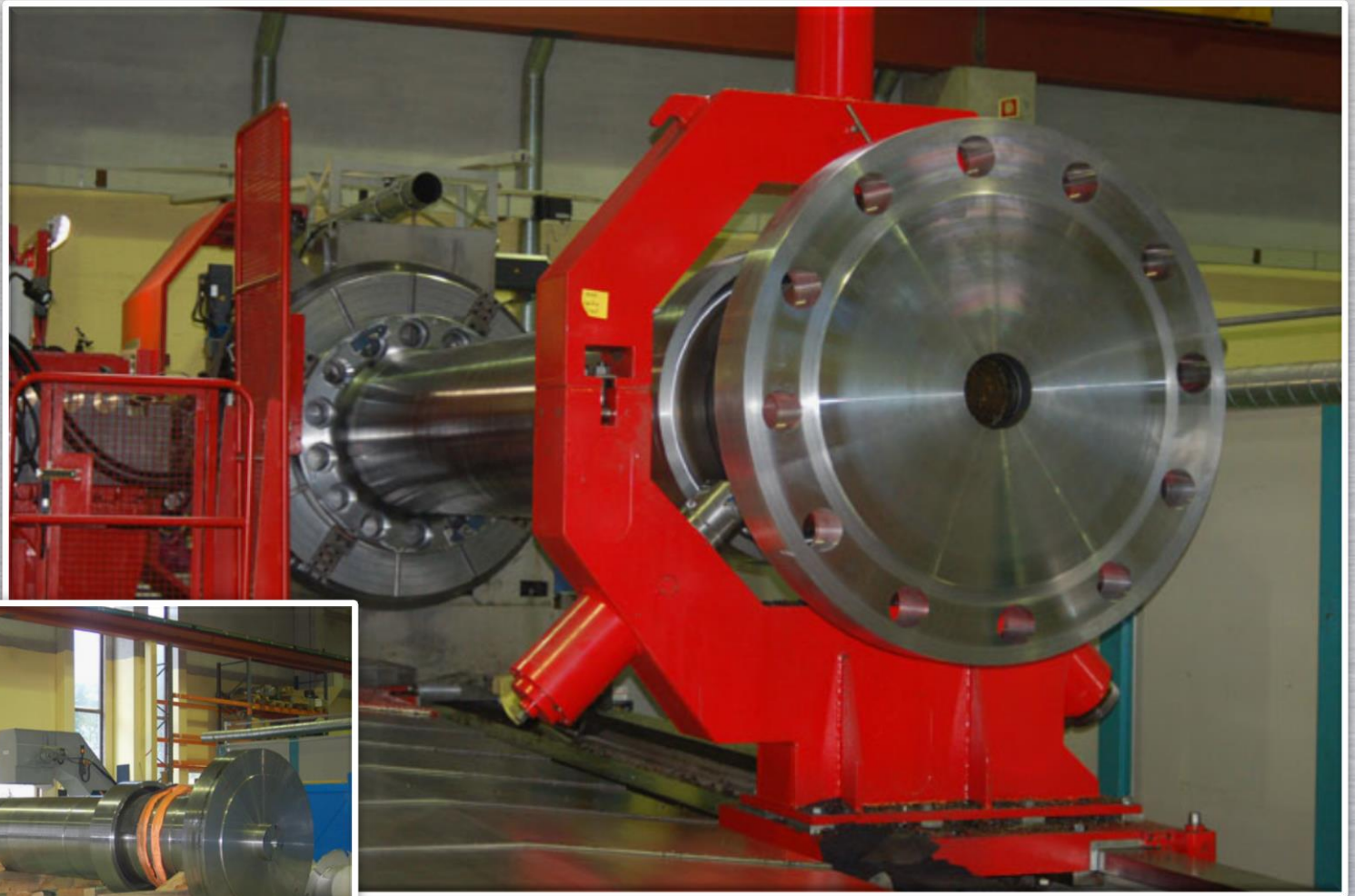


- 1 km from E6
- 5 km from Swedish border
- Railroad
- Sea port

SKF

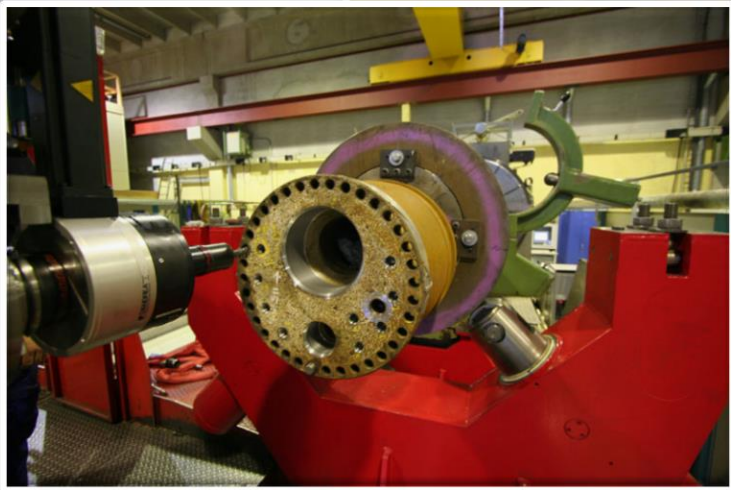
SKF Certified
Service Provider

Mekanisk Service
Halden as



SKF Certified
Service Provider

Mekanisk Service
Halden as



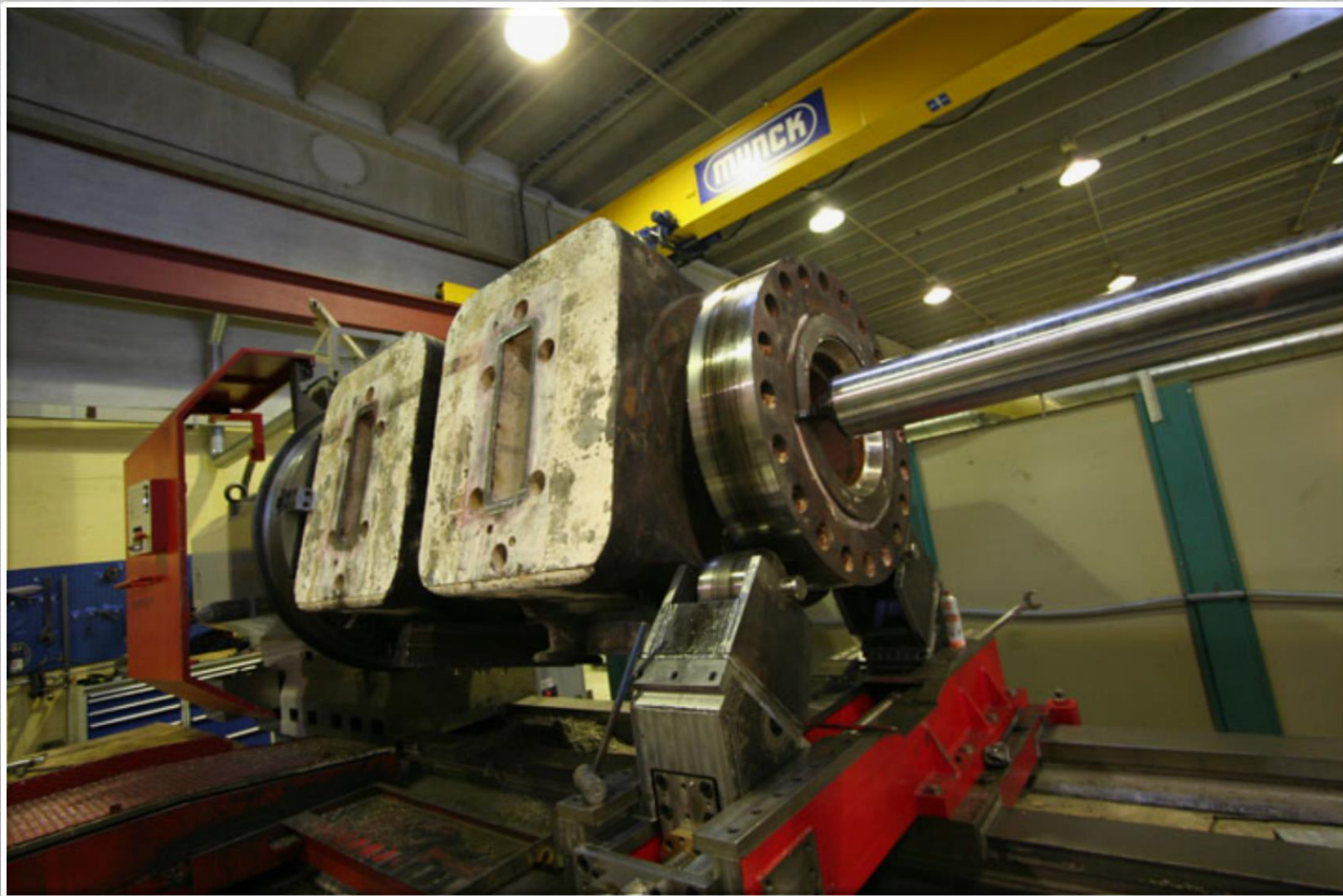
SKF Certified
Service Provider

Mekanisk Service
Halden as



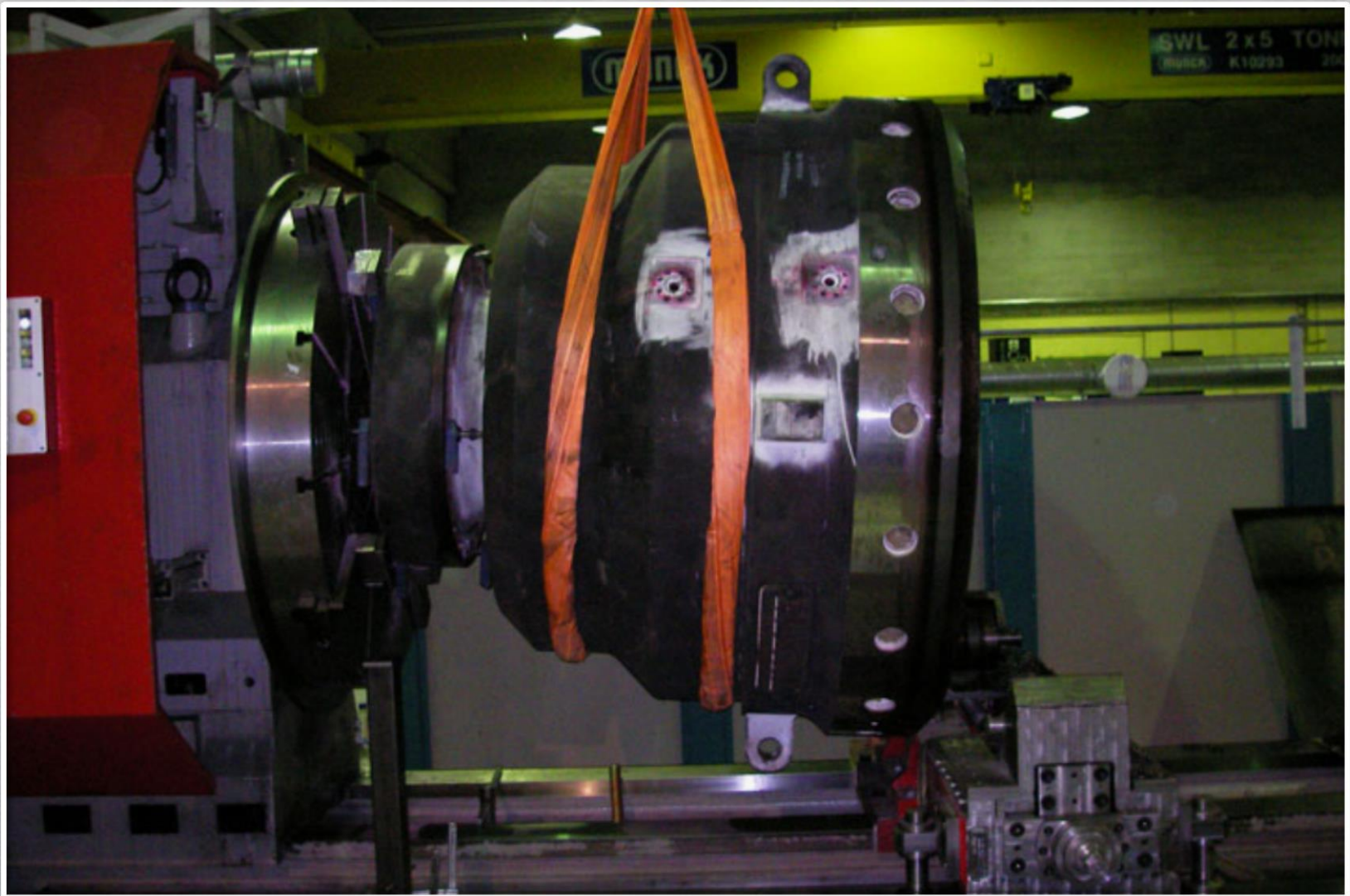
SKF Certified
Service Provider

Mekanisk Service
Halden as



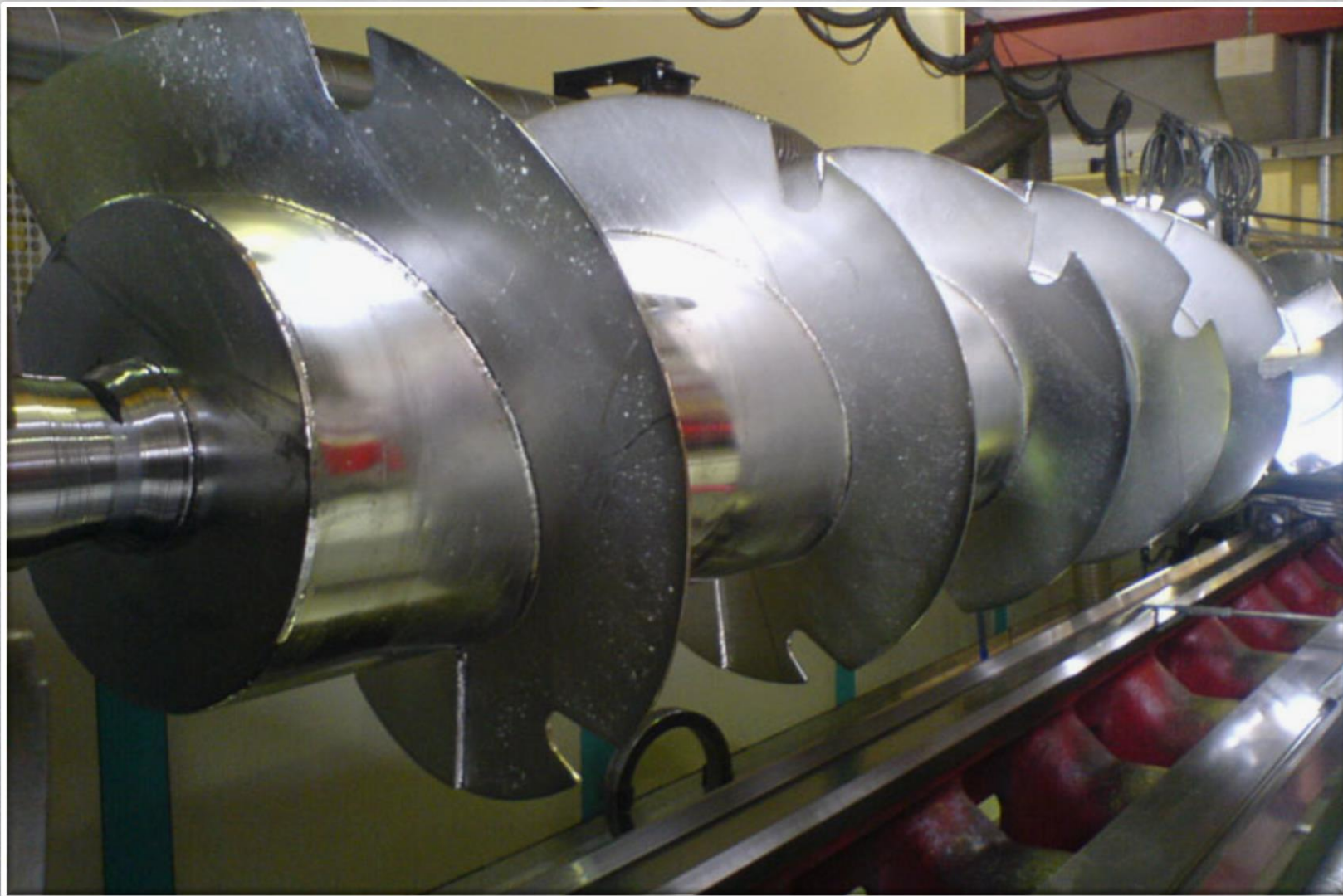
SKF Certified
Service Provider

Mekanisk Service
Halden as



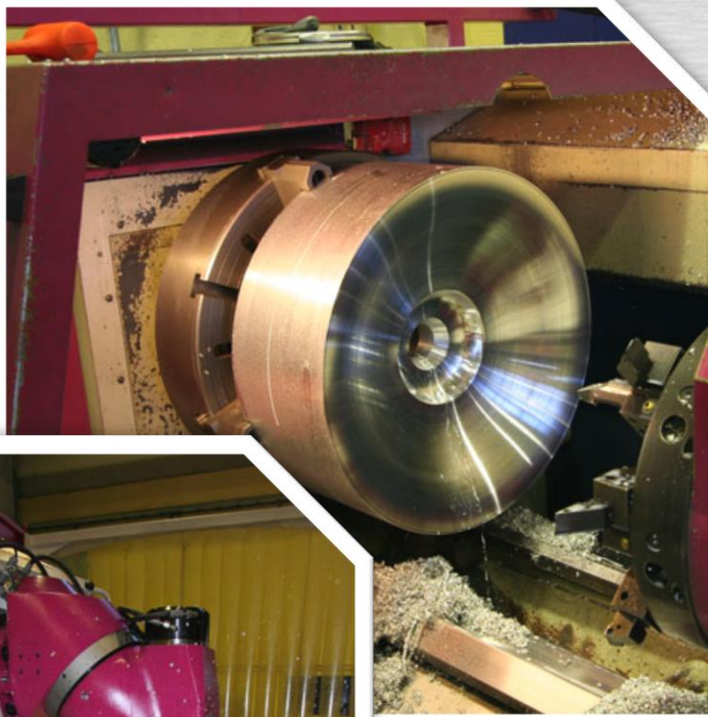
SKF Certified
Service Provider

Mekanisk Service
Halden as



SKF Certified
Service Provider

Mekanisk Service
Halden as



SKF Certified
Service Provider

Mekanisk Service
Halden as



SKF Certified
Service Provider

Mekanisk Service
Halden as



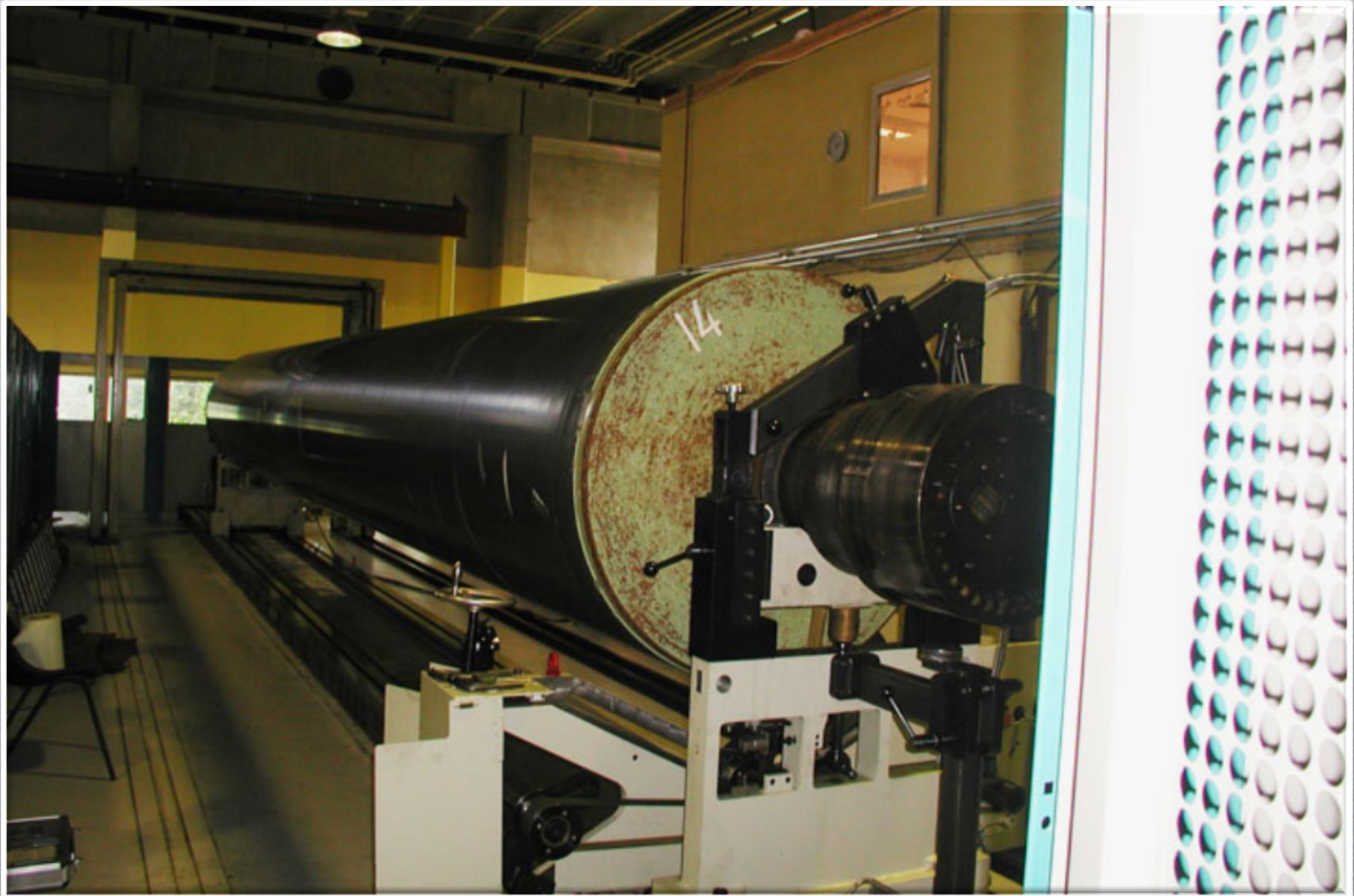
SKF Certified
Service Provider

Mekanisk Service
Halden as



SKF Certified
Service Provider

Mekanisk Service
Halden as



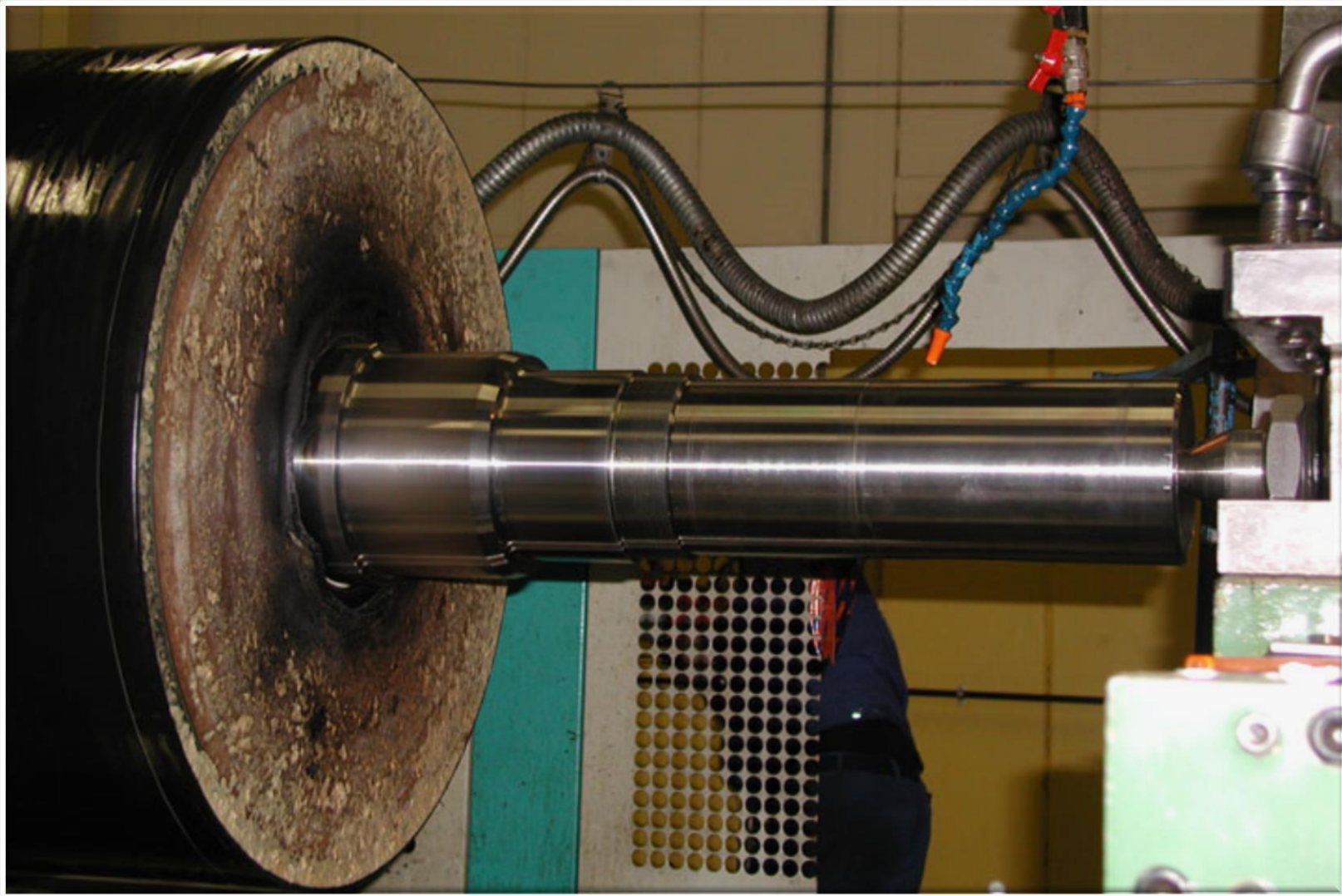
SKF Certified
Service Provider

Mekanisk Service
Halden as



SKF Certified
Service Provider

Mekanisk Service
Halden as



SKF Certified
Service Provider

Mekanisk Service
Halden as



SKF Certified
Service Provider

Mekanisk Service
Halden as



SKF Certified
Service Provider

Mekanisk Service
Halden as



SKF Certified
Service Provider

Mekanisk Service
Halden as

Thank you for your attention!

