

### SLOVENSKI STANDARD kSIST FprEN ISO 8846:2017

01-junij-2017

# Mala plovila - Električne naprave - Varovanje pred vžigom gorljivih plinov v okolici (ISO 8846:1990)

Small craft - Electrical devices - Protection against ignition of surrounding flammable gases (ISO 8846:1990)

Kleine Wasserfahrzeuge - Elektrische Geräte - Zündschutz gegenüber entflammbaren Gasen (ISO 8846:1990)

Navires de plaisance - Équipements électriques - Protection contre l'inflammation des gaz inflammables environnants (ISO 8846:1990)

Ta slovenski standard je istoveten z: FprEN ISO 8846

https://standards.iteh.ai/catalog/standards/sist/ffb98e9c-5c08-44b0-8316-dbceb63b4390/sist-en-iso-8846-2017

#### <u>ICS:</u>

13.220.20	Požarna zaščita
47.020.60	Električna oprema ladij in
	konstrukcij na morju
47.080	Čolni

Fire protection Electrical equipment of ships and of marine structures Small craft

kSIST FprEN ISO 8846:2017

en,fr,de

kSIST FprEN ISO 8846:2017

# iTeh Standards (https://standards.iteh.ai) Document Preview

<u>SIST EN ISO 8846:2017</u> https://standards.iteh.ai/catalog/standards/sist/ffb98e9c-5c08-44b0-8316-dbceb63b4390/sist-en-iso-8846-2017

## EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

### FINAL DRAFT FprEN ISO 8846

March 2017

ICS 47.080

Will supersede EN 28846:1993

**English Version** 

### Small craft - Electrical devices - Protection against ignition of surrounding flammable gases (ISO 8846:1990)

Navires de plaisance - Équipements électriques -Protection contre l'inflammation des gaz inflammables environnants (ISO 8846:1990) Kleine Wasserfahrzeuge - Elektrische Geräte -Zündschutz gegenüber entflammbaren Gasen (ISO 8846:1990)

This draft European Standard is submitted to CEN members for unique acceptance procedure. It has been drawn up by the Technical Committee CEN/SS T01.

If this draft becomes a European Standard, CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CEN in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

**Warning** : This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

**CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels** 

© 2017 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.

Ref. No. FprEN ISO 8846:2017 E

Contents	
European foreword	3
Annex ZA (informative) Relationship between this European Standard and the Essential Requirements of EU Directive 2013/53/EU	4

## iTeh Standards (https://standards.iteh.ai) Document Preview

<u>SIST EN ISO 8846:2017</u> https://standards.iteh.ai/catalog/standards/sist/ffb98e9c-5c08-44b0-8316-dbceb63b4390/sist-en-iso-8846-2017

### **European foreword**

The text of ISO 8846:1990 has been prepared by Technical Committee ISO/TC 188 "Small craft" of the International Organization for Standardization (ISO) and has been taken over as FprEN ISO 8846:2017.

This document is currently submitted to the Unique Acceptance Procedure.

This document will supersede EN 28846:1993.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For relationship with EU Directive(s), see informative Annex ZA, which is an integral part of this document.

#### **Endorsement notice**

The text of ISO 8846:1990 has been approved by CEN as FprEN ISO 8846:2017 without any modification.

## iTeh Standards (https://standards.iteh.ai) Document Preview

<u>SIST EN ISO 8846:2017</u> https://standards.iteh.ai/catalog/standards/sist/ffb98e9c-5c08-44b0-8316-dbceb63b4390/sist-en-iso-8846-2017

#### Annex ZA

#### (informative)

#### Relationship between this European Standard and the Essential Requirements of EU Directive 2013/53/EU

This European standard has been prepared under a mandate given to CEN by the European Commission to provide one means of conforming to Essential Requirements of the New Approach Directive 2013/53/EU.

Once this standard is cited in the Official Journal of the European Union under that Directive and has been implemented as a national standard in at least one member state, compliance with the normative clauses of this standard given in Table ZA.1 confers, within the limits of the scope of this standard, a presumption of conformity with the relevant Essential Requirements of that Directive and associated EFTA regulations.

Clauses/subclauses of this European Standard	Essential requirements (ERs) of EU Directive 2013/53/EU	Qualifying remarks/Notes	
(https	I.A.5.1.1 – Inboard engine <b>Feh Standards</b> //standards.ite cument Previe <u>SIST EN ISO 8846:2017</u> sist/ffb98e9c-5c08-44b0-8316	In respect of electrical devices that may be mounted on an inboard engine or in an engine enclosure in order to minimise the risk of fire. This Standard does not deal with accessibility of these devices in order to enable frequent inspection and/or servicing. This Standard does not deal with insulating materials inside the engine compartment.	
All Clauses	I.A.5.2.2(a) - Fuel tanks	In respect of protection from electrical devices as sources of ignition which are located in fuel tank compartments.	
All Clauses	1.A.5.3 – Electrical system	This Standard does not cover ignition protection for electrical devices that may operate in hydrogen and oxygen mixtures produced by vented batteries gases	