

DESIGN COMPLIANCE CERTIFICATE**910-311-KMB15611**

EQUIPMENT: Wedgelock Lifting Eye (WLE)
WEDGELOCK APPLICATION: 750 Class
WORKING LOAD LIMIT (WLL): 42500 Kg
WLE PART NUMBER/S: TYPE 1. T12936-X11060
DRAWING REFERENCE: 910-300-25-D (REV-0)
PRODUCT SERIAL NUMBER: Various
DESIGNED BY: Wedgelock Equipment Limited
CERTIFIED BY: Kelbar Engineering & Design Certification Limited (KEDC)

This is to certify that at time of review the WLE part numbers stated above are rated, by design, for the stated working load limit. Design Certification is based on:

BS2573: Part 1:1983 - "Rules for the design of cranes"
AS3990: 1993 - Mechanical equipment - Steelwork".

This is a Design Certificate only and does not offer or imply any guarantee or warranty with respect to the WLE certified.

The design calculations verifying this are held by KEDC, under the Job File: KMB 15611, at the address below. I declare that I am a Chartered Professional Engineer and that to the best of my knowledge the information contained in this WLEDCC is true and correct.



Signed:

(Certifying Engineer)

Date: 17 JUN 2016

CONDITIONS, LIMIT OF LIABILITY & VOIDANCE OF CERTIFICATION

1. The maximum WLL is to be permanently displayed on the WLE.
2. The WLE is to be re-inspected by a competent person every 12 months commencing on or before 12 months following the date of ownership transfer.

Wedgelock Equipment Limited & KEDC shall not be liable if the WLE is:

- used after an accident.
- used in a manner where it does not comply with the law or Regulations.
- used outside the conditions of this design certificate.

This certificate shall be void if the WLE is:

- not used within its legal limits.
- Involved in an accident or damaged
- modified or repaired without consultation with Wedgelock Equipment Ltd and KEDC.

Certifying Engineer

KELVIN. M. BARCLAY
NZCE(Mech), BE(Hons), CPEng, IntPE(NZ), FIPENZ



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