

SLOVENSKI STANDARD SIST EN ISO 18854:2015

01-julij-2015

Mala plovila - Merjenje emisij izpušnih plinov batnih strojev z notranjim zgorevanjem - Merjenje plinastih emisij ter emisij trdnih delcev (ISO 18854:2015)

Small craft - Reciprocating internal combustion engines exhaust emission measurement - Test-bed measurement of gaseous and particulate exhaust emissions (ISO 18854:2015)

Kleine Wasserfahrzeuge - Messung der Emission von Hubkolben-Verbrennungsmotoren - Prüfstandsmessung der gasförmigen Emission und der Partikelemission (ISO 18854:2015) (Standards.iteh.ai)

Petits navires - Moteurs alternatifs à combustion interne mesurage des émissions de gaz d'échappement - Mesurage des émissions de gaz et de particules au banc (ISO 18854:2015)

Ta slovenski standard je istoveten z: EN ISO 18854:2015

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13.040.50 Emisije izpušnih plinov v Transport exhaust emissions

prometu

47.020.20 Ladijski motorji Marine engines and

propulsion systems

47.080 Čolni Small craft

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Small craft - Reciprocating internal combustion engines exhaust emission measurement - Test-bed measurement of gaseous and particulate exhaust emissions (ISO 18854:2015)

Petits navires - Moteurs alternatifs à combustion interne mesurage des émissions de gaz d'échappement -Mesurage des émissions de gaz et de particules au banc (ISO 18854:2015) Kleine Wasserfahrzeuge - Messung der Emission von Hubkolben-Verbrennungsmotoren - Prüfstandsmessung der gasförmigen Emission und der Partikelemission (ISO 18854:2015)

This European Standard was approved by CEN on 19 March 2015.

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EN ISO 18854:2015 (E)

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EN ISO 18854:2015 (E)

Foreword

This document (EN ISO 18854:2015) has been prepared by Technical Committee ISO/TC 188 "Small craft".

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by October 2015, and conflicting national standards shall be withdrawn at the latest by October 2015.

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Annex ZA (informative)

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

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Once this standard is cited in the Official Journal of the European Communities 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.

Table ZA.1: Correspondence between this European Standard and Directive 2013/53/EC

Clauses/sub-clauses of this standard	Corresponding annexes/paragraphs of Directive 2013/53/EC	Comments
All Clauses of this Standard	Annex 1.B. 2. Exhaust ARD emission requirements (standards.it	In respect of measurement and evaluation methods for gaseous and particulate emissions
Clause 6 https	Annex 1.B. 2. Reference fuels //standards.iteh.al/catalog/standards/sist 3e720cba0ee2/sist-en-iso-1	Fuels to be used for the emissions test for engines fuelled with petrol and diesel

WARNING — Other requirements and other EU Directives may be applicable to the product(s) falling within the scope of this standard.

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INTERNATIONAL STANDARD

ISO 18854

First edition 2015-04-15

Small craft — Reciprocating internal combustion engines exhaust emission measurement — Testbed measurement of gaseous and particulate exhaust emissions

Petits navires — Moteurs alternatifs à combustion interne mesurage Teh ST des émissions de gaz d'échappement — Mesurage des émissions de gaz et de particules au banc (Standards iten al

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 188, Small craft, SC 2, Engines and propulsion systems.

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Introduction

This International Standard is intended for use as a measurement procedure to determine the gaseous and particulate emission levels of reciprocating internal combustion (RIC) engines for marine use in small craft. Its purpose is to provide a map of an engine's emissions characteristics which, through use of the proper weighting factors, can be used as an indication of that engine's emission levels under various applications. The emission results are expressed in units of grams per kilowatt-hour and represent the mass rate of emissions per unit of work accomplished.

Although this International Standard is designed for marine engines, it shares many principles with particulate and gaseous emission measurements that have been in use for many years for on-road engines. One test procedure that shares many of these principles is the process of mixing dilution air with the total exhaust flow prior to separating a fraction of the diluted exhaust stream for analysis (full-flow dilution method) as currently specified for certification of 1985 and later heavy-duty truck engines in the USA. Another is the procedure for direct measurement of the gaseous emissions in the undiluted exhaust gas, as currently specified for the certification of heavy-duty truck engines in Japan and Europe.

NOTE It is common in many full-flow dilution systems to dilute this fraction of pre-diluted exhaust a second time to obtain appropriate sample temperatures at the particulate filter (see Figure 19).

Many of the procedures described in this International Standard are detailed accounts of laboratory methods, since determining an emissions value requires performing a complex set of individual measurements, rather than obtaining a single measured value. Thus, the results obtained depend as much on the process of performing the measurements as they depend on the engine and test method.

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Small craft — Reciprocating internal combustion engines exhaust emission measurement — Test-bed measurement of gaseous and particulate exhaust emissions

1 Scope

This International Standard specifies the measurement and evaluation methods for gaseous and particulate exhaust emissions from reciprocating internal combustion (RIC) engines under steady-state conditions on a test bed, necessary for determining one weighted value for each exhaust gas pollutant. Various combinations of engine load and speed reflect different engine applications.

This International Standard is applicable to RIC marine engines intended to be installed in small craft up to 24 m length of hull.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 5725-1, Accuracy (trueness and precision) of measurement methods and results — Part 1: General principles and definitions

ISO 5725-2, Accuracy (trueness and pregision) of measurement methods and results — Part 2: Basic method for the determination of repeatability and reproducibility of a standard measurement method

3e720cba0ee2/sist-en-iso-18854-2015 ISO 8178-1:2006, Reciprocating internal combustion engines — Exhaust emission measurement — Part 1: Test-bed measurement of gaseous and particulate exhaust emissions

ISO 8178-6:2000, Reciprocating internal combustion engines — Exhaust emission measurement — Part 6: Report of measuring results and test

ISO 8666, Small craft — Principal data

ISO 14396, Reciprocating internal combustion engines — Determination and method for the measurement of engine power — Additional requirements for exhaust emission tests in accordance with ISO 8178

ISO 15550: 2002, Internal combustion engines - Determination and method for the measurement of engine power - General requirements

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 8666 and the following apply.

3.1

particulates

material collected on a specified filter medium after diluting exhaust gases with clean, filtered air to a temperature greater than 315 K (42 $^{\circ}$ C) and less than or equal to 325 K (52 $^{\circ}$ C), as measured at a point immediately upstream of the primary filter

Note 1 to entry: Particulates consist primarily of carbon, condensed hydrocarbons, and sulfates and associated water.