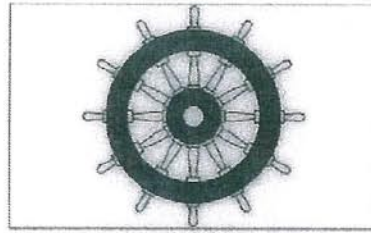
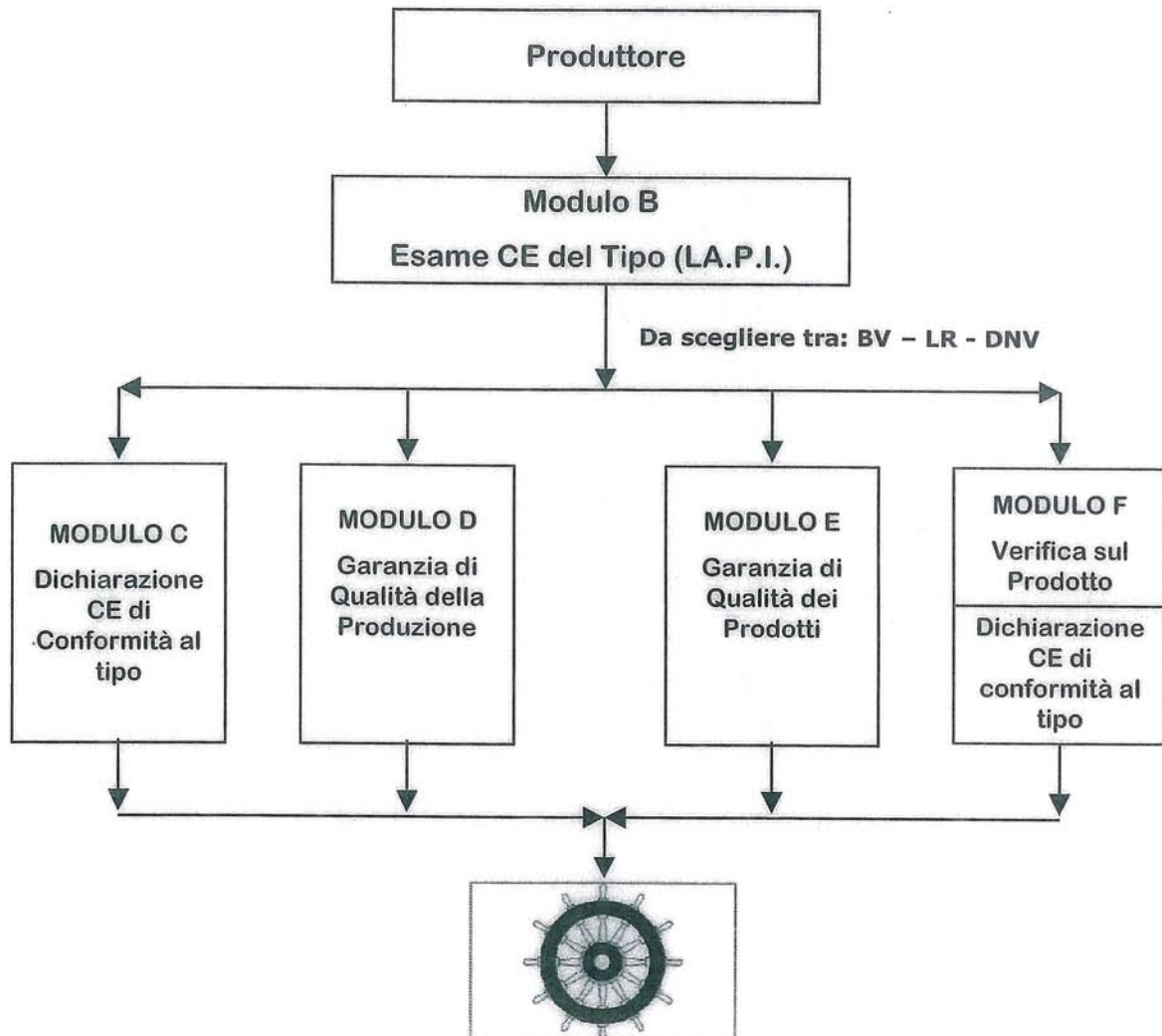


Fig. 1 - Marchio di conformità

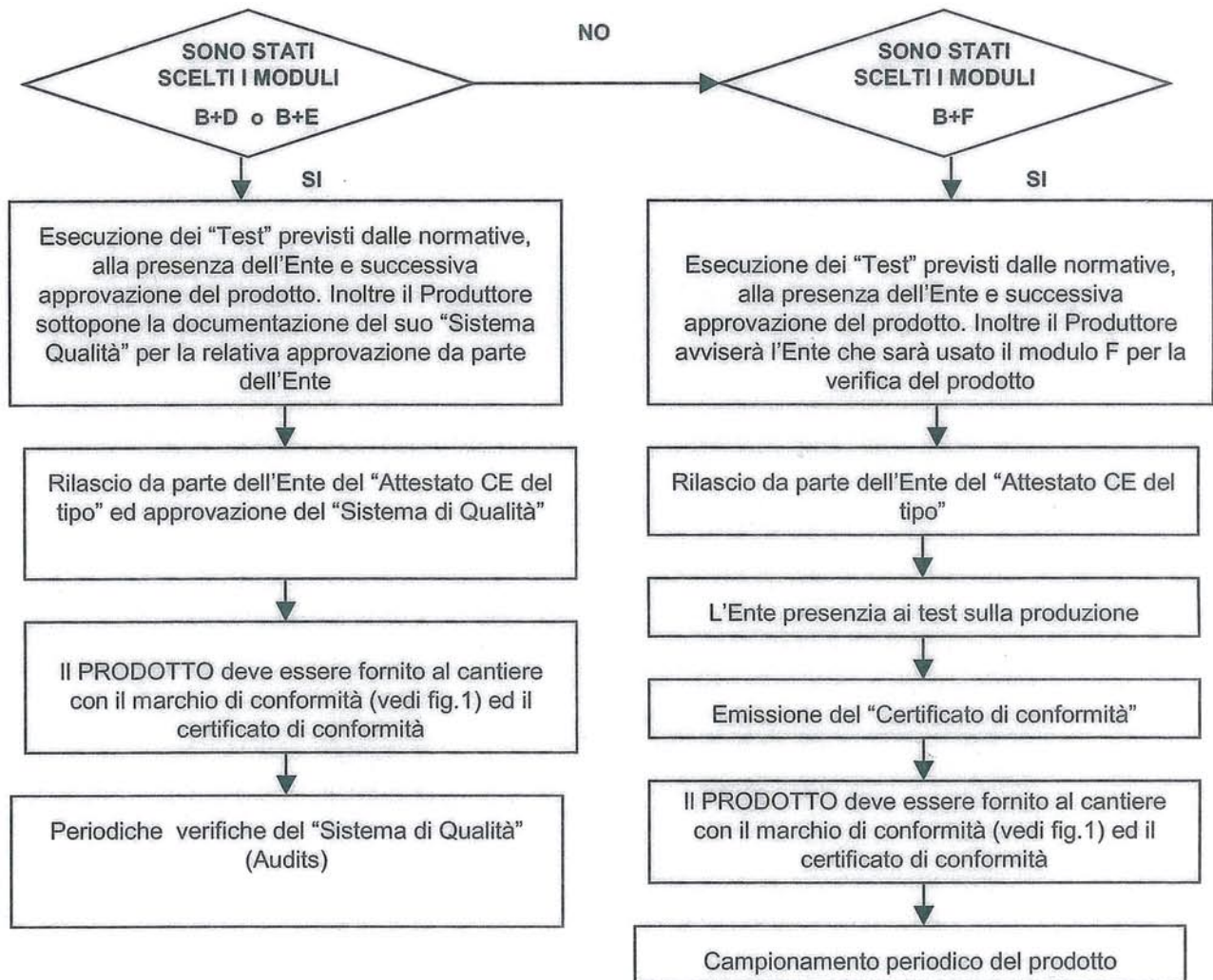


Nota: In caso di riduzione o di ingrandimento del marchio, dovranno essere rispettate le proporzioni. I vari elementi del marchio hanno sostanzialmente la stessa dimensione verticale, che non può essere inferiore a 5mm . Tale dimensione minima può essere ignorata per oggetti in scala ridotta

Procedura di Valutazione della Conformità



Come ottenere e mantenere l'Attestato CE in conformità alla Direttiva MED





Welcome to MARÉD
 The Group of Notified Bodies
 for the Implementation of the
Marine Equipment Directive



List of Notified Bodies

[Print View](#)

- About
- Notified Bodies
- Directive/Amendments
- Annex A - Item List
- Public News/Press Releases
- Approved Recommendations
- Disclaimer
- Imprint
- Contact
- MARÉD Product Database

Select by Country

Select by Product

Name and Address	ID- Number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
LAPI - LABORATORIO PREVENZIONE INCENDI SRL Via della Quercia, 11 59100 PRATO ITALY Tel.: +39 574.575.320 Fax.: +39 574.575.323	0987	Fire protection	- EC type-examination	Article 10(1)(i)

E-Mail: lapi@laboratoriolapi.it
 URL: <http://www.laboratoriolapi.it>



Sistema Nazionale per l'Accreditamento di Laboratori

CERTIFICATE OF ACCREDITATION

Number of Accreditation
0086

It is certified that

The Laboratory L.A.P.I. - LABORATORIO PREVENZIONE INCENDI SrL

Via della Quercia 11 - 50047 Prato - PO

is accredited by SINAL to perform the tests detailed in the enclosed attachment with the certificate number reported above. The attachment can be subject to changes in time.

The accreditation entails the verification of the technical competence of the Laboratory as far as the accredited tests and the Quality System are concerned, in compliance with the provisions of the UNI CEI EN ISO / IEC 17025 standard.

The accredited Laboratory works also in compliance with the provisions of the UNI EN ISO 9001/9002:1994 series which apply to the tests services subject of the accreditation.

The certificate is valid until **march 2007**, following the agreement signed by SINAL and the above written Laboratory, provided that the Laboratory maintains the compliance with the provisions of the SINAL General Regulation as well as with the particular rules which apply to the Laboratory itself.

Director
(Dr. P. Bianco)

Roma, li 18/03/2003
Revision 0 of 18/03/2003

President
(Dr. S. Allulli)



IMO

E

Ref. T4/4.01

FP/Circ.28

4 January 2005

LIST OF RECOGNIZED TEST LABORATORIES

1 The Maritime Safety Committee, at its sixty-seventh session (2 to 6 December 1996), adopted, by resolution MSC.61(67), the International Code for Application of Fire Test Procedures (FTP Code) in connection with the adoption of amendments to chapter II-2 of the 1974 SOLAS Convention by means of which the provisions of the Code were made mandatory on 1 July 1998.

2 The Sub-Committee on Fire Protection, at its forty-first session (30 September to 4 October 1996), in anticipation of the adoption of the FTP Code, having considered that the circulation of a list of laboratories recognized by Administrations concerned, which are able to conduct fire tests in accordance with the provisions of the Code, would be useful for the implementation of the Code, instructed the Secretariat to revise and update the list as may be necessary and issue it annually at the beginning of each year as an FP circular.

3 The Sub-Committee, at its forty-third session (11 to 15 January 1999), also decided to reformat future circulars on test laboratories recognized by the Administration, taking into account annex 1 of the FTP Code. The attached annex contains the revised table of recognized laboratories based on information received by the Secretariat during 2004, which supersedes that annexed to FP/Circ.26.

4 Member Governments are requested to advise the Secretariat of test laboratories recognized by them, which will be included in future FP circulars. Member Governments are also requested to bring the annexed information to the attention of shipyards, equipment manufactures, shipowners, ship operators and other parties concerned.

Administration	Test laboratories recognized by the Administration	International Code for Application of Fire Test Procedures								
		Part 1, ISO 1182 (1990)	Part 2, ISO 5659 (1994)	Part 3, A.754(18)	Part 4, Fire door control systems	Part 5, A.653(16)	Part 6, A.687(17)	Part 7, A.471(XII) A.563(14)	Part 8, A.652(16)	Part 9, A.688(17)
United States (continued)	12 Registro Italiano Navale (RINA) Via Corsica 12, Genoa, Italy	+	+	+	+	+	+	+	+	+
	13 TNO-Building and Construction Research Center for Fire Research P.O. Box 49, 2600 AA DELFT, The Netherlands	+		+						
	14 Wool Research Organisation of New Zealand (Inc.) Private Bag 4749, Christchurch, New Zealand							+		
	15 Laboratorio Prevenzione Incendi srl. (LAPI) I-59100 Prato, Loc. la Querce Via della Quercia, 11 Italy	+	+			+	+	+	+	+