

REPORT OF THOROUGH EXAMINATION OF LIFTING EQUIPMENT



THIS REPORT COMPLIES WITH THE REQUIREMENTS OF THE LIFTING OPERATIONS AND
LIFTING EQUIPMENT REGULATIONS 1998

Date of Examination	Date of Report	28/01/2011	Report Number Document2
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Client
Address

Installation Address

Particulars of tests carried out as part of the examination.

Serial Number	Description of Equipment	Safe Working Load	Proof Load
C#####	# Tonne S.W.L. *Single / *Double Girder Crane Span: ##### mm *Pendant / *Radio Control	# Tonne	# Tonne
M#####	Hook Block ()	# Tonne	# Tonne
##### ##	Wire Rope ()		# kN
C#####	#m Free-Standing Gantry (for above Crane) (excludes foundations and building steelwork)	# Tonne	# Tonne

I hereby declare that the equipment described in this record has been correctly tested and thoroughly examined in accordance with the appropriate provisions and is safe to use.

Name	J.Jodrell, Installation Manager	Signature	Date	28/01/2011
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EC Declaration of Conformity

This Street Crane product has been designed in accordance with the following provisions : Machinery Directive 2006/42/EC, as amended, Low Voltage Directive 2006/95/EC, EMC Directive 2004/108/EC, harmonised standards EN ISO 12100 Parts 1 and 2 Safety of machinery, EN60204-1 Safety of machinery. Electrical equipment and machines, EN60204-32 Requirements for hoisting machines, BS EN 61000-6-2 EMC, generic immunity standard, BS EN 61000-6-4 EMC, generic emissions standard and the applied national standards BS466 Power driven overhead travelling cranes and BS2573 parts 1 and 2 Rules for the design of cranes.

As required by the Machinery Directive, the CE symbol is attached to the equipment and the technical file is held at the manufacturer's works.

Name	I. Wing, Technical Director	Signature	Date	28/01/2011
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