

INTERNATIONAL STANDARD

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**Household electric cooking appliances –
Part 2: Hobs – Methods for measuring performance**

**Appareils de cuisson électrodomestiques –
Partie 2: Tables de cuisson – Méthodes de mesure de l'aptitude à la fonction**

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CONTENTS

FOREWORD	6
1 Scope	8
2 Normative references	8
3 Terms and definitions	8
4 List of measurements	12
4.1 Dimensions and mass	12
4.2 Cooking zones and cooking areas	12
4.3 Cleaning	12
5 General conditions for the measurements	12
5.1 Test room	12
5.2 Electricity supply	12
5.3 Instrumentation and measurements	13
5.4 Positioning the appliance	14
5.5 Initial conditions	14
5.6 Cookware	14
5.6.1 Standardized cookware	14
5.6.2 Alternative cookware	19
6 Dimensions and mass	20
6.1 Overall dimensions	20
6.2 Mass of the appliance	22
6.3 Cooking zones and cooking areas	22
6.3.1 Number of cooking zones per hob	22
6.3.2 Dimensions of cooking zones	22
6.3.3 Dimensions of cooking areas	23
6.4 Level of solid hotplates	23
6.5 Distance between cooking zones	24
7 Energy consumption and heating up time	24
7.1 General	24
7.2 Purpose	24
7.3 Determine a cookware set to assess a hob with cooking zones	24
7.4 Positioning the cookware on a cooking zone	25
7.5 Procedure for measuring the energy consumption of a cooking process	26
7.5.1 Preparation	26
7.5.2 Preliminary measurements	26
7.5.3 Measuring the energy consumption	28
7.5.4 Evaluation and calculation	29
7.6 Procedure for measuring the heating up time	30
8 Ability to control the temperature of a load	31
8.1 Lower control position	31
8.1.1 Purpose	31
8.1.2 Cookware, positioning and ingredients	31
8.1.3 Procedure	31
8.1.4 Assessment	32
8.2 Temperature overshoot of hotplates	32
8.2.1 Purpose	32

8.2.2	Ingredients and cookware	32
8.2.3	Procedure	32
8.2.4	Assessment	33
9	Heat distribution and heat supply	33
9.1	Measuring the heat distribution	33
9.1.1	Test purpose	33
9.1.2	Discs	33
9.1.3	Pre-test for determining the setting	34
9.1.4	Preparation of the disc for the main test	35
9.1.5	Main test	36
9.1.6	Assessment	36
9.2	Measuring the Continuous frying	40
9.2.1	Purpose	
9.2.2	Specification of the frying pan	
9.2.3	Recipe for pancakes	
9.2.4	Procedure	
9.2.5	Assessment	
9.2.1	Purpose	42
9.2.2	Specification of the frying pan	42
9.2.3	Recipe and amounts	43
9.2.4	Pre-test	44
9.2.5	Main test	44
9.2.6	Assessment	45
10	Heat performance of cooking zones	46
10.1	Purpose	46
10.2	Procedure	47
11	Smallest detected diameter for induction cooking zones	48
11.1	Purpose	48
11.2	Procedure	48
12	Power measurement of low power modes	49
13	Spillage capacity of hobs	50
Annex A (normative) Further requirements for measuring the energy consumption and heating up time for cooking areas		51
A.1	General	51
A.2	Hob with cooking area	51
A.2.1	General	51
A.2.2	Cooking area without limitative marking	51
A.2.3	Hob with cooking area with limitative marking	52
A.2.4	Hob with cooking zones and cooking areas	53
A.3	Positioning on a cooking area	53
A.3.1	General	53
A.3.2	Positioning on a cooking area without limitative markings	53
A.3.3	Positioning on a cooking area with limitative markings	54
Annex B (informative) Aids for measuring the energy consumption according to Clause 7		58
B.1	Fixing the temperature measurement instrument to the lid – Example	58
B.2	Marking the lowest possible simmering power setting	58
Annex C (informative) Examples how to select and position the cookware for measurements according to Clause 7 and Annex A		60

C.1	Example 1 – Cooking zones	60
C.2	Example 2 – cooking zones combined with cooking area with limitative markings	61
C.3	Example 3 – cooking area with limitative markings > 3 controls with the area of control in front.....	64
C.4	Example 4 – cooking area with limitative markings > 3 controls with the area of control at the side	67
Annex D	(normative) Shade chart	70
Annex E	(informative) Data and calculation sheet: energy consumption of a cooking process (see Clause 7 and Annex A)	72
Annex F	(informative) Addresses of suppliers	73
F.1	General.....	73
F.2	Disc material (C45) for measuring the smallest detected diameter	73
F.3	Stainless steel for bottom material of the standardized cookware.....	73
F.4	Cookware for measuring the energy consumption and heating up time.....	73
F.5	Disc for measuring the heat distribution	73
F.6	Lamp for digital measurement systems	73
F.7	Digital measurement system	74
F.8	Testcharts for checking the resolution of the imaging system	74
Annex G	(informative) Example for assessing the lower control position	75
G.1	General.....	75
G.2	Criteria.....	75
Annex H	(informative) Pre-test for determining the simmering setting regarding the measurement of energy consumption.....	76
H.1	Purpose	76
H.2	Procedure to determine an adequate simmering setting	76
Bibliography		78
Figure 1	– Standardized cookware	19
Figure 2	– Dimensions of appliances.....	21
Figure 3	– Dimensions of built-in hobs	22
Figure 4	– Device for checking the level of solid hotplates	23
Figure 5	– Overshoot measurement	26
Figure 6	– Energy consumption measurement process for a cooking process	28
Figure 7	– Diametral lines	40
Figure 8	– Disc to determine the smallest detected diameter	49
Figure A.1	– Layout for a hob with cooking area without limitative marking – Example	51
Figure A.2	– Layouts for a hob with a cooking area with limitative marking – Examples	52
Figure A.3	– Drawing layer.....	54
Figure A.4	– Position a cookware set on a cooking area with limitative markings ≤ 3 controls – Example	55
Figure A.5	– Position a cookware set on a cooking area with limitative markings > 3 controls – Example	57
Figure B.1	– Position of the temperature measurement instrument.....	58
Figure B.2	– Polar coordinate paper – Example	59
Figure C.1	– Example 1: tubular hotplates, solid hotplates, radiant cooking zone or induction cooking zone	60

Figure C.2 – Example 1: selecting and positioning of cookware	61
Figure C.3 – Example 2: induction or radiant cooking zones combined with a cooking area with limitative markings	62
Figure C.4 – Example 2: selecting and positioning of cookware	63
Figure C.5 – Example 3: Cooking area with limitative markings > 3 controls with the area of the control in front	64
Figure C.6 – Example 3: procedure how to shift the cookware into the correct position – Step 1	65
Figure C.7 – Example 3: Procedure how to shift the cookware into the correct position – Step 2	66
Figure C.8 – Example 4: Cooking area with limitative markings > 3 controls with the area of the control at the side	67
Figure C.9 – Example 4: procedure how to shift the cookware into the correct position – Step 1	68
Figure C.10 – Example 4: procedure how to shift the cookware into the correct position – Step 2	69
Table 1 – Instruments	13
Table 2 – Measurements	13
Table 3 – Sizes of standardized cookware and water amounts	16
Table 4 – Criteria for selecting the cookware set regarding cooking zones	25
Table 5 – Amount of oil	31
Table 6 – Specifications for discs used for measuring the heat distribution	34
Table 7 – maximum time $t_{\max}$ for each size of disc	38
Table 8 – Ingredients and cooking durations	43
Table 8 – Ingredients	43
Table 9 – Quantities for heat performance test	47
Table 10 – Frying times for potato chips	47
Table 11 – Quantity of batter per pancake	44
Table 12 – Example for the assessment of pancakes	46
Table A.1 – Criteria for the cookware set for measuring cooking areas without limitative marking	52
Table A.2 – Criteria for the cookware set for measuring cooking areas with limitative marking	53
Table D.1 – Classification of shade numbers regarding R_y	70
Table D.2 – Examples for the shade charts regarding L^* , R_y and the specification of the limiting samples H_{limit} and H_{lower}	71

INTERNATIONAL ELECTROTECHNICAL COMMISSION

HOUSEHOLD ELECTRIC COOKING APPLIANCES –**Part 2: Hobs – Methods for measuring performance****FOREWORD**

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