

TEST CERTIFICATE

Supply of Machinery (Safety) Regulations 1992 (as Amended)

Declaration of lor Machine

REGULATIONS 1992 (SI 1992 No. 3073)

EC Machinery Directive (89/392/EEC as amended by Directive 91/368/EEC. 93/44/EEC and 93/68/EEC. Amended 23 July 1998 as 98/37/EC. Amended 29 December 2009 Directive 2006/42/EC As amended by regulations (PUWER) and (LOLER1995)

Form prescribed by the Secretary of State for

CERTIFICATE OF TEST AND EXAMINATION OF CRANES OR HOISTS AND THEIR ACCESSARY GEAR, BEFORE BEING TAKEN INTO USE.

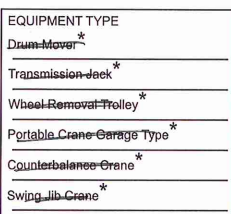
Please turnover for conditions of use.

| MODEL NUMBER | CADER | CLAMP. |
|---------------|-------|--------|
| SERIAL NUMBER | 3771 | 119 |
| | | |

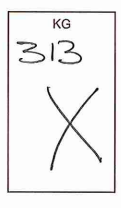
SAFE WORKING LOAD FOR **CRANES**

KG

STATIC **PROOF** LOAD APPLIED AT POS. 1*



Pos. 1 Pos. 2 Pos. 3 Pos. 4



COMPANY CONDUCTING TEST:

THE CAM TYRE & WELDING COMPANY LIMITED Frome Hill, Radstock, Nr Bath, B&NES, BA3 3PY

We hereby certify that the EQUIPMENT covered by this test certificate has been tested to 25% overload without showing any defect. The safety valve has been set at the maximum working capacity. and is recommended for the safe working load stated above. Provided the safe working practice as prescribed on the instructions and test/declaration of conformity is adhered to.

THIS PRODUCT WAS MANUFACTURED IN THE U.K.

Date 7.11.2019

*Delete if not applicable

TELEPHONE:

01761 434226

FAX No.: WEB SITE: 01761 435541

E-Mail:

WWW.CAMequipment.co.uk Enquiries@CAMequipment.co.uk

FROME HILL, RADSTOCK, Nr BATH, BA3 3PY

MANUFACTURES OF QUALITY GARAGE & WORKSHOP EQUIPMENT SINCE 1972



ALWAYS READ THE INSTRUCTIONS BEFORE USING THIS EQUIPMENT

Ensure the correct amount of ballast is used before Counterbalance Crane / Equipment is put into service or any load is lifted.

ALWAYS use a Mobile Crane / Lifting Equipment on a firm level surface.

NEVER use a Mobile Crane / Lifting Equipment on a sloping surface due to the danger of the Mobile Crane / Lifting Equipment moving or the load not being lifted correctly. i.e. off-centre loads could cause structural damage to the equipment and possible injury to the operator.

ALWAYS apply the brakes (when fitted) before commencing lifting operation.

NEVER lift off centre loads.

ALWAYS use the correct lifting tackle and use lifting hook / hooks as directed on the enclosed instructions. **ALWAYS** use certified lifting aids.

NEVER move a crane with a high suspended load. Cranes with a suspended load should only be moved with the suspended load just clear of the floor. Move the crane slowly and avoid sudden crane stops which could cause the load to swing violently.

NEVER use the full length of the Hydraulic Ram this could cause damage to the Hydraulic Unit and make the load unstable.

Any modification to the equipment or Hydraulic Pump / Ram will make this declaration of conformity invalid.

NEVER continue to exhaust the Safety Valve as this could cause the load to become unstable and damage the Safety Release Valve.

Hydraulic Oil Should be changed every 12 months. Never mix different brands of Hydraulic Oil or use different viscosity.

A suspended load should only be lowered slowly and in a controlled manner.

ALWAYS move Equipment / Crane with the handle attached to the Equipment / Crane.

NEVER use the Hydraulic Pump Handle to move or position Equipment / Crane.

NEVER leave a suspended Load for long Periods. Lower Loads onto a Supporting Frame.

NEVER allow any person to stand in such a position that the load could fall on them or cause a person injury.

ONLY adjust the Telescopic Jib with the main Support Jib in the horizontal position. This is to ensure that the Telescopic Jib will not inadvertently slide out. **NEVER** adjust the Telescopic Jib with a load attached.

DO NOT use the equipment / Crane if any defect is observed, report to a competent person.

ENSURE that all Spring Clips and Pins are in place.

NEVER EXCEED THE SAFE WORKING LOAD OF THE EQUIPMENT / CRANE.

THE MAXIMUM LOAD ONLY APPLIES WHEN THE INNER JIB IS FULLY RETRACTED.
(I.E. POSITION 1)