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EN 60350-2

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ICS 97.040.20

Supersedes EN 50304:2009 (partially) + 4 (2000 (partially) English version Household electric cooking appliances -Part 2: HMAN--

Part 2: Holds Methods for measuring performance (1350-2:2011, modified)

Appareils de cuisson électrodomestiques -Partie 2: Tables de cuisson -Méthodes de mesure de l'aptitude à la fonction (CEI 60350-2:2011, modifiée)

Elektrische Kochgeräte für den Hausgebrauch -Teil 2: Kochmulden -Verfahren zur Messung der Gebrauchseigenschaften (IEC 60350-2:2011, modifiziert)

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CENELEC

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

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Foreword

This document (EN 60350-2:2013) consists of the text of IEC 60350-2:2011 prepared by IEC/SC 59k "Ovens and microwave ovens, cooking ranges and similar appliances", of IEC/TC 59 "Performance household and similar electrical appliances", together with the common modifications persent CLC/TC 59X "Performance of household and similar electrical appliances".

The following dates are fixed:

- latest date by which this document has to be implemented (1000) 2014-06-03 at national level by publication of an identical national standard or by endorsement latest date by which the national standard conflicting (dow) 2016-06-02 with this document have to be withdrawn

Together with EN 60350-1:2013; document will supersede EN 50304:2009/EN 60350:2009 + A1:2010/A11:2010.

EN 60350-2:2013 includes the following significant technical changes with respect to EN 50304:2009/EN 60350:2009:

- 1) a method to measure energy consumption of hobs
 - a) that is representative for a real cooking process, for which after the heat up phase a simmering phase has been implemented in the measurement. Water as a standardised load is used. Food is theoretically considered in the experimental setup but not used as that leads to insufficient reproducibility. The ranking between the technologies will not be changed by different methods/applications, so the energy consumption is measured only by one energy optimised method.
 - b) that is applicable to compare different electrically heated technologies like e.g. induction, radiant or solid plates
 - c) that leads not to a comparison with gas burners. Gas hobs are covered by EN 30-2-1.
 - d) that fulfil requirements of repeatability and reproducibility (crucial for energy measuring purposes). Therefore the cooking process is defined on the temperature level 90 °C to avoid influence on the boiling point by ambient pressure.
 - e) that is applicable for hobs with different layouts and cooking zone / area sizes.

This method is based on the method described in TC59X/217/DC.

definition of cooking areas:

Following new market trends a definition for cooking areas is given. A definition is necessary as cooking areas have other demands e.g. for positioning the cookware or selecting the cookware sizes than cooking zones.

definition of standardised cookware also for big cooking zone sizes:

For a high reproducibility a standardised cookware shall be used. Therefore a self made cookware is defined up to a size of 330 mm bottom diameter. Evaporating water by holes in the lid simulates a cooking process on a higher temperature level. The thermal energy which is needed to keep at boiling point for a real cooking process including evaporation and the energy uptake of the food during the simmering phase is considered by the holes.

additional requirements (according to EN 50564) how to measure low power modes.

5) under consideration:

A control procedures for checking measured values in comparison to values declared by the manufacturer under consideration of permitted tolerances. WG10 with the support and sponsorship of CECED believes that it is fundamental to proceed with a Round Robin Test procedure of this draft amendment to confirm requirements of repeatability and reproducibility and to estimate the standard deviation of the method itself.

Clauses, subclauses, notes, tables, figures and annexes which are additional to G IEC 60350-2:2011 are prefixed "Z". Words in **bold** in the text are defined in Clause 3.

According to the decision D137/061 for CLC/TC 59X, this Euro ear Otandard has been drawn up as a document which follows, as far as suitable, the structure of 350-2:2011.

It also describes the evaluation of data declared twink these values. manufacturer and control procedures for checking

This document has been prop a mandate given to CENELEC by the European Commission and the European Free Trade ociation.

This European Standard is suitable for direct comparison and is considered sufficiently reproducible within given limits for the purpose of setting the ecodesign requirements for hobs according to the Directive ERP 2009/125/EC.

Endorsement notice

The text of the International Standard IEC 60350-2:2011 was approved by CENELEC as a European Standard with agreed common modifications.

Replace all "hotplates" by "cooking zones" except "solid hotplates and Gullar hotplates". 2 Normative references Replace IEC 62301:2005 by HP.I. EN 50564:2011, Electrical and electronic consumption (IEC end) consumption (IEC 62301:2011, mod.)

Add the following references:

HD 60364-5-54, Low-voltage electrical installations – Part 5-54: Selection and erection of electrical equipment – Earthing arrangements and protective conductors (IEC 60364-5-54)

EN ISO 80000-1:2013, Quantities and units – Part 1: General (ISO 80000-1:2009 + Cor 1:2011)

EN 10088-2, Stainless steels — Part 2: Technical delivery conditions for sheet/plate and strip of corrosion resisting steels for general purposes

3 **Terms and definitions**

Replace definitions 3.2 and 3.3 by:

3.2

hob

appliance or part of an appliance which incorporates one or more cooking zones and/or cooking areas including a control unit

Note 1 to entry: A hob is also known as a cooktop.

Note 2 to entry: The control unit can be included in the hob itself or integrated in a cooking range.

3.3

cooking zone

cooking zone has limitative markings on the surface of a hob or attached to it where cookware is placed and heated

Note 1 to entry: Cooking zones which are used without cookware but by positioning the food directly on the surface are not included.

Note 2 to entry: A cooking zone can be

- single zone and multiple zones (see 3.3.Z1);
- a solid hotplate (see 3.3.Z2);
- a tubular hotplate (see 3.3.Z3);
- a radiant cooking zone (see 3.3.Z4);
- a induction cooking zone (see 3.3.Z5).

Add the following new definitions:

3.3.Z1

single zone and multiple zones

cooking zone marked as single zone for one cookware size or as multiple zones for more than one

Note 1 to entry: A multiple zone can be circular, elliptical or a combination.
Note 2 to entry: An example for the design of a multiple zones is shown in Annex ZD.
3.3.22 solid hotplate cooking zone having a closed surface which is usually consincted from cast iron with an integrated heating element
3.3.23 tubular hotplate cooking zone having a surface which is plumed by the configuration of a tubular heated heating element in a substantially flat plane
3.3.24 redinate configuration of a tubular heated heating element

radiant cooking zone

cooking zone on which the pan is heated by means of a radiant heating element below the glass ceramic. Heater could have a heating ribbon, heating spiral or a tungsten wire which is located in a guartz glass bulb or combination of these

3.3.Z5

induction cooking zone

cooking zone on which the pan is heated by means of an induction element below the glass ceramic or similar. The eddy currents are inducted in the bottom of the pan by magnetic field

Delete definitions 3.4 to 3.8.

Add the following new definitions:

3.Z1

cooking area

area heated by an inducted magnetic field where cookware is placed for heating, and that can be

- an area where no clear limitative markings for cookware are visible on the surface of the hob or
- an area marked to show the limits where more than one cookware can be used simultaneously. The cookware pieces can be used and controlled separately from each other at the same time. Additionally the cooking area can be used combined for one cookware

Note 1 to entry: The cooking area could be also used combined for one big cookware piece even if there is more than one control.

Note 2 to entry: Cooking areas which are used without cookware but by positioning the food directly on the surface are not included.

Note 3 to entry: There could be a decoration symbol, e.g. a cross on the surface to mark the centre of the cooking area.

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control

control is a part of the hob independent from technical solution (e.g. knobs, touch controls etc). The power and the temperature respectively of the cooking zone or cooking area can be adjusted by the control for one piece of cookware

Note 1 to entry: The power is generally indicated as numbers, but also temperature values and symbols are possible. The **control** can also be outside of the **hob** integrated in a separate device or part of a built-in-oven.

3.Z3

warming zone

warming zone is used for keeping food warm. Its intention for use is not cooking

Normally one power setting exists - on and off. Note 1 to entry:

3.Z4

maximum power

maximum possible power setting if only one cookware is used

Note 1 to entry: Boost function is considered

3.Z5

set to off mode

action where the product is switched off using appliance controls or switches that are access intended for operation by the user during normal use to attain the lowest power performation that may persist for an indefinite time while connected to a main power source and year a accordance with the manufacturer's instructions

All actions required to set to off mode like for example removement water For definition of off mode, EN 50564:2011 is relevant mode Note 1 to entry: etc have to be taken.

Note 2 to entry:

3.Z6

set to standby mode

action where the product is switched to standby using appliance **controls** or switches that are accessible and intended for operation by the user during normal use to attain the lowest power consumption that may persist for an indefinite time while connected to a main power source and used in accordance with the manufacturer's instructions

For definition of standby mode, EN 50564:2011 is relevant. Note 1 to entry:

4 List of measurements

Dimensions and mass 4.1

Replace the second, third and forth dash items by the following:

- cooking zones per hob (see 6.2);
- level of solid hotplates (see 6.3)
- distance between the cooking zones (see 6.4);

4.2 Hotplates and cooking zones

Replace the title of 4.2 by "Cooking zones and cooking areas".

Replace the first and second dash items by the following:

energy consumption and time for heating (see 7.1 and Annex ZA).

General conditions for the measurements 5

Add the following just after the title:

5.Z1 Introduction

Unless otherwise specified, the measurements are made under the following conditions.

If numbers have to be rounded, they shall be rounded to the nearest number according to EN ISO 80000-1:2013, B.3, Rule B. If the rounding takes place to the right of the comma, the omitted places shall not be filled with zeros.

5.1 Test room

Replace the text by:

The tests are carried out in a substantially draught-free room in which the laboratory ambient temperature is maintained at (20 ± 5) °C.

This ambient temperature is measured at a point that is at the same height as height as height at a distance of 0,5 m diagonally from one of the front edge, with appliance, NOTE The working height is between 800 mm and 1 000 mm normally.

The measurement of the ambient temperature shall not contract by the appliance itself or by any other appliance. The absolute air pressure shall be 913 bFatter 063 hPa. 5.2 Electricity supply

Add the following before the note:

For test 7.1, the supply voltage shall be maintained at the main terminal at 230 V ± 1 % or at 400 V ± 1 % as defined by the manufacturer's installation guide, while the heating elements are switched on. The supply frequency shall be at a nominal 50 Hz \pm 1 %.

The supply voltage shall be essentially sinusoidal.

5.3 Instrumentation

Replace the whole subclause by:

5.3 Instruments and measurements

Instruments used and measurements made for this document shall comply with the following specifications.

| Parameter | Unit | Minimum resolution | Minimum accuracy | Additional requirements |
|---|------|--------------------|------------------------------------|---|
| Mass (7.1) | g | 0,5 g | ≤ 1 000 g ± 1 g > 1 000 g ± 3 g | |
| Temperature | | | | |
| ambient temperature | °C | 0,1 °C | ± 1 K | |
| temperature, water load (7.1) | °C | 0,1 °C | ± 0,5 K | 3 mm steel tube |
| Time | S | 1 s | ± 1 s | |
| Energy | Wh | - | ± 1 % | Very quick electronic on/off periods shall be taken into account by measurement techniques. |
| Air pressure | hPa | 1 hPa | ±1% | |

Table Z1 – Instruments

Table Z2 – Measurements

| Parameter | Unit | Minimum resolution | Minimum accuracy | Additional requirements |
|--|------|--------------------|---------------------|---|
| Voltage | V | - | ± 0,5 % | - |
| Temperature and energy consumption measurement (7.1) For Clause 8, the power measurement requirements shall be in accordance with EN 50564 | | - | hina-gau | sampling rate OS (digital measurement date S According to EN 50564 |

NOTE The required accuracy of temperature measurement in the water load (7.1) can be fulfilled by calibrating temperature measurement or for instance by a PT100 according to Findov 7. 5.5 Setting of controls

Replace the whole subclause by

5.5 Initial conditions

The appliance shall be at laboratory ambient temperature at the beginning of each test.

Forced cooling may be used to assist in reducing the temperature.

6 **Dimensions and mass**

6.2 Dimensions of hotplates and cooking zones

Replace the whole subclause by:

Cooking zones per hob 6.2

6.2.Z1 Number of cooking zones per hob

The number of cooking zones is determined by the maximum number of controls which can be operated independently all at the same time.

The number of controls per hob is noted.

6.2.Z2 Dimensions of cooking zones

The main dimensions are determined as follows.

The main dimensions of cooking zones are determined by measuring the marked area on the surface. For circular **cooking zones**, the diameter of the largest marked circle is measured.

For multiple zones, the dimension for each size is measured.

For solid hotplates, the diameter of the surface intended to come into direct contact with the bottom of saucepans is measured.

For **tubular hotplates**, the diameter of the largest periphery excluding any leading section is measured.

If the **cooking zones** are not circular, the dimensions are determined as follows:

- for rectangular and similar shapes, the lengths of the sides are measured;
- for elliptical and similar shapes, the major and minor dimensions are measured.

The dimension of a radiant or induction **cooking zone** is determined by the printing on the surface independent from the eating element. nensions are indicated in millimetres. **_evel of hotplates** e the title of 6.3 by "Level of solid hotplates". e all "hotplates" in 6.3 to "solid hotplates". Distance between hotplates and cooking zone is determined by the printing on the surface independent from the eating element. NOTE size of heating element.

The dimensions are indicated in millimetres.

6.3 Level of hotplates

Replace the title of 6.3 by "Level of solid hotplates".

Replace all "hotplates" in 6.3 to "solid hotplates".

Distance between hotplates and cooking zones 6.4

Replace the title of 6.4 by between cooking zones".

Delete all "hotplates" in 6.4.

Hotplates and cooking zones 7

Replace the title of Clause 7 by "Cooking zones and cooking areas".

Add the following new subclause just after the title:

7.Z1 General

The tests described in Clause 7 are applicable to cooking zones with a diameter ≤ 330 mm and \geq 100 mm or one of the sides' length \leq 330 mm and \geq 100 mm.

In addition, tests are applicable to cooking areas. Further requirements concerning cooking areas are described in Annex ZA.

For **multiple zones** which include a circular and an elliptical or rectangular part, only the circular part is tested.

7.1 Ability to heat water

Replace the whole subclause by:

7.1 Energy consumption and heating up time

7.1.Z1 Purpose

The purpose is to assess the heating up time of a defined water load. In a second measurement, the energy consumption for heating up a defined water load and keep it at a defined temperature level for 20 min is determined.

NOTE 1 Heating up and keeping the temperature for a defined period represents a typical household cooking process. Additional the quality of control is measured by keeping an amount of water at a defined temperature as exactly as possible.

NOTE 2 The simmering time of 20 min represents an average household cooking duration. Additionally at least 20 min further simmering time is necessary to assess the quality of a control which influences the energy consumption.

7.1.Z2 Cookware and water amount

Standardised cookware with lid as specified in Figure Z1 is used for 7.1.

Hobs working exclusively with system cookware and not with household like cookware shall be tested with its system cookware, but the system cookware shall be covered with the lid according to Table Z3.

The material of the cookware bottom is stainless steel 1.4016 according to EN 10088-2, the thickness is $6 \text{ mm} \pm 0.05 \text{ mm}$. The surface shall not be shiny.

The flatness of the bottom plate is specified in Table Z3 for different sizes. Convex shaped bottom plate is not allowed. The flatness of the base has to be checked before starting a measurement.

For the side wall, 1.4301 stainless steel according to EN 10088-2 with 1 mm ± 0,05 mm thickness shall be used. The cookware is cylindrical without handles or protrusions.

As the dimensions and material of cookware and lid influence the performance buy the cookware specified in Figure Z1, including the lid, shall be used.

The lid is made of aluminium, thickness is $2 \text{ mm} \pm 0,05 \text{ mm}$. The dimensions for the lid are fixed in Table Z3. Each hole on the hole circle of the lid has a diameter of 16 mm $\pm 0,1$ mm. The holes shall be evenly distributed on the hole circle.

The lid, which is flat, is adapted to accompose a temperature sensor in the centre. The temperature sensor is positioned 15 mm above the inner cookware bottom.

In order to reduce measurement hoise generated by the electromagnetic field of an **induction cooking zone**, the lid of the cookware shall be connected to ground through a clamp (see Figure Z1, d)). The ground connection of the electric installation of the testing laboratory shall be according to HD 60364-5-54.

NOTE 1 A wire of 2 mm² of section and maximum length of 2 m is welded to the metallic clamp and ends in connection box which is joined to a plug connector.

NOTE 2 A supplier for the stainless steel 1.4016 and for the cookware is indicated in B.Z1 and B.Z2.

NOTE 3 The sidewalls of the cookware can be built up of a metal sheet. The metal sheet is rolled and welded to a sheet-metal jacket. The sidewalls can additionally fixed by three welding points to the bottom. The requirements for flatness have to be fulfilled afterwards.

NOTE 4 An example how to fix the temperature sensor to the lid is shown in Annex ZB.

NOTE 5 Evaporating water by holes in the lid simulates a cooking process on a higher temperature level. The thermal energy which is needed to be at the boiling point for a real cooking process including evaporation and the energy uptake of the food during the simmering phase is considered by the holes.

The following standardised cookware sizes are defined.

| Diameter of the cookware bottom (outside) | Diameter of the lid | Lid hole circle diameter | Number of holes on the circle | Total cookware height (outside) | Flatness of cookware bottom | Water Ioad | Cooking zone size category | Standardised cookware categories |
|---|------------------------|--------------------------------|---|--|--------------------------------------|---------------|-------------------------------------|--|
| mm | mm | mm | | mm | mm | g, C | | |
| 120 ± 0,5 | 130 ± 1 | 80 ± 1 | 7 | 125 ± 0,5 | ≥ 0 < 0,075 | ~-9° | ≥ 100 < 130 | А |
| 150 ± 0,5 | 165 ± 1 | 110 ± 1 | 11 | 125 ± 0.5 | 0,075 | 1 030 | ≥ 130 < 160 | ~ |
| 180 ± 0,5 | 200 ± 1 | 140 ± 1 | . 19N | 25 ± 0,5 | ≥ 0 < 0,075 | 1 500 | ≥ 160 < 190 | В |
| 210 ± 0,5 | 230 ± 1 | 179+1tt | P •22 | 125 ± 0,5 | ≥ 0 < 0,1 | 2 050 | ≥ 190 < 220 | С |
| 240 ± 0,5 | 265 ± 1 | 200 ± 1 | 29 | 125 ± 0,5 | ≥ 0 < 0,1 | 2 700 | ≥ 220 < 250 | |
| 270 ± 0,5 | 300 ± 1 | 230/210 ^a ± 1 | 18/18 ^a | 125 ± 0,5 | ≥ 0 < 0,15 | 3 420 | ≥ 250 < 280 | |
| 300 ± 0,5 | 330 ± 1 | 260/210 ^a ± 1 | 23/22 ª | 125 ± 0,5 | ≥ 0 < 0,15 | 4 240 | ≥ 280 < 310 | D |
| 330 ± 0,5 | 365 ± 1 | 290/270 ^a ± 1 | 27/27 ^a | 125 ± 0,5 | ≥ 0 < 0,15 | 5 140 | ≥ 310 ≤ 330 | |
| ^a Number o | of holes are ar | ranged on two hole | e circles. | | | | | |

Table Z3 – Sizes of standardised cookware and water amounts

NOTE 6 Standardised cookware categories are only relevant for cookware defined in Table Z3. Categories are necessary to make sure that different cookware sizes – as relevant in a household – are considered.



Key

- A side wall
- B glue heat resistant
- C bottom plate
- D detail of the edge
- a) Example for cookware size of 180 mm diameter

Dimensions in millimetres



b) Example lid for Ø 180 mm cookware

Dimensions in millimetres



c) Example lid for Ø 300 mm cookware"



Figure Z1 – Cookware to determine energy consumption and heating up time

7.1.Z3Determine a cookware set to assess a hob with cooking zones

The number of pieces of cookware needed to assess a **hob** shall correspond to the number of **controls** which can be used simultaneously and independently.

For selecting sizes and number of cookware pieces, see Table Z4.

| Number of cookware used for tests according to 7.1 | Criteria for cookware set for cooking zones |
|--|---|
| 1 | From one standardised cookware category according to Table Z3 that is equal to the dimensions of the cooking zone or best fit. |
| 2 | At least from one standardised cookware category according to Table Z3 that are equal to the dimensions of the cooking zones or best fit. |
| 3 | At least from two standardised cookware categories according to Table Z3 that are equal to the dimensions of the cooking zones or next best fit cookware category. |
| 4 or more | At least from three standardised cookware categories according to Table Z3 that are equal to the dimensions of the cooking zones or next best fit cookware category. |

For circular multiple zones, the biggest diameter determined according to 6.2.Z2 is considered.

For non circular **cooking zones**, the cookware size is determined by the short axis measured according to 6.2.Z2.

If on an induction **hob** cookware is not detected, the next bigger cookware diameter is chosen independent from the cookware category.

If a standardised cookware category A-D has to be substituted, the next best fitting cookware is selected. The cookware with the closest bottom diameter compared to the **cooking zone** diameter is chosen.

Hereby cookware can be smaller or bigger than the **cooking zone**. Therefore also smaller diameter of multiple zones can be considered. Each cooking zone is taken into account only once. The one with the closest diameter to the **cooking zone** is the best fitting cookware size.

If a selected cookware size is out of the range of the sizes allowed by the user manual, then the closes diameter compatible with the defined range has to be chosen.

NOTE As mentioned in 7.21 for multiple zones which include a circular and an elliptical or rectangul (The Conly the circular part is tested. 7.1.24Positioning the cookware on a cooking zone On a cooking zone, the cookware is used in the centre The centre of an elliptical or similar shaped coaking the cook are is determined to the context of the context of the cook are is used in the centre of an elliptical or similar shaped coaking the cook are is determined to the cook are is determined to the cook are is used in the centre of an elliptical or similar shaped coaking to the circular part is determined to the cook are is used in the centre of an elliptical or similar shaped coaking to the circular part is determined to the cook are is used in the centre of an elliptical or similar shaped coaking to the circular part is determined to the cook are is used in the centre of an elliptical or similar shaped coaking to the circular part is determined t and longest axis.

cooking zone is determined in the intersection of the two The centre of a rectangulat diagonals.

If two **cooking zones** with the same size are available and cookware pieces with different sizes have to be placed there, then the selection for the bigger cookware size will be made in accordance with the following order of precedence:

- a) cooking zones having higher maximum power;
- b) cooking zones being located at the rear of the hob;
- cooking zones being located at the left.

7.1.Z5 Procedure for measuring the heating up time

Before this measurement is done, the hob has to be operated for at least 10 min to make sure that residual water in the components is vaporised.

For this measurement, only one **control** with one cookware shall be switched on.

The cookware is filled with the quantity of potable water specified in Table Z3. The water has a temperature of 15 °C ± 0,5 °C. The cookware covered with the lid is positioned centrically on the cooking zone or cooking area.

The cooking zone or cooking area is heated with maximum power.

NOTE 1 If the smaller diameter of multiple zones is considered, the corresponding power is used.

The time taken for the water temperature to rise by 75 K is measured. The test is performed three times.

The average value of the results is determined.

The time is stated in minutes, rounded to the nearest ten seconds.

NOTE 2 Energy consumption can be measured for comparative tests. Residual heat is not taken into account in this case.

7.1.Z6 Procedure for measuring the energy consumption of a cooking process

7.1.Z6.1 General

Before this measurement is done, the hob has to be operated for at least 10 min to make sure that residual water in the components is vaporized.

For this measurement, only one **control** with one cookware shall be switched on.

The appliance shall be at ambient temperature.

The empty cookware, which shall have ambient temperature, is filled with the quantity of potable water specified in Table Z3 and stirred. The temperature of water is measured when the average temperature of cookware and water has stabilised. The initial temperature shall be in the range of 15 °C \pm 0.5 °C (T₁₅). The cookware covered with the lid is immediately positioned centrally on the cooking zone or cooking area.

The measurement shall start immediately after placing the cookware on the **cooking zone or corking** area. The power **control** is set to **maximum power**. NOTE 1 Water having an initial temperature of 14,5 °C minimise the stirring time. NOTE 2 The filled cookware should not be stored in the fridge to avoid the rims getting too **cork**. NOTE 3 If the smaller diameter of **multiple zones** is considered the correspondint tower is used. **7.1.Z6.2 Preliminary measurements 7.1.Z6.2.1 General** Preliminary tests are carried out to be stored the appropriate water temperature for reducing the power setting (T_c) and to determine the lowest level to set to achieve ≥ 90 °C during the remaining cooking setting (T_c) and to determine the lowest level to set to achieve \geq 90 °C during the remaining cooking period.

7.1.Z6.2.2 Determine T_c

The procedure described in 7.1.Z6 shall be followed.

The power shall be switched off when the water temperature reaches 70 °C (T_{70}).

The temperature rising is recorded continuously. The highest temperature value is stated as temperature overshoot (ΔT_o), see Figure Z2.



Figure Z2 – Overshoot measurement

NOTE 1 For ΔT_o , the value stated on the temperature measuring instrument is taken.

To get a higher accuracy the temperature T_{70} is determined by the average of the recorded temperature between $t_{70} - 10$ s and $t_{70} + 10$ s. If the result is within the tolerance of 70 °C ± 0,5 °C then this temperature is noted. If not, the test is repeated.

 T_c is calculated according to the following formula:

 $T_c = 93 °C - \Delta T_o$

where T_c is rounded to the nearest integer.

In case the temperature limiter of a radiant cooking zone is switching down, the power during the tc period, a 2 K higher T_c is allowed.

If the calculated T_c is \leq 80 °C, then 80 °C is taken as T_c .

 T_{c} , the temperature for reducing the power setting, is stated.

NOTE 2 Empirical tests show similar T_c values per induction cooking zones and cooking areas, radiant cooking zones and solid plates. The following values are representative and they can substitute the result of 7.1.Z6.2.2 as fixed values:

- induction cooking zones and cooking areas $T_c = 89$ °C;

radiant cooking zones T_c = 85 °C;
solid plate T_c = 80 °C.
7.1.26.2.3 Determine simmering setting
The procedure stated in 7.1.26 is followed.
If T_c is reached, the setting is reduced to achieve the water simpleting at a temperature ≥ 90 °C and as close as possible to 90 °C. An additional change of setting is not allowed. For T_c, the tolerances are +1,0 K to -0,5 K. +1,0 K to -0,5 K.

At first, the lowest simmering setting is set the temperature of the water is < 90 °C during the simmering time, the test has to be repeated with an increased power setting.

When the water temperature reaches 90 °C for the first time (T₉₀), the simmering time starts independent from T_{c.}

The simmering time is 20 min.

The lowest possible simmering power setting is noted.

For **control** units without detent, the knob position should be marked. The simmering setting could differ if a knob is turned from a higher position to a lower position compared to turning from a lower position to a higher position.

NOTE For a clear marking of the lowest possible simmering power setting, a polar coordinate paper can be useful (see Annex ZB).

7.1.Z6.3 Measuring energy consumption

The procedure stated in 7.1.Z6 is followed. The results from 7.1.Z6.2.2 and 7.1.Z6.2.3 are applied. After finishing, the appliance is set to off mode. If the appliance doesn't offer an off mode, it is set to standby mode.



where

- t_{90} is the time when 90 °C is reached and simmering period starts [s];
- t_c is the time when power setting is reduced [s];
- t_s is the simmering time [s];
- T_c is the water temperature when setting is reduced [°C];
- T_{S} is the water temperature at the end of the process [°C].

Figure Z3 – Energy consumption measurement process for the active mode of one cookware

The following data shall be recorded:

- the energy consumption after 20 min simmering time in kWh for the energy consumption measurement process;
- t_c and t₉₀ in minutes and seconds;
- initial temperature of water, T_c and T_s of the water in °C;
- average power needed to achieve t_s in W;
- ambient temperature in °C at the start of the test (when the **hob** is switched on) and at the end of the test (after 20 min simmering time);
- relative air pressure at the start of the test and at the end of the test in hPa.

The test is performed three times if the **hob** is tested only with one or two cookware pieces.

NOTE The energy consumption of components such as fans and displays, which are automatically switched on with the appliance, are included in the measurement.

7.1.Z7 Evaluation and calculation

7.1.Z7.1 General

The single results according to 7.1.Z5 and 7.1.Z6 are determined for a hob as following.

7.1.Z7.2 Energy consumption for a hob

The energy consumption E_{hob} is calculated as followed:

- the result of each cookware is normalised to 1 000 g of water; the energy of the quantity of water used for the cookware under test; the average of the normalised energy consumption of the single for the cookware under test. the average of the normalised energy consumption of the pieces under test.

$$E_{hob} = \frac{1000g}{n_{cw}} \times \sum_{cw=1}^{n_{cw}} (E_{cw} / m_{cw})$$

where

- E_{hob} is the energy consumption of a hob calculated per 1 000 g, in Wh;
- is the energy consumption with a single cookware under test, in Wh; Ecw
- is the quantity of water used for the test of the cookware pieces, in g; m_{cw}
- is the number of cookware pieces on the **hob**. n_{cw}

As an example for data and calculation sheet, see Annex ZE. An Excel 97-2003 evaluation program, which corresponds directly to Annex ZE, is available with this European Standard for the automatic calculation of the energy consumption (see 7.1.Z6). These calculations may be made in any other spreadsheet programs that lead to equal results.

7.1.Z7.3 Measurement uncertainty of results – Energy consumption for a hob

The energy consumptions E_{hob} determined according to 7.1.Z6 shall not be greater than the value declared by the manufacturer plus 10 % plus 0,015 kWh.

If the result of the test carried out on the first appliance is greater than the declared value plus 10 % plus 0,015 kWh, the test shall be carried out on a further three appliances, which shall be randomly selected from the market.

The arithmetical mean of the values of these three appliances shall not be greater than the declared value plus 6 % plus 0,015 kWh.

7.3.1 General

Specification of the frying pan

Delete hotplate in the 4th line of this subclause. ("less than the diameter of the hotplate or cooking zone..."

8 Standby power

Replace the whole Clause 8 by the following:

8 Consumption measurement of low power modes

In addition to EN 50564, the following requirements are given.

For an appliance composed of a combination of separate units which may consist of one of a variety of different hobs and one of a variety of different ovens, the recommended combination as declared in the manufacturer's instruction is used for the test.

If appliance A (e.g. **hob**) can only be operated combined with appliance B (e.g. oven), first the low power mode for appliance B without appliance A is measured and noted. Afterwards, the low power mode for the appliance B combined with the appliance A is measured. The low power consumption of appliance A is calculated by the difference between these two measurements.

When preparing the test report for an appliance composed of a combination of separate units, the combination of types of main powered parts (**hobs**, ovens, grills, warming plates, griddles etc.) (Set) for the measurement shall be recorded. The consumption of low power modes shall be noted for each unit A and B separately.

NOTE The measurement procedure for energy consumption of ovens is described in EN 603

When testing appliances that are fitted with a clock, the clock shall be adjusted to the correct time and date as specified in the instructions.

In case energy consumption is influenced by tournuous changing displayed time of a clock, a measurement period of 24 h is necessary. The value from this measurement is noted.

If the appliance has an ambient significant sensor, two illuminance levels in accordance to EN 50564 shall be measured during the 24 h period each illuminance level for 12 h.

If an option is provided to the user to switch off the display, both the switched on and switched off mode are to be tested and reported.

Annex B (informative) Addresses of the suppliers

Add the following at the end of Annex B:

B.Z1 Stainless steel for bottom material of cookware (see 7.1.Z2.1)

The plates have a size of 6 mm × 1 000 mm × 2 000 mm.

A possible supplier is:

Tad Inox Service B.V. Ewald Renz Straße 1 76669 Bad Schönborn / Germany http://www.tadinox.de

B.Z2 Cookware (see 7.1.Z2)

A possible supplier is:

RYBU GmbH Allmendring 27 75203 Königsbach- Stein / Germany http://www.rybu.de

Annex ZA

(normative)

ZA.2.2 Hob with cooking area without limitative marking

The number of **controls** determines the number of cookware pieces.

The number of controls is defined by the number of cookware which can be used independently on the cooking area all together at the same time.

| + | + |
|---|---|
| + | + |
| | |

Figure ZA.1 — Exemplary layout for a hob with cooking area without limitative marking

| Number of controls | Selected cookware set |
|--------------------|---|
| 1 control | Cookware with 210 mm diameter |
| 2 controls | Two cookware pieces with a diameter of 180 mm and 210 mm |
| 3 controls | Three cookware pieces with a diameter of 150 mm, 180 mm and 210 mm |
| 4 controls | Four cookware pieces with a diameter of 150 mm, 180 mm and 210 mm twice |
| 5 controls | Five cookware pieces with a diameter of 150 mm, 180 mm twice and 210 mm twice |

Table ZA.1 – Criteria for cookware set – Cooking areas without limitative marking

NOTE Further specification (lid, height etc.) for cookware pieces are fixed in Table Z3. If a cookware size is not detected, the next bigger not already covered category according Table Z3 is selected.

If a selected cookware size is out of the range of the sizes allowed by the user manual, then the closest diameter compatible with the defined range has to be chosen.

If the **cooking area** has a limitative marking which mark the area where more than one forware can be used simultaneously, the cookware set is selected as following.

Table ZA.2 – Criteria for cookware set – Cooking areas with mitative marking

| Number of controls | Sele rteti too kware set |
|--------------------|--|
| 2 controls | Three cookware pieces with adiameter of 150 mm, 180 mm and 210 mm |
| 3 controls | Three cookware pieces with a diameter of 150 mm, 180 mm and 210 mm |
| | http." |

Further specification (lid, height etc.) for cookware pieces are fixed in Table Z3. NOTE

If a cookware size is not detected, the next bigger not already covered category according Table Z3 is selected.

If a selected cookware size is out of the range of the sizes allowed by the user manual, then the closest diameter compatible with the defined range has to be chosen.

The number of **controls** is defined by the number of cookware which can be used independently on the cooking area all together at the same time.



Figure ZA.2 – Exemplary layout for a hob with cooking area with limitative marking

ZA.2.4 Hob with cooking area and cooking zones

Cookware for **cooking zone** and **cooking area** are selected independently.

The cookware set of a combination of cooking areas and cooking zones in one hob is selected for the cooking zones according to 7.1.Z3 and for the cooking area according to Annex ZA.

ZA.3 Positioning on a cooking area

ZA.3.1 General

All indications of centre positions are considered in the test.

Symbols of controls should be considered to define the cookware position.

ZA.3.2 Positioning on a cooking area without limitative markings

The biggest cookware piece has to be placed on a cooking area without limitative markings in accordance with the following order of precedence:

Different sizes of indications are not considered. **ZA.3.3 Positioning on a cooking area with limitative markings a gauge for the source of t**

The other cookware pieces (with 100 mm and 150 mm) are positioned in the segmented parts of the **cooking area**. The number of segmented parts is defined by the number of **controls**.

If the centers of the segments are marked than the cookware pieces are positioned on the centre indications. If the segments are marked without centre indications the cookware is positioned in the geometric centre. If the segments are not marked the segments are determined by dividing the long axis of the cooking area by the number of controls. The cookware pieces are positioned on the geometric centre of these determined segments.

The bigger cookware piece has to be placed in accordance with the following order of precedence:

- a) segmented area having higher **maximum power**;
- b) segmented area being located at the rear of the **hob**;
- c) segmented area being located at the left.

Annex ZB

(informative)

Aids for measuring the energy consumption (see 7.1.Z6)

ZB.1 Fixing the temperature measurement instrument to the lid – Example O

The temperature measurement instrument according to 5.3 should be fixed in the Criter of the lid (see 7.1.72) as shown in Figure 7D.4. The measurement instrument is a shown in Figure 7D.4. 7.1.Z2) as shown in Figure ZB.1. The mounting part shall be made of plastic For the positioning of the right temperature sensor position screws are used.



Figure ZB.1 – Position of the temperature measurement instrument

ZB.2 Marking the lowest possible simmering power setting

For marking the lowest possible simmering power setting on the panel, a polar coordinate paper can be useful. Polar coordinate paper has concentric circles divided into small arcs to allow an exact marking around a knob.



Figure ZB.2 – Polar coordinate paper – Example

Annex ZC

(informative)



Figure ZC.1 – Example 1: Tubular hotplates, solid hot plates, radiant cooking zone or induction cooking zone



Figure ZC.2 – Example 2: Cooking area combined with two induction or radiant cooking zones



Figure ZC.3 – Proceeding for hob – Example 1



Figure ZC.4 – Proceeding for hob – Example 2

Annex ZD

(informative)





| EN 60350-2 | :2013 | Data a | und calcu | llation sh | eet: ener | Anne (inforr gy consi | 30 - ex ZE mative) umption of | Jaug Saug | es.C | oM ss (see 7. | .1.Z6) | | |
|------------|--|----------------------------------|------------------------------------|--|---|---------------------------------|---|--|---|-----------------------------------|---------------------|-------------------------------|--|
| | Brand & Fac Rated Voltag Rated Powe | tory: ge: r: | | v wittP | Hob Type Supply Volt Number of (| age: Controls (see | e 6.2.Z1): | v | Testlab: Operator: Date: | | | | |
| | Cooking zone: Type of cooking zone (see 3.3) Cooking Zone Dimension (see 6.2.Z2) | | | • | Cooking area: without limi | | limitave marking: 🗆 itative marking: 🗆 | | Cookware Diameter: Water load (m _{cw}) Cookware Position: | | mm g | | |
| | no. | ambient air pressure (hPa) | ambient temperature (°C) | 7.1.Z6 start water temperature (°C) | time when power level is switched off (hh:mm:ss) | nine Tc T ₇₀ (°C) | Highest temperature value (°C) | Overshoot T _o (K) | Result Tc (°C) | | | | |
| no. | ambient air pressure (hPa) | ambient temperature (°C) | start water temperature (°C) | t_ (hh:mm:ss) | 7.1.26.3 M Tc target (*C) | easuring (Tc (°C) | energy cons | calc. sumption average continous power (W) | calc. | energy consumption t90 (Wh) | T _s (°C) | total test time (hh:mm:ss) | E _{cw} total energy consumption |
| | | (0) | () | (m.m.aa) | | | | power (w) | (hh:mm:ss) | 190 (1011) | .5 (0) | | (Wh) |

Energy consumption of a single cookware under test, normalized to 1000 g water (Wh) calc.

Cells with content "calc." should be calculated.

Annex ZF

(normative)

Normative references to international publications with their corresponding European publications

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 amendmented applies. NOTE When an international publication has been modified by common modifications, insidated by (mod), the relevant EN/HD applies.

applies.

| Publication | <u>Year</u> | | <u>EN/HD</u> | <u>Year</u> |
|------------------------|--------------|--|--------------------|-------------|
| - | - | <u>Title</u> Stainless stepls Part 2: Technical delivery conditions for sheevingte and strip of corrosion resisting these for general purposes | EN 10088-2 | - |
| IEC 60364-5-54 | - | Low-voltage electrical installations Part 5-54: Selection and erection of electrical equipment - Earthing arrangements and protective conductors | HD 60364-5-54 I | - |
| IEC 62301 (mod.) | 2011 | Electrical and electronic household and office equipment – Measurement of low power consumption | e EN 50564 | 2011 |
| ISO 80000-1 + Cor 1 | 2009 2011 | Quantities and units Part 1: General | EN ISO 80000-1 | 2013 |

Bibliography

In the official version, for Bibliography, the following notes have to be added for the standards indicated:

| h | e following | NOTE Harmonised as EN 90 2813. |
|---|--|--|
| | ISO 2813 | NOTE Harmonised as EI 90 2813. |
| | IEC 61817:2000 | NOTE Harmonised as EN 61817:1001 (not modified). |
| | IEC 61591:1997 +A1:2005 +A2:2010 | NOTE Harmonised as EN 60350-2-8.2003 (Intellifed) NOTE Harmonised as EN 60350-1:2013 (not modified). NOTE Harmonised as EN 60584-2:1993 (not modified). NOTE Harmonised as EN 61591:1997 (not modified). NOTE Harmonised as EN 61591:1997 (not modified) NOTE Harmonised as EN 61817:1001 (not modified). NOTE Harmonised as EN 61817:1001 (not modified). |
| | IEC 60584-2:1982 +A1:1989 | NOTE Harmonised as EN 60584-2:1993 (not modified). |
| | IEC 60350-1:2011 | NOTE Harmonised as EN 60350-1:2013 (not modified). |
| | IEC 60335-2-6:2002 +A1:2004 +A2:2008 | NOTE Harmonised as EN 60335-2-6:2003 (modified) +A1:2005 (not modified) +A2:2008 (not modified) |
| | | |

Add the ıg

EN 60751, Industrial platinum resistance thermometers and platinum temperature sensors (IEC 60751)