



Marine & Offshore

Certificate number: SMS.W.II./6233/D.0

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RECOGNITION FOR BV MODE II SCHEME

CJR PROPULSION LIMITED

Southampton - UNITED KINGDOM

Summary of the range of the recognition which is detailed in the subsequent page(s):

Manufacture of Copper Alloy Castings, max weight 500kg. Manufacture of finished machined Propellers, Rudders, Shaft Brackets and Propeller Shafts.

This certificate is issued to attest that Bureau Veritas Marine & Offshore has performed, at the above company's request and in compliance with the requirements of NR320, a satisfactory assessment of the manufacturing facilities and associated quality procedures related to the range of the recognition.

This certificate will expire on: 18 Oct 2026

For BUREAU VERITAS, At BV LONDON, on 18 Oct 2022, Spencer Yule

This certificate was created electronically and is valid without signature



This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with. This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine & Offshore available on the internet site www.veristar.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas Marine & Offshore for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

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THE SCHEDULE OF RECOGNITION

1. RANGE OF THE RECOGNITION

The products corresponding to the categories listed in the table below are to be certified individually or per batch by Bureau Veritas Marine & Offshore in compliance with the applicable requirements (IBV products as defined in NR320).

Generic product	Description
CASTING	Cast Copper Alloy, with max weight 500kg
PROPELLER	Cast Copper Alloy, Finish machined
PROPELLER SHAFT	Finish machined
RUDDER BLADE	Cast Copper Alloy , Finish machined
SHAFT BRACKET	Cast Copper Alloy , Finish machined

2. LIMITATIONS

The certificates listed in the range of recognition are to be valid, as applicable.

Bureau Veritas Marine & Offshore is to be informed immediately of any modification to manufacturing facilities and associated quality procedures in order to agree on appropriate actions.

CJR PROPULSION LIMITED has to apply for the periodical audits as agreed with Bureau Veritas Marine & Offshore.

3. PERIMETER OF CERTIFICATION

Quality system of following site(s) has been assessed:

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4. REMARKS

Drawings for each application are to be submitted to the Society for review against the relevant Rule Note. Arrangements shall be made for the Society's Surveyor to attend the relevant tests and examinations at manufacturer's works. The relevant Bureau Veritas certificate will be issued after satisfactory completion of the procedure. This certificate supersedes SMS.W.II/6233/C.0 BV

*** END OF CERTIFICATE ***