

# SLOVENSKI STANDARD oSIST prEN 50593:2015

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# Električni pomivalni stroji za komercialno uporabo - Metode za merjenje lastnosti

Electric dishwashers for commercial use - Test methods for measuring the performance

Elektrische Geschirrspüler für den gewerblichen - Gebrauch Messverfahren für Gebrauchseigenschaften

Lave-vaisselle électriques pour usage collectif - Méthodes d'essai pour la mesure de l'aptitude à la fonction

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 Dishwashers

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# Electric dishwashers for commercial use - Test methods for measuring the performance

Lave-vaisselle électriques pour usage collectif - Méthodes d'essai pour la mesure de l'aptitude à la fonction Elektrische Geschirrspüler für den gewerblichen - Gebrauch Messverfahren für Gebrauchseigenschaften

This draft European Standard is submitted to CENELEC members for enquiry. Deadline for CENELEC: 2015-10-03.

It has been drawn up by CLC/TC 59X.

If this draft becomes a European Standard, 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.

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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.

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

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# prEN 50593:2015 (E)

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# 52 Foreword

53 This document [prEN 50593:2015] has been prepared by CLC/TC 59X "Performance of household and similar 54 electrical appliances".

- 55 This document is currently submitted to the Enquiry.
- 56 The following dates are proposed:

•	latest date by which the existence of this document has to be announced at national level	(doa)	dor + 6 months
•	latest date by which this document has to be implemented at national level by publication of an identical national standard or by endorsement	(dop)	dor + 12 months
•	latest date by which the national standards conflicting with this document have to be withdrawn	(dow)	dor + 36 months (to be confirmed or modified when voting)

- 57 This document has been prepared under a mandate given to CENELEC by the European Commission and the
- 58 European Free Trade Association.

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#### Scope 59 1

- 60 This draft European Standard applies for manually loaded undercounter one-tank and one-tank hood type electrically heated dishwashing machines for washing plates, dishes, glassware, cutlery and similar articles. 61
- 62 These machines are used in commercial kitchens, such as restaurants, canteens, hospitals and in businesses such as bakeries, butcher shops, etc. 63
- This draft European Standard does not apply to commercial dishwashers with transport systems (flight-type and 64 rack conveyor dishwashers) and utensil washers. 65
- 66 This draft European Standard does not apply to undercounter water-change dishwashers.
- 67 This draft European Standard does not apply to appliances designed exclusively for industrial purposes.
- 68 The object is to state and define the principal performance characteristics of electric dishwashers for commercial use and to describe the standard methods of measuring these characteristics. 69
- 70 The characteristics are measured by washing of plates.
- 71 This draft European Standard is not dealing with safety requirements.

#### 72 2 Normative references

- 73 The following documents, in whole or in part, are normatively referenced in this document and are indispensable
- for the application of this document. For dated references, only the edition cited applies. For undated references, 74 75 the latest edition of the referenced document (including any amendments) applies.
- 76 EN 10088 (all parts), Stainless steels

#### Terms and definitions 77 3

- For the purposes of this document, the following terms and definitions apply. d-eb00990e9b57/sist-en-50593-2017 78
- NOTE 79 The following definitions are related to the appliance.

#### 80 3.1

#### 81 commercial dishwasher

- 82 dishwasher which is specially designed for use in commercial environment and which cleans and rinses dishware. 83 glassware, cutlery, and, in some cases, cooking utensils by chemical, mechanical, thermal, and electric means
- 84 Note 1 to entry: A dishwasher may or may not have a specific drying operation at the end of the programme.
- 85 3.1.1

#### under-counter one tank dishwasher 86

- manually loaded, programmable, undercounter front loader with one detergent-circulating zone and a fresh water 87 88 rinse
- 89 Note 1 to entry: The wash ware is cleaned using a detergent solution that is regenerated. The technical equipment is geared 90 to the performance that is required in the specific application.

#### 91 3.1.2

#### 92 hood-type dishwasher

manually loaded, programmable, hood-type, pass-through machine with typically one detergent-circulating zone 93 and a fresh water rinse 94

#### 95 **3.2**

96 operation

97 event that occurs during the dishwasher programme such as cleaning and rinsing

#### 98 **3.3**

#### 99 programme

series of operations which are pre-defined within the dishwasher and which are declared by the manufacturer as suitable for cleaning certain wash ware

102 **3.4** 

#### 103 cycle

- complete cleaning process, as defined by the programme selected, consisting of a series of operations (washing,
   rinsing, drying etc.) and including any operations that occur after the completion of the programme
- 106 Note 1 to entry: Examples of **operations** that may occur after the completion of the **programme** are refilling of the boiler, 107 monitoring, heating, pumps, fans, etc.

#### 108 3.5

- 109 programme time
- time which is measured from the initiation of the programme (excluding any user programmed delay) until an end of programme indicator
- 112 Note 1 to entry: If there is no end of programme indicator, the programme time is equal to the cycle time.

#### 113 **3.6**

114 cycle time

# ured from the initiation of the programme (evoluting a

time which is measured from the initiation of the programme (excluding any user programmed delay) until all activity ceases (i.e. the end of the cycle)

#### 117 **3.7**

#### 118 automatic dispenser

- device activated automatically which injects or dispenses detergent or rinse agent, one or more times into the
- 120 dishwasher at predetermined points in the dishwasher cycle

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#### 122 ready-to-use mode

- mode after which the dishwasher has been filled with water, the water has been heated (ready for operation) and
- 124 the machine is ready to start the cycle as described by the manufacturer
- 125 **3.9**
- 126 rack
- 127 removable support for holding wash ware in the dishwasher

#### 128 **3.10**

#### 129 energy consuming element

- 130 electrical consumer (e.g. heaters, fans, pumps, etc.) in the dishwasher
- 131 Note 1 to entry: The control system is not considered as an energy consuming element.

#### 132 **3.11**

#### 133 wash ware

materials and utensils that come into contact with foodstuffs and re-usable crates/containers which are cleaned in a
 commercial dishwasher

Note 1 to entry: Examples of wash ware are plates, crockery, cutlery, kitchen equipment, glasses, pots, containers, crates and
 trays made of materials such as porcelain, plastic, glass, stainless steel and silver as well as coated materials.

#### 138 **3.12**

#### 139 treating agents

140 chemical products used to clean or rinse, as rinse aids or descalers, when treating plates in dishwashers

#### 141 **3.12.1**

- 142 detergent
- 143 chemical product used to remove soiling from plates and which counteracts resoiling from the detergent solution

### 144 **3.12.2**

### 145 detergent solution

146 water mixed with detergent in the detergent circulation tank

#### 147 **3.12.3**

#### 148 rinse aid

- chemical agent added to the water in the final rinsing operation which decreases the interfacial tension of the rinseaid solution
- 151 Note 1 to entry: It improves the drying effect and reduction of water marks.

#### 152 **3.12.4**

#### 153 rinse aid solution

154 fresh water mixed with rinse aid used for fresh water rinsing

#### 155 **3.13**

#### 156 pre-cleaning

- removal of loose waste and leftover food on the plates and emptying of hollow vessels
- Note 1 to entry: Pre-cleaning is generally implemented by pushing the residue into waste containers and if possible by rinsing the plates with water. Pre-cleaning reduces the soiling of the dishwasher and improves the cleaning result.

#### 160 **3.14**

- 161 detergent circulation
- 162 process in which the detergent solution kept at the rated temperature is sprayed onto the surface of the plates

#### 163 **3.15**

### 164 fresh water rinsing

- 165 washing process after cleaning, during which the plates are sprayed with a rinse aid solution to remove residues of 166 detergent solution, dissolved and undissolved dirt particles
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### 167 **3.16**

- 168 drying
- 169 process in which the moisture drips, vaporises or evaporates from the surface of the plates
- 170 **3.17**
- 171 cleaning
- 172 removal of soiling

### 173 **3.18**

#### 174 re-soiling

soiling of the plates e.g. on the back side of the plates by the cleaning process which causes a deterioration of the cleaning result

#### 177 **3.19**

- 178 contact time
- time during which the detergent solution is in contact with the plates

# 180 **3.20**

- 181 cleaning process
- 182 process including at least one washing process and one fresh water rinsing process
- 183 **3.21**

### 184 operating time

185 period during which the dishwasher is operational

- 186 **3.22**
- 187 spray system

188 sum of all pipelines, jets and spray pipes required to circulate and spray detergent and rinse aid solutions

- 189 **3.23**
- 190 water softener
- 191 device which reduces the hardness of water
- 192 **3.24**
- 193 start-up time
- 194 time needed for the initial fill
- 195 **3.25**
- 196 initial fill
- 197 first water filling process between activation of the machine and reaching the ready-to-use mode

## 198 4 List of measurements

- 199 The performance and consumption characteristics are determined as follows:
- 200 cleaning and resoiling performance test according to Clause 6;
- 201 energy, water consumption and time measurement according to Clause 7.

## 202 5 General conditions for measurements

- 203 5.1 General
- The dishwasher manufacturer's instructions regarding installation and use of the commercial dishwasher shall be followed, except if they stand in conflict. In this case this standard shall prevail.
- 206 Performance tests according to this standard document shall be generally carried out on a new machine.
- The cleaning and resoiling performance test according to Clause 6 and the energy and water consumption and programme time measurement according to Clause 7 are done together.
- 209 All testing shall be performed on the same machine.
- 210 Before commencing measurements, the commercial dishwasher shall be checked to ensure that it is operating 211 properly.
- All tests shall be started with the appliances at the ambient temperature according to 5.5.
- For all tests the appliance shall be free-standing in the room without any excess coverage other than originally equipped. All protective surface cover foils shall be removed.

## **5.2 Conditioning of the machine under test and sequence of test procedures**

Before conducting the performance tests, the dishwasher shall be initially filled and dosed with reference detergent (specified in 5.7) and reference rinse aid (specified in 5.8). No additional cycles shall be carried out on the machine under test between the consecutive steps of the following procedures. All parts of the machine shall be inspected and any residues shall be removed.

## 220 5.3 Power supply

- 221 In every case the appliance is supplied at 230 V or 400 V and 50 Hz.
- The tolerance on power supply shall be  $\pm 1$  % for voltage and  $\pm 1$  % for frequency.

223 The voltage and the frequency measured during the test shall be recorded.

## 224 5.4 Test programme

- 225 The programme to be tested shall be the one which cleans normally soiled plates (standard cleaning cycle).
- 226 The manufacturer shall declare the programme to be used for testing.

## 227 5.5 Ambient conditions

- The following ambient conditions shall be maintained throughout the measurements.
  - ambient temperature of the room:  $(23 \pm 2)$  °C;
  - relative Humidity: (55 ± 5) % rH;
  - air velocity max: **0,5** m/s.
- 229 The ambient temperature and the relative humidity shall be measured and recorded during the test.

### 230 **5.6 Water supply**

#### 231 **5.6.1 General**

The actual water temperature and pressure maintained during the tests shall be measured and recorded. The maintained water hardness shall be measured.

- 234 5.6.2 Water supply Temperature
- The temperature of the supply water shall be  $(15 \pm 2)$  °C.

#### 236 **5.6.3 Hardness**

237 If the dishwasher is fitted with an integrated water softening unit, it shall be deactivated (set to soft water supply). 238 During testing, soft water with a water hardness of <  $3^{\circ}$ dH, or a total hardness of (Ca<sup>2+</sup> + Mg<sup>2+</sup>) < 0,54 mmol/l, shall 239 be used.

240 NOTE EN 60734 describes procedures to reach defined hardness of water.

#### 241 5.6.4 Water Pressure

The pressure of the water supply shall be set to a pressure of 240 kPa and shall be maintained within the range  $\pm$  20 kPa.

### 244 5.7 Detergent

- 245 For the tests a reference detergent, shall be used (see A.1).
- The concentration shall be  $3 g/l \pm 0.3 g/l$  for the tests.
- The amount of detergent shall be calculated by the given concentration and the measured water consumption of the previous operation.
- 249 The detergent shall be added by hand directly into the wash chamber.
- 250 Detergent from the same batch shall be used for the dishwasher under test.
- 251 The detergent manufacturer's specifications regarding storage and handling shall be observed.