


POTVRDA O TIPNOM ODOBRENJU
TYPE APPROVAL CERTIFICATE

Br/No	03-001029/030649
-------	------------------

Potvrđuje se da je ovaj proizvod, u skladu s Pravilima za tehnički nadzor pomorskih brodova - Dio 1. - Opći propisi - Odjeljak 3. - Tipno odobrenje proizvoda, odobren za ugradnju na brodove i postrojenja pod nadzorom Hrvatskog registra brodova.

This is to certify that this product on the basis of the Rules for technical supervision of sea-going ships - Part 1 - General requirements - Chapter 3 - Type approval of products, is approved for use on board ships and installations under supervision of the Croatian Register of Shipping.

TIP I OPIS PROIZVODA:

TYPE AND DESCRIPTION OF PRODUCT:

RADARSKI SUSTAVI S ARPA-om
RADAR SYSTEMS WITH ARPA

tipovi:

types:

a) *Nucleus 3, 6000, 340mm Display, X & S-Band Marine Radar/ARPA Systems*b) *Nucleus 3, 5000, 250mm Display, X & S-Band Marine Radar/ARPA Systems*

KELVIN HUGHES LTD
NEW NORTH ROAD, HAINAULT, ILFORD
ESSEX IG6 2UR
UNITED KINGDOM

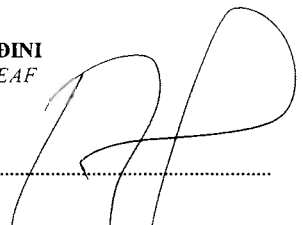
PROIZVOĐAČ:
MANUFACTURER:
PROIZVOD UDOVOLJAVA SLIJEDEĆIM PRAVILIMA/PROPISIMA:
THE PRODUCT MEETS FOLLOWING RULES/REGULATIONS:

HRVATSKI REGISTAR BRODOVA: Pravila za tehnički nadzor pomorskih brodova, Dio 16
 CROATIAN REGISTER OF SHIPPING: Rules for the Technical Supervision of Sea-Going Ships, Part 16

IMO Resolution MSC. 64(67), Annex 4: Recommendation on performance standards for radar equipment
IMO Resolution A.823(19): Performance standards for automatic radar plotting aid

PODRUČJE PRIMJENE/POSEBNI GRANIČNI UVJETI:
FIELD OF APPLICATION/SPECIAL OPERATIONAL LIMITS:
ODOBRENJE VRIJEDI DO: 26. lipnja 2010.
APPROVAL IS VALID UNTIL: 26th June 2010

UZ UVJETE NAVEDENE NA POLEDINI
SUBJECT TO CONDITION OVERLEAF
Mjesto i datum Split, 26. lipnja 2006.
Place and date Split, 26th June 2006

M.P.
(Seal)

 Goran Begović, dipl. ing.

Odobrenje je valjano ako je ovaj proizvod izveden prema slijedećoj dokumentaciji:

The approval is valid if this product is manufactured in accordance with the following documentation:

- *SYSTEM HANDBOOK for the NUCLEUS 3 RADAR SYSTEMS,
Publication KH 2020, May 2001*
- *QINETIQ CERTIFICATE QQ-MED-06/04-01R5 dated 31st March 2005*

Ovo odobrenje ne isključuje zahtjev za nadzorom tijekom izradbe proizvoda kod proizvođača, u skladu s gore navedenim Pravilima.

This approval does not eliminate the need for inspection during manufacturing of the product into manufacturers shop in compliance with a.m. Rules.

Raščlana

14.19.00

Zamjenjuje potvrdu

-