Notification of a Body in the framework of a technical harmonization directive

From: Consumer Protection and

Technical Regulatory Authority

Sõle 23A 10614 Tallinn Estonia To: European Commission

GROWTH Directorate-General

200 Rue de la Loi, B-1049 Brussels.

Other Member States

Reference: Legislation: 2014/90/EU Marine equipment

Body name, address, telephone, fax, email, website:

European Agency of Inspecting and Certification OÜ

Marati 14 Tallinn Estonia

Phone: +372 534 70061

Fax:

Email: eaincert@eaincert.eu Website: http://eaincert.eu/

Body: NB 2702

The body is formally accredited against:

EN ISO/IEC 17065 - Product certification

Name of National Accreditation Body (NAB): LATAK

The accreditation covers the product categories and conformity assessment procedures concerned by this notification: Yes

Last approval date: 10/03/2018

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives	Limitations
Live-saving appliances	EC type-examination Production quality assurance Product verification Unit verification	Art.15.2 (a), Annex II - Module B Art.15.2 (a), Annex II - Module D Art.15.2 (a), Annex II - Module F Art.15.2 (b), Annex II - Module G	A1/1.1 Lifebuoys A1/1.2 Position-indicating lights for life-saving appliances for survival craft and rescue boats, for lifebuoys and for lifejackets A1/1.4 Lifejackets A1/1.16 Float-free arrangements for liferafts (hydrostatic release units) A1/1.29 Embarkation ladders A1/1.42 Pilot ladder
Navigation equipment	EC type-examination Production quality assurance Product verification Unit verification	Art.15.2 (a), Annex II - Module B Art.15.2 (a), Annex II - Module D Art.15.2 (a), Annex II - Module F Art.15.2 (b), Annex II - Module G	Gyro compass, echo – sounding equipment, speed and distance measuring equipment (SDME), GPS equipment, Heading control system (HCS), 9 GHz SAR transponder (SART), Voyage data recorder (VDR), electronic chart display and information system (ECDIS) with backup, and raster chart display system (RCDS), gyro compass for high – speed craft, universal automatic identification system equipment (AIS), radar equipment CAT 1, radar equipment CAT 3, radar equipment For high speed craft applications (CAT 1H un CAT 2H), radar equipment approved with a chart option, namely: a) CAT 1C, b) CAT2C, c) CAT 1HC for HSC, d) CAT 2HC for HSC, heading control system for high speed craft, transmitting heading device THD (GNSS method), differential beacon receiver for DGPS and DGLONASS equipment, simplified voyage data recorder (S-VDR), DGPS equipment, AIS SART equipment, bridge navigational watch alarm system (BNWAS), integrated navigation system.
Radio-communication equipment	EC type-examination Production quality assurance Product verification Unit verification	Art.15.2 (a), Annex II - Module B Art.15.2 (a), Annex II - Module D Art.15.2 (a), Annex II - Module F Art.15.2 (b), Annex II - Module G	VHF radio capable of transmitting and receiving DSC and radiotelephony, VHF DSC watch-keeping receiver, NAVTEX receiver, HF marine safety information equipment, 406 MHz EPIRB (COSPAS-SARSAT), MF DSC receiver, MF radio capable of transmitting and receiving DSC and radiotelephony, MF DSC watch-keeping receiver, MF/HF radio capable of transmitting and receiving DSC, NBDP and radiotelephony, portable survival craft two-way VHF

Product family, product /Intended use/Product range	Annexes or articles of the directives	Limitations
		radiotelephone apparatus, fixed survival craft two-way VHF radiotelephone apparatus.