

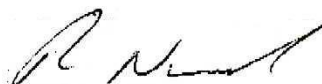
LIFTING OPERATION AND LIFTING EQUIPMENT REGULATIONS 1998

THOROUGH EXAMINATION AND INSPECTION OF LIFTING EQUIPMENT

1) Name and address of owner of equipment	Readypower Engineering Ltd Readypower House. Molly Millars Bridge Wokingham, Berkshire RG41 2WY, UK
2) Address at which thorough examination and inspection took place	Readypower Engineering Ltd Readypower House Molly Millars Bridge Wokingham. Berkshire RG41 2WY.
3) Type of equipment and nature of power e.g. Scotch derrick-manual; Tower derrick-electric; Rail mounted tower-electric	MECALAC 14MBX
4) Date of manufacture of equipment	2005
5) Identification number a) Makers Serial Number	31030
b) Owners distinguishing mark or number (if any)	FR691
6) Make and type of rated capacity indicator, if required	PROLEC LIFTWATCH LW5
7) Date of last previous thorough examination of the lifting equipment	29th November 2010
8) Date of next thorough examination of lifting equipment	15TH November 2012
9) Safe working load or loads	See load charts on machine.
10) Defects noted and alterations or repairs required before equipment is put into service, or which may affect the safety of the machine	None
11) Repairs required (if any) either: a) immediately, or b) within a specified time (to be stated) to enable the lifting machine to continue to be used with safety. (if none enter "None")	None
12) In relation to a thorough examination of lifting equipment, whether it is a thorough examination: - <input type="checkbox"/> (i) Within an interval of 6 months under regulation 9(3)(a)(i) <input checked="" type="checkbox"/> (ii) Within an interval of 12 months under regulation 9(3)(a)(ii) <input type="checkbox"/> (iii) In accordance with an examination scheme under regulation 9(3)(a)(iii) <input type="checkbox"/> (iv) After the occurrence of exceptional circumstances under regulation 9(3)(a)(iv) (Please tick box) And that the lifting equipment would be safe to operate.	

I hereby certify that the lifting equipment described in this report, including the auxiliary lifting point / basket work restraint anchor points was tested and thoroughly examined by service engineer Robert Knighton on **15th November 2011** and that the above particulars are correct.

Signature



Roger Nichols
Service Manager

Name and address of person, company or association by whom the person conducting the thorough examination is employed:

Readypower Engineering Ltd
Readypower House
Molly Millars Bridge
Wokingham
Berks, RG41 2WY