



SLOVENSKI STANDARD

SIST EN 50632-2-4:2016

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Elektromotorna orodja - Postopek merjenja prahu - 2-4. del: Posebne zahteve za brusilnike, razen diskovnih brusilnikov

Electric motor-operated electric tools - Dust measurement procedure - Part 2-4:
Particular requirements for sanders other than disk type

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Outils électriques à moteur - Procédure de mesure de la poussière - Partie 2-4:
Exigences particulières pour les ponceuses autres que du type à disque

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Ta slovenski standard je istoveten z: **EN 50632-2-4:2016**

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| 25.080.50 | Brusilni in polirni stroji | Grinding and polishing machines |
| 25.140.20 | Električna orodja | Electric tools |

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EUROPEAN STANDARD

EN 50632-2-4

NORME EUROPÉENNE

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July 2016

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English Version

Electric motor-operated tools - Dust measurement procedure - Part 2-4: Particular requirements for sanders other than disk type

Outils électriques à moteur - Procédure de mesure de la
poussière - Partie 2-4: Exigences particulières pour les
ponceuses autres que du type à disque

Motorbetriebene Elektrowerkzeuge - Staubmessverfahren -
Teil 2-4: Besondere Anforderungen für Schleifer außer
Tellerschleiferb

This European Standard was approved by CENELEC on 2016-05-03. CENELEC 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.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

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

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European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

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European foreword

This document (EN 50632-2-4:2016) has been prepared by CLC/TC 116 "Safety of motor-operated electric tools".

The following dates are fixed:

- latest date by which this document has to be implemented at national level by publication of an identical national standard or by endorsement (dop) 2017-05-03
- latest date by which the national standards conflicting with this document have to be withdrawn (dow) 2018-05-03

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

This European Standard is divided into three parts:

Part 1: General requirements for the dust measurement which are common to electric motor-operated tools (for the purpose of this standard referred to simply as tools);

Part 2 or 3: Requirements for the dust measurement for particular types of tools, which either supplement or modify the requirements given in Part 1 to account for the particular characteristics of these specific tools.

This Part 2 is to be used in conjunction with EN 50632-1:2015.

This Part 2 supplements or modifies the corresponding clauses in EN 50632-1:2015.

This Part 2 was developed to set out requirements for the measurement of the concentration for inhalable and respirable dust emitted by sanders.

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

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

This European Standard has been drafted in accordance with the CEN/CENELEC Internal Regulations, Part 3.

The following print types are used:

- requirements proper: in roman type;
- *test specifications*: in italic type;
- explanatory matter: in smaller roman type.

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

EN 50632-2-4:2016 (E)

1 Scope

This clause of Part 1 is applicable except as follows:

Addition:

This part of EN 50632 applies to **sanders** with the exception of all types of rotating disc-type **sanders**, which are covered by EN 50632-2-3.

2 Normative references

This clause of Part 1 is applicable except as follows:

EN 12859:2011, *Gypsum blocks — Definitions, requirements and test methods*

3 Terms and definitions

This clause of Part 1 is applicable except as follows:

3.101

sander

tool intended to remove surface material using an abrasive medium

3.102

orbital sander

sander equipped with a plate, which performs an orbital oscillating motion parallel to the work surface

3.103

random orbit sander

sander equipped with a plate positioned eccentrically on the driving spindle which can rotate freely around its axis parallel to the work surface

3.104

reciprocating sander

sander equipped with a plate, which performs a reciprocating motion parallel to the work surface

3.105

belt sander

sander equipped with an endless abrasive belt

4 Test procedure

This clause of Part 1 is applicable except as follows:

4.3 Operating conditions

Addition:

Orbital sanders and **random orbit sanders** intended to process mineral materials are tested under load observing the conditions shown in Table 101.

Table 101 — Operating conditions for sanders when sanding gypsum blocks

| | |
|----------------------------------|--|
| Material and set-up | <p>Gypsum blocks made of 100 % calcium sulfate dihydrate ($\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$) with a density of minimum 1 250 kg/m³ (high density, designation as D – dense) and a minimum hardness of 80 Shore C units in accordance to EN 12859:2011. The gypsum blocks shall be stored in a dry environment for at least 2 weeks prior to testing, with a distance of at least one block thickness between each of them. Gypsum blocks with suitable dimensions and a thickness of approximately 100 mm are placed on an A-support, see Figure 102, with 15° inclination and the lower workpiece support being (500 ± 50) mm above the floor. The blocks are arranged without gaps to achieve an area of approximately 4 m length and 1,5 m height, see Figure 101.</p> <p>For each tested tool new blocks of gypsum shall be used and replaced latest when either</p> <ul style="list-style-type: none"> - the gypsum blocks are sanded down to the surface of the supporting plate; or - the gypsum blocks are broken; or - pieces of the gypsum blocks are thrown out. |
| Orientation and operation | <p>The gypsum blocks are sanded. During sanding, the sanding paper shall be at least 50 mm away from the edges of the total block area.</p> <p>During sanding, the sanding paper shall be parallel to the surface of the gypsum block.</p> |
| Tool bit/settings | <p>Sanding paper with a grain P80, suitable for the material gypsum. The sanding paper is replaced after each test cycle.</p> <p>Speed setting devices, if any, shall be adjusted to maximum speed.</p> |
| Feed force | <p>The forces applied to the tool shall be to achieve an average power consumption during the test of 70 % - 90 % of the rated input of the tool.</p> |
| Test | <p>During the entire test a minimum of</p> <ul style="list-style-type: none"> - 1 500 g, for random orbit sanders with a sanding plate diameter up to and including 140 mm; - 2 000 g, for random orbit sanders with a sanding plate diameter above 140 mm; - 1 500 g, for orbital sanders with a rated input up to and including 300 W; - 2 000 g, for orbital sanders with a rated input above 300 W; <p>material shall be collected in the dust extraction unit.</p> <p>The above requirement for the minimum amount of material is not applicable for sanders with a sanding plate surface less than 100 cm², e.g. in delta form.</p> <p>The weight of the material collected may be determined as the weight increase of the dust collection unit by means of scales.</p> |

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Sanders intended for sanding wood are tested under load observing the conditions shown in Table 102.

Table 102 — Operating conditions for sanders when sanding wood

| | |
|----------------------------------|---|
| Material and set-up | <p>For orbital, random orbit and reciprocating sanders: beech wood, (500 ± 2) mm x (500 ± 2) mm, thickness sufficient for three complete tests.</p> <p>For belt sanders: beech wood, length = (500 ± 2) mm, approximate width = width of the sanding belt minus 15 mm, thickness sufficient for three complete tests.</p> <p>At the beginning of the test the wood shall have a humidity of maximum 12 %. The workpiece is mounted horizontally on a bench with a suitable working height (approximately 900 mm).</p> |
| Orientation and operation | Uniform sanding of the complete surface. |
| Tool bit/settings | <p>Sanding paper with a grain P80, suitable for beech. The sanding paper is replaced after each test cycle.</p> <p>Speed setting devices, if any, shall be adjusted to maximum speed.</p> |
| Feed force | <ul style="list-style-type: none"> - 30 N \pm 5 N, if the mass of the tool is less than 1,5 kg; - 50 N \pm 5 N, if the mass of the tool is equal or greater than 1,5 kg. |

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Sanders intended for sanding wooden floor are tested under load observing the conditions shown in Table 103.

Table 103 — Operating conditions for sanders when sanding wooden floor

| | |
|----------------------------------|---|
| Material and set-up | Oak (strip parquet) on the floor of the test room: approximately 3 000 mm x 2 000 mm, thickness sufficient for three complete tests. Parquet surface pre-sanded, oak wood humidity maximum 12 %. Sanders intended for sanding along a wall: a three-sided moveable frame, (300 ± 2) mm high, size approximately 2 000 mm x 1 000 mm is prepared and used. |
| Orientation and operation | Sanders intended for surface sanding: uniform sanding of the complete working area by constant moving of the tool with a speed of 20 m/min to 25 m/min. Sanders intended for sanding along a wall: uniform sanding along the complete border (back and forth movement). The frame is moved after each test cycle to another area on the parquet to avoid excessive wear. |
| Tool bit/settings | Aluminium oxide sanding paper with a grain P80, suitable for oak parquet. The sanding paper is replaced after each test cycle. Speed setting devices, if any, shall be adjusted to maximum speed. |
| Feed force | The sander is moved without additional load. |
| Test | Uniform sanding during working time. If sanders with integral dust extraction units are used, the dust container shall be changed on one-way systems or emptied on multiple-use systems dependant on its capacity but latest after the third test cycle of each test. The emptying of multiple-use dust extraction units shall be done in the test room, in accordance with the manufacturers' instruction. |

5 Instrumentation

This clause of Part 1 is applicable.

6 Information to be reported

This clause of Part 1 is applicable except as follows:

c) *Modification:*

Information about the material used for the test (such as type, manufacturer, composition, hardness);

k) *Modification:*

For tools tested in accordance with Table 101, the mean value for the concentration of the respirable dust is also required;