

Certificate of Approval

This is to certify that the Management System of:

Metalock Engineering UK Ltd

Prologis Park, Unit H5, Pilgrims Walk, Coventry, CV6 4QG, United Kingdom

has been approved by Lloyd's Register to the following standards:

ISO 14001:2015, ISO 45001:2018, ISO 9001:2015, SSiP (Safety Schemes in Procurement)

Approval number(s): ISO 14001 – 00002603, ISO 45001 – 00002601, ISO 9001 – 00002602, SSiP – 0043988

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

The in-house and on-site repair and refurbishment of mechanical equipment including the use of workshop machining and in situ machining techniques, coded welding services, the 'Metalock' cold repair process, metal spraying, and specialist metrology and alignment services.



David Derrick

Area Operations Manager UK & Ireland

Issued by: Lloyd's Register Quality Assurance Limited



Metalock Engineering UK Ltd also holds an Accredited ISO45001:2018 certificate at site(s) detailed in this certificate for the duration of this certificate. The following categories apply for SSiP: **Contractor**



001

Certificate Schedule

Location	Activities
<p>Prologis Park, Unit H5, Pilgrims Walk, Coventry, CV6 4QG, United Kingdom</p>	<p>ISO 14001:2015 The in-house and on-site repair and refurbishment of mechanical equipment including the use of workshop machining and in situ machining techniques, coded welding services, the 'Metalock' cold repair process, metal spraying, and specialist metrology and alignment services.</p> <p>ISO 45001:2018 The in-house and on-site repair and refurbishment of mechanical equipment including the use of workshop machining and in situ machining techniques, coded welding services, the 'Metalock' cold repair process, metal spraying, and specialist metrology and alignment services.</p> <p>ISO 9001:2015 The in-house and on-site repair and refurbishment of mechanical equipment including the use of workshop machining and in situ machining techniques, coded welding services, the 'Metalock' cold repair process, metal spraying, and specialist metrology and alignment services.</p> <p>SSIP Certification The in-house and on-site repair and refurbishment of mechanical equipment including the use of workshop machining and in situ machining techniques, coded welding services, the 'Metalock' cold repair process, metal spraying, and specialist metrology and alignment services.</p>



Metalock Engineering UK Ltd also holds an Accredited ISO45001:2018 certificate at site(s) detailed in this certificate for the duration of this certificate. The following categories apply for SSIP: Contractor



Certificate Schedule

Location	Activities
Unit 8, London Road Industrial Estate, Pembroke Dock, SA72 4RZ, Pembrokeshire, United Kingdom	<p>ISO 45001:2018 The in-house and on-site repair and refurbishment of mechanical equipment including the use of workshop machining and in situ machining techniques, coded welding services, the 'Metalock' cold repair process, metal spraying, and specialist metrology and alignment services.</p> <p>SSIP Certification The in-house and on-site repair and refurbishment of mechanical equipment including the use of workshop machining and in situ machining techniques, coded welding services, the 'Metalock' cold repair process, metal spraying, and specialist metrology and alignment services.</p>
Unit 14, Northpoint 27, Gordon Avenue, Hillington Park, Glasgow, G52 4TG, United Kingdom	<p>ISO 45001:2018 The in-house and on-site repair and refurbishment of mechanical equipment including the use of workshop machining and in situ machining techniques, coded welding services, the 'Metalock' cold repair process, metal spraying, and specialist metrology and alignment services.</p> <p>SSIP Certification The in-house and on-site repair and refurbishment of mechanical equipment including the use of workshop machining and in situ machining techniques, coded welding services, the 'Metalock' cold repair process, metal spraying, and specialist metrology and alignment services.</p>



Metalock Engineering UK Ltd also holds an Accredited ISO45001:2018 certificate at site(s) detailed in this certificate for the duration of this certificate. The following categories apply for SSIP: Contractor

