

The present techincal bulletin contains technical information aimed to support/improve Navalimpianti Technical equipment in operation. This Technical Bulletin applies to:

Rescue Boat winch type RBEW - Electric lowering

Technical Bulletin Nr. 018-16





Technical Bulletin Nr. 018-16

Navalimpianti Tecnimpianti winch type RBEW is equipped by a secondary mean of electric lowering available for the normal operations (not emergency or blackout).

When using electric lowering on RBEW winches, the boat should be lowered without interruptions (unless emergencies occurs).

During the dynamic tests of the winch and boat drills, the boat must be lowered by gravity using the centrifugal brake in order to test the efficiency of the winch complete brake mechanism (including electromagnetic brake).

The periodic inspection and thorough examination of the winch brake mechanism shall include the electromagnetic brake parts.

Recommendations

- 1. File this bulletin within your Operating and Maintenance Manual
- 2. To avoid possible injury or death, read the Operating and Maintenance Manual carefully before using the boat davit and the boat winch.
- 3. Periodic inspections, service and repairs shall be performed by Navalimpianti-Tecnimpianti qualified technicians.
- 4. Use only Navalimpianti-Tecnimpianti original spare parts, and record any spare part replacement into the log book
- 5. Always involve Navalimpianti-Tecnimpianti for modifications and retrofittings so to allow safety, compliance, traceability and life cycle support.

Should you require more information or assistance on your Navalimpianti-Tecnimpianti equipment please refer to your nearest/preferred Navalimpianti-Tecnimpianti service center.

advanced marine solutions





Head Office Salita Guardia, 60A 16014 Ceranesi (GE) Italy Ph +39 01072371 Fax +39 010710173 navim@navim.com

Branch Office Via Terza Armata, 18 34074 Monfalcone (GO) Italy Ph +39 0481490111 Fax +39 0481410659 navimmo@navim.com

Branch Office
Via dei Pescatori Z.I. Porto
16129 Genova Italy
Ph +39 0102461013 +39 0102461113
Fax +39 0102471030
navimge@navim.com



NAVALIMPIANTI USA, Inc. 900 NW 10th AVE Fort Lauderdale, FL 33311 USA Ph +1 9545857041 Fax +1 9545857042 navimusa@navim.com



NAVALIMPIANTI NORGE AS Vingveien, 1 - 4050 Sola (Stavanger) - Norway Phone: +47 516 50959 Fax: +47 516 57605 info@navim.no



NAVALIMPIANTI PULA Mletacka, 12 - 52100 Pula Hrvatska Ph +385 52216590 Fax +385 52216590 navimpula@navim.com



NAVALIMPIANTI EMIRATES c/o TILE MARINE LLC AI Jadaf Ship Docking Yard Dubai Room 130 - DUBAI UAE Phone +971 4 3242820 Fax +971 4 3242823 navimemirates@navim.com



TECNIMPIANTI SpA
Zona Industriale
Str. Consortile Fiume Torto
90018 Termini Imerese (PA) Italy
Ph +39 0918140283
Fax +39 0918140325
info@tecnimpiantispa.com



TECNIMPIANTI S.p.A. Via Edda Fagni 45 57126 Livorno (LI) Italy Phone +39 0586954086 Fax +39 058695378



TECNIMPIANTI ANTWERP Oud Arenberg 84 9130 Kieldrecht Belgium Phone +32 35680127 Fax +32 32531139 ma@tecnimpiantiantwerp.com



NAVALIMPIANTI CHINA Unit 1101 A Xin Cheng Mansion No 167 Jiang Ning Rd. 200041 Shanghai P.R. China Ph. +86 2162587116 Fax +86 2162587169 navimchina@navim.com



NAVALIMPIANTI SINGAPORE Service Centre 50 Tuas Avenue 11 #02 - 19 Tuas Lot Singapore 639107 Phone +65 66598997 Fax +65 66598870 navimsingapore@navim.com

Technical Bulletin Nr. 018-16



advanced marine solutions