

Certificate of Approval

This is to certify that the Management System of:

Erodex (UK) Ltd

Trading As: Erodex Tooling Solutions

Unit 1, Tipper Industrial Estate, Park Road, Halesowen, B63 2RH, United Kingdom

has been approved by LRQA to the following standards:

AS 9100D (technically equivalent to prEN 9100:2016 and JISQ 9100 – 2016)

This certification has been performed in accordance with the requirements of EN 9104-001:2013

Certification Structure – Campus



David Derrick - Area Operations Manager UK & Ireland

Issued By: Lloyd's Register Quality Assurance Limited

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.

Issue Date: 26 March 2018

Expiry Date: 31 January 2021

Certificate Identity Number: 10067912

Original Approvals:

AS 9100 26 March 2018

Approval Number(s): AS 9100 – 0043872

The scope of this approval is applicable to:

The design of EDM electrodes and the design, procurement and manufacture, including manufacture to Customers own drawings, of precision machined gauges, jigs fixtures, tools, inspection aids and special purpose machinery for aerospace, defence and other industries.



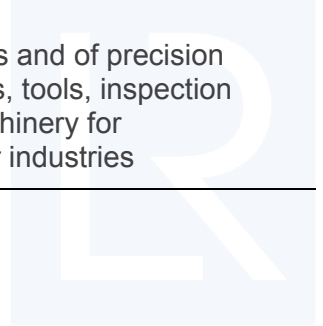
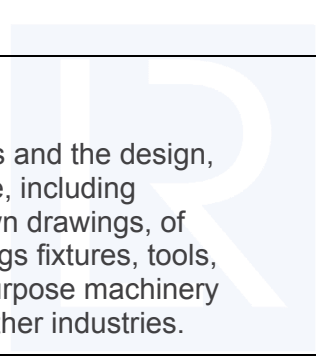
001



Certificate Schedule

Certificate Identity Number: 10067912

Location	Activities
<p>Head Office and Central Function Unit 1, Tipper Industrial Estate, Park Road, Halesowen, B63 2RH, United Kingdom</p>	<p>AS 9100D The design of EDM electrodes and the design, procurement and manufacture, including manufacture to Customers own drawings, of precision machined gauges, jigs fixtures, tools, inspection aids and special purpose machinery for aerospace, defence and other industries.</p>
<p>Erodex Tooling Solutions, Lion Works, 543 Wallisdown Road, Poole, BH12 5AD, United Kingdom</p>	<p>AS 9100D The design of EDM Electrodes and of precision machined gauges, jigs fixtures, tools, inspection aids and special purpose machinery for aerospace, defence and other industries</p>



001