

# Certificate of Approval

This is to certify that the Management System of:

## **Kespar Engineering Ltd** **incorporating Jobweld Fabrications,** **RAD Precision and Synthetic** **Lubrication Systems**

Johnson House, Bilston Industrial Estate, Oxford Street, Bilston, WV14 7EG, United Kingdom

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

### **ISO 9001:2015**

Approval number(s): ISO 9001 – 0004757

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:**

Manufacture and repair of welded fabrications in stainless steel, nickel chromium and ferrous materials and the supply of associated engineering parts. 3D modelling, manufacture and weld repair of forging dies and tools and CNC/conventional machining. Supply of spray guns and spares, mixers and spares and release agents for the drop forging industry.



**David Derrick**

Area Operations Manager UK & Ireland

Issued by: Lloyd's Register Quality Assurance Limited



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# Certificate Schedule

Location	Activities
Johnson House, Bilston Industrial Estate, Oxford Street, Bilston, WV14 7EG, United Kingdom	<b>ISO 9001:2015</b> Design, manufacture and weld repair of forging dies and tools, 3D modelling and CNC/conventional machining. Supply of spray guns and spares, mixers and spares and release agents for the drop forging industry.
<b>Kespar Engineering Ltd, RAD Precision and Synthetic Lubrication Systems</b> Johnson House, Bilston Industrial Estate, Oxford Street, Bilston, WV14 7EG, United Kingdom	<b>ISO 9001:2015</b> Manufacture and weld repair of forging dies and tools, 3D modelling, and CNC/conventional machining. Supply of spray guns and spares, mixers and spares and release agents for the drop forging industry.
<b>Jobweld Fabrications</b> Stourport Road, Kidderminster, DY11 7QL, United Kingdom	<b>ISO 9001:2015</b> Manufacture and repair of welded fabrications in stainless steel, nickel chromium and ferrous materials and the supply of associated engineering parts.



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