j. sooung

KÄESHOITAVAD ELEKTRIMOOTORIGA TÖÖRIISTAD, TRANSPORDITAVAD TÖÖRIISTAD JA MURU- NING AIATÖÖMASINAD. OHUTUS. OSA 2-10: ERINÕUDED KÄESHOITAVATELE SEGURITELE

Electric Motor-Operated Hand-Held Tools, Transportable Tools and Lawn and Garden Machinery -Safety - Part 2-10: Particular requirements for hand-held mixers



## EESTI STANDARDI EESSÕNA

## NATIONAL FOREWORD

3		
See Eesti standard EVS-EN 62841-2-10:2017 sisaldab Euroopa standardi EN 62841-2-10:2017 ingliskeelset teksti.		
Standard on jõustunud sellekohase teate avaldamisega EVS Teatajas	This standard has been endorsed with a notification published in the official bulletin of the Estonian Centre for Standardisation.	
Euroopa standardimisorganisatsioonid on teinud Euroopa standardi rahvuslikele liikmetele kättesaadavaks 23.06.2017.	Date of Availability of the European standard is 23.06.2017.	
Standard on kättesaadav Eesti Standardikeskusest.	The standard is available from the Estonian Centre for Standardisation.	

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#### ICS 25.140.20

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# EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

## EN 62841-2-10

June 2017

ICS 25.140.20

**English Version** 

## Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10: Particular requirements for hand-held mixers (IEC 62841-2-10:2017, modified)

Outils électroportatifs à moteur, outils portables et machines pour jardins et pelouses - Sécurité - Partie 2-10: Exigences particulières pour les mélangeurs manuels (IEC 62841-2-10:2017, modifiée) Elektrische motorbetriebene handgeführte Werkzeuge, transportable Werkzeuge und Rasen- und Gartenmaschinen - Sicherheit - Teil 2-10: Besondere Anforderungen für handgeführte Rührwerke (IEC 62841-2-10:2017, modifiziert)

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#### **European foreword**

The text of document 116/303/FDIS, future edition 1 of IEC 62841-2-10, prepared by IEC/TC 116 "Safety of motor-operated electric tools" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN 62841-2-10:2017.

A draft amendment, which covers common modifications to IEC 62841-2-10 (116/303/FDIS), was prepared by CLC/TC 116 "Safety of motor-operated electric tools" and approved by CENELEC.

The following dates are fixed:

- latest date by which the document has to be implemented at (dop) 2018-01-09 national level by publication of an identical national standard or by endorsement
- latest date by which the national standards conflicting with (dow) 2021-01-09 the document have to be withdrawn

This European Standard is divided into four parts:

- Part 1: General requirements which are common to most hand-held electric motor operated tools (for the purpose of this standard referred to simply as tools) which could come within the scope of this standard;
- Part 2, 3 or 4: Requirements for particular types of tools which either supplement or modify the requirements given in Part 1 to account for the particular hazards and characteristics of these specific tools.
- This Part 2-10 is to be used in conjunction with EN 62841-1:2015.

This Part 2-10 supplements or modifies the corresponding clauses in EN 62841-1:2015, so as to convert it into the European Standard: Particular requirements for hand-held mixers.

Where a particular subclause of Part 1 is not mentioned in this Part 2-10, that subclause applies as far as relevant. When this standard states "addition", "modification" or "replacement", the relevant text in Part 1 is to be adapted accordingly.

The following print types are used:

- requirements; in roman type
- test specifications: in italic type;
- notes: in smaller roman type.

The terms defined in Clause 3 are printed in **bold typeface**.

Subclauses, notes, tables and figures which are additional to those in Part 1 are numbered starting from 101.

Clauses, subclauses, notes, tables, figures and annexes which are additional to those in IEC 62841-2-10:2017 are prefixed "Z".

This European Standard follows the overall requirements of EN ISO 12100.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC shall not be held responsible for identifying any or all such patent rights.

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

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

Compliance with the clauses of Part 1 together with this Part 2-10 provides one means of conforming with the essential health and safety requirements of the Directive concerned.

#### **Endorsement notice**

The text of the International Standard IEC 62841-2-10:2017 was approved by CENELEC as a European Standard with agreed common modifications.

COMMON MODIFICATIONS

#### 18 Abnormal operation

**Replace** the existing subclause 18.8 with the following:

#### **18.8** Replacement of Table 4:

#### Table 4 – Required performance levels

Type and purpose of SCF	Minimum Performance Level (PL)
Power switch - prevent unwanted switch-on	b
Power switch – provide desired switch-off	а
Any electronic control to pass the test of 18.3	а
Any speed limiting device	Not an SCF
Provide desired direction of rotation	Not an SCF
Prevent exceeding thermal limits as in Clause 18	а
Prevent self-resetting as required in 23.3	b
Prevent unwanted lock-on of the power switch function	а
Restart prevention as required by 21.18.1.1	b
uction	
note in 21.18.1.1 with the following:	(A)

#### 21 Construction

**Replace** the note in 21.18.1.1 with the following:

For mixers, either

the power switch shall be a momentary power switch without having a locking arrangement in the "on" position

or

the tool shall not restart after an interruption of the mains supply without releasing and re-actuating \_ the power switch.

## Annex I

**Replace** the title of Annex I with the following:

Annex I (normative) Measurement of noise and vibration emissions and delete the note.

## Annex K

(normative)

## Battery tools and battery packs

**Replace** the note with the following:

#### K.21.18.Z101 Isolation and disabling device

Tools with an integral battery shall either be equipped

- with an isolation device to prevent the risk of injury from mechanical hazards during servicing or user maintenance: or
- with a disabling device that prevents unintentional starting of the tool.

An isolation device shall

- provide disconnection of all poles of the battery from the serviceable region of the tool;
- be equipped with an unambiguous indication of the state of the disconnection device which corresponds to each position of its manual control (actuator);
- be provided with protection against accidental reconnection.

NOTE 1 Examples of methods to achieve this disconnection include removable jumpers, integral batteries that can be disconnected for servicing or user maintenance, or an electromechanical power switch with a direct mechanical link between the actuator and the contact.

NOTE 2 The risk of accidental reconnection for a power switch is addressed by the requirement of 21.18.1.2. The other examples in NOTE 1 achieve this by the necessary actions for reconnection.

A disabling device may be achieved by any of the following:

- a self-restoring or non-self-restoring lock-off device where two separate and dissimilar actions are necessary before the motor is switched on (e.g. a power switch which has to be pushed in before it can be moved laterally to close the contacts to start the motor). It shall not be possible to achieve these two actions with a single grasping motion or a straight line motion;
- a removable disabling device provided with the tool where it shall not be possible for the tool to be operated when either applied or removed.

Compliance is checked by inspection and by manual test.

#### Annex L (normative)

### Battery tools and battery packs provided with mains connection or non-isolated sources

Replace the note with the following:

#### L.21.18.Z101 Isolation and disabling device

Tools with an integral battery shall either be equipped

- with an isolation device to prevent the risk of injury from mechanical hazards during servicing or user maintenance; or
- with a disabling device that prevents unintentional starting of the tool.

An isolation device shall

- provide disconnection of all poles of the **battery** from the serviceable region of the tool;
- be equipped with an unambiguous indication of the state of the disconnection device which corresponds to each position of its manual control (actuator);
- be provided with protection against accidental reconnection.

NOTE 1 Examples of methods to achieve this disconnection include removable jumpers, integral batteries that can be disconnected for servicing or user maintenance, or an electromechanical power switch with a direct mechanical link between the actuator and the contact.

NOTE 2 The risk of accidental reconnection for a power switch is addressed by the requirement of 21.18.1.2. The other examples in NOTE 1 achieve this by the necessary actions for reconnection.

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- a removable disabling device provided with the tool where it shall not be possible for the tool to be operated when either applied or removed.

Compliance is checked by inspection and by manual test.