

Interfleet

Technology

Network Rail



**PLANT ACCEPTANCE CERTIFICATE FOR PORTABLE/TRANSPORTABLE
INFRASTRUCTURE PLANT AND WORK EQUIPMENT**

This certificate records that the engineering design of this equipment has been assessed for compliance with GM/RT1310 (Issue 2) together with all statutory requirements.

CERTIFICATION BODY

Interfleet Technology Ltd, Derby

ACCREDITATION CODE

IF

Manufacturer Thomson Rail Equipment Ltd

Equipment Type Rail Lifting Beam

Model No. RLB20

Authorised by:

Judith Rastall

Interfleet Technology Ltd, Derby

Issue Date 3 July, 2006

Expiry Date None

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OFFICIAL STAMP

Limitations on Use

1. The equipment shall only be operated inside a possession that shall normally include any adjacent lines. In situations where there are more than two lines, a risk assessment shall be carried out to determine if the line separation is sufficient to permit some lines to remain open to traffic.
2. Each beam shall have a valid LOLER certificate.
3. The beam shall only be used to lift new or servicable rail of up to 6m in length.
4. The beam shall only be used to lift longer lengths of rail when the rail is scrap and marked accordingly.
5. The beam shall be subject to all applicable limitations on the Engineering Acceptance certificate of the RRV to which it is attached.
6. The beam shall only be used with an RRV whose RCI indicator is active, and the lifting duty is in excess of the beam / load in the most adverse condition.

Control Measures Required

1. Only the Crane Controller shall be responsible for setting the by-pass valve from the green position to the red position.
2. The equipment shall only be operated in accordance with a safe system of work.

This certificate does not permit use of the product/equipment on Network Rail infrastructure. A Network Rail Certificate of Acceptance is required before this product/equipment may be used.

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3. The operator shall ensure that the equipment is maintained in accordance with the manufacturer's instructions.
4. The operator shall ensure that all personnel required to use and attend the equipment are suitably trained.
5. Equipment operators shall wear appropriate PPE.

Scope of Work

Plant Acceptance Body certification of of the lifting beam together with an optional rotator type BaltRotors GR465. Assessed for compliance with GM/RT1310 Issue 2.

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