

CERTIFICATE OF APPROVAL



Star Engineering T/A Star International

Service Station No. 307
Agreement: 20250509112217
United Kingdom

**is approved as an Authorised Service Provider meeting
all CRALOG A/S quality standards and requirements.**

This certification confirms that Star Engineering T/A Star International employs trained technicians who have successfully completed training and assessment through CRALOG's ISO 23678-certified Academy programme and maintains the quality standards required by CRALOG A/S as an Authorised Service Provider. Additionally, CRALOG confirms that the holder of this certificate complies with the requirements of the current edition ISO 23678 while using the software developed by CRALOG A/S.

REQUIREMENTS

This certification is valid only when:

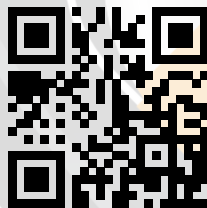
- CRALOG A/S certified software is used for all Statements of Fitness
- Active technician certifications are maintained
- Quality standards are continuously met

PLATFORM CAPABILITIES

The go.cralog.com platform records every Statement of Fitness, stores certificates, produces audit-ready reports, tracks technician experience to prove their skills, and allows re-entry to certification programmes.

VERIFICATION

The authenticity of this certificate may be verified by scanning the QR code below or visiting the URL provided. Current status includes active technicians, valid approvals, and this certificate.



<https://go.cralog.com/qr/h2vph>

TERMS AND CONDITIONS

This certificate remains valid only while verification through our system confirms active status. CRALOG A/S reserves the right to revoke or suspend this approval if certification requirements are no longer met. Continued certification is subject to ongoing compliance with CRALOG A/S standards and procedures.



www.cralog.com info@cralog.com
Phone: +45 702 709 20

Ian Fleming McCurdie
CEO, CRALOG A/S

Date of issue: 24-SEP-2025

Issued by: **Authorised Service Provider CRALOG A/S** | CVR: DK33156715
Denmark | Tel: +45 702 709 20 | info@cralog.com | www.cralog.com