



Certificate of Approval

This is to certify that the Management System of:

James Durrans & Sons Ltd incorporating Carbon International Ltd

Phoenix Works, Penistone, Sheffield, S36 9QU, United Kingdom

has been approved by LRQA to the following standards:

ISO 9001:2008

David Derrick

Issued By: Lloyd's Register Quality Assurance Ltd

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.

Current Issue Date: 1 December 2017
Expiry Date: 14 September 2018
Certificate Identity Number: 10032549

Original Approvals:
ISO 9001 – 2 January 1991

Approval Number(s): ISO 9001 – 0002650

The scope of this approval is applicable to:

Development and manufacture of carbon and refractory coatings. Manufacture blending and warehousing of carbon based powders, granules and trade marked products. The manufacture of machined graphite components to customer specified requirements. Procurement and supply of associated materials.



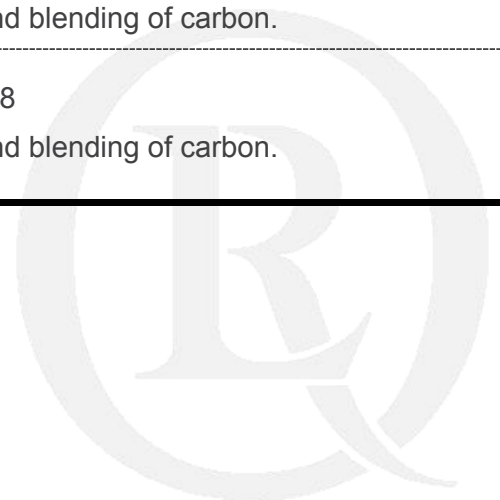
001



Certificate Schedule

Certificate Identity Number: 10032549

| Location | Activities |
|---|--|
| Phoenix Works, Penistone, Sheffield, S36 9QU, United Kingdom | ISO 9001:2008 Development and manufacture of carbon and refractory coatings. Manufacture blending and warehousing of carbon based powders and granules. Procurement and stockholding of associated materials. |
| Carbon International Ltd, Brigg Road, Scunthorpe, DN16 1AX, United Kingdom | ISO 9001:2008 Manufacture blending and warehousing of carbon based powders, granules and trade marked products. The manufacture of machined graphite components to customer specified requirements. Procurement and stockholding of associated materials. |
| Deepfield Works, Anchor Road, Bilston, WV14 9NZ, United Kingdom | ISO 9001:2008 Processing and blending of carbon. |
| James Durrans & Sons Ltd, Brancepeth Works, Wiltington, Crook, DL15 0SP, United Kingdom | ISO 9001:2008 Processing and blending of carbon. |



001