

SLOVENSKI STANDARD SIST EN 60456:2016/A11:2021

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Gospodinjski pralni stroji - Metode za merjenje funkcionalnosti - Dopolnilo A11

Clothes washing machines for household use - Methods for measuring the performance

Waschmaschinen für den Hausgebrauch - Verfahren zur Messung der Gebrauchseigenschaften

Machines à laver le linge pour usage domestique - Méthodes de mesure de l'aptitude à la fonction (standards.iteh.ai)

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ICS:

97.060 Aparati za nego perila Laundry appliances

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English Version

Clothes washing machines for household use - Methods for measuring the performance

Machines à laver le linge pour usage domestique -Méthodes de mesure de l'aptitude à la fonction Waschmaschinen für den Hausgebrauch - Verfahren zur Messung der Gebrauchseigenschaften

This amendment A11 modifies the European Standard EN 60456:2016; it was approved by CENELEC on 2020-10-21. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this amendment 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 amendment 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 60456:2016/A11:2020) consists of the text IEC 60456:2010 prepared by SC 59D "Home laundry appliances", together with the common modifications prepared by CLC/TC 59X "Performance of household and similar electrical appliances".

The following dates are fixed:

- latest date by which this document has to (dop) 2021-07-21 be implemented at national level by publication of an identical national standard or by endorsement
- latest date by which the national standards (dow) 2023-10-21 conflicting with this document have to be withdrawn

Significant technical differences are:

- a) the **programme** to be tested for the **combined test series** is the new introduced **eco 40-60 programme**. This **programme** needs to be tested with default settings with the given temperature;
- b) the **test loads** that have to be used for testing are full, half and quarter of the **rated capacity** of the **washing machine**. Therefore, a new **quarter load** is introduced and defined to be approximately a quarter of the **rated capacity** (see table ZA15). The **quarter load** is treated as a separate load and not created by dividing **full load** or **half load**;
- c) the number of **test runs** per **treatment** for the **combined test series** changed to 3 tests with **full load**, 4 tests with **half load** and 3 tests with **quarter load**;

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- d) the time between two subsequent test runs (within one day (changed from 2 h to one hour;
- e) the normalization run is included in the calculation of the load age. The maximum number of usages for the cotton base load per item is changed to 96 and the weighted average age of the base load is changed to be between 35 and 60 normalisation runs and test runs.
- f) rinsing effectiveness is integrated. It is referred to CLC/TS 50677 (see ZA 4.10);
- g) temperature inside the load is integrated. It is referred to CLC/TS 50707:2020 (under preparation) (see ZA4.11);
- h) the procedure to measure low power modes is modified (see ZA4.9);
- i) specific weighting factors are introduced for the calculation of the weighted average value of the **combined test series** and
- j) Annex ZB Tolerances and control procedures is deleted. Annex ZB is replaced by an new Annex ZB which defines the testing procedure for multi-drum **washing machines**.

This document also specifies, as far as necessary, the test method for household **washing machines** in accordance with the COMMISSION DELEGATED REGULATION (EU) 2019/2014 of 11 March 2019 supplementing Regulation 2017/1369 of the European Parliament and of the Council with regard to energy labelling of household **washing machines** and household **washer-dryers** and repealing Commission Regulation (EU) No 1061/2010 and Commission Directive 96/60/EC and in accordance with the COMMISSION REGULATION (EU) 2019/2023 of 1 October 2019 laying down ecodesign requirements for household **washing machines** and household **washer-dryers** pursuant to Directive 2009/125/EC of the European Parliament and of the Council, amending Commission Regulation (EC) No 1275/2008 and repealing Commission regulation EU) No 1015/2010.

Clauses, subclauses, notes, tables, figures and annexes which are additional to those in IEC 60456:2010 are prefixed "Z".

Annex ZA sets out the procedure to be applied for testing according to Commission Regulations with regard to energy labelling and ecodesign and provides all necessary links to all relevant clauses of this European Standard.

This document has been prepared in view of upcoming Standardization Request which will be given to CENELEC by the European Commission and the European Free Trade Association, and supports Commission Delegated Regulation (EU) 2019/2014 and Commission Regulation (EU) 2019/2023.

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.

For the relationship with Commission Delegated Regulation (EU) 2019/2014 and Commission Regulation (EU) 2019/2023 informative Annex ZZA and Annex ZZB will be published following the adoption of the Standardization Request.

Endorsement notice

The text of the International Standard IEC 60456:2010 was approved by CENELEC as a European Standard with agreed common modifications

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1 Modification to Clause 2, "Normative references"

Add the following references:

CLC/TS 50677, Clothes washing machines and washer-dryers for household and similar use - Method for the determination of rinsing effectiveness by measurement of the surfactant content at textile materials

CLC/TS 50707:2020 , Clothes washing machines and washer-dryers for household and similar use - Method for the determination of the maximum temperature inside the load

2 Modification to Clause 3, "Terms, definitions and symbols"

3.1 Terms and definitions

Addition of table before 3.1.1

Table 3.1 – Reference table for terms and definition in alphabetical order

Terms and Definition	sub-clause
automatic machine	3.1.10
base load	3.1.18
combined cycle time	3.1.Z19
combined programme time	3.1. ⊉18 € V V
combined rated capacity	3.1.Z17
combined test series	3.1.Z10
cycle	3.1.15
cycle time SISTEN 60456:2016/ATT:20	² 3.1.25
ps//standards.lich.ai/catalog/standards/sist/92f80 delay start	30.1.72221973-088
eco 40-60	3.1.Z24
end of programme	3.1.24
full load	3.1.Z1
half load	3.1.Z2
horizontal axis washing ma-	3.1.8
chine	
left on mode	3.1.29
main wash duration	3.1.26
manual washing machine	3.1.9
multi-drum mode	3.1.Z14
multi-drum washing machine	3.1.Z13
network	3.1.Z21
nominal test load mass	3.1.21
off-mode	3.1.28
operation	3.1.13
part A	3.1.Z3
part B	3.1.Z4
programme	3.1.14
programme time	3.1.23
quarter load	3.1.Z5
rated capacity	3.1.22
rated voltage	3.1.30
reference machine	3.1.3
remaining moisture content	3.1.27

Terms and Definition	sub-clause
simultaneous cycle	3.1.Z16
simultaneous programme	3.1.Z15
spin extraction	3.1.16
spin extractor	3.1.5
spin speed	3.1.17
standard extractor	3.1.6
standby mode	3.1.Z20
test load	3.1.19
test load mass	3.1.20
test run	3.1.11
test series	3.1.12
test washing machine	3.1.2.
treatment	3.1.Z6
treatment full	3.1.Z7
treatment half	3.1.Z8
treatment quarter	3.1.Z9
vertical axis washing machine	3.1.7
washer-dryer	3.1.4
washing machine	3.1.1
wrinkle guard function	3.1.Z23 L VV

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Replace items 3.1.12 and 3.1.22 to 3.1.24 and 3.1.28 with the following:

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3.1.12 https://standards.iteh.ai/catalog/standards/sist/92f8013b-1bc6-4973-b884-

test series

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repetitions of **test runs** with the same **treatment** which, collectively, are used to assess the performance for one **treatment**.

3.1.22

rated capacity

maximum mass of dry textiles of a particular type which the manufacturer declares can be treated in the **test washing machine** on the **programme** selected; for **multi-drum mode washing machines** the **rated capacities** are for each individual drum

Note Z1 to entry: For different textile types the rated capacity of a multi-drum washing machine is usually different.

3.1.23

programme time

the time from the initiation of the **programme** (excluding any user programmed delay) until the end of the **programme** and if the **end of programme** is not indicated, the **programme time** is equal to the **cycle time**

3.1.24

end of programme

the time when the **test washing machine** indicates the end of the **programme** and the load is accessible to the user; where there is no **end of programme** indicator and the door is locked during **operation**, the **programme** is complete when the load is accessible to the user; where there is no **end of programme** indicator and the door is not locked during **operation**, the **programme** is complete when the power consumption of the appliance drops to some steady state condition and is not performing any function

Note to entry Z1: An indication of the end of the **programme** may be in the form of a light (on or off), a sound, an indicator shown on a display or the release of a door or latch. In some **washing machines** there may be a short delay from an **end of programme** indicator until the load is accessible by the user.

3.1.28

off-mode

condition in which the **test washing machine** is connected to the mains and is not providing any function; the following shall also be considered as **off mode**:

- (a) conditions providing only an indication of off-mode;
- (b) conditions providing only functionalities intended to ensure electromagnetic compatibility

Replace as follows:

3.1.Z1

full load

test load to be used for a combined test series according to Annex ZA, having a nominal mass that is equal to the rated capacity of the test washing machine

3.1.Z2

half load

test load, **part A** or **part B**, to be used for a **combined test series** according to Annex ZA, having a nominal mass that is approximately equal to a half of the **rated capacity** of the **test washing machine**.

3.1.Z3 iTeh STANDARD PREVIEW

part A

one half of the full load.

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3.1.Z4

part B

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remaining part of the full doad excluding part Ards/sist/92f8013b-1bc6-4973-b884-

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3.1.Z5

quarter load

test load to be used for a **combined test series** according to Annex ZA, having a nominal mass that is approximately equal to a quarter of the **rated capacity** (see Table ZA.15) of the **test washing machine**

3.1.Z6

treatment

combination of test load and programme to be used for a test run within a test series

3.1.Z7

treatment full

eco 40-60 programme with full load

3.1.Z8

treatment half

eco 40-60 programme with half load

3.1.Z9

treatment quarter

eco 40-60 programme with quarter load

3.1.Z10

combined test series

combination of **test series** with different **treatments** which, collectively, are used to assess the performance

3.1.Z13

multi-drum washing machine

washing machine equipped with more than one drum whether in separate units or in the same

3.1.Z14

multi-drum mode

programme where some or all of the drums of a multi-drum washing machine are operated simultaneously

Note Z1 to entry: A washing machine with more than one drum for the treatment of the textiles, where drums cannot be operated simultaneously is not regarded as having a multi-drum mode. In this case each drum has to be tested separately.

Note Z1 to entry: This definition may apply only for specific programmes. In this case only these programmes can be tested in multi-drum mode.

Add the following:

3.1.Z15

simultaneous programme

series of operations which are pre-defined within the multi-drum washing machine and which are declared by the manufacturer as suitable for washing certain textile types in two or more drums at the same time

3.1.Z16

simultaneous cycle iTeh STANDARD PREVIEW

complete washing process, started at the same time for two or more drums, as defined by the simultaneous programme selected, consisting of a series of operations (wash, rinse, spin, etc.) and including any operations that occur after the completion of the simultaneous programme SIST EN 60456:2016/A11:2021

https://standards.itch.ai/catalog/standards/sist/92f8013b-1bc6-4973-b884Note Z1 to entry: Examples of operations that may occur after the completion of the programme are pumping, monitoring and anti-creasing (where applicable).

3.1.Z17

combined rated capacity

sum of rated capacities of all drums suitable for running a simultaneous programme

3.1.Z18

combined programme time

the time from the simultaneous initiation of the programme for two or more drums (excluding any user programmed delay) until the end of the simultaneous programme; if the end of programme is not indicated, the combined programme time is equal to the combined cycle time

3.1.Z19

combined cycle time

time from the simultaneous initiation of the programme for two or more drums (excluding any user programmed delay) until all activity ceases; activity is considered to have ceased when the power consumption reverts to a steady state condition that persists indefinitely without user intervention; if there is no activity after the end of the programme, the combined cycle time is equal to the combined programme time

Note Z1 to entry: Cycle time includes any activity that may occur after the programme is completed. This could include any electronic activity or any additional mechanical activity that occurs for a limited period after any end of programme indicator. Any cyclic event that occurs indefinitely is considered to be steady state.

3.1.Z20

standby mode

condition where the **test washing machine** is connected to the mains and provides only the following functions, which may persist for an indefinite time:

- (a) reactivation function, or reactivation function and a mere indication of enabled reactivation function; and/or
- (b) reactivation function through a connection to a network; and/or
- (c) information or status display; and/or
- (d) detection function for emergency measures.

3.1.Z21

network

communication infrastructure with topology of links, an architecture, including the physical components, organizational principles, communication procedures and formats protocols.

3.1.Z22

delay start

condition where the user has selected a specified delay to the beginning of the **cycle** of the selected **programme**.

3.1.Z23

wrinkle guard function

operation of the **test washing machine** after completion of a **programme** to prevent excessive wrinkle building of the laundry. ANDARD PREVIEW

3.1.Z24

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eco 40-60

name of the programme to be able to clean normally soiled cotton laundry declared to be washable at 40 °C or 60 °C, together in the same washing cycle.

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3.2 Symbols

3.2.Z1 Symbols relating to Annex ZA and Annex ZD

Replace with the following:

Symbol in this document	Symbol in IEC 60456 :2010	Unit	Description	Clause (first appear- ance)
Γ٦	-	-	rounding up to full integer values (no decimal places) as defined in EN ISO 80000-2:2013	ZA.2
[]	-	-	Rounding to nearest integer values (no decimal places) as defined in EN ISO 80000-2:2013	ZA.2
$I_{W,z}$	-	-	Washing Efficiency Index for treatment z ($z = full, \frac{1}{2}, \frac{1}{4}$)	ZA5.4
A	-	-	weighting factor for the full rated capacity	ZA5.3.2
В	-	-	weighting factor for half of the rated capacity	ZA5.3.2
С	· iT	eh S7	weighting factor for a quarter of the rated ca- pacity	ZA5.3.2
С	-	kg (S	rated capacity to calculate the Standard Annual Energy Consumption of the test washing ma- chine 60456:2016/A11:2021	ZA5.3.2
$C_{,z,i}$	- -	-751d	sum of the average reflectance values (Y-values) for treatment z ($z = full$, $\frac{1}{2}$, $\frac{1}{4}$) for each test run i ($i = 1, 2, 3, 4$)	ZA5.4
Cref	\overline{C}_{ref}	-	average sum of the reflectance values in each test run of the reference machine out of all 5 runs	ZA5.4
C_z	-	-	average value for the sum of the reflectance values for treatment full, treatment half and treatment quarter	ZA5.4.
D	-	%	average value for the remaining moisture content for the combined test series	ZA5.5
$D_{1/2,part}$	-	%	remaining moisture content of test run with half load part $(part = part A, part B)$	ZA5.5
DL_l		g/kg	ratio of mass of detergent per kg of load for the test run	ZA6.2
R_{max}	-	g/kg	rinsing effectiveness for the combined test series	ZA.6.2
$D_{z,i}$	-	%	remaining moisture content of test run i for the treatment z ($z = full$, $\frac{1}{2}$, $\frac{1}{4}$)	ZA5.5
EEI	-	-	Energy Efficiency Index of a test washing machine	ZA5.10

Symbol in this document	Symbol in IEC 60456 :2010	Unit	Description	Clause (first appear- ance)
M	M	g	mass of the conditioned base load	ZA.6.2
M_{det}	M_{det}	g	mass of detergent used	ZA.6.2
M_{dry}	M_{dry}	g	mass of base load before each test run (without test strips)	ZA.6.2
Mn_{part}	-	kg	nominal partial test load mass	ZA.2
M_{part}	-	g	mass of the conditioned half load ($part = part A$, part B)	ZA5.5
$M_{r,\frac{1}{2},\mathrm{part},i}$	-	g	mass of the half load part ($part = part A$, part B) at the end of the test run i ($i = 1, 2, 3, 4$)	ZA5.5
$M_{r,z,i}$	-	g	mass of base load for treatment z ($z = full$, $\frac{1}{4}$) at the end of the test run i ($i = 1, 2, 3$)	ZA5.5
n_{PC}	-	-	number of pillowcases at rated test load mass	ZA.2
прс,А	. iI	eh Si	number of pillowcases in part A	ZA.2
пРС,В	-	_ (S	number of pillowcases in part B	ZA.2
nsh	- https://ct	andards itel	Shumber of sheets at rated test load mass	ZA.2
n _{SH,A}	-	_751d:	25umber of sheets in part-2021	ZA.2
n _{SH,B}	-	-	number of sheets in part B	ZA.2
nsts,a	-	-	number of stain test strips in part A	ZA.2
nsts,B	-	-	number of stain test strips in part B	ZA.2
n_T	-	-	number of towels at rated test load mass	ZA.2
$n_{T,A}$	-	-	number of towels in part A	ZA.2
$n_{T,B}$	-	-	number of towels in part B	ZA.2
n_z	-	-	number of test runs for treatment z	ZA.5.3
part	-	-	half load identifier (part = part A, part B)	ZA.5.5
p_c	p_c	kPa	laboratory supply water pressure cold	ZA.6.2
P_{ds}	-	W	power consumption in delay start	ZD.1
<i>p</i> _h	p_h	kPa	laboratory supply water pressure hot (if connected)	ZA.6.2
P_{ns}	-	W	Power consumption in standby mode in condition of network standby	ZD.1

Symbol in this document	Symbol in IEC 60456 :2010	Unit	Description	Clause (first appear- ance)
P_{om}	-	W	Power consumption in off mode	ZD.1
P_{sm}	-	W	Power consumption in standby mode	ZD.1
R1/4		g/kg	is the average value for rinsing effectiveness for treatment quarter	ZA.5.11
$R_{1/2}$		g/kg	is the average value for rinsing effectiveness for treatment half	ZA.5.11
Rfull		g/kg	average value for rinsing effectiveness for treatment full	ZA.5.11
S _{1/4}	-	min ⁻¹	maximum spin speed for treatment quarter	ZA.5.6
S _{1/2}	-	min ⁻¹	maximum spin speed for treatment half	ZA.5.6
SCE_c	-	kWh	Standard Cycle Energy Consumption	ZA.5.10
S_{full}	- i1	emin	maximum spin speed for treatment full	ZA.5.6
S_Z	-	_ (S	standard deviation for treatment z	ZA.5.3
$S_{z,i}$	- https://st	min ⁻¹ andards.iteh	maximum spin speed of test run i for treatment 1.2/(2t ≠ 0filt pr/2pt/4) ist/92f8013b-1bc6-4973-b884-	ZA.5.6
t_a	t_a	°C	ambient temperature (test room)	ZA.6.2
t_c	t_c	°C	measured average cold water inlet temperature	ZA.6.2
t_h	t_h	°C	measured average hot water inlet temperature	ZA.6.2
t_z	-	min	average value for the programme time for treatment z ($z = full$, $\frac{1}{2}$, $\frac{1}{4}$)	ZA.5.8
$t_{z,i}$	-	min	programme time for test run i for treatment z $(z = full, \frac{1}{2}, \frac{1}{4})$	ZA.5.8
V	-	L	weighted average value for the total water consumption for the combined test series	ZA.5.7
V _{1/4}	-	L	water consumption for treatment with quarter load	ZA.5.7
V _{1/2}	-	L	water consumption for treatment with half load	ZA.5.7
V_{cm}	V_{cm}	L	volume of cold water used during the main wash	ZA.6.2
V_{ct}	V_{ct}	L	volume of cold water used in the test run	ZA.6.2
V_{full}	-	L	water consumption for treatment with full load	ZA.5.7

Symbol in this document	Symbol in IEC 60456 :2010	Unit	Description	Clause (first appear- ance)
V_{hm}	V_{hm}	L	volume of supply hot water used during the main wash	ZA.6.2
V_{ht}	V_{ht}	L	volume of supply hot water used in the test run	ZA.6.2
V_m	V_m	L	water consumption during the main wash	ZA.6.2
V_z	-	L	water consumption for treatment z ($z = full$, $\frac{1}{2}$, $\frac{1}{4}$)	ZA.5.7
$V_{z,i}$	-	L	water consumption for test run i for treatment z ($z = full$, $\frac{1}{2}$, $\frac{1}{4}$)	ZA.5.7
W	-	kWh	value for the total energy consumption for the combined test series	ZA.5.9
W _{1/4}	-	kWh	energy consumption for treatment quarter	ZA.5.9
$W_{1/2}$	·iT	kWh	energy consumption for treatment half	ZA.5.9
W_{et}	W_{total}	kWh	total electrical energy metered during the test	ZA.6.2
W_{full}	-	kWh	energy consumption for treatment full	ZA.5.9
$W_{total,cold}$	-https://st	and Whitel	walue for total/energy consumption without hot water/sist-en-60456-2016-a11-2021	ZA.6.2
W_z	-	kWh	average value for the total energy consumption for treatment z ($z = full$, $\frac{1}{2}$, $\frac{1}{4}$)	ZA.5.9
$W_{z,i}$	-	kWh	total energy consumption for test run i for treatment z ($z = full$, $\frac{1}{2}$, $\frac{1}{4}$)	ZA.5.9
x_i			value for each test run i	ZA.6.2
x_z	-	-	average value for treatment z ($z = full$, $\frac{1}{2}$, $\frac{1}{4}$)	ZA.5.3
$X_{z,i}$	-	-	value for each test run i of treatment z ($z = full$, $\frac{1}{2}$, $\frac{1}{4}$)	ZA.5.3
Z	-	-	treatment	ZA.5.3