

**CHAINS, ROPES AND LIFTING GEAR (JERSEY)
REGULATIONS 1980**

Approved particulars for the certificate of test and thorough examination of wire rope before being taken into use for the first time after manufacture, as required by Regulation 6 of the above Regulations.

PART 1

**CERTIFICATE OF TEST AND
EXAMINATION OF WIRE ROPE**

CERTIFICATE NO: _____

1. Name and address of the maker
or supplier of the rope Post Code.....

2. a) Diameter of rope
b) No. of strands
c) No. of wires per strand
d) Lay

3. Tensile strength of wire rope

4. a) Date of test of sample of the rope
b) Load at which this sample broke
c) Guaranteed minimum breaking
strength of the rope
d) Safe working load for general use

5. Name and address of firm or
organisation making the test Post Code.....

6. Position in firm named above, of
person who made the test

7. Declaration I hereby certify on behalf of the firm or
organisation in (5) that the above particulars
are correct:

- Signature

- Date

- Position

PART 2

DETAILS OF SAFE WORKING LOAD

8. Being aware that the intended use of the rope to which this certificate applies is (see Note)

I hereby certify that subject to any conditions specified in 9 below, the safe working load of the wire rope for that use istonnes

9. State any qualifying conditions governing the above safe working load. If none enter "none"

10. Name and address of the firm or organisation certifying 8 and 9 abovePost Code.....

11. Signature

Date

Position

Note

- a. This part is completed by the competent person re-assessing the safe working load for the wire rope when used as part of a crane lifting appliance or lifting gear.
- b. One tonne may be considered equivalent to one ton.