



Ref. Certif. No.

HU-000690

IEC SYSTEM FOR MUTUAL RECOGNITION OF  
TEST CERTIFICATES FOR ELECTRICAL  
EQUIPMENT (IECEE) CB SCHEMESYSTEME CEI D'ACCEPTATION MUTUELLE DE  
CERTIFICATS D'ESSAIS DES EQUIPEMENTS  
ELECTRIQUES (IECEE) METHODE OC

## CB TEST CERTIFICATE

## CERTIFICAT D'ESSAI OC

Product  
Produit

Fans

Name and address of the applicant  
Nom et adresse du demandeurVentilation Systems JSC  
1, Mikhaïla Kotzubinskïego St.,  
Kiev UA-01030, UkraineName and address of the manufacturer  
Nom et adresse du fabricantVentilation Systems JSC  
1, Mikhaïla Kotzubinskïego St.,  
Kiev UA-01030, UkraineName and address of the factory  
Nom et adresse de l'usineVentilation Systems JSC  
36, 40-Richchya Str.,  
Boyarka 08150, Kiev Region, UkraineNote: When more than one factory, please report on page 2  
Note: Lorsque il y plus d'une usine, veuillez utiliser la 2<sup>ème</sup> pageRatings and principal characteristics  
Valeurs nominales et caractéristiques principales220-240V~ 50Hz;  
Class II; 0-45°C; IP24Trademark (if any)  
Marque de fabrique (si elle existe)

VENTS

Modell / Type Ref.  
Ref. de typeVENTS xxx MAwyyy z  
(see details of type variants on pages 2 and 3 of this  
Certificate)Additional information (if necessary may also be  
reported on page 2)  
Les informations complémentaires (si nécessaire,  
peuvent être indiqués sur la 2<sup>ème</sup> pageThe product was also tested and found to be in  
conformity with EN 60335-2-80:2003 + A1 + A2, EN 60335-  
1:2002 + A11 + A1 + A2 + A12 + A13 and EN 62233:2008A sample of the product was tested and found to be in  
conformity with  
Un échantillon de ce produit a été **essayé et a été**  
considéré conforme à la

<b>PUBLICATION</b>	<b>EDITION</b>
IEC 60335-2-80:2002 (ed. 2) + A1 + A2	
IEC 60335-1:2001 (ed. 4) + A1 + A2	
EU Group Differences	

As shown in the Test Report Ref. No. which forms  
part of this Certificate  
Comme indiqué dans le Rapport d'essais numéro de  
référence qui constitue partie de ce Certificat

28209056 001

This CB Test Certificate is issued by the National Certification Body  
Ce Certificat d'essai OC est établi par l'Organisme National de CertificationHungarian Institute for Testing and Certification of  
Electrical Equipment Ltd. (MEEI Kft.)  
H-1132 Budapest, Váci út 48/A-B  
www.meei.hu

Date: 2010-04-01

Signature:

Janos SZUCS

## Type references:

**VENTS xxx MAyyyy z**

- where:

xxx: „100”, „125” or „150” (diameter of the duct [mm])  
 MAw: "MA" or "MA2" (fan type)  
 yyy: "V" (with switch), "T" (with timer), "TH" (with timer and humidity sensor), "VT" (with switch and timer), "VTH" (with switch, timer and humidity sensor), "TP" (with timer and motion sensor)  
 z: "Q" (quiet operation motor) or "turbo" (motor with increased power)

## Type variants:

Type reference	Rated power	Type reference	Rated power	Type reference	Rated power
VENTS 100 MA	18W	VENTS 100 MA2TH	18W	VENTS 125 MATP	22W
VENTS 100 MAV	18W	VENTS 100 MA2VT	18W	VENTS 125 MA Q	12W
VENTS 100 MAT	18W	VENTS 100 MA2VTH	18W	VENTS 125 MAV Q	12W
VENTS 100 MATH	18W	VENTS 100 MA2TP	18W	VENTS 125 MAT Q	12W
VENTS 100 MAVT	18W	VENTS 100 MA2 Q	9W	VENTS 125 MATH Q	12W
VENTS 100 MAVTH	18W	VENTS 100 MA2V Q	9W	VENTS 125 MAVT Q	12W
VENTS 100 MATP	18W	VENTS 100 MA2T Q	9W	VENTS 125 MAVTH Q	12W
VENTS 100 MA Q	9W	VENTS 100 MA2TH Q	9W	VENTS 125 MATP Q	12W
VENTS 100 MAV Q	9W	VENTS 100 MA2VT Q	9W	VENTS 125 MA turbo	30W
VENTS 100 MAT Q	9W	VENTS 100 MA2VTH Q	9W	VENTS 125 MAV turbo	30W
VENTS 100 MATH Q	9W	VENTS 100 MA2TP Q	9W	VENTS 125 MAT turbo	30W
VENTS 100 MAVT Q	9W	VENTS 100 MA2 turbo	20W	VENTS 125 MATH turbo	30W
VENTS 100 MAVTH Q	9W	VENTS 100 MA2V turbo	20W	VENTS 125 MAVT turbo	30W
VENTS 100 MATP Q	9W	VENTS 100 MA2T turbo	20W	VENTS 125 MAVTH turbo	30W
VENTS 100 MA turbo	20W	VENTS 100 MA2TH turbo	20W	VENTS 125 MATP turbo	30W
VENTS 100 MAV turbo	20W	VENTS 100 MA2VT turbo	20W	VENTS 125 MA2	22W
VENTS 100 MAT turbo	20W	VENTS 100 MA2VTH turbo	20W	VENTS 125 MA2V	22W
VENTS 100 MATH turbo	20W	VENTS 100 MA2TP turbo	20W	VENTS 125 MA2T	22W
VENTS 100 MAVT turbo	20W	VENTS 125 MA	22W	VENTS 125 MA2TH	22W
VENTS 100 MAVTH turbo	20W	VENTS 125 MAV	22W	VENTS 125 MA2VT	22W
VENTS 100 MATP turbo	20W	VENTS 125 MAT	22W	VENTS 125 MA2VTH	22W
VENTS 100 MA2	18W	VENTS 125 MATH	22W	VENTS 125 MA2TP	22W
VENTS 100 MA2V	18W	VENTS 125 MAVT	22W	VENTS 125 MA2 Q	12W
VENTS 100 MA2T	18W	VENTS 125 MAVTH	22W	VENTS 125 MA2V Q	12W

(list of type variants continued on page 3)

**Additional information (if necessary)**  
**Information complémentaire (si nécessaire)**



2010-04-01

Date:

Hungarian Institute for Testing and Certification of  
 Electrical Equipment Ltd. (MEEI Kft.)  
 H-1132 Budapest, Váci út 48/A-B  
 www.meei.hu

Signature:



Janos SZUCS

## Type variants (continued):

Type reference	Rated power	Type reference	Rated power	Type reference	Rated power
VENTS 125 MA2T Q	12W	VENTS 150 MAT	26W	VENTS 150 MA2T	26W
VENTS 125 MA2TH Q	12W	VENTS 150 MATH	26W	VENTS 150 MA2TH	26W
VENTS 125 MA2VT Q	12W	VENTS 150 MAVT	26W	VENTS 150 MA2VT	26W
VENTS 125 MA2VTH Q	12W	VENTS 150 MAVTH	26W	VENTS 150 MA2VTH	26W
VENTS 125 MA2TP Q	12W	VENTS 150 MATP	26W	VENTS 150 MA2TP	26W
VENTS 125 MA2 turbo	30W	VENTS 150 MA Q	23W	VENTS 150 MA2 Q	23W
VENTS 125 MA2V turbo	30W	VENTS 150 MAV Q	23W	VENTS 150 MA2V Q	23W
VENTS 125 MA2T turbo	30W	VENTS 150 MAT Q	23W	VENTS 150 MA2T Q	23W
VENTS 125 MA2TH turbo	30W	VENTS 150 MATH Q	23W	VENTS 150 MA2TH Q	23W
VENTS 125 MA2VT turbo	30W	VENTS 150 MAVT Q	23W	VENTS 150 MA2VT Q	23W
VENTS 125 MA2VTH turbo	30W	VENTS 150 MAVTH Q	23W	VENTS 150 MA2VTH Q	23W
VENTS 125 MA2TP turbo	30W	VENTS 150 MATP Q	23W	VENTS 150 MA2TP Q	23W
VENTS 150 MA	26W	VENTS 150 MA2	26W		
VENTS 150 MAV	26W	VENTS 150 MA2V	26W		

Additional information (if necessary)  
Information complémentaire (si nécessaire)



Date: 2010-04-01

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H-1132 Budapest, Váci út 48/A-B  
www.meei.hu

Signature:



Janos SZUCS



Test Report issued under the responsibility of:



**TEST REPORT**  
**IEC 60335-2-80**  
**Safety of household and similar electrical appliances**  
**Part 2 : Particular requirements for fans**

Report Reference No. ....: 28209056 001  
Compiled by (+ signature).....: Ferenc Horvát *Ferenc Horvát*  
Approved by (+ signature).....: Zoltán Zsákai *Zoltán Zsákai*  
Date of issue .....: 31-03-2010  
Number of pages .....: 71 pages of test report  
**CB Testing Laboratory** .....: MEEI Kft.  
Address.....: H-1132 Budapest, Váci út 48. a-b. Hungary  
Testing location/procedure .....: CBTL [ X ]                      SMT [ ]                      TMP [ ]  
Address.....: As above

**Applicant's name** .....: Ventilation Systems JSC  
Address.....: 1, Mikhaila Kotzubinskogo St., Kiev, UA-01030, Ukraine

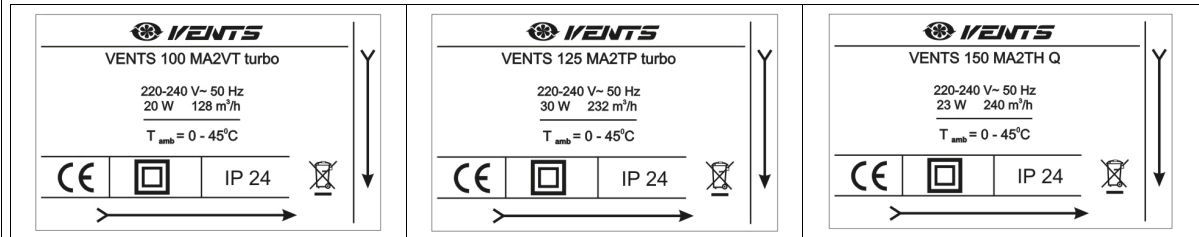
**Test specification:**  
Standard .....: IEC 60335-2-80:2002 (Second Edition) incl. A1:2004 in conjunction with IEC 60335-1:2001 (Fourth Edition), incl. A1:2004  
EN 60335-2-80:2003, incl. A1:2004 in conjunction with EN 60335-1:2002, incl. A11:2004 and A1:2004  
EN 62233: 2008  
and the followings are added by MEEI in attachment 1:  
IEC 60335-2-80:2002/A2:2008, IEC 60335-1:2001/A2:2006  
EN 60335-2-80: 2003 +A1: 2004 + A2: 2009  
EN 60335-1: 2002+A1: 2004 + A11: 2004 + A2: 2006 + A12: 2006 + A13: 2008; EN 62233: 2008  
Test procedure.....: CB Scheme  
Non-standard test method.....: N/A

**Test Report Form No.** .....: IEC60335\_2\_80B\_mod  
TRF Originator .....: KEMA (modified by Hungarian Institute for Testing and Certification of Electrical Equipment Kft. (MEEI Kft.) Member of the TÜV Rheinland group)  
Master TRF.....: Dated 2005-06

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**Test item description**.....: Fans  
Trade Mark .....: VENTS  
Model/Type reference .....: VENTS xxx MAWyyy z (model list on pages 3, 4, 5)  
Ratings.....: 220-240 V~; Class II; 0-45°C; IP 24;

**Copy of marking plate and summary of test results (information/comments):**



Design of rating label of other models is identical to the above except for type designation, rated power and flow rate

**Summary of testing:**

Tests were conducted on models: VENTS 100 MA2VT turbo, VENTS 125 MA2TP turbo, VENTS 150 MA2TH Q. During the documentation check the English User's Manual was evaluated.

**Manufacturer:** Ventilation Systems JSC 1, Mikhaila Kotzubinskogo St., Kiev, UA-01030, Ukraine

**Factory location:** 36, 40-Richchya Zhovtnya Str. Boyarka 08150, Kiev Region, Ukraine.

The following standard amendments are added in the Attachment 1:

EN 60335-2-80: 2003 +A1: 2004 + A2 :2009

EN 60335-1: 2002+A1: 2004 + A11: 2004 + A2: 2006 + A12: 2006 + A13: 2008; EN 62233: 2008

**Attachments:** 1: Standard amendments TRF (7 pages)

2: Measuring equipment list (1 page)

This Test Report consists of two parts:

- first part contains requirements of IEC 60335-2-80:2002 incl. A1:2004 in conjunction with IEC 60335-1:2001, incl. A1:2004; EN 60335-2-80:2003, incl. A1:2004 in conjunction with EN 60335-1:2002, incl. A11:2004 and A1:2004 and EN 62233: 2008
- second part (1. attachment) contains requirements of EN 60335-2-80: 2003 +A1: 2004 + A2 :2009 EN 60335-1: 2002+A1: 2004 + A11: 2004 + A2: 2006 + A12: 2006 + A13: 2008; EN 62233: 2008 (In the way of evaluation of requirements of EN 60335-2-80: 2003/ A2 :2009 and EN 60335-1: 2002/ A2: 2006 the evaluation of requirements of IEC 60335-2-80:2002/A2:2008 and IEC 60335-1:2001/A2:2006 also have been carried out.)

**Model list, technical data:**

Fan type	Rated power [W]	Motor type	Motor manufacturer
VENTS 100 MA	18	BL 58-12A01	Hunan Keli
VENTS 100 MAV			
VENTS 100 MAT			
VENTS 100 MATH			
VENTS 100 MAVT			
VENTS 100 MAVTH			
VENTS 100 MATP			
VENTS 100 MA Q	9	BL 58-12Y03	CIXI CITI YIXIONG
VENTS 100 MAV Q			
VENTS 100 MAT Q			
VENTS 100 MATH Q			
VENTS 100 MAVT Q			
VENTS 100 MAVTH Q			
VENTS 100 MATP Q	20	BL 58-12Y03	Hunan Keli
VENTS 100 MA turbo			
VENTS 100 MAV turbo			
VENTS 100 MAT turbo			
VENTS 100 MATH turbo			
VENTS 100 MAVT turbo			
VENTS 100 MAVTH turbo			
VENTS 100 MATP turbo	18	BL 58-16A01	Hunan Keli
VENTS 100 MA2			
VENTS 100 MA2V			
VENTS 100 MA2T			
VENTS 100 MA2TH			
VENTS 100 MA2VT			
VENTS 100 MA2VTH			
VENTS 100 MA2TP	9	BL 58-12A01	CIXI CITI YIXIONG
VENTS 100 MA2 Q			
VENTS 100 MA2V Q			
VENTS 100 MA2T Q			
VENTS 100 MA2TH Q			
VENTS 100 MA2VT Q			
VENTS 100 MA2VTH Q			
VENTS 100 MA2TP Q	20	BL 58-12Y03	Hunan Keli
VENTS 100 MA2 turbo			
VENTS 100 MA2V turbo			
VENTS 100 MA2T turbo			
VENTS 100 MA2TH turbo			
VENTS 100 MA2VT turbo			
VENTS 100 MA2VTH turbo			
VENTS 100 MA2TP turbo	22	BL 58-16A01	Hunan Keli
VENTS 125 MA			
VENTS 125 MAV			
VENTS 125 MAT			
VENTS 125 MATH			
VENTS 125 MAVT			
VENTS 125 MAVTH			
VENTS 125 MATP			

VENTS 125 MA Q	12	BL 58-16Y03	CIXI CITI YIXIONG
VENTS 125 MAV Q		BL 58-16Y03	
VENTS 125 MAT Q		BL 58-16Y03	
VENTS 125 MATH Q		BL 58-16Y03	
VENTS 125 MAVT Q		BL 58-16Y03	
VENTS 125 MAVTH Q		BL 58-16Y03	
VENTS 125 MATP Q		BL 58-16Y03	
VENTS 125 MA turbo	30	BL 58-20A01	Hunan Keli
VENTS 125 MAV turbo		BL 58-20A01	
VENTS 125 MAT turbo		BL 58-20A01	
VENTS 125 MATH turbo		BL 58-20A01	
VENTS 125 MAVT turbo		BL 58-20A01	
VENTS 125 MAVTH turbo		BL 58-20A01	
VENTS 125 MATP turbo		BL 58-20A01	
VENTS 125 MA2	22	BL 58-16A01	Hunan Keli
VENTS 125 MA2V		BL 58-16A01	
VENTS 125 MA2T		BL 58-16A01	
VENTS 125 MA2TH		BL 58-16A01	
VENTS 125 MA2VT		BL 58-16A01	
VENTS 125 MA2VTH		BL 58-16A01	
VENTS 125 MA2TP		BL 58-16A01	
VENTS 125 MA2 Q	12	BL 58-16Y03	CIXI CITI YIXIONG
VENTS 125 MA2V Q		BL 58-16Y03	
VENTS 125 MA2T Q		BL 58-16Y03	
VENTS 125 MA2TH Q		BL 58-16Y03	
VENTS 125 MA2VT Q		BL 58-16Y03	
VENTS 125 MA2VTH Q		BL 58-16Y03	
VENTS 125 MA2TP Q		BL 58-16Y03	
VENTS 125 MA2 turbo	30	BL 58-20A01	Hunan Keli
VENTS 125 MA2V turbo		BL 58-20A01	
VENTS 125 MA2T turbo		BL 58-20A01	
VENTS 125 MA2TH turbo		BL 58-20A01	
VENTS 125 MA2VT turbo		BL 58-20A01	
VENTS 125 MA2VTH turbo		BL 58-20A01	
VENTS 125 MA2TP turbo		BL 58-20A01	
VENTS 150 MA	26	BL 58-30A01	Hunan Keli
VENTS 150 MAV		BL 58-30A01	
VENTS 150 MAT		BL 58-30A01	
VENTS 150 MATH		BL 58-30A01	
VENTS 150 MAVT		BL 58-30A01	
VENTS 150 MAVTH		BL 58-30A01	
VENTS 150 MATP		BL 58-30A01	
VENTS 150 MA Q	23	BL 58-30Y03	CIXI CITI YIXIONG
VENTS 150 MAV Q		BL 58-30Y03	
VENTS 150 MAT Q		BL 58-30Y03	
VENTS 150 MATH Q		BL 58-30Y03	
VENTS 150 MAVT Q		BL 58-30Y03	
VENTS 150 MAVTH Q		BL 58-30Y03	
VENTS 150 MATP Q		BL 58-30Y03	

VENTS 150 MA2	26	BL 58-30A01	Hunan Keli
VENTS 150 MA2V		BL 58-30A01	
VENTS 150 MA2T		BL 58-30A01	
VENTS 150 MA2TH		BL 58-30A01	
VENTS 150 MA2VT		BL 58-30A01	
VENTS 150 MA2VTH		BL 58-30A01	
VENTS 150 MA2TP		BL 58-30A01	
VENTS 150 MA2 Q		23	
VENTS 150 MA2V Q	BL 58-30Y03		
VENTS 150 MA2T Q	BL 58-30Y03		
VENTS 150 MA2TH Q	BL 58-30Y03		
VENTS 150 MA2VT Q	BL 58-30Y03		
VENTS 150 MA2VTH Q	BL 58-30Y03		
VENTS 150 MA2TP Q	BL 58-30Y03		

	Rated voltage	IP protection	Motor protector
All type	220-240 V; 50 Hz	24	Thermally protector: Type: P7 Aupo Electronics Ltd.

Models differ in model name, rated power, shape of enclosure, motor optional switch, timer, humidity relay, motion sensor and flow rate.



<b>Test item particulars</b> .....	-
Classification of installation and use .....	Class II
Supply Connection.....	Permanent connection, supply cord is not provided
<b>Possible test case verdicts:</b>	
- test case does not apply to the test object.....	N/A
- test object does meet the requirement .....	P(Pass)
- test object does not meet the requirement .....	F(Fail)
<b>Testing</b> .....	
Date of receipt of test item .....	19-03-2010
Date (s) of performance of tests .....	19-03-2010 – 31-03-2010
<b>General remarks:</b>	
<p><b>This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IEC 60335-2-80B.</b> The test results presented in this report relate only to the object tested.</p> <p>This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory. "(see Enclosure #)" refers to additional information appended to the report.</p> <p>"(see appended table)" refers to a table appended to the report.</p> <p>Throughout this report a point is used as the decimal separator.</p>	
<b>General product information:</b>	
<p>The fans are designed for ventilation of domestic and similar purposes and for continuous operation.</p> <p>Meaning of characters in type references:</p> <p>VENTS xxx MAwyyy z</p> <ul style="list-style-type: none"> <li>- ..... 'xxx': the diameter of the duct [mm]. It can be: 100; 125; 150.</li> <li>- 'VENTS': trade mark</li> <li>- 'MAw': fan type. It can be MA or MA2 (They differ in shape of enclosure)</li> <li>- 'yyy': it can be blank or V, T, TH, VT, VTH, TP</li> </ul> <p style="margin-left: 40px;">V:           supplied with switch</p> <p style="margin-left: 40px;">T:           supplied with timer</p> <p style="margin-left: 40px;">TH:         supplied with timer and humidity sensor</p> <p style="margin-left: 40px;">VT:         supplied with switch and timer</p> <p style="margin-left: 40px;">VTH:       supplied with switch, timer and humidity sensor</p> <p style="margin-left: 40px;">TP:         supplied with timer and motion sensor</p> <ul style="list-style-type: none"> <li>- 'z': it can be blank, Q, turbo</li> </ul> <p style="margin-left: 40px;">Q:           quiet operation motor</p> <p style="margin-left: 40px;">turbo:      motor with increased power is installed</p> <p>Possible variants can be seen in table of model list, on pages 3, 4, 5.</p>	

IEC 60335-2-80			
Clause	Requirement - Test	Result - Remark	Verdict
5	<b>GENERAL CONDITIONS FOR THE TESTS</b>		<b>P</b>
	Tests performed according to cl. 5, e.g. nature of supply, sequence of testing, etc.		<b>P</b>
5.7	Fans to be used in tropical climates, the tests of clause 10, 11 and 13 are carried out at 40 °C +/- 2 °C (IEC 60335-2-80)	Not for tropical climates.	<b>N/A</b>
	Fans to be marked with ambient operating temperature, the tests of clause 10, 11 and 13 are carried out at the marked value +/- 2 °C (IEC 60335-2-80)	Test of Clause 10, 11 and 13 are performed on the temperature of 45 °C	<b>P</b>
6	<b>CLASSIFICATION</b>		<b>P</b>
6.1	Protection against electric shock: Class 0, 0I, I, II, III .....	Class II	<b>P</b>
6.2	Protection against harmful ingress of water	IP X4	<b>P</b>
	Duct fans shall be at least IPX2 (IEC 60335-2-80)		<b>N/A</b>
6.101	Classification to climatic conditions : temperature climates, tropical climates (IEC 60335-2-80)	For temperate climate.	<b>P</b>
7	<b>MARKING AND INSTRUCTIONS</b>		<b>P</b>
7.1	Rated voltage or voltage range (V) .....	220 - 240 V~	<b>P</b>
	Nature of supply.....	~	<b>P</b>
	Rated frequency (Hz) .....	50 Hz	<b>P</b>
	Rated power input (W) .....	20, 30, 23 W	<b>P</b>
	Rated current (A) .....	Rated power stated.	<b>N/A</b>
	Manufacturer's or responsible vendor's name, trademark or identification mark.....	VENTS	<b>P</b>
	Model or type reference.....	See copy of marking plate.	<b>P</b>
	Symbol 5172 of IEC 60417, for Class II appliances	See copy of marking plate.	<b>P</b>
	IP number, other than IPX0.....	IP 24 See copy of marking plate.	<b>P</b>
	Symbol IEC 60417-5036, for the enclosure of electrically-operated water valves in external hose-sets for connection of an appliance to the water mains	No water valve.	<b>N/A</b>

IEC 60335-2-80			
Clause	Requirement - Test	Result - Remark	Verdict
	For tropical climates marked with letter T (IEC 60335-2-80)	Not for tropical climates.	N/A
	Fans intended for operation in locations where the local ambient temperature exceeds 40°C marked with ambient operating temperature (IEC 60335-2-80)	45 °C is marked as Tmax.	P
7.2	Warning for stationary appliances for multiple supply		N/A
	Warning placed in vicinity of terminal cover		N/A
7.3	Range of rated values marked with the lower and upper limits separated by a hyphen	220-240 V	P
	Different rated values marked with the values separated by an oblique stroke		N/A
7.4	Appliances adjustable for different rated voltages, the voltage setting is clearly discernible	Not adjustable.	N/A
7.5	Appliances with more than one rated voltage or one or more rated voltage ranges, marked with rated input or rated current for each rated voltage or range, unless		N/A
	the power input is related to the mean value of the rated voltage range	Difference is less than 10%	P
	Relation between marking for upper and lower limits of rated power input or rated current and voltage is clear		N/A
7.6	Correct symbols used		P
7.7	Connection diagram fixed to appliances to be connected to more than two supply conductors and appliances for multiple supply		N/A
7.8	Except for type Z attachment, terminals for connection to the supply mains indicated as follows:		P
	- marking of terminals exclusively for the neutral conductor (N)		P
	- marking of protective earthing terminals (symbol 5019 of IEC 60417)	Class II	N/A
	- marking not placed on removable parts		P
7.9	Marking or placing of switches which may cause a hazard	No such switch.	N/A
7.10	Indications of switches on stationary appliances and controls on all appliances by use of figures, letters or other visual means .....	-	N/A
	The figure 0 indicates only OFF position, unless no confusion with the OFF position		N/A

IEC 60335-2-80			
Clause	Requirement - Test	Result - Remark	Verdict
7.11	Indication for direction of adjustment of controls		<b>P</b>
7.12	Instructions for safe use provided		<b>P</b>
7.12.1	Sufficient details for installation supplied		<b>P</b>
	Type or model number of luminaries which may be installed for fans intended for this purpose (IEC 60335-2-80)		<b>N/A</b>
	For partition fans, if intended for mounting in outside walls or windows (IEC 60335-2-80)		<b>P</b>
	For fans intended to be mounted at high level, fan has to be installed so that the blades are more than 2.3 m above the floor, or windows (IEC 60335-2-80)		<b>N/A</b>
	For duct and partition fans precautions taken to avoid back flow of gases into the room (IEC 60335-2-80)	User's Manual "Safety requirements" states the necessary warning	<b>P</b>
	If the instructions state that the guard has to be removed for cleaning purposes, the instructions shall state the substance of the following:  "Ensure that the fan is switched off from the supply mains before removing guard." (IEC 60335-2-80)		<b>N/A</b>
7.12.2	Stationary appliances not fitted with means for disconnection from the supply mains having a contact separation in all poles that provide full disconnection under overvoltage category III, the instructions state that means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules	User's Manual "Preparation to device operation" states the necessary disconnection	<b>P</b>
7.12.3	Insulation of the fixed wiring in contact with parts exceeding 50 K during clause 11; instructions stating that the fixed wiring must be protected		<b>N/A</b>
7.12.4	Instructions for built-in appliances:		<b>N/A</b>
	- dimensions of space	No built-in appliances.	<b>N/A</b>
	- dimensions and position of supporting means		<b>N/A</b>
	- distances between parts and surrounding structure		<b>N/A</b>
	- dimensions of ventilation openings and arrangement		<b>N/A</b>
	- connection to supply mains and interconnection of separate components		<b>N/A</b>
	- allow disconnection of the appliance after installation, by accessible plug or a switch in the fixed wiring, unless		<b>N/A</b>

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Clause	Requirement - Test	Result - Remark	Verdict
	a switch complying with 24.3		N/A
7.12.5	Replacement cord instructions, type X attachment with a specially prepared cord		N/A
	Replacement cord instructions, type Y attachment		N/A
	Replacement cord instructions, type Z attachment		N/A
7.12.6	Caution in the instructions for heating appliances with a non-self-resetting thermal cut-out	No heating appliances.	N/A
7.12.7	Instructions for fixed appliances stating how the appliance is to be fixed		P
7.12.8	Instructions for appliances connected to the water mains:		N/A
	- max. inlet water pressure (Pa)..... :	No water mains.	N/A
	- min. inlet water pressure, if necessary (Pa)..... :	-	N/A
	Instructions concerning new and old hose-sets for appliances connected to the water mains by detachable hose-sets		N/A
7.13	Instructions and other texts in an official language	English provided.	P
7.14	Marking clearly legible and durable		P
7.15	Marking on a main part		P
	Marking clearly discernible from the outside, if necessary after removal of a cover		P
	For portable appliances, cover can be removed or opened without a tool		N/A
	For stationary appliances, name, trademark or identification mark and model or type reference visible after installation		N/A
	For fixed appliances, name, trademark or identification mark and model or type reference visible after installation according to the instructions		P
	Indications for switches and controls placed on or near the components. Marking not on parts which can be positioned or repositioned in such a way that the marking is misleading		N/A
7.16	Marking of a possible replaceable thermal link or fuse link clearly visible with regard to replacing the link	Non-replaceable thermal link provided.	N/A
8	PROTECTION AGAINST ACCESS TO LIVE PARTS		P
8.1	Adequate protection against accidental contact with live parts		P

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Clause	Requirement - Test	Result - Remark	Verdict
8.1.1	Requirement applies for all positions, detachable parts removed		<b>P</b>
	Insertion or removal of lamps, protection against contact with live parts of the lamp cap		<b>N/A</b>
	Use of test probe B of IEC 61032: no contact with live parts		<b>P</b>
8.1.2	Use of test probe 13 of IEC 61032 through openings in class 0 appliances and class II appliances/ constructions: no contact with live parts	No contact.	<b>P</b>
	Test probe 13 also applied through openings in earthed metal enclosures having a non-conductive coating: no contact with live parts		<b>N/A</b>
8.1.3	For appliances other than class II, use of test probe 41 of IEC 61032: no contact with live parts of visible glowing heating elements	Class II equipment.	<b>N/A</b>
8.1.4	Accessible part not considered live if:		<b>N/A</b>
	- safety extra-low a.c. voltage: peak value not exceeding 42.4 V		<b>N/A</b>
	- safety extra-low d.c. voltage: not exceeding 42.4 V		<b>N/A</b>
	- or separated from live parts by protective impedance		<b>N/A</b>
	If protective impedance: d.c. current not exceeding 2 mA, and		<b>N/A</b>
	a.c. peak value not exceeding 0.7 mA		<b>N/A</b>
	- for peak values over 42.4 V up to and including 450 V, capacitance not exceeding 0,1 $\mu$ F		<b>N/A</b>
	- for peak values over 450 V up to and including 15 kV, discharge not exceeding 45 $\mu$ C		<b>N/A</b>
8.1.5	Live parts protected at least by basic insulation before installation or assembly:		<b>P</b>
	- built-in appliances		<b>N/A</b>
	- fixed appliances		<b>P</b>
	- appliances delivered in separate units		<b>N/A</b>
8.2	Class II appliances and constructions constructed so that there is adequate protection against accidental contact with basic insulation and metal parts separated from live parts by basic insulation only		<b>P</b>
	Only possible to touch parts separated from live parts by double or reinforced insulation		<b>P</b>

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Clause	Requirement - Test	Result - Remark	Verdict
	After the removal of detachable parts for the purposes of user maintenance, the basic insulation of internal wiring may be touched provided that it is electrically equivalent to the insulation of cords complying with IEC 60227 or IEC 61245. (IEC 60335-2-80)		N/A
9	STARTING OF MOTOR-OPERATED APPLIANCES		N/A
	Requirements and tests are specified in part 2 when necessary		N/A
10	POWER INPUT AND CURRENT		P
10.1	Power input at normal operating temperature, rated voltage and normal operation not deviating from rated power input by more than shown in table 1	(see appended table)	P
	Shutters or similar devices are in open position (IEC 60335-2-80)		P
10.2	Current at normal operating temperature, rated voltage and normal operation not deviating from rated current by more than shown in table 2	Rated current is not marked.	N/A
	Shutters or similar devices are in open position (IEC 60335-2-80)		N/A
11	HEATING		P
11.1	No excessive temperatures in normal use		P
11.2	Placing and mounting of appliance as described		P
11.3	Temperature rises, other than of windings, determined by thermocouples		P
	Temperature rises of windings determined by resistance method, unless		P
	the windings makes it difficult to make the necessary connections		N/A
11.4	Heating appliances operated under normal operation at 1.15 times rated power input .....	No heating appliances.	N/A
11.5	Motor-operated appliances operated under normal operation at most unfavourable voltage between 0.94 and 1.06 times rated voltage .....	254,4 V (1.06x240 V) was the most unfavourable.	P
11.6	Combined appliances operated under normal operation at most unfavourable voltage between 0.94 and 1.06 times rated voltage .....	-	N/A

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Clause	Requirement - Test	Result - Remark	Verdict
11.7	Operation until steady conditions are established (IEC 60335-2-80)		<b>P</b>
11.8	Temperature rises not exceeding values in table 3	(see appended tables)	<b>P</b>
	Sealing compound does not flow out		<b>P</b>
	Protective devices do not operate, except		<b>P</b>
	components in protective electronic circuits tested for the number of cycles specified in 24.1.4		<b>N/A</b>
	Fans for tropical climates: Temperature limits are reduced by 15 K (IEC 60335-2-80)		<b>N/A</b>
	The temperature rise limits for fans marked with an ambient operating temperature are reduced by the difference between the marked value and 25 °C (IEC 60335-2-80)	Temperature rise limits reduced by 20 K, see appended table.	<b>P</b>

13	<b>LEAKAGE CURRENT AND ELECTRIC STRENGTH AT OPERATING TEMPERATURE</b>		<b>P</b>
13.1	Leakage current not excessive and electric strength adequate		<b>P</b>
	Heating appliances operated at 1.15 times rated power input .....	-	<b>N/A</b>
	Motor-operated appliances and combined appliances supplied at 1.06 times rated voltage .....	254,4 V (1.06x240 V)	<b>P</b>
	Protective impedance and radio interference filters disconnected before carrying out the tests		<b>N/A</b>
13.2	Leakage current measured by means of the circuit described in figure 4 of IEC 60990		<b>P</b>
	Leakage current measurements	(see appended table)	<b>P</b>
13.3	The appliance is disconnected from the supply		<b>P</b>
	Electric strength tests according to table 4	(see appended table)	<b>P</b>
	No breakdown during the tests		<b>P</b>

14	<b>TRANSIENT OVERVOLTAGES</b>		<b>N/A</b>
	Appliances withstand the transient overvoltages to which they may be subjected		<b>N/A</b>
	Clearances having a value less than specified in table 16 subjected to an impulse voltage test, the test voltage specified in table 6	Clearances are not less than specified.	<b>N/A</b>
	No flashover during the test, unless of functional insulation		<b>N/A</b>



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Clause	Requirement - Test	Result - Remark	Verdict
	In case of flashover of functional insulation, the appliance complies with clause 19 with the clearance short circuited		N/A
15	MOISTURE RESISTANCE		P
15.1	Enclosure provides the degree of moisture protection according to classification of the appliance		P
	Compliance checked as specified in 15.1.1, taking into account 15.1.2, followed by the electric strength test of 16.3		P
	No trace of water on insulation which can result in a reduction of clearances and creepage distances below values specified in clause 29		P
15.1.1	Appliances, other than IPX0, subjected to tests as specified in IEC 60529.....:	Tested for IPX4.	P
	Water valves in external hoses for connection of an appliance to the water mains tested as specified for IPX7 appliances		N/A
	Outer part of fans mounted in external structure of a building, subjected to clause 14.2.4(a) of IEC 60529 (IEC 60335-2-80)		N/A
	Fans marked with the second numeral of the IP system are subjected to the appropriate of IEC 60529 both at rest and in operation while supplied at rated voltage (IEC 60335-2-80)	Tested for IPX4.	P
15.1.2	Hand-held appliance turned continuously through the most unfavourable positions during the test		N/A
	Built-in appliances installed according to the instructions		P
	Appliances placed or used on the floor or table placed on a horizontal unperforated support		N/A
	Appliances normally fixed to a wall and appliances with pins for insertion into socket-outlets are mounted on a wooden board		N/A
	For IPX3 appliances, the base of wall mounted appliances is placed at the same level as the pivot axis of the oscillating tube		N/A
	For IPX4 appliances, the horizontal centre line of the appliance is aligned with the pivot axis of the oscillating tube		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	However, for appliances normally used on the floor or table, the movement is limited to two times 90° for a period of 5 min, the support being placed at the level of the pivot axis of the oscillating tube		N/A
	Appliances normally fixed to a ceiling are mounted underneath a horizontal unperforated support, the pivot axis of the oscillating tube located at the level of the underside of the support		N/A
	For IPX4 appliances, the movement of the tube is limited to two times 90° from the vertical for a period of 5 min		N/A
	Wall-mounted appliances, take into account the distance to the floor stated in the instructions		N/A
	Appliances with type X attachment fitted with a flexible cord as described		N/A
	Detachable parts tested as specified		N/A
15.2	Spillage of liquid does not affect the electrical insulation	No spillage in normal condition.	N/A
	Appliances with type X attachment fitted with a flexible cord as described		N/A
	Appliances incorporating an appliance inlet tested with or without an connector, whichever is most unfavourable		N/A
	Detachable parts removed		N/A
	Overfilling test with additional amount of water, over a period of 1 min (l)..... :	-	N/A
	The appliance withstands the electric strength test of 16.3		N/A
	No trace of water on insulation that can result in a reduction of clearances and creepage distances below values specified in clause 29		N/A
15.3	Appliances proof against humid conditions	48h, 95%, 25°C	P
	Humidity test for 48 h in a humidity cabinet		P
	The appliance withstands the tests of clause 16		P
16	LEAKAGE CURRENT AND ELECTRIC STRENGTH		P
16.1	Leakage current not excessive and electric strength adequate		P
	Protective impedance disconnected from live parts before carrying out the tests		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
16.2	Single-phase appliances: test voltage 1.06 times rated voltage .....	254,4 V (1.06x240 V)	<b>P</b>
	Three-phase appliances: test voltage 1.06 times rated voltage divided by $\sqrt{3}$ .....	-	<b>N/A</b>
	Leakage current measurements	(see appended table)	<b>P</b>
16.3	Electric strength tests according to table 7	(see appended table)	<b>P</b>
	No breakdown during the tests		<b>P</b>

17	<b>OVERLOAD PROTECTION OF TRANSFORMERS AND ASSOCIATED CIRCUITS</b>		<b>N/A</b>
	No excessive temperatures in transformer or associated circuits in event of short-circuits likely to occur in normal use	No transformers.	<b>N/A</b>
	Appliance supplied with 1.06 or 0.94 times rated voltage and the most unfavourable short-circuit or overload likely to occur in normal use applied .....	-	<b>N/A</b>
	Temperature rise of insulation of the conductors of safety extra-low voltage circuits not exceeding the relevant value specified in table 3 by more than 15 K		<b>N/A</b>
	Temperature of the winding not exceeding the value specified in table 8,		<b>N/A</b>
	however limits do not apply to fail-safe transformers complying with sub-clause 15.5 of IEC 61558-1		<b>N/A</b>

18	<b>ENDURANCE</b>		<b>N/A</b>
	Requirements and tests are specified in part 2 when necessary	Not applicable.	<b>N/A</b>

19	<b>ABNORMAL OPERATION</b>		<b>P</b>
19.1	The risk of fire or mechanical damage under abnormal or careless operation obviated		<b>P</b>
	Electronic circuits so designed and applied that a fault will not render the appliance unsafe		<b>P</b>
	Fans incorporating shutters or similar subjected to the test of cl. 19.101 (IEC 60335-2-80)	See cl. 19.101.	<b>P</b>
19.2	Test of appliance with heating elements with restricted heat dissipation; test voltage (V): power input of 0.85 times rated power input .....	-	<b>N/A</b>
19.3	Test of 19.2 repeated; test voltage (V): power input of 1.24 times rated power input .....	-	<b>N/A</b>

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Clause	Requirement - Test	Result - Remark	Verdict
19.4	Test conditions as in cl. 11, any control limiting the temperature during tests of cl. 11 short-circuited		N/A
19.5	Test of 19.4 repeated on Class 0I and I appliances with tubular sheathed or embedded heating elements. No short-circuiting, but one end of the element connected to the elements sheath		N/A
	The test repeated with reversed polarity and the other end of the heating element connected to the sheath		N/A
	The test is not carried out on appliances intended to be permanently connected to fixed wiring and on appliances where an all-pole disconnection occurs during the test of 19.4		N/A
19.6	Appliances with PTC heating elements tested at rated voltage, establishing steady conditions	No PTC.	N/A
	The working voltage of the PTC heating element is increased by 5% and the appliance is operated until steady conditions are re-established. The voltage is then increased in similar steps until 1.5 times working voltage or until the PTC heating element ruptures		N/A
19.7	Stalling test by locking the rotor if the locked rotor torque is smaller than the full load torque or locking moving parts of other appliances		P
	Locked rotor, motor capacitors open-circuited or short-circuited, if required		P
	Locked rotor, capacitors open-circuited one at a time		N/A
	Test repeated with capacitors short-circuited one at a time, if required		N/A
	Appliances with timer or programmer supplied with rated voltage for each of the tests, for a period equal to the maximum period allowed		N/A
	Other appliances supplied with rated voltage for a period as specified		P
	Separate controls are mounted on a dull-black plywood board (IEC 60335-2-80)	No such controls.	N/A
	Approximately 50% of the area of each ventilation opening is blocked (IEC 60335-2-80)		P
	Winding temperatures not exceeding values specified in table 8	(see appended table)	P
	Temperature of the dull black-painted board for the separate control do not exceed: - 50K, for appliance with T marking - 65K, for other appliances (IEC 60335-2-80)	No such controls.	N/A

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Clause	Requirement - Test	Result - Remark	Verdict
19.8	Three-phase motors operated at rated voltage with one phase disconnected	Single-phase motors.	N/A
19.10	Series motor operated at 1.3 times rated voltage for 1 min .....	No series motor.	N/A
	During the test, parts not being ejected from the appliance		N/A
19.11	Electronic circuits, compliance checked by evaluation of the fault conditions specified in 19.11.2 for all circuits or parts of circuits, unless they comply with the conditions specified in 19.11.1		P
	Appliances incorporating a protective electronic circuit subjected to the tests of 19.11.3 and 19.11.4		N/A
	Appliances having a switch with an off position obtained by electronic disconnection, or a switch placing the appliance in a stand-by mode, subjected to the tests of 19.11.4		N/A
19.11.1	Before applying the fault conditions a) to f) in 19.11.2, it is checked if circuits or parts of circuit meet both of the following conditions:		P
	- the electronic circuit is a low-power circuit, that is, the maximum power at low-power points does not exceed 15 W according to the tests specified		P
	- the protection against electric shock, fire hazard, mechanical hazard or dangerous malfunction in other parts of the appliance does not rely on the correct functioning of the electronic circuit		P
19.11.2	Fault conditions applied one at a time, the appliance operated under conditions specified in cl. 11, but supplied at rated voltage, the duration of the tests as specified:		P
	a) short circuit of functional insulation if clearances or creepage distances are less than the values specified in 29		N/A
	b) open circuit at the terminals of any component		P
	c) short circuit of capacitors, unless they comply with IEC 60384-14	C1 complies with IEC 60384-14.	P
	d) short circuit of any two terminals of an electronic component, other than integrated circuits. This fault condition is not applied between the two circuits of an optocoupler		P
	e) failure of triacs in the diode mode	No such triacs.	N/A
	f) failure of an integrated circuit		N/A
19.11.3	If the appliance incorporates a protective electronic circuit which operates to ensure compliance with clause 19, the relevant test is repeated with a single fault simulated, as indicated in a) to f) of 19.11.2	No protective electronic circuit.	N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	During and after each test the following is checked:		N/A
	- the temperature rise of the windings do not exceed the values specified in table 8		N/A
	- the appliance complies with the conditions specified in 19.13		N/A
	- any current flowing through protective impedance not exceeding the limits specified in 8.1.4		N/A
	If a conductor of a printed board becomes open-circuited, the appliance is considered to have withstood the particular test, provided all three of the following conditions are met:		N/A
	- the material of the printed circuit board withstands the burning test of annex E		N/A
	- any loosened conductor does not reduce the clearances or creepage distances between live parts and accessible metal parts below the values specified in cl. 29		N/A
	- the appliance withstands the tests of 19.11.2 with open-circuited conductor bridged		N/A
19.11.4	Appliances having a switch with an off position obtained by electronic disconnection, or		N/A
	a switch that can be placed in the stand-by mode,		N/A
	subjected to the tests of 19.11.4.1 to 19.11.4.7		N/A
	Appliances incorporating a protective electronic circuit subjected to the tests of 19.11.4.1 to 19.11.4.7, except that		N/A
	appliances operated for 30 s or 5 min during the test of 19.7 are not subjected to the tests for electromagnetic phenomena.		N/A
19.11.4.1	The appliance is subjected to electrostatic discharges in accordance with IEC 61000-4-2, test level 4		N/A
19.11.4.2	The appliance is subjected to radiated fields in accordance with IEC 61000-4-3, test level 3		N/A
19.11.4.3	The appliance is subjected to fast transient bursts in accordance with IEC 61000-4-4, test level 3 or 4 as specified		N/A
19.11.4.4	The power supply terminals of the appliance subjected to voltage surges in accordance with IEC 61000-4-5, test level 3 or 4 as specified		N/A
	Earthed heating elements in class I appliances disconnected		N/A
19.11.4.5	The appliance is subjected to injected currents in accordance with IEC 61000-4-6, test level 3		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
19.11.4.6	The appliance is subjected to voltage dips and interruptions in accordance with IEC 61000-4-11		N/A
19.11.4.7	The appliance is subjected to mains signals in accordance with IEC 61000-4-13, test level class 2		N/A
19.12	If the safety of the appliance for any of the fault conditions specified in 19.11.2 depends on the operation of a miniature fuse-link complying with IEC 60127, the test is repeated, measuring the current flowing through the fuse-link; measured current (A); rated current of the fuse-link (A) .....	None.	N/A
19.13	During the tests the appliance does not emit flames, molten metal, poisonous or ignitable gas in hazardous amounts		P
	Temperature rises not exceeding the values shown in table 9	(see appended table)	P
	Enclosures not deformed to such an extent that compliance with cl. 8 is impaired		P
	If the appliance can still be operated it complies with 20.2		N/A
	Insulation, other than of class III appliance, withstand the electric strength test of 16.3, the test voltage specified in table 4:		P
	- basic insulation .....	L/N and motor surface (1000V)	P
	- supplementary insulation .....	Motor surface and enclosure wrapped into metal foil (1750V)	P
	- reinforced insulation .....	L/N and enclosure wrapped into metal foil (3000V)	P
	The appliance does not undergo a dangerous malfunction, and		P
	no failure of protective electronic circuits, if the appliance is still operable		N/A
	Appliances tested with an electronic switch in the off position or in the stand-by mode, do not become operational		N/A
19.101	Fans incorporating shutters or similar that are operated automatically are supplied at rated voltage in the closed or open position, whichever is more unfavourable (IEC 60335-2-80)		P
20	STABILITY AND MECHANICAL HAZARDS		P
20.1	Adequate stability	Appliance shall be installed properly according to the User's Manual.	N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	Tilting test through an angle of 10° (appliance placed on an inclined plane/horizontal plane); appliance does not overturn		N/A
	Tilting test repeated on appliances with heating elements, angle of inclination increased to 15°		N/A
	Possible heating test in overturned position; temperature rise does not exceed values shown in table 9		N/A
	Portable pedestal fans exceeding 1,7 m and exceeding 10 kg tested with a force of 40 N at 1,5 m (IEC 60335-2-80)	No such fans.	N/A
20.2	Moving parts adequately arranged or enclosed as to provide protection against personal injury		P
	Protective enclosures, guards and similar parts are non-detachable		P
	Adequate mechanical strength and fixing of protective enclosures		P
	Self-resetting thermal cut-outs and overcurrent protective devices not causing a hazard, by unexpected reclosure	No such cut-outs.	N/A
	Not possible to touch dangerous moving parts with test probe		P
20.101	Fan blades, other than those for mounting at high level, shall be guarded, unless (IEC 60335-2-80)		P
21	<b>MECHANICAL STRENGTH</b>		<b>P</b>
21.1	Appliance has adequate mechanical strength and is constructed as to withstand rough handling		P
	Checked by applying blows to the appliance in accordance with test Ehb of IEC 60068-2-75, spring hammer test, impact energy 0,5 J		P
	If necessary, supplementary or reinforced insulation subjected to the electric strength test of 16.3		N/A
	If necessary, repetition of groups of three blows on a new sample		N/A
21.2	Accessible parts of solid insulation having strength to prevent penetration by sharp implements		P
	The insulation is tested as specified, unless		N/A
	the thickness of supplementary insulation is at least 1 mm and reinforced insulation is at least 2 mm		P



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Clause	Requirement - Test	Result - Remark	Verdict
21.101	Fan guards are subjected to a push and pull force of 20 N. Dangerous moving parts are not accessible (IEC 60335-2-80)		<b>P</b>
21.102	Ceiling fans have adequate strength. (IEC 60335-2-80)	No such fans.	<b>N/A</b>
	Load four times the mass of the fan is suspended from the body of the fan for 1 min. (IEC 60335-2-80)		<b>N/A</b>
	A torque of 1 Nm is then applied to the fixed body of the fan for 1 min. The test is repeated with the torque applied the reverse direction. (IEC 60335-2-80)		<b>N/A</b>

22	CONSTRUCTION		<b>P</b>
22.1	Appliance marked with the first numeral of the IP system, relevant requirements of IEC 60529 are fulfilled		<b>P</b>
22.2	Stationary appliance: means to provide all-pole disconnection from the supply provided, the following means being available:		<b>P</b>
	- a supply cord fitted with a plug		<b>N/A</b>
	- a switch complying with 24.3	No switch with all-pole disconnection.	<b>N/A</b>
	- a statement in the instruction sheet that a disconnection incorporated in the fixed wiring is to be provided	Statement in the User's Manual.	<b>P</b>
	- an appliance inlet	No appliance inlet.	<b>N/A</b>
	Single-pole switches and single-pole protective devices for the disconnection of heating elements in single-phase permanently connected class I appliances, connected in the phase conductor		<b>N/A</b>
22.3	Appliance provided with pins: no undue strain on socket-outlets	No pins.	<b>N/A</b>
	Applied torque not exceeding 0.25 Nm		<b>N/A</b>
	Pull force of 50 N to each pin after the appliance has been placed in the heating cabinet; when cooled to room temperature the pins are not displaced by more than 1 mm		<b>N/A</b>
	Each pin subjected to a torque of 0.4Nm; the pins are not rotating unless rotating does not impair compliance with the standard		<b>N/A</b>
22.4	Appliance for heating liquids and appliance causing undue vibration not provided with pins for insertion into socket-outlets	No such appliance.	<b>N/A</b>

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Clause	Requirement - Test	Result - Remark	Verdict
22.5	No risk of electric shock when touching the pins of the plug, the appliance being disconnected from the supply at the instant of voltage peak.		N/A
22.6	Electrical insulation not affected by condensing water or leaking liquid		N/A
	Electrical insulation of Class II appliances not affected in case of a hose rupture or seal leak		N/A
22.7	Adequate safeguards against the risk of excessive pressure in appliances provided with steam-producing devices	No steam.	N/A
22.8	Electrical connections not subject to pulling during cleaning of compartments to which access can be gained without the aid of a tool, and that are likely to be cleaned in normal use	No such cleaning.	N/A
22.9	Insulation, internal wiring, windings, commutators and slip rings not exposed to oil, grease or similar substances		P
	Adequate insulating properties of oil or grease to which insulation is exposed		N/A
22.10	Not possible to reset voltage-maintained non-self-resetting thermal cut-outs by the operation of an automatic switching device incorporated within the appliance	No such kind of devices.	N/A
	Non-self resetting thermal motor protectors have a trip-free action, unless		N/A
	they are voltage maintained		N/A
	Location or protection of reset buttons of non-self-resetting controls is so that accidental resetting is unlikely		N/A
22.11	Reliable fixing of non-detachable parts that provide the necessary degree of protection against electric shock, moisture or contact with moving parts		P
	Obvious locked position of snap-in devices used for fixing such parts		N/A
	No deterioration of the fixing properties of snap-in devices used in parts that are likely to be removed during installation or servicing		N/A
	Tests as described		P
22.12	Handles, knobs etc. fixed in a reliable manner		N/A
	Fixing in wrong position of handles, knobs etc. indicating position of switches or similar components not possible		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	Axial force 15 N applied to parts, the shape being so that an axial pull is unlikely to be applied		N/A
	Axial force 30 N applied to parts, the shape being so that an axial pull is likely to be applied		N/A
22.13	Unlikely that handles, when gripped as in normal use, make the operators hand touch parts having a temperature rise exceeding the value specified for handles which are held for short periods only		N/A
22.14	No ragged or sharp edges creating a hazard for the user in normal use, or during user maintenance	Verified by visual inspection.	P
	No exposed pointed ends of self tapping screws etc., liable to be touched by the user in normal use or during user maintenance		P
22.15	Storage hooks and the like for flexible cords smooth and well rounded		N/A
22.16	Automatic cord reels cause no undue abrasion or damage to the sheath of the flexible cord, no breakage of conductors strands, no undue wear of contacts	No automatic cord reel.	N/A
	Cord reel tested with 6000 operations, as specified		N/A
	Electric strength test of 16.3, voltage of 1000 V applied		N/A
22.17	Spacers not removable from the outside by hand or by means of a screwdriver or a spanner	No spacers.	N/A
22.18	Current-carrying parts and other metal parts resistant to corrosion under normal conditions of use		P
22.19	Driving belts not used as electrical insulation	No driving belt.	N/A
22.20	Direct contact between live parts and thermal insulation effectively prevented, unless material used is non-corrosive, non-hygroscopic and non-combustible		N/A
	Compliance is checked by inspection and, if necessary, by appropriate test		N/A
22.21	Wood, cotton, silk, ordinary paper and fibrous or hygroscopic material not used as insulation, unless impregnated	No such material.	P
22.22	Appliances not containing asbestos	No asbestos.	P
22.23	Oils containing polychlorinated biphenyl (PCB) not used		P
22.24	Bare heating elements adequately supported	No heating elements.	N/A
	In case of rupture, the heating conductor is unlikely to come in contact with accessible metal parts		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
22.25	Sagging heating conductors cannot come into contact with accessible metal parts		N/A
22.26	The insulation between parts operating at safety extra-low voltage and other live parts complies with the requirements for double or reinforced insulation	No such parts.	N/A
22.27	Parts connected by protective impedance separated by double or reinforced insulation	No protective impedance.	N/A
22.28	Metal parts of Class II appliances conductively connected to gas pipes or in contact with water: separated from live parts by double or reinforced insulation		N/A
22.29	Class II appliances permanently connected to fixed wiring so constructed that the required degree of access to live parts is maintained after installation	Compliance is checked by visual inspection.	P
22.30	Parts serving as supplementary or reinforced insulation fixed so that they cannot be removed without being seriously damaged, or		N/A
	so constructed that they cannot be replaced in an incorrect position, and so that if they are omitted, the appliance is rendered inoperable or manifestly incomplete		P
22.31	Clearances and creepage distances over supplementary and reinforced insulation not reduced below values specified in clause 29 as a result of wear		P
	Clearances and creepage distances between live parts and accessible parts not reduced below values for supplementary insulation, if wires, screws etc. become loose		P
22.32	Supplementary and reinforced insulation designed or protected against deposition of dirt or dust		P
	Supplementary insulation of natural or synthetic rubber resistant to ageing, or arranged and dimensioned so that creepage distances are not reduced below values specified in 29.2		N/A
	Ceramic material not tightly sintered, similar material or beads alone not used as supplementary or reinforced insulation		N/A
	Oxygen bomb test at 70 °C for 96 h and 16 h at room temperature		N/A
22.33	Conductive liquids that are or may become accessible in normal use are not in direct contact with live parts	No liquid.	N/A
	Electrodes not used for heating liquids		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	For class II constructions, conductive liquids that are or may become accessible in normal use, not in direct contact with basic or reinforced insulation		N/A
	For class II constructions, conductive liquids which are in contact with live parts, not in direct contact with reinforced insulation		N/A
22.34	Shafts of operating knobs, handles, levers etc. not live, unless the shaft is not accessible when the part is removed		N/A
22.35	Handles, levers and knobs, held or actuated in normal use, not becoming live in the event of an insulation fault	Not hand-held use.	N/A
	Such parts being of metal, and their shafts or fixings are likely to become live in the event of an insulation fault, they are either adequately covered by insulation material, or their accessible parts are separated from their shafts or fixings by supplementary insulation		N/A
	This requirement does not apply to handles, levers and knobs on stationary appliances other than those of electrical components, provided they are either reliably connected to an earthing terminal or earthing contact, or separated from live parts by earthed metal		N/A
22.36	Handles continuously held in the hand in normal use are so constructed that when gripped as in normal use, the operators hand is not likely to touch metal parts, unless they are separated from live parts by double or reinforced insulation	Not hand-held use.	N/A
22.37	Capacitors in Class II appliances not connected to accessible metal parts, unless complying with 22.42		N/A
	Metal casings of capacitors in Class II appliances separated from accessible metal parts by supplementary insulation, unless complying with 22.42		N/A
22.38	Capacitors not connected between the contacts of a thermal cut-out		P
22.39	Lamp holders used only for the connection of lamps		N/A
22.40	Motor-operated appliances and combined appliances intended to be moved while in operation, or having accessible moving parts, fitted with a switch to control the motor. The actuating member of the switch being easily visible and accessible	Not movable appliance.	N/A
22.41	No components, other than lamps, containing mercury	No mercury.	P
22.42	Protective impedance consisting of at least two separate components		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	Values specified in 8.1.4 not exceeded if any one of the components are short-circuited or open-circuited		N/A
22.43	Appliances adjustable for different voltages, accidental changing of the setting of the voltage unlikely to occur	Not adjustable.	N/A
22.44	Appliances are not allowed to have an enclosure that is shaped and decorated so that the appliance is likely to be treated as a toy by children	Not like a toy.	P
22.45	When air is used as reinforced insulation, clearances not reduced below the values specified in 29.1.4 due to deformation as a result of an external force applied to the enclosure		N/A
22.46	Software used in protective electronic circuits is software class B or C .....	No software.	N/A
22.47	Appliances connected to the water mains withstand the water pressure expected in normal use	No connection to the water.	N/A
	No leakage from any part, including any inlet water hose		N/A
22.48	Appliances connected to the water mains constructed to prevent backsiphonage of non-potable water		N/A
22.101	Appliances having provision for attaching a luminaire incorporate appropriate terminals and internal wiring (IEC 60335-2-80)		N/A

23	INTERNAL WIRING		P
23.1	Wireways smooth and free from sharp edges		P
	Wires protected against contact with burrs, cooling fins etc.		P
	Wire holes in metal well rounded or provided with bushings	No such parts.	N/A
	Wiring effectively prevented from coming into contact with moving parts	The internal wiring is properly fixed.	P
23.2	Beads etc. on live wires cannot change their position, and are not resting on sharp edges or corners	No beads.	N/A
	Beads inside flexible metal conduits contained within an insulating sleeve		N/A
23.3	Electrical connections and internal conductors movable relatively to each other not exposed to undue stress		N/A
	Flexible metallic tubes not causing damage to insulation of conductors	No such parts.	N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	Open-coil springs not used		N/A
	Adequate insulating lining provided inside a coiled spring, the turns of which touch one another		N/A
	No damage after 100 000 flexings for conductors flexed during normal use and at rated voltage (IEC 60335-2-80)		N/A
	Electric strength test, 1000 V between live parts and accessible metal parts		N/A
23.4	Bare internal wiring sufficiently rigid and fixed	No bare internal wiring.	N/A
23.5	The insulation of internal wiring withstanding the electrical stress likely to occur in normal use		P
	No breakdown when a voltage of 2000 V is applied for 15 min between the conductor and metal foil wrapped around the insulation		P
23.6	Sleeving used as supplementary insulation on internal wiring retained in position by positive means		N/A
23.7	The colour combination green/yellow used only for earthing conductors	Green/yellow is not used in appliance.	N/A
23.8	Aluminium wires not used for internal wiring	No aluminium wire.	P
23.9	No lead-tin soldering of stranded conductors where they are subject to contact pressure, unless	No soldering for this reason.	P
	clamping means so constructed that there is no risk of bad contact due to cold flow of the solder		N/A
23.10	The insulation and sheath of internal wiring, incorporated in external hoses for the connection of an appliance to the water mains, at least equivalent to that of light polyvinyl chloride sheathed flexible cord (60227 IEC 52)		N/A

24	COMPONENTS		P
24.1	Components comply with safety requirements in relevant IEC standards		P
	List of components	(see appended table)	P
	Components not tested and found to comply with relevant IEC standard for the number of cycles specified are tested in accordance with 24.1.1 to 24.1.6		N/A
	Components not tested and found to comply with relevant IEC standard, components not marked or not used in accordance with its marking, tested under the conditions occurring in the appliance		P

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Clause	Requirement - Test	Result - Remark	Verdict
24.1.1	Capacitors likely to be permanently subjected to the supply voltage and used for radio interference suppression or for voltage dividing, complying with IEC 60384-14, or	Approved capacitor	N/A
	tested according to annex F		N/A
24.1.2	Safety isolating transformers complying with IEC 61558-2-6, or	No transformers.	N/A
	tested according to annex G		N/A
24.1.3	Switches complying with IEC 61058-1, the number of cycles of operation being at least 10 000, or		N/A
	tested according to annex H		N/A
	If the switch operates a relay or contactor, the complete switching system is subjected to the test		N/A
24.1.4	Automatic controls complying with IEC 60730-1 with relevant part 2. The number of cycles of operation being:		N/A
	- thermostats: 10 000		N/A
	- temperature limiters: 1 000		N/A
	- self-resetting thermal cut-outs: 300		N/A
	- voltage maintained non-self-resetting thermal cut-outs: 1000		N/A
	- other non-self-resetting thermal cut-outs: 30		P
	- timers: 3 000		N/A
	- energy regulators: 10 000		N/A
	Thermal motor protectors are tested in combination with their motor under the conditions specified in Annex D		N/A
	For water valves containing live parts and that are incorporated in external hoses for connection of an appliance to the water mains, the degree of protection declared for subclause 6.5.2 of IEC 60730-2-8 is IPX7		N/A
24.1.5	Appliance couplers complying with IEC 60320-1	No appliance coupler.	N/A
	However, appliances classified higher than IPX0, the appliance couplers complying with IEC 60320-2-3		N/A
	Interconnection couplers complying with IEC 60320-2-2		N/A
24.1.6	Small lamp holders similar to E10 lampholders complying with IEC 60238, the requirements for E10 lampholders being applicable		N/A



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Clause	Requirement - Test	Result - Remark	Verdict
24.2	Switches or automatic controls in flexible cords are allowed for appliances not exceeding 25 W (IEC 60335-2-80)	No switch in flexible cords.	N/A
	No devices causing the protective device in the fixed wiring to operate in the event of a fault in the appliance		N/A
	No thermal cut-outs that can be reset by soldering		N/A
24.3	Switches intended for all-pole disconnection of stationary appliances are directly connected to the supply terminals and having a contact separation in all poles, providing full disconnection under overvoltage category III conditions		N/A
24.4	Plugs and socket-outlets for extra-low voltage circuits and heating elements, not interchangeable with plugs and socket-outlets listed in IEC 60083 or IEC 60906-1 or with connectors and appliance inlets complying with the standard sheets of IEC 60320-1	No such appliance or circuit.	N/A
24.5	Capacitors in auxiliary windings of motors marked with their rated voltage and capacitance and used accordingly		N/A
	Voltage across capacitors in series with a motor winding does not exceed 1,1 times rated voltage, when the appliance is supplied at 1,1 times rated voltage under minimum load		N/A
24.6	Working voltage of motors connected to the supply mains and having basic insulation that is inadequate for the rated voltage of the appliance, not exceeding 42V		N/A
	In addition, the motors are complying with the requirements of Annex I		N/A
24.7	Hose-sets for connection of appliances to the water mains, complying with IEC 61770 and supplied with the appliance		N/A
24.101	Thermal cut-outs in duct fans in order to comply with cl. 19 are not self-resetting (IEC 60335-2-80)		N/A

25	SUPPLY CONNECTION AND EXTERNAL FLEXIBLE CORDS		<b>P</b>
25.1	Appliance not intended for permanent connection to fixed wiring, means for connection to the supply:		N/A
	- supply cord fitted with a plug		N/A
	- an appliance inlet having at least the same degree of protection against moisture as required for the appliance		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	- pins for insertion into socket-outlets		N/A
25.2	Appliance not provided with more than one means of connection to the supply mains	Only one supply connection.	P
	Stationary appliance for multiple supply may be provided with more than one means of connection, provided electric strength test of 1250 V for 1 min between each means of connection causes no breakdown		N/A
25.3	Connection of supply conductors for appliance intended to be permanently connected to fixed wiring possible after the appliance has been fixed to its support		P
	Appliance provided with a set of terminals for the connection of cables or fixed wiring, cross-sectional areas specified in 26.6		N/A
	Appliance provided with a set of terminals allowing the connection of a flexible cord		P
	Appliance provided with a set of supply leads accommodated in a suitable compartment		N/A
	Appliance provided with a set of terminals and cable entries, conduit entries, knock-outs or glands, allowing connection of appropriate type of cable or conduit		N/A
25.4	Cable and conduit entries, rated current of appliance not exceeding 16 A, dimension according to table 10		P
	Introduction of conduit or cable does not reduce clearances or creepage distances below values specified in 29		P
25.5	Method for assemble supply cord with the appliance:		N/A
	- type X attachment		N/A
	- type Y attachment		N/A
	- type Z attachment is allowed for portable fans (IEC 60335-2-80)		N/A
	Type X attachment, other than those with a specially prepared cord, not used for flat twin tinsel cords		N/A
25.6	Plugs fitted with only one flexible cord		N/A
25.7	Supply cord not lighter than:		N/A
	- braided cord (60245 IEC 51)	Not provided.	N/A
	- ordinary tough rubber sheathed cord (60245 IEC 53)		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	- ordinary polychloroprene sheathed flexible cord (60245 IEC 57)		N/A
	- flat twin tinsel cord (60227 IEC 41)		N/A
	- light polyvinyl chloride sheathed cord (60227 IEC 52), appliance not exceeding 3 kg		N/A
	- ordinary polyvinyl chloride sheathed cord (60227 IEC 53), appliance exceeding 3 kg		N/A
	Temperature rise of external metal parts exceeding 75 K, PVC cord not used, unless		N/A
	appliance so constructed that the supply cord is not likely to touch external metal parts in normal use, or		N/A
	the supply cord is appropriate for higher temperatures, type Y or type Z attachment used		N/A
25.8	Nominal cross-sectional area of supply cords according to table 11; rated current (A); cross-sectional area (mm <sup>2</sup> ) .....	Not provided.	N/A
25.9	Supply cord not in contact with sharp points or edges		N/A
25.10	Green/yellow core for earthing purposes in Class I appliance		N/A
25.11	Conductors of supply cords not consolidated by lead-tin soldering where they are subject to contact pressure, unless		N/A
	clamping means so constructed that there is no risk of bad contacts due to cold flow of the solder		N/A
25.12	Moulding the cord to part of the enclosure does not damage the insulation of the supply cord		N/A
25.13	Inlet opening so shaped as to prevent damage to the supply cord		<b>P</b>
	Unless the enclosure at the inlet opening is of insulation material, a non-detachable lining or bushing complying with 29.3 for supplementary insulation provided		N/A
	If unsheathed supply cord, a similar additional bushing or lining is required, unless		N/A
	the appliance is class 0		N/A
25.14	Supply cords adequately protected against excessive flexing		N/A
	Flexing test:		N/A
	- applied force (N) .....	-	N/A
	- number of flexings .....	-	N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	The test does not result in:		N/A
	- short circuit between the conductors		N/A
	- breakage of more than 10% of the strands of any conductor		N/A
	- separation of the conductor from its terminal		N/A
	- loosening of any cord guard		N/A
	- damage, within the meaning of the standard, to the cord or the cord guard		N/A
	- broken strands piercing the insulation and becoming accessible		N/A
25.15	Conductors of the supply cord relieved from strain, twisting and abrasion by use of cord anchorage	Cord anchorage provided.	P
	The cord cannot be pushed into the appliance to such an extent that the cord or internal parts of the appliance can be damaged		P
	Pull and torque test of supply cord, values shown in table 10: pull (N); torque (not on automatic cord reel) (Nm) .....	60 N; 0.25 Nm	P
	Max. 2 mm displacement of the cord, and conductors not moved more than 1 mm in the terminals		P
	Creepage distances and clearances not reduced below values specified in 29.1		P
25.16	Cord anchorages for type X attachments constructed and located so that:		N/A
	- replacement of the cord is easily possible		N/A
	- it is clear how the relief from strain and the prevention of twisting are obtained		N/A
	- they are suitable for different types of cord		N/A
	- cord cannot touch the clamping screws of cord anchorage if these screws are accessible, unless separated from accessible metal parts by supplementary insulation		N/A
	- the cord is not clamped by a metal screw which bears directly on the cord		N/A
	- at least one part of the cord anchorage securely fixed to the appliance, unless part of a specially prepared cord		N/A
	- screws which have to be operated when replacing the cord do not fix any other component, if applicable		N/A
	- if labyrinths can be bypassed the test of 25.15 is nevertheless withstood		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	- for Class 0, 0I and I appliances: they are of insulating material or are provided with an insulating lining, unless a failure of the insulation of the cord does not make accessible metal parts live		N/A
	- for Class II appliances: they are of insulating material, or if of metal, they are insulated from accessible metal parts by supplementary insulation		N/A
25.17	Adequate cord anchorages for type Y and Z attachment		N/A
25.18	Cord anchorages only accessible with the aid of a tool, or		P
	so constructed that the cord can only be fitted with the aid of a tool		N/A
25.19	Type X attachment, glands not used as cord anchorage in portable appliances		N/A
	Tying the cord into a knot or tying the cord with string not used		N/A
25.20	Conductors of the supply cord for type Y and Z attachment adequately additionally insulated		N/A
25.21	Space for supply cord for type X attachment or for connection of fixed wiring constructed to permit checking of conductors with respect to correct positioning and connection before fitting any cover, no risk of damage to the conductors when fitting the cover, no contact with accessible metal parts if a conductor becomes loose, etc.		P
	For portable appliances, the uninsulated end of a conductor prevented from any contact with accessible metal parts, unless the end of the cord is such that the conductors are unlikely to slip free		N/A
25.22	Appliance inlet:		N/A
	- live parts not accessible during insertion or removal		N/A
	- connector can be inserted without difficulty		N/A
	- the appliance is not supported by the connector		N/A
	- is not for cold conditions if temp. rise of external metal parts exceeds 75 K, unless the supply cord is not likely to touch such metal parts		N/A
25.23	Interconnection cords comply with the requirements for the supply cord, except as specified	No interconnection cord.	N/A
	If necessary, electric strength test of 16.3		N/A
25.24	Interconnection cords not detachable without the aid of a tool if compliance with the standard is impaired when they are disconnected		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
25.25	Dimensions of pins compatible with the dimensions of the relevant socket-outlet. Dimensions of pins and engagement face in accordance with the relevant plug in IEC 60083		N/A
26	<b>TERMINALS FOR EXTERNAL CONDUCTORS</b>		<b>P</b>
26.1	Appliances provided with terminals or equally effective devices for connection of external conductors	Terminal block provided.	<b>P</b>
	Terminals only accessible after removal of a non-detachable cover		<b>P</b>
	However, earthing terminals may be accessible if a tool is required to make the connections and means are provided to clamp the wire independently from its connection		N/A
26.2	Appliances with type X attachment and appliances for connection to fixed wiring provided with terminals in which connections are made by means of screws, nuts or similar devices, unless the connections are soldered	By screw.	<b>P</b>
	Screws and nuts serve only to clamp supply conductors, except		<b>P</b>
	internal conductors, if so arranged that they are unlikely to be displaced when fitting the supply conductors		<b>P</b>
	If soldered connections used, the conductor so positioned or fixed that reliance is not placed on soldering alone	Soldered connection is not used.	N/A
	Soldering alone used, barriers provided, clearances and creepage distances satisfactory if the conductor becomes free at the soldered joint		N/A
26.3	Terminals for type X attachment and for connection to fixed wiring so constructed that the conductor is clamped between metal surfaces with sufficient contact pressure and without damaging the conductor		<b>P</b>
	Terminals for type X attachment and those for connection to fixed wiring so fixed that when tightening or loosening the clamping means:		<b>P</b>
	- the terminal does not loosen		<b>P</b>
	- internal wiring is not subjected to stress		<b>P</b>
	- clearances and creepage distances are not reduced below the values in 29		<b>P</b>

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Clause	Requirement - Test	Result - Remark	Verdict
	Compliance checked by inspection and by the test of subclause 8.6 of IEC 60999-1, the torque applied being equal to two-thirds of the torque specified. Nominal diameter of thread (mm); screw category; torque (Nm) .....	0,28	<b>P</b>
26.4	Terminals for type X attachment, except those with a specially prepared cord, and those for connection to fixed wiring, no special preparation of conductors required, and so constructed or placed that conductors prevented from slipping out		<b>P</b>
26.5	Terminals for type X attachment so located or shielded that if a wire of a stranded conductor escapes, no risk of accidental connection to other parts that result in a hazard		<b>N/A</b>
	Stranded conductor test, 8 mm insulation removed		<b>N/A</b>
	No contact between live parts and accessible metal parts and, for class II constructions, between live parts and metal parts separated from accessible metal parts by supplementary insulation only		<b>N/A</b>
26.6	Terminals for type X attachment and for connection to fixed wiring suitable for connection of conductors with required cross-sectional area according to table 13; rated current (A); nominal cross-sectional area (mm <sup>2</sup> ) .....	Terminal block is suitable for connection up to 2,5 mm <sup>2</sup> rated current < 3 A	<b>P</b>
	Terminals only suitable for a specially prepared cord		<b>N/A</b>
26.7	Terminals for type X attachment accessible after removal of a cover or part of the enclosure		<b>N/A</b>
26.8	Terminals for the connection to fixed wiring, including the earthing terminal, located close to each other		<b>P</b>
26.9	Terminals of the pillar type constructed and located as specified		<b>P</b>
26.10	Terminals with screw clamping and screwless terminals not used for flat twin tinsel cords, unless conductors ends fitted with a device suitable for screw terminals		<b>N/A</b>
	Pull test of 5 N to the connection		<b>N/A</b>
26.11	For type Y and Z attachment: soldered, welded, crimped and similar connections may be used		<b>N/A</b>
	For Class II appliances: the conductor so positioned or fixed that reliance is not placed on soldering, welding or crimping alone		<b>N/A</b>

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Clause	Requirement - Test	Result - Remark	Verdict
	For Class II appliances: soldering, welding or crimping alone used, barriers provided, clearances and creepage distances satisfactory if the conductor becomes free		N/A

27	PROVISION FOR EARTHING		<b>P</b>
27.1	Accessible metal parts of Class 0I and I appliances, permanently and reliably connected to an earthing terminal or contact of the appliance inlet		N/A
	Earthing terminals not connected to neutral terminal		N/A
	Class 0, II and III appliance have no provision for earthing	Class II appliances, no provision for earthing.	<b>P</b>
	Safety extra-low voltage circuits not earthed, unless protective extra-low voltage circuits		N/A
27.2	Clamping means adequately secured against accidental loosening		N/A
	Terminals used for the connection of external equipotential bonding conductors allow connection of conductors of 2.5 to 6 mm <sup>2</sup> , and		N/A
	do not provide earthing continuity between different parts of the appliance		N/A
	Conductors cannot be loosened without the aid of a tool		N/A
27.3	For detachable parts that are plugged into another part of the appliance, and having an earth connection, the earth connection made before and separated after current-carrying connections when removing the part		N/A
	For appliances with supply cord, current-carrying conductors become taut before earthing conductor, if the cord slips out of the cord anchorage		N/A
27.4	No risk of corrosion resulting from contact between metal of earthing terminal and other metal		N/A
	Adequate resistance to corrosion of coated or uncoated parts providing earthing continuity, other than parts of a metal frame or enclosure		N/A
	Parts of steel providing earthing continuity provided at the essential areas with an electroplated coating, thickness at least 5 µm		N/A
	Adequate protection against rusting of parts of coated or uncoated steel, only intended to provide or transmit contact pressure		N/A



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Clause	Requirement - Test	Result - Remark	Verdict
	In case of aluminium alloys precautions taken to avoid risk of corrosion		N/A
27.5	Low resistance of connection between earthing terminal and earthed metal parts		N/A
	This requirement does not apply to connections providing earthing continuity in the protective extra-low voltage circuit, provided that clearances of basic insulation are based on the rated voltage of the appliance		N/A
	Resistance not exceeding 0,1 $\Omega$ at the specified low-resistance test		N/A
27.6	The printed conductors of printed circuit boards not used to provide earthing continuity in hand held appliances		N/A
	They may be used in other appliances if:		N/A
	- at least two tracks are used with independent soldering points and the appliance complies with requirements of 27.5 for each circuit		N/A
	- the material of the printed circuit board complies with IEC 60249-2-4 or IEC 60249-2-5		N/A

28	SCREWS AND CONNECTIONS		<b>P</b>
28.1	Fixings, electrical connections and connections providing earthing continuity withstand mechanical stresses		<b>P</b>
	Screws not of soft metal liable to creep, such as zinc or aluminium	Only metal screws used.	<b>P</b>
	Diameter of screws of insulating material min. 3 mm		N/A
	Screws of insulating material not used for any electrical connection or connections providing earthing continuity		N/A
	Screws used for electrical connections or connections providing earthing continuity screw into metal		<b>P</b>
	Screws not of insulating material if their replacement by a metal screw can impair supplementary or reinforced insulation		N/A
	Type X attachment, screws to be removed for replacement of supply cord or for user maintenance, not of insulating material if their replacement by a metal screw can impair basic insulation		N/A
	For screws and nuts; test as specified	(see appended table)	<b>P</b>

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Clause	Requirement - Test	Result - Remark	Verdict
28.2	Electrical connections and connections providing earthing continuity constructed so that contact pressure not transmitted through insulating material liable to shrink or distort, unless shrinkage or distortion compensated	Class II appliances.	N/A
	This requirement does not apply to electrical connections in circuits carrying a current not exceeding 0.5A		N/A
28.3	Space-threaded (sheet metal) screws only used for electrical connections if they clamp the parts together		N/A
	Thread-cutting (self-tapping) screws only used for electrical connections if they generate a full form standard machine screw thread		N/A
	Such screws not used if they are likely to be operated by the user or installer unless the thread is formed by a swaging action		N/A
	Thread-cutting and space-threaded screws may be used in connections providing earthing continuity, provided unnecessary to disturb the connection and at least two screws are used for each connection		N/A
28.4	Screws and nuts that make mechanical connection secured against loosening if they also make electrical connections or connections providing earthing continuity	Mechanical connection does not serve electrical connection.	N/A
	Rivets for electrical connections or connections providing earthing continuity secured against loosening if subjected to torsion		N/A

29	CLEARANCES, CREEPAGE DISTANCES AND SOLID INSULATION		<b>P</b>
	Clearances, creepage distances and solid insulation withstand electrical stress		<b>P</b>
	For coatings used on printed circuits boards to protect the microenvironment (Type A) or to provide basic insulation (Type B), annex J applies..... :	-	N/A
	The microenvironment is pollution degree 1 under Type A coating		N/A
	No creepage distance or clearance requirements under Type B coating		N/A
29.1	Clearances not less than the values specified in table 16, taking into account the rated impulse voltage for the overvoltage categories of table 15, unless		<b>P</b>
	for basic insulation and functional insulation they comply with the impulse voltage test of clause 14		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	However, if the construction is affected by wear, distortion, movement of the parts or during assembly, the clearances for rated impulse voltages of 1500V and above are increased by 0,5 mm and the impulse voltage test is not applicable		N/A
	Impulse voltage test not applicable:		P
	- when the microenvironment is pollution degree 3		P
	- for basic insulation of class 0 and class 01 appliances		N/A
	Appliances are in overvoltage category II	Considered	P
	Clearances less than specified in table 16 not allowed for basic insulation of class 0 and class 01 appliances,		N/A
	or if pollution degree 3 is applicable		P
	Compliance is checked by inspection and measurements as specified		P
29.1.1	Clearances of basic insulation withstand the overvoltages, taking into account the rated impulse voltage		P
	Clearance at the terminals of tubular sheathed heating elements may be reduced to 1mm if the microenvironment is pollution degree 1		N/A
	Lacquered conductors of windings considered to be bare conductors		N/A
29.1.2	Clearances of supplementary insulation not less than those specified for basic insulation in table 16		P
29.1.3	Clearances of reinforced insulation not less than those specified for basic insulation in table 16, but using the next higher step for rated impulse voltage		P
29.1.4	For functional insulation, the values of table 16 are applicable, unless		P
	the appliance complies with clause 19 with the functional insulation short-circuited		N/A
	Lacquered conductors of windings considered to be bare conductors		N/A
	However, clearances at crossover points are not measured		N/A
	Clearance between surfaces of PTC heating elements may be reduced to 1mm		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
29.1.5	Appliances having higher working voltage than rated voltage, the voltage used for determining clearances from table 16 is the sum of the rated impulse voltage and the difference between the peak value of the working voltage and the peak value of the rated voltage		N/A
	If the secondary winding of a step-down transformer is earthed, or if there is an earthed screen between the primary and secondary windings, clearances of basic insulation on the secondary side not less than those specified in table 16, but using the next lower step for rated impulse voltage		N/A
	Circuits supplied with a voltage lower than rated voltage, clearances of functional insulation based on the working voltage used as the rated voltage in table 15		N/A
29.2	Creepage distances not less than those appropriate for the working voltage, taking into account the material group and the pollution degree		P
	Pollution degree 2 applies, unless		N/A
	precautions taken to protect the insulation; pollution degree 1		N/A
	insulation subjected to conductive pollution; pollution degree 3		P
	Microenvironment is pollution degree 3 unless insulation is enclosed or located that it is unlikely to be exposed to pollution during normal use (IEC 60335-2-80)		P
	Compliance is checked by inspection and measurements as specified		P
29.2.1	Creepage distances of basic insulation not less than specified in table 17		P
	For pollution degree 1, creepage distance not less than the minimum specified for the clearance in table 16, if the clearance has been checked according to the test of clause 14		N/A
29.2.2	Creepage distances of supplementary insulation at least as specified for basic insulation in table 17		P
29.2.3	Creepage distances of reinforced insulation at least double as specified for basic insulation in table 17		P
29.2.4	Creepage distances of functional insulation not less than specified in table 18		P

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Clause	Requirement - Test	Result - Remark	Verdict
	Creepage distances may be reduced if the appliance complies with clause 19 with the functional insulation short-circuited		N/A
29.3	Supplementary and reinforced insulation having adequate thickness, or a sufficient number of layers, to withstand the electrical stresses		P
	Compliance checked by:		P
	- measurement, in accordance with 29.3.1, or		P
	- an electric strength test in accordance with 29.3.2, or		N/A
	- an assessment of the thermal quality of the material combined with an electric strength test, in accordance with 29.3.3		N/A
29.3.1	Supplementary insulation having a thickness of at least 1 mm		P
	Reinforced insulation having a thickness of at least 2 mm		P
29.3.2	Each layer of material withstand the electric strength test of 16.3 for supplementary insulation		N/A
	Supplementary insulation consisting of at least 2 layers		N/A
	Reinforced insulation consisting of at least 3 layers		N/A
29.3.3	The insulation is subjected to the dry heat test Bb of IEC 60068-2-2, followed by		N/A
	the electric strength test of 16.3		N/A
	If the temperature rise during the tests of Clause 19 does not exceed the value specified in Table 3, the test of IEC 60068-2-2 is not carried out		N/A

30	RESISTANCE TO HEAT AND FIRE		P
30.1	External parts of non-metallic material,		P
	parts supporting live parts, and		P
	thermoplastic material providing supplementary or reinforced insulation,		P
	sufficiently resistant to heat		P
	Ball-pressure test according to IEC 60695-10-2		P
	External parts: at 40 °C plus the maximum temperature rise determined during the test of clause 11, or at 75 °C, whichever is the higher; temperature (°C)..... :	Enclosure tested on 75°C	P

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Clause	Requirement - Test	Result - Remark	Verdict
	Parts supporting live parts: at 40°C plus the maximum temperature rise determined during the test of clause 11, or at 125°C, whichever is the higher; temperature (°C)..... :	Terminal block tested on 125°C	<b>P</b>
	Parts of thermoplastic material providing supplementary or reinforced insulation, 25°C plus the maximum temperature rise determined during clause 19, if higher; temperature (°C)..... :	Thermoplastic material held in place the motor 75°C	<b>P</b>
30.2	Relevant parts of non-metallic material adequately resistant to ignition and spread of fire		<b>P</b>
30.2.1	Glow-wire test of IEC 60695-2-11 at 550 °C, unless	Enclosure.	<b>P</b>
	the material is classified at least HB40 according to IEC 60695-11-10		<b>N/A</b>
	Parts for which the glow-wire test cannot be carried out meet the requirements in ISO9772 for category HBF material		<b>N/A</b>
30.2.3	Appliances operated while unattended, tested as specified in 30.2.3.1 and 30.2.3.2		<b>P</b>
	Test not applicable to conditions as specified		<b>P</b>
30.2.3.1	Parts of insulating material supporting connections carrying a current exceeding 0.2A during normal operation, and		<b>P</b>
	parts of insulating material within a distance of 3mm,		<b>N/A</b>
	having a glow-wire flammability index of at least 850°C according to IEC 60695-2-12		<b>P</b>
30.2.3.2	Parts of insulating material supporting current-carrying connections, and		<b>P</b>
	parts of insulating material within a distance of 3 mm,		<b>N/A</b>
	subjected to glow-wire test of IEC 60695-2-11		<b>P</b>
	Test not carried out on material having a glow-wire ignition temperature according to IEC 60695-2-13 as specified		<b>N/A</b>
	Glow-wire test of IEC 60695-2-11, the temperature being:		<b>N/A</b>
	-775 °C, for connections carrying a current exceeding 0,2 A during normal operation		<b>P</b>
	-650 °C, for other connections		<b>N/A</b>
	Parts that during the test produce a flame persisting longer than 2 s, tested as specified		<b>N/A</b>

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Clause	Requirement - Test	Result - Remark	Verdict
	If a flame persists longer than 2 s during the test, parts above the connection, as specified, subjected to the needle-flame test of annex E, unless		N/A
	the material is classified as V-0 or V-1 according to IEC 60695-11-10		N/A
30.2.4	Base material of printed circuit boards subjected to needle-flame test of annex E		P
	Test not applicable to conditions as specified		N/A
31	RESISTANCE TO RUSTING		P
	Relevant ferrous parts adequately protected against rusting		P
32	RADIATION, TOXICITY AND SIMILAR HAZARDS		N/A
	Appliance does not emit harmful radiation		N/A
	Appliance does not present a toxic or similar hazard		N/A
A	ANNEX A (INFORMATIVE) ROUTINE TESTS		N/A
	Description of routine tests to be carried out by the manufacturer		N/A
B	ANNEX B (NORMATIVE) APPLIANCES POWERED BY RECHARGEABLE BATTERIES		N/A
	The following modifications to this standard are applicable for appliances powered by batteries that are recharged in the appliance	No batteries.	N/A
	This annex does not apply to battery chargers		N/A
3.1.9	Appliance operated under the following conditions:		N/A
	-the appliance, supplied by its fully charged battery, operated as specified in relevant part 2		N/A
	-the battery is charged, the battery being initially discharged to such an extent that the appliance cannot operate		N/A
	-if possible, the appliance is supplied from the supply mains through its battery charger, the battery being initially discharged to such an extent that the appliance cannot operate. The appliance is operated as specified in relevant part 2		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	If the appliance incorporates inductive coupling between two parts that are detachable from each other, the appliance is supplied from the supply mains with the detachable part removed		N/A
3.6.2	Part to be removed in order to discard the battery is not considered to be detachable		N/A
5.101	Appliances supplied from the supply mains tested as specified for motor-operated appliances		N/A
7.1	Battery compartment for batteries intended to be replaced by the user, marked with battery voltage and polarity of the terminals		N/A
7.12	The instructions for appliances incorporating batteries intended to be replaced by the user includes required information		N/A
	Details about how to remove batteries containing materials hazardous to the environment given		N/A
7.15	Markings placed on the part of the appliance connected to the supply mains		N/A
8.2	Appliances having batteries that according to the instruction may be replaced by the user need only have basic insulation between live parts and the inner surface of the battery compartment		N/A
	If the appliance can be operated without batteries, double or reinforced insulation required		N/A
11.7	The battery is charged for the period described		N/A
19.1	Appliances subjected to tests of 19.101, 19.102 and 19.103		N/A
19.101	Appliances supplied at rated voltage for 168 h, the battery being continually charged		N/A
19.102	Short-circuiting of the terminals of the battery, being fully charged, for appliances having batteries that can be removed without the aid of a tool		N/A
19.103	Appliances having batteries replaceable by the user supplied at rated voltage under normal operation with the battery removed or in any position allowed by the construction		N/A
21.101	Appliances having pins for insertion into socket-outlets have adequate mechanical strength, checked according to procedure 2 of IEC 68-2-32		N/A
	Part of the appliance incorporating the pins subjected to the free fall test, procedure 2, of IEC 60068-2-32, the number of falls being:		N/A
	- 100, the mass of part does not exceed 250 g		N/A
	- 50, the mass of part exceeds 250 g		N/A



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Clause	Requirement - Test	Result - Remark	Verdict
	After the test, the requirements of 8.1, 15.1.1, 16.3 and clause 29 are met		N/A
22.3	Appliances having pins for insertion into socket-outlets tested as fully assembled as possible		N/A
25.13	An additional lining or bushing not required for interconnection cords operating at safety extra-low voltage		N/A
30.2	For parts of the appliance connected to the supply mains during the charging period, 30.2.3 applies		N/A
	For other parts, 30.2.2 applies		N/A
C	ANNEX C (NORMATIVE) AGEING TEST ON MOTORS		N/A
	Tests, as described, carried out when doubt with regard to the temperature classification of the insulation of a motor winding		N/A
D	ANNEX D (NORMATIVE) THERMAL MOTOR PROTECTORS		N/A
	Applicable to appliances having motors that incorporate thermal motor protectors		N/A
E	ANNEX E (NORMATIVE) NEEDLE-FLAME TEST		P
	Needle-flame test carried out in accordance with IEC 60695-2-2, with the following modifications:		P
5	Severities		P
	The duration of application of the test flame is 30 s ± 1 s		P
8	Test procedure		P
8.2	The specimen so arranged that the flame can be applied to a vertical or horizontal edge as shown in the examples of figure 1		P
8.4	The first paragraph does not apply		P
	If possible, the flame is applied at least 10 mm from a corner		P
8.5	The test is carried out on one specimen		P
	If the specimen does not withstand the test, the test may be repeated on two further specimens, both withstanding the test		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
10	Evaluation of test results		<b>P</b>
	The duration of burning not exceeding 30 s		<b>N/A</b>
	However, for printed circuit boards, the duration of burning not exceeding 15 s		<b>P</b>

F	ANNEX F (NORMATIVE) CAPACITORS		<b>N/A</b>
	Capacitors likely to be permanently subjected to the supply voltage, and used for radio interference suppression or voltage dividing, comply with the following clauses of IEC 60384-14, with the following modifications:		<b>N/A</b>
1.5	Terminology		<b>N/A</b>
1.5.3	Class X capacitors tested according to subclass X2		<b>N/A</b>
1.5.4	This subclause is applicable		<b>N/A</b>
1.6	Marking		<b>N/A</b>
	Items a) and b) are applicable		<b>N/A</b>
3.4	Approval testing		<b>N/A</b>
3.4.3.2	Table II is applicable as described		<b>N/A</b>
4.1	Visual examination and check of dimensions		<b>N/A</b>
	This subclause is applicable		<b>N/A</b>
4.2	Electrical tests		<b>N/A</b>
4.2.1	This subclause is applicable		<b>N/A</b>
4.2.5	This subclause is applicable		<b>N/A</b>
4.2.5.2	Only table IX is applicable		<b>N/A</b>
	Values for test A apply		<b>N/A</b>
	However, for capacitors in heating appliances the values for test B or C apply		<b>N/A</b>
4.12	Damp heat, steady state		<b>N/A</b>
	This subclause is applicable		<b>N/A</b>
	Only insulation resistance and voltage proof are checked		<b>N/A</b>
4.13	Impulse voltage		<b>N/A</b>
	This subclause is applicable		<b>N/A</b>
4.14	Endurance		<b>N/A</b>
	Subclauses 4.14.1, 4.14.3, 4.14.4 and 4.14.7 applicable		<b>N/A</b>

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Clause	Requirement - Test	Result - Remark	Verdict
4.14.7	Only insulation resistance and voltage proof are checked		N/A
	Visual examination, no visible damage		N/A
4.17	Passive flammability test		N/A
	This subclause is applicable		N/A
4.18	Active flammability test		N/A
	This subclause is applicable		N/A
G	ANNEX G (NORMATIVE) SAFETY ISOLATING TRANSFORMERS		N/A
	The following modifications to this standard are applicable for safety isolating transformers:	No transformers.	N/A
7	Marking and instructions		N/A
7.1	Transformers for specific use marked with:		N/A
	-name, trademark or identification mark of the manufacturer or responsible vendor		N/A
	-model or type reference		N/A
17	Overload protection of transformers and associated circuits		N/A
	Fail-safe transformers comply with subclause 15.5 of IEC 61558-1		N/A
22	Construction		N/A
	Subclauses 19.1 and 19.1.2 of IEC 61558-2-6 are applicable		N/A
29	Clearances, creepage distances and solid insulation		N/A
29.1, 29.2 and 29.3	The distances specified in items 2a, 2c and 3 in table 13 of IEC 61558-1 apply		N/A
H	ANNEX H (NORMATIVE) SWITCHES		N/A
	Switches comply with the following clauses of IEC 61058-1, as modified:		N/A
	-The tests of IEC 61058-1 carried out under the conditions occurring in the appliance		N/A
	-Before being tested, switches are operated 20 times without load		N/A
8	Marking and documentation		N/A
	Switches are not required to be marked		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	However, switches that can be tested separately from the appliance marked with the manufacturer's name or trade mark and the type reference		N/A
13	Mechanism		N/A
	The tests may be carried out on a separate sample		N/A
15	Insulation resistance and dielectric strength		N/A
15.1	Not applicable		N/A
15.2	Not applicable		N/A
15.3	Applicable for full disconnection and micro-disconnection		N/A
17	Endurance		N/A
	Compliance is checked on three separate appliances or switches		N/A
	For 17.2.4.4, the number of cycles is 10 000, unless otherwise specified in 24.1.3 of the relevant part 2 of IEC 60335		N/A
	Switches for operation under no load and which can be operated only by a tool and switches operated by hand that are interlocked so that they cannot be operated under load, are not subjected to the tests		N/A
	Subclauses 17.2.2 and 17.2.5.2 not applicable		N/A
	The ambient temperature during the test is that occurring in the appliance during the test of Clause 11 in IEC 60335-1		N/A
	Temperature rise of the terminals not more than 30 K above the temperature rise measured in clause 11 of IEC 60335-1		N/A
20	Clearances, creepage distances, solid insulation and coatings of rigid printed board assemblies		N/A
	This clause is applicable to clearances and creepage distances for functional insulation, across full disconnection and micro-disconnection, as stated in table 24		N/A
I	ANNEX I (NORMATIVE) MOTORS HAVING BASIC INSULATION THAT IS INADEQUATE FOR THE RATED VOLTAGE OF THE APPLIANCE		N/A
	The following modifications to this standard are applicable for motors having basic insulation that is inadequate for the rated voltage of the appliance:		N/A
8	Protection against access to live parts		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
8.1	Metal parts of the motor are considered to be bare live parts		N/A
11	Heating		N/A
11.3	Temperature rise of the body of the motor is determined instead of the temperature rise of the windings		N/A
11.8	Temperature rise of the body of the motor, where in contact with insulating material, not exceeding values in table 3 for the relevant insulating material		N/A
16	Leakage current and electric strength		N/A
16.3	Insulation between live parts of the motor and its other metal parts not subjected to the test		N/A
19	Abnormal operation		N/A
19.1	The tests of 19.7 to 19.9 not carried out		N/A
19.101	Appliance operated at rated voltage with each of the following fault conditions:		N/A
	- short circuit of the terminals of the motor, including any capacitor incorporated in the motor circuit		N/A
	- short circuit of each diode of the rectifier		N/A
	- open circuit of the supply to the motor		N/A
	- open circuit of any parallel resistor, the motor being in operation		N/A
	Only one fault simulated at a time, the tests carried out consecutively		N/A
22	Construction		N/A
22.101	For class I appliances incorporating a motor supplied by a rectifier circuit, the d.c. circuit being insulated from accessible parts of the appliance by double or reinforced insulation		N/A
	Compliance checked by the tests specified for double and reinforced insulation		N/A
J	ANNEX J (NORMATIVE) COATED PRINTED CIRCUIT BOARDS		N/A
	Testing of protective coatings of printed circuit boards carried out in accordance with IEC 60664-3 with the following modifications:	No coated PCB.	N/A
6.6	Climatic sequence		N/A
	When production samples are used, three samples of the printed circuit board are tested		N/A
6.6.1	Cold		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	The test is carried out at -25°C		N/A
6.6.3	Rapid change of temperature		N/A
	Severity 1 is specified		N/A
6.8.6	Partial discharge extinction voltage		N/A
	Type A coatings not subjected to a partial discharge test		N/A
6.9	Additional tests		N/A
	This subclause is not applicable		N/A

K	ANNEX K (NORMATIVE) OVERVOLTAGE CATEGORIES		<b>P</b>
	The information on overvoltage categories is extracted from IEC 60664-1		<b>P</b>
	Overvoltage category is a numeral defining a transient overvoltage condition		<b>P</b>
	Equipment of overvoltage category IV is for use at the origin of the installation		N/A
	Equipment of overvoltage category III is equipment in fixed installations and for cases where the reliability and the availability of the equipment is subject to special requirements		N/A
	Equipment of overvoltage category II is energy consuming equipment to be supplied from the fixed installation	According to the clause 29.1.	<b>P</b>
	If such equipment is subjected to special requirements with regard to reliability and availability, overvoltage category III applies		N/A
	Equipment of overvoltage category I is equipment for connection to circuits in which measures are taken to limit transient overvoltages to an appropriate low level		N/A

L	ANNEX L (INFORMATIVE) GUIDANCE FOR THE MEASUREMENT OF CLEARANCES AND CREEPAGE DISTANCES		<b>P</b>
	Sequences for the determination of clearances and creepage distances		<b>P</b>

M	ANNEX M (NORMATIVE) POLLUTION DEGREE		<b>P</b>
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IEC 60335-2-80			
Clause	Requirement - Test	Result - Remark	Verdict
	The information on pollution degrees is extracted from IEC 60664-1		<b>P</b>
	Pollution		<b>P</b>
	The microenvironment determines the effect of pollution on the insulation, taking into account the microenvironment		<b>P</b>
	Means may be provided to reduce pollution at the insulation by effective enclosures or similar		<b>P</b>
	Minimum clearances specified where pollution may be present in the microenvironment		<b>P</b>
	Degrees of pollution in the microenvironment		<b>P</b>
	For evaluating creepage distances, the following degrees of pollution in the microenvironment are established:		<b>P</b>
	- pollution degree 1: no pollution or only dry, non-conductive pollution occurs. The pollution has no influence		<b>N/A</b>
	- pollution degree 2: only non-conductive pollution occurs, except that occasionally a temporary conductivity caused by condensation is to be expected		<b>N/A</b>
	- pollution degree 3: conductive pollution occurs or dry non-conductive pollution occurs that becomes conductive due to condensation that is to be expected	According clause 29.2 of IEC 60335-2-80	<b>P</b>
	- pollution degree 4: the pollution generates persistent conductivity caused by conductive dust or by rain or snow		<b>N/A</b>

<b>N</b>	<b>ANNEX N (NORMATIVE) PROOF TRACKING TEST</b>		<b>N/A</b>
	The proof tracking test is carried out in accordance with IEC 60112 with the following modifications:		<b>N/A</b>
<b>7</b>	Test apparatus		<b>N/A</b>
<b>7.3</b>	Test solutions		<b>N/A</b>
	Test solution A is used		<b>N/A</b>
<b>10</b>	Determination of proof tracking index (PTI)		<b>N/A</b>
<b>10.1</b>	Procedure		<b>N/A</b>
	The proof voltage is 100V, 175V, 400V or 600V ..... :		<b>N/A</b>
	The last paragraph of Clause 3 applies		<b>N/A</b>
	The test is carried out on five specimens		<b>N/A</b>

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Clause	Requirement - Test	Result - Remark	Verdict
	In case of doubt, additional test with proof voltage reduced by 25V, the number of drops increased to 100		N/A
10.2	Report		N/A
	The report stating if the PTI value was based on a test using 100 drops with a test voltage of (PTI-25) V		N/A
O	ANNEX O (INFORMATIVE) SELECTION AND SEQUENCE OF THE TESTS OF CLAUSE 30		P
	Description of tests for determination of resistance to heat and fire		P
P	ANNEX P (INFORMATIVE) GUIDANCE FOR THE APPLICATION OF THIS STANDARD TO APPLIANCES USED IN WARM DAMP EQUABLE CLIMATES		N/A
	Modifications applicable for class 0 and 01 appliances having a rated voltage exceeding 150V, intended to be used in countries having a warm damp equable climate and that are marked WDaE		N/A
	Modifications may also be applied to class 1 appliances having a rated voltage exceeding 150V, intended to be used in countries having a warm damp equable climate and that are marked WDaE, if liable to be connected to a supply mains that excludes the protective earthing conductor		N/A
5	General conditions for the tests		N/A
5.7	The ambient temperature for the tests of Clauses 11 and 13 is 40 <sup>+3</sup> / <sub>0</sub>		N/A
7	Marking and instructions		N/A
7.1	The appliance marked with the letters WDaE		N/A
7.12	The instructions state that the appliance is to be supplied through a RCD having a rated residual operating current not exceeding 30 mA		N/A
	The instructions state that the appliance is considered to be suitable for use in countries having a warm damp equable climate, but may also be used in other countries		N/A
11	Heating		N/A
11.8	The values of Table 3 are reduced by 15 K		N/A
13	Leakage current and electric strength at operating temperature		N/A
13.2	The leakage current for class I appliances not exceeding 0,5 mA		N/A
15	Moisture resistance		N/A



IEC 60335-2-80			
Clause	Requirement - Test	Result - Remark	Verdict
15.3	The value of t is 37 °C		N/A
16	Leakage current and electric strength		N/A
16.2	The leakage current for class I appliances not exceeding 0,5 mA		N/A
19	Abnormal operation		N/A
19.13	The leakage current test of 16.2 is applied in addition to the electric strength test of 16.3		N/A

Q	ANNEX Q (INFORMATIVE) SEQUENCE OF TESTS FOR THE EVALUATION OF ELECTRONIC CIRCUITS		N/A
	Description of tests for appliances incorporating electronic circuits		N/A

R	ANNEX R (NORMATIVE) SOFTWARE EVALUATION		N/A
	Software evaluated in accordance with the following clauses of Annex H of IEC 60730-1, as modified		N/A
H.2	Definitions		N/A
	Only definitions H.2.16 to H.2.20 applicable		N/A
H.7	Information		N/A
	Only footnotes 12) to 18) of Table 7.2, as modified, applicable		N/A
H.11.12	Controls using software		N/A
	All the subclauses of H.11.12, as modified, except H.11.12.6 and H.11.12.6.1, applicable		N/A
H.11.12.7	Delete text		N/A
H.11.12.7.1	For appliances using software class C having a single channel with self-test and monitoring structure, the manufacturer provides the measures necessary to address the fault/errors in safety related segments and data		N/A
H.11.12.8	Software fault/error detection occurs before compliance with 19.13 of IEC 60335-1 is impaired		N/A
H.11.12.8.1	Replace text		N/A
H.11.12.13	Software and safety related hardware under its control initializes and terminates before compliance with 19.13 of IEC 60335-1 is impaired		N/A

IEC 60335-2-80			
Clause	Requirement - Test	Result - Remark	Verdict

## EU differences

<b>6</b>	<b>CLASSIFICATION</b>		<b>P</b>
6.1	Protection against electric shock: Class I, II, III .....	Class II	<b>P</b>

<b>7</b>	<b>MARKING AND INSTRUCTIONS</b>		<b>P</b>
7.1	Rated voltage or voltage range (V) .....	220 - 240 V	<b>P</b>
	Single-phase appliances: 230 V covered	Covered, see previous line.	<b>P</b>
	Multi-phase appliances: 400 V covered		<b>N/A</b>

<b>25</b>	<b>SUPPLY CONNECTION AND EXTERNAL FLEXIBLE CORDS</b>		<b>N/A</b>
25.6	Plugs fitted with only one flexible cord	No power supply cord provided.	<b>N/A</b>
	Supply cords of single-phase portable appliances having a rated current not exceeding 16 A shall be fitted with a plug complying with the following standard sheets of IEC 60083:1975:	-	<b>N/A</b>
	- for Class I appliances: Standard Sheet C2b, C3B or C4;		<b>N/A</b>
	- for Class II appliances: Standard Sheet C5 or C6		<b>N/A</b>
25.7	Supply cord not lighter than:		<b>N/A</b>
	- ordinary polychloroprene sheathed flexible cord (code designation 60245 IEC 57)		<b>N/A</b>
	When supply cords having high flexibility are used, they shall not be lighter than		<b>N/A</b>
	- rubber insulated and sheathed cord (code designation 60245 IEC 86);		<b>N/A</b>
	- rubber insulated, crosslinked PVC sheathed cord (code designation 60245 IEC 87);		<b>N/A</b>
	- crosslinked PVC insulated and sheathed cord (code designation 60245 IEC 88).		<b>N/A</b>

<b>ANNEX EMF</b>			
	The Tested product also complies to the requirements of EN 62233: 2008		—
	Limit .....100%	Appliance is classified as "benign" appliance based on OSM/HA(WG-EMF) 01/07 documents so the appliance is in accordance with EMF requirement according to EN 62233: 2008 without testing.	<b>P</b>

IEC 60335-2-80			
Clause	Requirement - Test	Result - Remark	Verdict

10.1	TABLE: Power input deviation					P
Input deviation of/at:	P rated (W)	P measured (W)	dP (W)	Required dP (%)	Remark	
VENTS 100 MA2VT turbo	20	20,3	0,3	+ 20		
VENTS 125 MA2TP turbo	30	20	- 10	+ 20		
VENTS 150 MA2TH Q	23	25	2	+ 20		

10.2	TABLE: Current deviation					N/A
Current deviation of/at:	I rated (A)	I measured (A)	dI	Required dI	Remark	
--						

11.8	TABLE: Heating test, thermocouples			P
	Test voltage (V) .....	254,4		—
	Ambient (°C) .....	45		—
Thermocouple locations		$\Delta T$ (K)	Max. $\Delta T$ (K)	
VENTS 100 MA2VT turbo				
Terminal block		3	40	
Switch		3	30	
Internal wire of the motor		5	30	
PCB		15	100	
Thermoplastic material held in place the motor		7	according to clause 30.1	
Enclosure		2	according to clause 30.1	
VENTS 125 MA2TP turbo				
Terminal block		1	40	
Internal wire of the motor		4	30	
PCB		16	100	
Thermoplastic material held in place the motor		11	according to clause 30.1	
Enclosure		2	according to clause 30.1	
VENTS 150 MA2TH Q				

IEC 60335-2-80			
Clause	Requirement - Test	Result - Remark	Verdict
Terminal block	3	40	
Internal wire of the motor	3	30	
PCB	14	100	
Thermoplastic material held in place the motor	8	according to clause 30.1	
Enclosure	6	according to clause 30.1	

## Note(s):

With a rated maximum ambient temperature of 40 °C, the max. temperature rise is calculated as follows:

## Winding components:

- Class B (resistance method) →  $\Delta T_{max} = 95 - (45 - 25) K = 75 K$

## Surface of components:

- Terminal block →  $\Delta T_{max} = 60 - (45 - 25) K = 40 K$

- Internal wire →  $\Delta T_{max} = 50 - (45 - 25) K = 30 K$

- PCB →  $\Delta T_{max} = 120 - (45 - 25) K = 100 K$

- Switch →  $\Delta T_{max} = 50 - (45 - 25) K = 30 K$

IEC 60335-2-80						
Clause	Requirement - Test	Result - Remark			Verdict	
11.8	TABLE: Heating test, resistance method				<b>P</b>	
	Test voltage (V) .....	254,4			—	
	Ambient, t <sub>1</sub> (°C) .....	45			—	
	Ambient, t <sub>2</sub> (°C) .....	45			—	
	Temperature rise of winding	R <sub>1</sub> (Ω)	R <sub>2</sub> (Ω)	dT (K)	Max. dT (K)	Insulation class
	VENTS 100 MA2VT turbo					
	winding	636	728	40	75	130
	VENTS 125 MA2TP turbo					
	winding	543	629	44	75	130
	VENTS 150 MA2TH Q					
	winding	301	341	37	75	130

13.2	TABLE: Leakage current				<b>P</b>
	Heating appliances: 1.15 x rated input .....	-			—
	Motor-operated and combined appliances: 1.06 x rated voltage.....	254,4 V			—
	Leakage current between:	I (mA)		Max. allowed I (mA)	
	Live and enclosure wrapped with foil:	-			
	VENTS 100 MA2VT turbo	0,03		0,25	
	VENTS 125 MA2TP turbo	0,03		0,25	
	VENTS 150 MA2TH Q	0,02		0,25	

13.3	TABLE: Electric strength			<b>P</b>
	Test voltage applied between:	Voltage (V)		Breakdown (Yes/No)
	Live and motor surface	1000		No
	Motor surface and enclosure wrapped with foil	1750		No
	Live and enclosure wrapped with foil	3000		No

14	TABLE: Transient overvoltages					<b>N</b>
	Clearance between:	CI (mm)	Required CI (mm)	Rated impulse voltage (V)	Impulse test voltage (V)	Flashover (Yes/No)
	-					

IEC 60335-2-80			
Clause	Requirement - Test	Result - Remark	Verdict
16.2	TABLE: Leakage current		<b>P</b>
	Single phase appliances: 1.06 x rated voltage .....	254,4 V	—
	Three phase appliances 1.06 x rated voltage divided by $\sqrt{3}$ : .....	-	—
Leakage current between:		I (mA)	Max. allowed I (mA)
Live and enclosure wrapped with foil:		-	
VENTS 100 MA2VT turbo		0,03	0,25
VENTS 125 MA2TP turbo		0,1	0,25
VENTS 150 MA2TH Q			

16.3	TABLE: Electric strength		<b>P</b>
Test voltage applied between:		Voltage (V)	Breakdown (Yes/No)
Live and motor surface		1250	No
Motor surface and enclosure wrapped with foil		1750	No
Live and enclosure wrapped with foil		3000	No

17	TABLE: Overload protection, temperature rise		<b>N/A</b>
Temperature rise of part/at:		dT (K)	Max. dT (K)
-			

19.7	TABLE: Abnormal operation, locked rotor/moving parts		<b>P</b>			
	Test voltage (V) .....	240	—			
		25	—			
	Ambient, $t_2$ (°C) .....	25	—			
Temperature of winding		$R_1$ ( $\Omega$ )	$R_2$ ( $\Omega$ )	dT (K)	T (°C)	Max. T (°C)
VENTS 100 MA2VT turbo winding		590	885	130	155	200
VENTS 125 MA2TP turbo winding		504	748	126	151	200
VENTS 150 MA2TH Q winding		279	424	135	160	200

19.9	TABLE: Abnormal operation, running overload		<b>N/A</b>
	Test voltage (V) .....	-	—
	Ambient, $t_1$ (°C) .....	-	—
	Ambient, $t_2$ (°C) .....	-	—

IEC 60335-2-80					
Clause	Requirement - Test			Result - Remark	Verdict
Temperature of winding	R <sub>1</sub> (Ω)	R <sub>2</sub> (Ω)	dT (K)	T (°C)	Max. T (°C)
-					

19.13	TABLE: Abnormal operation, temperature rises			P
Thermocouple locations	dT (K)	Max. dT (K)		
Enclosure	6	according to clause 30.1		
Thermoplastic material held in place the motor	30	according to clause 30.1		

IEC 60335-2-80					
Clause	Requirement - Test			Result - Remark	Verdict
24.1	TABLE: Components				<b>P</b>
Terminal	SIMET S.A.	№ 210, LTA12-2,5	2,5mm <sup>2</sup> , 380V	IEC 60998	BBJ*
Terminal alt.	Heavy Power Co. Ltd.	PA8	1,5mm <sup>2</sup> , 450V	DIN EN 60998	VDE*
Switch	VLM S.p.A.	200; 200/328	AC 250V, 2A, T125	-	IMQ*
Termoactuator	Eltec	10033107	AC 110-240V	EN 60730	IMQ*
Infrared sensor	Nippon Ceramic Co., Ltd.	RE200B-WW-P (SL-7512)	-	IEC 60335 EN 60335	Tested in the appliance
PCB	Lamitec - AG	LAMPLEX – FR4	-	IEC 60335 EN 60335	Tested in the appliance
Plastic	Cheil Industries Ltd.	ABS SD-0150	-	IEC 60335 EN 60335	Tested in the appliance
Motor protector	Aupo Electronics Ltd.	P7	AC 250V, 150 °C	EN 60691	VDE
Motor for fans:	Hunan Keli Motor Ltd.	BL 58-12A01	220-240V~ 50Hz	IEC 60335 EN 60335	Tested in the appliance
Motor for fans:	Hunan Keli Motor Ltd.	BL 58-16A01	220-240V~ 50Hz	IEC 60335 EN 60335	Tested in the appliance
Motor for fans:	Hunan Keli Motor Ltd.	BL 58-30A01	220-240V~ 50Hz	IEC 60335 EN 60335	Tested in the appliance
Motor for fans:	CIXI CITI YIXIONG ELECTROMOTOR FACTORY	BL 58-12Y03	220-240V~ 50Hz	IEC 60335 EN 60335	Tested in the appliance
Motor for fans:	CIXI CITI YIXIONG ELECTROMOTOR FACTORY	BL 58-16Y03	220-240V~ 50Hz	IEC 60335 EN 60335	Tested in the appliance
Motor for fans:	CIXI CITI YIXIONG ELECTROMOTOR FACTORY	BL 58-30Y03	220-240V~ 50Hz	IEC 60335 EN 60335	Tested in the appliance
Motor for fans:	Hunan Keli Motor Ltd.	BL 58-20A01	220-240V~ 50Hz	IEC 60335 EN 60335	Tested in the appliance
*) An asterisk indicates a mark which assures the agreed level of surveillance					



IEC 60335-2-80			
Clause	Requirement - Test	Result - Remark	Verdict
28.1	TABLE: Threaded part torque test		<b>P</b>
Threaded part identification	Diameter of thread (mm)	Column number (I, II, or III)	Applied torque (Nm)
Motor holder screw	5,8	II	2,5

29.1	TABLE: Clearances		<b>P</b>		
	Overvoltage category..... :	II	<b>P</b>		
		Type of insulation:			
Rated impulse voltage (V):	Min. cl (mm)	Basic	Functional		
		Supplementary	Reinforced		
		Verdict / Remark			
330	0,5			<b>N/A</b>	
500	0,5			<b>N/A</b>	
800	0,5			<b>N/A</b>	
1 500	1,0			<b>N/A</b>	
<b>2 500</b>	<b>2,0</b>	3	2,5	5	<b>P</b>
<b>4 000</b>	<b>3,5</b>			8	<b>P</b> / between live and accessible part of enclosure
6 000	6,0				<b>N/A</b>
8 000	8,5				<b>N/A</b>
10 000	11,5				<b>N/A</b>

29.2	TABLE: Creepage distances, basic, supplementary and reinforced insulation		<b>P</b>								
Working voltage (V)	Creepage distance (mm)										
	Pollution degree										
	1	2			3			Type of insulation			
		Material group			Material group						
		I	II	IIIa/IIIb	I	II	IIIa/IIIb	B <sup>*</sup>	S <sup>*</sup>	R <sup>*</sup>	Verdict
≤50	0,2	0,6	0,9	1,2	1,5	1,7	1,9		—	—	<b>N/A</b>
≤50	0,2	0,6	0,9	1,2	1,5	1,7	1,9	—		—	<b>N/A</b>
≤50	0,4	1,2	1,8	2,4	3,0	3,4	3,8	—	—		<b>N/A</b>
>50 and ≤125	0,3	0,8	1,1	1,5	1,9	2,1	2,4		—	—	<b>N/A</b>

IEC 60335-2-80											
Clause	Requirement - Test								Result - Remark		Verdict
>50 and ≤125	0,3	0,8	1,1	1,5	1,9	2,1	2,4	—	—	—	N/A
>50 and ≤125	0,6	1,6	2,2	3,0	3,8	4,2	4,8	—	—	—	N/A
>125 and ≤250	0,6	1,3	1,8	<b>2,5</b>	3,2	3,6	4,0	5	—	—	<b>P</b>
>125 and ≤250	0,6	1,3	1,8	<b>2,5</b>	3,2	3,6	4,0	—	9	—	<b>P<sup>(1)</sup></b>
>125 and ≤250	1,2	2,6	3,6	<b>5,0</b>	6,4	7,2	8,0	—	—	12	<b>P<sup>(2)</sup></b>
>250 and ≤400	1,0	2,0	2,8	4,0	5,0	5,6	6,3	—	—	—	N/A
>250 and ≤400	1,0	2,0	2,8	4,0	5,0	5,6	6,3	—	—	—	N/A
>250 and ≤400	2,0	4,0	5,6	8,0	10,0	11,2	12,6	—	—	—	N/A
>400 and ≤500	1,3	2,5	3,6	5,0	6,3	7,1	8,0	—	—	—	N/A
>400 and ≤500	1,3	2,5	3,6	5,0	6,3	7,1	8,0	—	—	—	N/A
>400 and ≤500	2,6	5,0	7,2	10,0	12,6	14,2	16,0	—	—	—	N/A
>500 and ≤800	1,8	3,2	4,5	6,3	8,0	9,0	10,0	—	—	—	N/A
>500 and ≤800	1,8	3,2	4,5	6,3	8,0	9,0	10,0	—	—	—	N/A
>500 and ≤800	3,6	6,4	9,0	12,6	16,0	18,0	20,0	—	—	—	N/A
>800 and ≤1000	2,4	4,0	5,6	8,0	10,0	11,0	12,5	—	—	—	N/A
>800 and ≤1000	2,4	4,0	5,6	8,0	10,0	11,0	12,5	—	—	—	N/A
>800 and ≤1000	4,8	8,0	11,2	16,0	20,0	22,0	25,0	—	—	—	N/A
>1000 and ≤1250	3,2	5,0	7,1	10,0	12,5	14,0	16,0	—	—	—	N/A
>1000 and ≤1250	3,2	5,0	7,1	10,0	12,5	14,0	16,0	—	—	—	N/A
>1000 and ≤1250	6,4	10,0	14,2	20,0	25,0	28,0	32,0	—	—	—	N/A
>1250 and ≤1600	4,2	6,3	9,0	12,5	16,0	18,0	20,0	—	—	—	N/A
>1250 and ≤1600	4,2	6,3	9,0	12,5	16,0	18,0	20,0	—	—	—	N/A
>1250 and ≤1600	8,4	12,6	18,0	25,0	32,0	36,0	40,0	—	—	—	N/A
>1600 and ≤2000	5,6	8,0	11,0	16,0	20,0	22,0	25,0	—	—	—	N/A
>1600 and ≤2000	5,6	8,0	11,0	16,0	20,0	22,0	25,0	—	—	—	N/A
>1600 and ≤2000	11,2	16,0	22,0	32,0	40,0	44,0	50,0	—	—	—	N/A
>2000 and ≤2500	7,5	10,0	14,0	20,0	25,0	28,0	32,0	—	—	—	N/A
>2000 and ≤2500	7,5	10,0	14,0	20,0	25,0	28,0	32,0	—	—	—	N/A
>2000 and ≤2500	15,0	20,0	28,0	40,0	50,0	56,0	64,0	—	—	—	N/A
>2500 and ≤3200	10,0	12,5	18,0	25,0	32,0	36,0	40,0	—	—	—	N/A
>2500 and ≤3200	10,0	12,5	18,0	25,0	32,0	36,0	40,0	—	—	—	N/A

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Clause	Requirement - Test								Result - Remark		Verdict
>2500 and ≤3200	20,0	25,0	36,0	50,0	64,0	72,0	80,0	—	—		N/A
>3200 and ≤4000	12,5	16,0	22,0	32,0	40,0	45,0	50,0		—	—	N/A
>3200 and ≤4000	12,5	16,0	22,0	32,0	40,0	45,0	50,0	—		—	N/A
>3200 and ≤4000	25,0	32,0	44,0	64,0	80,0	90,0	100,0	—	—		N/A
>4000 and ≤5000	16,0	20,0	28,0	40,0	50,0	56,0	63,0		—	—	N/A
>4000 and ≤5000	16,0	20,0	28,0	40,0	50,0	56,0	63,0	—		—	N/A
>4000 and ≤5000	32,0	40,0	56,0	80,0	100,0	112,0	126,0	—	—		N/A
>5000 and ≤6300	20,0	25,0	36,0	50,0	63,0	71,0	80,0		—	—	N/A
>5000 and ≤6300	20,0	25,0	36,0	50,0	63,0	71,0	80,0	—		—	N/A
>5000 and ≤6300	40,0	50,0	72,0	100,0	126,0	142,0	160,0	—	—		N/A
>6300 and ≤8000	25,0	32,0	45,0	63,0	80,0	90,0	100,0		—	—	N/A
>6300 and ≤8000	25,0	32,0	45,0	63,0	80,0	90,0	100,0	—		—	N/A
>6300 and ≤8000	50,0	64,0	90,0	126,0	160,0	180,0	200,0	—	—		N/A
>8000 and ≤10000	32,0	40,0	56,0	80,0	100,0	110,0	125,0		—	—	N/A
>8000 and ≤10000	32,0	40,0	56,0	80,0	100,0	110,0	125,0	—		—	N/A
>8000 and ≤10000	64,0	80,0	112,0	160,0	200,0	220,0	250,0	—	—		N/A
>10000 and ≤12500	40,0	50,0	71,0	100,0	125,0	140,0	160,0		—	—	N/A
>10000 and ≤12500	40,0	50,0	71,0	100,0	125,0	140,0	160,0	—		—	N/A
>10000 and ≤12500	80,0	100,0	142,0	200,0	250,0	280,0	320,0	—	—		N/A

\*) B=Basic, S=Supplementary and R=Reinforced  
 (1): between motor body and accessible part of enclosure  
 (2): Between live and accessible part of enclosure

29.2	TABLE: Creepage distances, functional insulation								P
Working voltage (V)	Creepage distance (mm)							Verdict / Remark	
	Pollution degree								
	1	2			3				
		Material group			Material group				
		I	II	IIIa/IIIb	I	II	IIIa/IIIb		
≤50	0,2	0,6	0,8	1,1	1,4	1,6	1,8	N/A	
>50 and ≤125	0,3	0,7	1,0	1,4	1,8	2,0	2,2	N/A	
>125 and ≤250	0,4	1,0	1,4	<b>2,0</b>	2,5	2,8	3,2	<b>P</b>	

IEC 60335-2-80									
Clause	Requirement - Test							Result - Remark	Verdict
>250 and ≤400	0,8	1,6	2,2	3,2	4,0	4,5	5,0	N/A	
>400 and ≤500	1,0	2,0	2,8	4,0	5,0	5,6	6,3	N/A	
>500 and ≤800	1,8	3,2	4,5	6,3	8,0	9,0	10,0	N/A	
>800 and ≤1000	2,4	4,0	5,6	8,0	10,0	11,0	12,5	N/A	
>1000 and ≤1250	3,2	5,0	7,1	10,0	12,5	14,0	16,0	N/A	
>1250 and ≤1600	4,2	6,3	9,0	12,5	16,0	18,0	20,0	N/A	
>1600 and ≤2000	5,6	8,0	11,0	16,0	20,0	22,0	25,0	N/A	
>2000 and ≤2500	7,5	10,0	14,0	20,0	25,0	28,0	32,0	N/A	
>2500 and ≤3200	10,0	12,5	18,0	25,0	32,0	36,0	40,0	N/A	
>3200 and ≤4000	12,5	16,0	22,0	32,0	40,0	45,0	50,0	N/A	
>4000 and ≤5000	16,0	20,0	28,0	40,0	50,0	56,0	63,0	N/A	
>5000 and ≤6300	20,0	25,0	36,0	50,0	63,0	71,0	80,0	N/A	
>6300 and ≤8000	25,0	32,0	45,0	63,0	80,0	90,0	100,0	N/A	
>8000 and ≤10000	32,0	40,0	56,0	80,0	100,0	110,0	125,0	N/A	
>10000 and ≤12500	40,0	50,0	71,0	100,0	125,0	140,0	160,0	N/A	

30.1	TABLE: Ball pressure			P
Part	Test temperature (°C)	Impression diameter (mm)	Allowed impression diameter (mm)	
Enclosure	75	0,8	2	
Thermoplastic material held in place the motor	75	0,7	2	
Terminal	125	1,2	2	

**Pictures of the appliances**



**VENTS 100 MA2VT turbo**

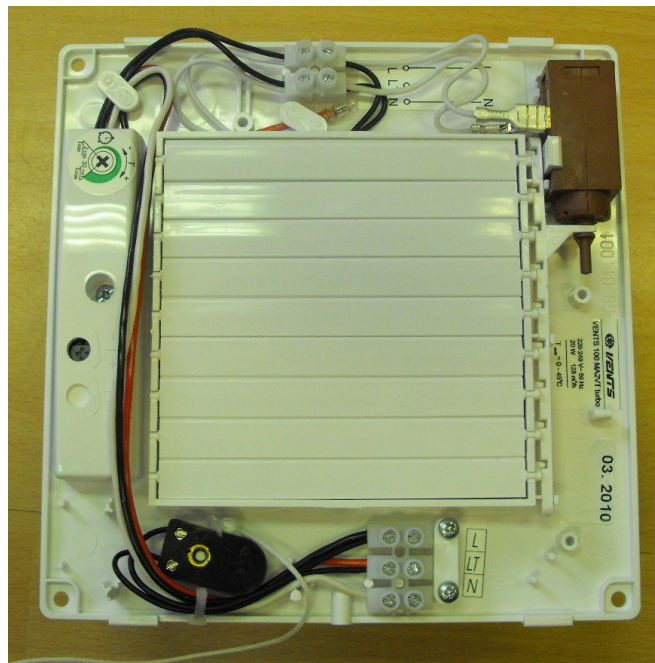


**VENTS 100 MA2VT turbo**

**Pictures of the appliances**



**VENTS 100 MA2VT turbo**



**VENTS 100 MA2VT turbo**

**Pictures of the appliances**



**VENTS 125 MA2TP turbo**

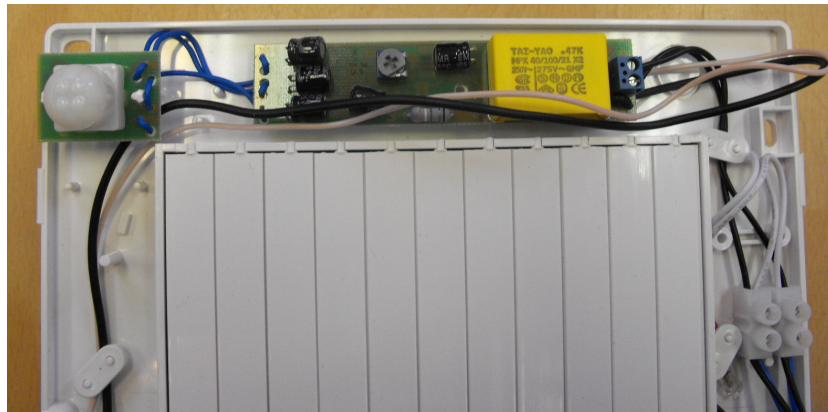


**VENTS 125 MA2TP turbo**

**Pictures of the appliances**



**VENTS 125 MA2TP turbo**



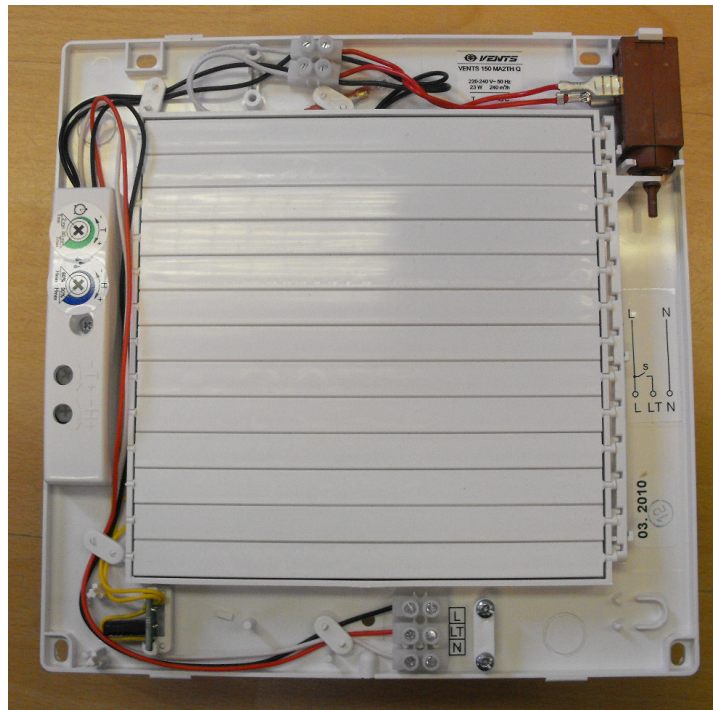
**VENTS 125 MA2TP turbo**



**Pictures of the appliances**

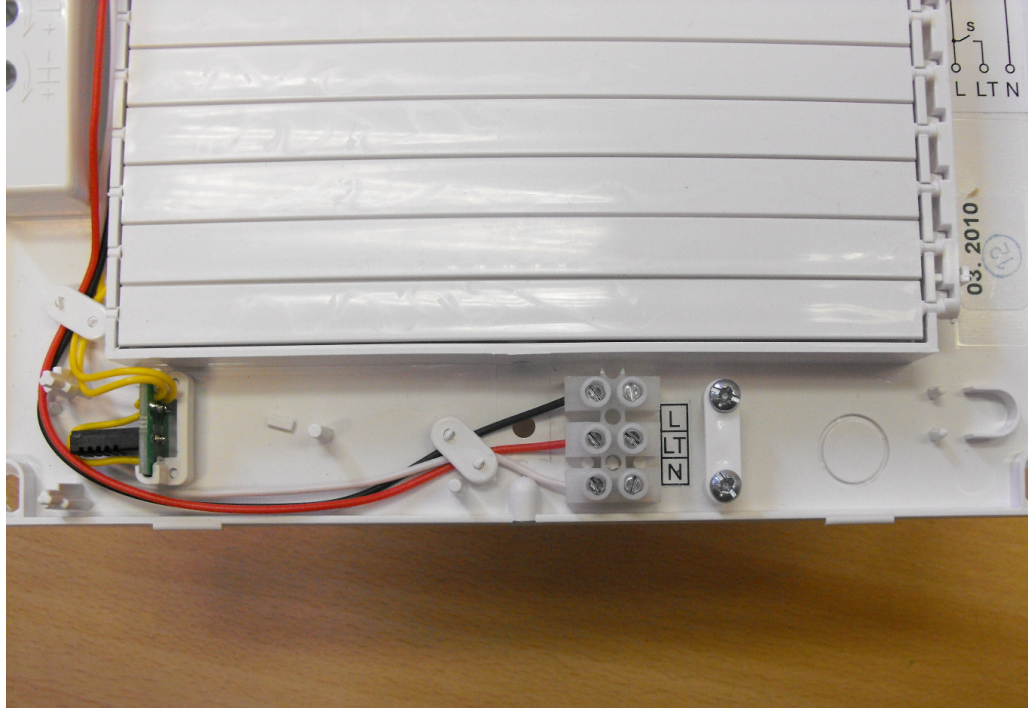


**VENTS 150 MA2TH Q**



**VENTS 150 MA2TH Q**

**Pictures of the appliances**



**VENTS 150 MA2TH Q**

IEC60335_2_80C – ATTACHMENT 1			
Clause	Requirement + Test	Result - Remark	Verdict

Attachment 1

<b>ATTACHMENT TO TEST REPORT IEC 60335-2-80</b> <b>EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCES</b> (Part 2: Particular requirements for Drives for fans)	
<b>Differences according to.....:</b>	EN 60335-2-80: 2003 +A : 2004 + A2 :2009 EN 60335-1: 2002+A1: 2004 + A11: 2004 + A2: 2006 + A12: 2006 + A13: 2008 EN 62233: 2008 (see the main part of the Test Report)
<b>Attachment Form No.....:</b>	EU_GD_IEC60335_2_80C
<b>Attachment Originator .....</b>	KEMA Quality B.V.
<b>Master Attachment .....</b>	Dated 2009-08
<b>Copyright © 2009 IEC System for Conformity Testing and Certification of Electrical Equipment (IECEE), Geneva, Switzerland. All rights reserved.</b>	

	CENELEC COMMON MODIFICATIONS (EN)		
6.1	Delete "class 0" and "class 01"		P
7.1	Single-phase appliances to be connected to the supply mains: 230 V covered	220 - 240 V	P
	Multi-phase appliances to be connected to the supply mains: 400 V covered		N/A
21.101	Add: The test probe is applied with a force not exceeding 5 N. (EN 60335-2-80/A2)		P
24.1.7	If the remote operation of the appliance is via a telecommunication network, the relevant standards for the telecommunication interface circuitry in the appliance are EN 41003 and EN 60950-1:2006, Subclause 6.3.		N/A
25.6	Supply cords of single-phase portable appliances having a rated current not exceeding 16 A, fitted with a plug complying with the following standard sheets of IEC 60083:1975:		
	- for Class I appliances: standard sheet C2b, C3b or C4 .....	-	N/A
	- for Class II appliances: standard sheet C5 or C6 :	No power supply cord provided	N/A
25.7	Additional type of supply cord:		
	- ordinary polychloroprene sheathed flexible cord (60245 IEC 57)		N/A
25.7	Supply cords having high flexibility, not lighter than:		
	- rubber insulated and sheathed cord (60245 IEC 86)		N/A

IEC60335_2_80C – ATTACHMENT 1			
Clause	Requirement + Test	Result - Remark	Verdict
Attachment 1			
	- rubber insulated, crosslinked PVC sheathed cord (60245 IEC 87)		N/A
	- crosslinked PVC insulated and sheathed cord (60245 IEC 88)		N/A
29.3	The third dashed item replaced by: - an assessment of the thermal quality of the material combined with an electric strength test, in accordance with 29.3.3, and, for accessible reinforced insulation consisting of a single layer, measurement in accordance with 29.3.Z1		N/A

IEC60335_2_80C – ATTACHMENT 1			
Clause	Requirement + Test	Result - Remark	Verdict

Attachment 1

29.3.Z1	For accessible reinforced insulation consisting of a single layer, the thickness of the layer complies with table Z1; rated voltage (V); overvoltage category; thickness (mm) .....	-	N/A
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<b>ZC</b>	<b>ANNEX ZC, NATIONAL DEVIATIONS (EN)</b> NORMATIVE REFERENCES TO INTERNATIONAL PUBLICATIONS WITH THEIR CORRESPONDING EUROPEAN PUBLICATIONS		
	A list of referenced documents in this standard		N/A
<b>ZD</b>	<b>ANNEX ZD, INFORMATIONS(EN)</b> IEC and CENELEC CODE DESIGNATIONS FOR FLEXIBLE CORDS		N/A
	A list of code designations for different types of flexible cords		N/A

<b>National Differences for Austria</b>			
25.6	Plugs according to standard sheet C3b not allowed		N/A

<b>National Differences for Belgium</b>			
25.6	Plugs according to standard sheet C2b not allowed		N/A

IEC60335_2_80C – ATTACHMENT 1			
Clause	Requirement + Test	Result - Remark	Verdict

Attachment 1

National Differences for Denmark			
7.12	Requirements regarding marking tag of power supply cord and connection of earthing wire for class I appliances delivered without a plug		N/A
25.6	Supply cords of single-phase portable appliances having a rated current not exceeding 13 A provided with a plug according to the following:		N/A
	Class I appliances: Section 107-2-D1, ed.3 1998, Standard Sheet DK 2-1a		N/A
	For appliances covered by a Part 2 of EN 60335, also plugs in accordance with Section 107-2-D1, ed. 3, 1998, Standard Sheet C2b, C3b or C4 are allowed		N/A
	Class II appliances: Section 107-2-D1, ed.3 1998, Standard Sheet C1b, C5, C6, DKA 2-1a and DKA 2-1b		N/A
	Stationary single-phase appliances, having a rated current not exceeding 13 A, and provided with a supply cord and a plug, the plug is in accordance with the requirements above		N/A
	Multi-phase appliances and single-phase appliances having a rated current exceeding 13 A, and provided with a supply cord and a plug, the plug is in accordance with the requirements below:		N/A
	Class I appliances: Section 107-2-D1, Standard Sheet DK 6-1 a / EN 60309-2, Standard Sheet 2-II, 2-IV		N/A
	Class II appliances: Section 107-2-D1, Standard Sheet DK 6-1 a / EN 60309-2, Standard Sheet 2-II, 2-IV, the earthing contact not being connected		N/A
	The current for the plug not exceeding the values specified; standard sheet (no.); current (A) .....		N/A

National Differences for Finland			
25.6	Plugs according to standard sheet C3b not allowed		N/A

IEC60335_2_80C – ATTACHMENT 1			
Clause	Requirement + Test	Result - Remark	Verdict

## Attachment 1

National Differences for France			
22.2	The second paragraph of this subclause, dealing with single-phase, permanently connected class I appliances having heating elements, is not applicable due to the supply system		N/A
25.6	Plugs according to standard sheet C2b not allowed		N/A

National Differences for Germany			
25.6	Plugs according to standard sheet C3b not allowed		N/A
29.3	Third dashed item not applicable for appliances where the insulation is accessible. Additional measures, such as a multi-layered insulation or adequate thickness, taken.		N/A

National Differences for Iceland			
25.6	Plugs according to standard sheet C3b not allowed		N/A

National Differences for Ireland			
25.6	Plugs according to standard sheet C3b not allowed		N/A
25.6	Only plugs according to Standard Sheets B2 and C5 allowed		N/A
25.6	These regulations apply to all plugs for domestic use at a voltage of not less than 200 V and allow only plugs complying with I.S. 401:1997, or equivalent, to be fitted to domestic appliances.		N/A
25.8	Replacement of figures (rated current/cross-sectional area) in the table		N/A

National Differences for Italy			
7.1	The voltage is 220 V/380 V		N/A
25.6	Plugs according to standard sheet C3b not allowed		N/A
25.6	Only plugs listed in CENELEC Report R0BT-005:2001 allowed		N/A

IEC60335_2_80C – ATTACHMENT 1			
Clause	Requirement + Test	Result - Remark	Verdict

## Attachment 1

National Differences for Luxembourg			
25.6	Plugs according to standard sheet C3b not allowed		N/A

National Differences for Netherlands			
25.6	Plugs according to standard sheet C3b not allowed		N/A

National Differences for Norway			
19.5	The test is also applicable to appliances intended to be permanently connected to fixed wiring		N/A
22.2	The second paragraph of this subclause, dealing with single-phase, permanently connected class I appliances having heating elements, is not applicable due to the supply system		N/A
25.6	Plugs according to standard sheet C3b not allowed		N/A

National Differences for Portugal			
25.6	Plugs according to standard sheet C3b not allowed		N/A

National Differences for Spain			
25.6	Plugs according to standard sheet C2b not allowed		N/A
25.6	Plugs according to standard sheet C3b not allowed		N/A
25.6	For appliances for household use, only the following plugs are allowed:		N/A
	according to UNE 20315: ESC 10-1b, C2b, C4, C6 or ESB 25-5b		N/A
	according to UNE-EN 50075		N/A
			N/A

National Differences for Sweden			
25.6	Plugs according to standard sheet C3b not allowed		N/A



## IEC60335\_2\_80C – ATTACHMENT 1

Clause	Requirement + Test	Result - Remark	Verdict
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## Attachment 1

**National Differences for Switzerland**

<b>National Differences for Switzerland</b>			
4	Information about batteries with carbon-zinc and alkali-manganese		N/A
25.6	Plugs according to standard sheet C3b not allowed		N/A
25.6	Supply cords of portable household and similar electrical appliances having a rated current not exceeding 10 A, provided with a plug complying with SEV 1011 or IEC 60884-1 and one of the following dimension sheets:		N/A
	SEV 6532-2.1991, plug type 15, 3P+N+PE, 250/400 V, 10 A		N/A
	SEV 6533-2.1991, plug type 11, L+N, 250 V, 10 A		N/A
	SEV 6534-2.1991 plug type 12, L+N+PE, 250 V, 10 A		N/A

**National Differences for United Kingdom**

<b>National Differences for United Kingdom</b>			
25.6	Plugs according to standard sheet C2b not allowed		N/A
25.6	Plugs according to standard sheet C3b not allowed		N/A
25.6	Only plugs according to Standard Sheets B2 and C5 allowed		N/A
25.6	These regulations apply to all plugs for domestic use at a voltage of not less than 200 V and allow only plugs to BS 1363 to be fitted to domestic appliances. It also allows plugs to BS 4573 and standard sheet C5 to be fitted to shavers and toothbrushes.		N/A
25.8	Replacement of figures (rated current/cross-sectional area) in the table		N/A

# CERTIFICATE of Conformity



**Certificate No.:** MK 69241628 0001

**Test Report No.:** 28202201 002

**Certificate Holder:** VENTILATION SYSTEMS PrJSC  
1, Mikhaïla Kotzubinskïego str.  
UA-01030 Kiev  
Ukraine

**Manufacturer:** VENTILATION SYSTEMS PrJSC  
36, 40-richchya Zhovtnya str.,  
UA-08150 Boyarka, Kiev region  
Ukraine

**Product:** Axial fans

**Identification:**

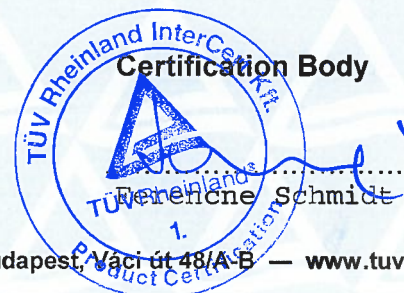
Type designation:	Rated power input:
100 x 12 ;	14W
125 x 12 ;	16W
150 x 12	24W
Rated voltage:	12V, 50Hz
Protection class:	III
Degree of protection:	IP34
where x = K; K1; PF; D; DV; D1; D1V; S; SV; S1; S1V; M; MV; M1; M1V; LD1; LD1V; A; AV	
Meaning of letters in type designation:	
V: with switch	
K; K1; PF; M; D; D1; S; S1; LD; LD1; A: with different enclosure shape	

**Tested according to:** EN 60335-1:2002+A1+A11+A2+A12+A13+A14  
EN 60335-2-80:2003+A1+A2  
EN 62233:2008

This certificate refers to the above mentioned product. This is to certify that the test sample is in conformity with the requirements stated above. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

**Date of Issue:**

Budapest, 2012.01.17



TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu  
IT\_07-D-Pe\_4\_0

# CERTIFICATE of Conformity



**Certificate No.:** MK 69241628 0002

**Test Report No.:** 28202201 002

**Certificate Holder:** VENTILATION SYSTEMS PrJSC  
1, Mikhaila Kotzubinskiego str.  
UA-01030 Kiev  
Ukraine

**Manufacturer:** VENTILATION SYSTEMS PrJSC  
36, 40-richchya Zhovtnya str.,  
UA-08150 Boyarka, Kiev region  
Ukraine

**Product:** Axial fans

**Identification:**

Type designation:	Rated power input:
100 MA 12 ; 100 MAV 12	20W
125 MA 12 ; 125 MAV 12	22W
150 MA 12 ; 150 MAV 12	30W
Rated voltage:	12V, 50Hz
Protection class:	III
Degree of protection:	IP24

Meaning of letters in type designation:  
V: with switch  
MA: with shutter-actuator

**Tested according to:** EN 60335-1:2002+A1+A11+A2+A12+A13+A14  
EN 60335-2-80:2003+A1+A2  
EN 62233:2008

This certificate refers to the above mentioned product. This is to certify that the test sample is in conformity with the requirements stated above. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

**Date of Issue:**

Budapest, 2012.01.17



TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu  
IT\_07-D-Pe\_4\_0

# CERTIFICATE of Conformity



**Certificate No.:** MK 69241628 0003

**Test Report No.:** 28202201 002

**Certificate Holder:** VENTILATION SYSTEMS PrJSC  
1, Mikhaila Kotzubinskiego str.  
UA-01030 Kiev  
Ukraine

**Manufacturer:** VENTILATION SYSTEMS PrJSC  
36, 40-richchya Zhovtnya str.,  
UA-08150 Boyarka, Kiev region  
Ukraine

**Product:** Axial fans

**Identification:**

Type designation:	Rated power input:
100 x 12 turbo	16W
125 x 12 turbo	20W
Rated voltage:	12V, 50Hz
Protection class:	III
Degree of protection:	IP34
where x = K; PF; M; MV	

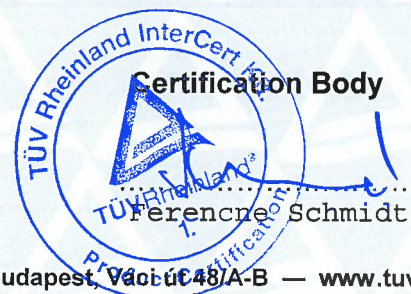
Meaning of letters in type designation:  
V: with switch  
turbo: with high power motor  
K; PF; M: with different enclosure shape

**Tested according to:** EN 60335-1:2002+A1+A11+A2+A12+A13+A14  
EN 60335-2-80:2003+A1+A2  
EN 62233:2008

This certificate refers to the above mentioned product. This is to certify that the test sample is in conformity with the requirements stated above. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

**Date of Issue:**

Budapest, 2012.01.17



TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Vac utca 48/A-B — www.tuv.hu  
IT\_07-D-Pe\_4\_0

# CERTIFICATE of Conformity



**Certificate No.:** MK 69241487 0002

**Test Report No.:** 28202351 005

**Certificate Holder:** VENTILATION SYSTEMS PrJSC  
1, Mikhaïla Kotzubinskïego str.  
UA-01030 Kiev  
Ukraine

**Manufacturer:** VENTILATION SYSTEMS PrJSC  
36, 40-richchya Zhovtnya str.,  
UA-08150 Boyarka, Kiev region  
Ukraine

**Product:** Axial fans

**Identification:**

Type designation:	Rated power input:
100 Mxyz , 100 Mxyz L	20W
125 Mxyz , 125 Mxyz L	22W
150 Mxyz , 150 Mxyz L	26W

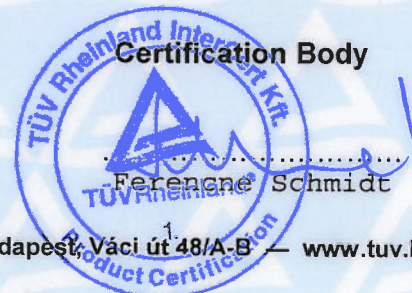
Rated voltage:	220-240V~, 50Hz
Protection class:	II
Schutzart/Degree of protection:	IP24
Wo/where xyz:	blank; V; T; TH; VT; VTH; TP

**Tested according to:** EN 60335-1:2002+A1+A11+A2+A12+A13+A14  
EN 60335-2-80:2003+A1+A2  
EN 62233:2008

This certificate refers to the above mentioned product. This is to certify that the test sample is in conformity with the requirements stated above. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

**Date of Issue:**

Budapest, 2011.12.20



TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu  
IT\_07-D-Pe\_4\_0

# CERTIFICATE of Conformity



**Certificate No.:** MK 69241659 0001

**Test Report No.:** 28209093 002

**Certificate Holder:** VENTILATION SYSTEMS PrJSC  
1, Mikhaila Kotzubinskiego str.  
UA-01030 Kiev  
Ukraine

**Manufacturer:** VENTILATION SYSTEMS PrJSC  
36, 40-richchya Zhovtnya str.,  
UA-08150 Boyarka, Kiev region  
Ukraine

**Product:** FANS

Identification:	Type designation:	Rated power input:
	100 xy	18W
	100 xy Q	9W
	100 xy turbo	20W
	125 xy	22W
	125 xy Q	12W
	125 xy turbo	30W
	150 xy	26W
	150 xy Q	23W
	Trade mark:	VENTS
	Rated voltage:	220-240V, 50Hz
	Degree of protection:	IP24
	Protection class:	II
	Where: x = MA, MA2, (shape of enclosure)	
	y = blank, V, T, TH, VT, VTH, TP (function)	

**Tested according to:** EN 60335-1:2002+A1+A11+A2+A12+A13+A14  
EN 60335-2-80:2003+A1+A2  
EN 62233:2008

This certificate refers to the above mentioned product. This is to certify that the test sample is in conformity with the requirements stated above. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

**Date of Issue:**

Budapest, 2012.01.19





## DECLARATION OF CONFORMITY

### RoHS Directive 2002/95/EC

**Manufacturer's Name:** VENTILATION SYSTEMS PrJSC

**Manufacturer's Address:** 1, Mikhaïla Kotzubinskogo St., Kiev, UA-01030, Ukraine.

**Declares that the product**

**Product Name:** FAN

**Model Number:** according to appendix

**Marks:** VENTS

**Conforms to the following Product Specifications:**

With reference to RoHS Directive 2002/95/EC, we hereby declare that none of the following substances: lead, mercury, cadmium, hexavalent chromium, PBB (polybromobiphenyl), PBDE (Polybromodiphenylether) and deca BDE (Decabromobiphenylether), does not exceed the established norms in the set forth above products:

- ✓ Lead and compounds: Tolerance < 0,1 percent by weight
- ✓ Cadmium and compounds: Tolerance < 0,01 percent by weight
- ✓ Chromium (VI) compounds: Tolerance < 0,1 percent by weight
- ✓ PBDE and PBB, pentaBDE and octaBDE: Tolerance < 0,1 percent by weight
- ✓ Mercury and compounds: Tolerance < 0,1 percent by weight

**Supplementary Information:**

The basis for the edition of the given declaration is following Test Reports on accessories which are an integral part of the given declaration:

- ✓ **Case of the fan, lattice, arm** of ABS plastic of SD-0150+ö-**TR No.** F690501LF-CTSAYA07-16596R1, Alternative - ABS plastic of HG-0760+ö-**TR No.** F690501LF-CTSAYA07-16597;
- ✓ **Terminal blocks** of PA8Hö -**TR No.** CE/2008/80690, CE/2008/80696, CE/2008/80813; of DG340-3.81-02P-12-00A(H) (TB-08A)- **TR No.** SH7126600/CHEM, SH8009394/ CHEM, SHR08081431933001, SHR08081431933006;
- ✓ **Neon bulbs** - **TR No.** CANEC0800479001, SH8037827/CHEM;
- ✓ **Switches** of Declaration of conformity RoHS Directive 2002/95/EC;
- ✓ **Thermoactuator** of ELTEK Group, 100331.xx and 100332.xxö- Declaration of conformity RoHS Directive 2002/95/EC, **TR No.** 2500395-001\_016;
- ✓ **Electronic components** of Printed Wiring Board base material ISOLA- Declaration of conformity RoHS Directive 2002/95/EC; of Conformal Coating Sun Chemical Circuits, XV501TXXö- Declaration of conformity RoHS Directive 2002/95/EC;
- ✓ **Motor** - **TR No.** GZ0603042873/CHEM, SH5104001/CHEM, GZSCR051189032/LP, GZSCR051299285/LP, GZ060400497, GZ0607102549/CHEM, GZ0604062067/CHEM, GZ06030322370/CHEM, GZ06030322365/CHEM, SP06RH2180, GZ0603031707/CHEM, GZ0609143406/CHEM, SZTYR050412709, SH548462/CHEM, SP06RH2181, SH6073459/CHEM, GZ0603033427/CHEM, GZSCR051184865/LP, GZSCR051184965/LP, A06092801F2610, GZSCR050855322/LP, GZSCR050970189/LP, GZSCR050856261/LP, GZ0603027497/CHEM, GZ0608088030/CHEM, GZ0605076739/CHEM, GZ0609137400/CHEM, GZSCR050855418/LP.



**Private Joint-Stock Company  
«Ventilation Systems»**



1, ul.Mikh.Kotzubinskogo  
Kiev, 01030, Ukraine

tel/fax +380 44 401 62 50  
tel/fax +380 44 401 62 60

Info@vents.kiev.ua  
www.ventilation-system.com

**Responsible for marking this declaration is the:**

**Manufacturer** [ ] **Authorized representative established within the EU** [ X ]

**Authorized representative established within the EU(if applicable):**

**Company Name:** Vents Hungary Bodorvent Kft.

**Company address:** 3, Uj ut., Tata, 2890, Hungary

**Person responsible for making this declaration:**

**Name, surname:** Valeriy O. Kolomiychenko

**Position/ Title:** Managing director

**Kiev 10.01.2012**

(Place)

(Date)



**Company stamp: Legal signature**





## APENDIX FOR DECLARATION OF CONFORMITY

### RoHS Directive 2002/95/EC

- É100 VKO, 100 VKOk, 100 VKO turbo, 100 VKOk turbo, 100 VKO press, 100 VKOk press, 100 VKO 12, 100 VKOk 12, 100 VKO1, 100 VKO1k, 100 VKO1T, 100 VKO1kT, 100 VKO1 turbo, 100 VKO1k turbo, 100 VKO1T turbo, 100 VKO1kT turbo, 100 VKO1 press, 100 VKO1k press, 100 VKO1T press, 100 VKO1kT press, 100 VKO1 12, 100 VKO1k 12, 100 VKO1T 12, 100 VKO1kT 12;

125 VKO, 125 VKOk, 125 VKO turbo, 125 VKOk turbo, 125 VKO press, 125 VKOk press, 125 VKO 12, 125 VKOk 12, 125 VKO1, 125 VKO1k, 125 VKO1T, 125 VKO1kT, 125 VKO1 turbo, 125 VKO1k turbo, 125 VKO1T turbo, 125 VKO1kT turbo, 125 VKO1 press, 125 VKO1k press, 125 VKO1T press, 125 VKO1kT press, 125 VKO 12, 125 VKOk 12, 125 VKOT 12, 125 VKOkT 12;

150 VKO, 150 VKOk, 150 VKO turbo, 150 VKOk turbo, 150 VKO press, 150 VKOk press, 150 VKO 12, 150 VKOk 12, 150 VKO1, 150 VKO1k, 150 VKO1T, 150 VKO1kT, 150 VKO1 turbo, 150 VKO1k turbo, 150 VKO1T turbo, 150 VKO1kT turbo, 150 VKO1 press, 150 VKO1k press, 150 VKO1T press, 150 VKO1kT press, 150 VKO 12, 150 VKOk 12, 150 VKOT 12, 150 VKOkT 12;

É100 VKO L, 100 VKOk L, 100 VKO L turbo, 100 VKOk L turbo, 100 VKO L press, 100 VKOk L press, 100 VKO1 L, 100 VKO1k L, 100 VKO1T L, 100 VKO1kT L, 100 VKO1 L turbo, 100 VKO1k L turbo, 100 VKO1T L turbo, 100 VKO1kT L turbo, 100 VKO1 L press, 100 VKO1k L press, 100 VKO1T L press, 100 VKO1kT L press;

125 VKO L, 125 VKOk L, 125 VKO L turbo, 125 VKOk L turbo, 125 VKO L press, 125 VKOk L press, 125 VKO1T L, 125 VKO1kT L, 125 VKO1 L turbo, 125 VKO1k L turbo, 125 VKO1T L turbo, 125 VKO1kT L turbo, 125 VKO1 L press, 125 VKO1k L press, 125 VKO1T L press;

150 VKO L, 150 VKOk L, 150 VKO L turbo, 150 VKOk L turbo, 150 VKO L press, 150 VKOk L press, 150 VKO1 L, 150 VKO1k L, 150 VKO1T L, 150 VKO1kT L, 150 VKO1 L turbo, 150 VKO1k L turbo, 150 VKO1T L turbo, 150 VKO1kT L turbo, 150 VKO1 L press, 150 VKO1k L press, 150 VKO1T L press, 150 VKO1kT L press;
- É 100 D, 100 D turbo, 100 D 12, 100 DV, 100 DV turbo, 100 DV 12, 100 DT, 100 DT turbo, 100 DT 12, 100 DTH, 100 DTH turbo, 100 DTH 12, 100 DVT, 100 DVT turbo, 100 DVT 12, 100 DVTH, 100 DVTH turbo, 100 DVTH 12;

125 D, 125 D turbo, 125 D 12, 125 DV, 125 DV turbo, 125 DV 12, 125 DT, 125 DT turbo, 125 DT 12, 125 DTH, 125 DTH turbo, 125 DTH 12, 125 DVT, 125 DVT turbo, 125 DVT 12, 125 DVTH, 125 DVTH turbo, 125 DVTH 12;

150 D, 150 D turbo, 150 D 12, 150 DV, 150 DV turbo, 150 DV 12, 150 DT, 150 DT turbo, 150 DT 12, 150 DTH, 150 DTH turbo, 150 DTH 12, 150 DVT, 150 DVT turbo, 150 DVT 12, 150 DVTH, 150 DVTH turbo, 150 DVTH 12;

É100 D L, 100 D L turbo, 100 DV L, 100 DV L turbo, 100 DT L, 100 DT L turbo, 100 DTH L, 100 DTH L turbo, 100 DVT L, 100 DVT L turbo, 100 DVTH L, 100 DVTH L turbo;

125 D L, 125 D L turbo, 125 DV L, 125 DV L turbo, 125 DT L, 125 DT L turbo, 125 DTH L, 125 DTH L turbo, 125 DVT L, 125 DVT L turbo, 125 DVTH L, 125 DVTH L turbo;

150 D L, 150 D L turbo, 150 DV L, 150 DV L turbo, 150 DT L, 150 DT L turbo, 150 DTH L, 150 DTH L turbo, 150 DVT L, 150 DVT L turbo, 150 DVTH L, 150 DVTH L turbo;
- É100 D3, 100 D3 turbo, 100 D3 12, 100 D3V, 100 D3V turbo, 100 D3V 12, 100 D3T, 100 D3T turbo, 100 D3T 12, 100 D3TH, 100 D3TH turbo, 100 D3TH 12, 100 D3VT, 100 D3VT turbo, 100 D3VT 12, 100 D3VTH, 100 D3VTH turbo, 100 D3VTH 12;

125 D3, 125 D3 turbo, 125 D3 12, 125 D3V, 125 D3V turbo, 125 D3V 12, 125 D3T, 125 D3T turbo, 125 D3T 12, 125 D3TH, 125 D3TH turbo, 125 D3TH 12, 125 D3VT, 125 D3VT turbo, 125 D3VT 12, 125 D3VTH, 125 D3VTH turbo, 125 D3VTH 12;

150 D3, 150 D3 turbo, 150 D3 12, 150 D3V, 150 D3V turbo, 150 D3V 12, 150 D3T, 150 D3T turbo, 150 D3T 12, 150 D3TH, 150 D3TH turbo, 150 D3TH 12, 150 D3VT, 150 D3VT turbo, 150 D3VT 12, 150 D3VTH, 150 DVTH turbo, 150 DVTH 12;

É100 D3 L, 100 D3 L turbo, 100 D3V L, 100 D3V L turbo, 100 D3T L, 100 D3T L turbo, 100 D3TH L,



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- 100 D3TH L turbo, 100 D3VT L, 100 D3VT L turbo, 100 D3VTH L, 100 D3VTH L turbo;  
125 D3 L, 125 D3 L turbo, 125 D3V L, 125 D3V L turbo, 125 D3T L, 125 D3T L turbo, 125 D3TH L,  
125 D3TH L turbo, 125 D3VT L, 125 D3VT L turbo, 125 D3VTH L, 125 D3VTH L turbo;  
150 D3 L, 150 D3 L turbo, 150 D3V L, 150 D3V L turbo, 150 D3T L, 150 D3T L turbo, 150 D3TH L,  
150 D3TH L turbo, 150 D3VT L, 150 D3VT L turbo, 150 D3VTH L, 150 DVTH L turbo;
4. **É**100 LD, 100 LD turbo, 100 LD 12, 100 LDV, 100 LDV turbo, 100 LDV 12, 100 LDT, 100 LDT turbo,  
100 LDT 12, 100 LDTH, 100 LDTH turbo, 100 LDTH 12, 100 LDVT, 100 LDVT turbo, 100 LDVT 12,  
100 LDVTH, 100 LDVTH turbo, 100 LDVTH 12;  
125 LD, 125 LD turbo, 125 LD 12, 125 LDV, 125 LDV turbo, 125 LDV 12, 125 LDT, 125 LDT turbo,  
125 LDT 12, 125 LDTH, 125 LDTH turbo, 125 LDTH 12, 125 LDVT, 125 LDVT turbo, 125 LDVT 12,  
125 LDVTH, 125 LDVTH turbo, 125 LDVTH 12;  
150 LD, 150 LD turbo, 150 LD 12, 150 LDV, 150 LDV turbo, 150 LDV 12, 150 LDT, 150 LDT turbo,  
150 LDT 12, 150 LDTH, 150 LDTH turbo, 150 LDTH 12, 150 LDVT, 150 LDVT turbo, 150 LDVT 12,  
150 LDVTH, 150 DVTH turbo, 150 DVTH 12;
- É**100 LD L, 100 LD L turbo, 100 LDV L, 100 LDV L turbo, 100 LDT L, 100 LDT L turbo, 100 LDTH L,  
100 LDTH L turbo, 100 LDVT L, 100 LDVT L turbo, 100 LDVTH L, 100 LDVTH L turbo;  
125 LD L, 125 LD L turbo, 125 LDV L, 125 LDV L turbo, 125 LDT L, 125 LDT L turbo, 125 LDTH L,  
125 LDTH L turbo, 125 LDVT L, 125 LDVT L turbo, 125 LDVTH L, 125 LDVTH L turbo;  
150 LD L, 150 LD L turbo, 150 LDV L, 150 LDV L turbo, 150 LDT L, 150 LDT L turbo, 150 LDTH L,  
150 LDTH L turbo, 150 LDVT L, 150 LDVT L turbo, 150 LDVTH L, 150 DVTH L turbo;
5. **É**100 LDA, 100 LDA turbo, 100 LDA 12, 100 LDAV, 100 LDAV turbo, 100 LDAV 12, 100 LDAT,  
100 LDAT turbo, 100 LDAT 12, 100 LDATH, 100 LDATH turbo, 100 LDATH 12, 100 LDAVT,  
100 LDAVT turbo, 100 LDAVT 12, 100 LDAVTH, 100 LDAVTH turbo, 100 LDAVTH 12;  
125 LDA, 125 LDA turbo, 125 LDA 12, 125 LDAV, 125 LDAV turbo, 125 LDAV 12, 125 LDAT,  
125 LDAT turbo, 125 LDAT 12, 125 LDATH, 125 LDATH turbo, 125 LDATH 12, 125 LDAVT,  
125 LDAVT turbo, 125 LDAVT 12, 125 LDAVTH, 125 LDAVTH turbo, 125 LDAVTH 12;  
150 LDA, 150 LDA turbo, 150 LDA 12, 150 LDAV, 150 LDAV turbo, 150 LDAV 12, 150 LDAT,  
150 LDAT turbo, 150 LDAT 12, 150 LDATH, 150 LDATH turbo, 150 LDATH 12, 150 LDAVT,  
150 LDAVT turbo, 150 LDAVT 12, 150 LDAVTH, 150 DVTH turbo, 150 DVTH 12;
- É**100 LDA L, 100 LDA L turbo, 100 LDAV L, 100 LDAV L turbo, 100 LDAT L, 100 LDAT L turbo,  
100 LDATH L, 100 LDATH L turbo, 100 LDAVT L, 100 LDAVT L turbo, 100 LDAVTH L,  
100 LDAVTH L turbo;  
125 LDA L, 125 LDA L turbo, 125 LDAV L, 125 LDAV L turbo, 125 LDAT L, 125 LDAT L turbo,  
125 LDATH L, 125 LDATH L turbo, 125 LDAVT L, 125 LDAVT L turbo, 125 LDAVTH L,  
125 LDAVTH L turbo;  
150 LDA L, 150 LDA L turbo, 150 LDAV L, 150 LDAV L turbo, 150 LDAT L, 150 LDAT L turbo,  
150 LDATH L, 150 LDATH L turbo, 150 LDAVT L, 150 LDAVT L turbo, 150 LDAVTH L,  
150 DVTH L turbo;
6. **É**100 LD3, 100 LD3 turbo, 100 LD3 12, 100 LD3V, 100 LD3V turbo, 100 LD3V 12, 100 LD3T,  
100 LD3T turbo, 100 LD3T 12, 100 LD3TH, 100 LD3TH turbo, 100 LD3TH 12, 100 LD3VT,  
100 LD3VT turbo, 100 LD3VT 12, 100 LD3VTH, 100 LD3VTH turbo, 100 LD3VTH 12;  
125 LD3, 125 LD3 turbo, 125 LD3 12, 125 LD3V, 125 LD3V turbo, 125 LD3V 12, 125 LD3T,  
125 LD3T turbo, 125 LD3T 12, 125 LD3TH, 125 LD3TH turbo, 125 LD3TH 12, 125 LD3VT,  
125 LD3VT turbo, 125 LD3VT 12, 125 LD3VTH, 125 LD3VTH turbo, 125 LD3VTH 12;  
150 LD3, 150 LD3 turbo, 150 LD3 12, 150 LD3V, 150 LD3V turbo, 150 LD3V 12, 150 LD3T,  
150 LD3T turbo, 150 LD3T 12, 150 LD3TH, 150 LD3TH turbo, 150 LD3TH 12, 150 LD3VT,  
150 LD3VT turbo, 150 LD3VT 12, 150 LD3VTH, 150 DVTH turbo, 150 DVTH 12;
- É**100 LD3 L, 100 LD3 L turbo, 100 LD3V L, 100 LD3V L turbo, 100 LD3T L, 100 LD3T L turbo,  
100 LD3TH L, 100 LD3TH L turbo, 100 LD3VT L, 100 LD3VT L turbo, 100 LD3VTH L,  
100 LD3VTH L turbo;  
125 LD3 L, 125 LD3 L turbo, 125 LD3V L, 125 LD3V L turbo, 125 LD3T L, 125 LD3T L turbo,  
125 LD3TH L, 125 LD3TH L turbo, 125 LD3VT L, 125 LD3VT L turbo, 125 LD3VTH L,  
125 LD3VTH L turbo;



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- 150 LD3 L, 150 LD3 L turbo, 150 LD3V L, 150 LD3V L turbo, 150 LD3T L, 150 LD3T L turbo, 150 LD3TH L, 150 LD3TH L turbo, 150 LD3VT L, 150 LD3VT L turbo, 150 LD3VTH L, 150 DVTH L turbo;
7. **É**100 LDA3, 100 LDA3 turbo, 100 LDA3 12, 100 LDA3V, 100 LDA3V turbo, 100 LDA3V 12, 100 LDA3T, 100 LDA3T turbo, 100 LDA3T 12, 100 LDA3TH, 100 LDA3TH turbo, 100 LDA3TH 12, 100 LDA3VT, 100 LDA3VT turbo, 100 LDA3VT 12, 100 LDA3VTH, 100 LDA3VTH turbo, 100 LDA3VTH 12;  
125 LDA3, 125 LDA3 turbo, 125 LDA3 12, 125 LDA3V, 125 LDA3V turbo, 125 LDA3V 12, 125 LDA3T, 125 LDA3T turbo, 125 LDA3T 12, 125 LDA3TH, 125 LDA3TH turbo, 125 LDA3TH 12, 125 LDA3VT, 125 LDA3VT turbo, 125 LDA3VT 12, 125 LDA3VTH, 125 LDA3VTH turbo, 125 LDA3VTH 12;  
150 LDA3, 150 LDA3 turbo, 150 LDA3 12, 150 LDA3V, 150 LDA3V turbo, 150 LDA3V 12, 150 LDA3T, 150 LDA3T turbo, 150 LDA3T 12, 150 LDA3TH, 150 LDA3TH turbo, 150 LDA3TH 12, 150 LDA3VT, 150 LDA3VT turbo, 150 LDA3VT 12, 150 LDA3VTH, 150 DVTH turbo, 150 DVTH 12;
- É**100 LDA3 L, 100 LDA3 L turbo, 100 LDA3V L, 100 LDA3V L turbo, 100 LDA3T L, 100 LDA3T L turbo, 100 LDA3TH L, 100 LDA3TH L turbo, 100 LDA3VT L, 100 LDA3VT L turbo, 100 LDA3VTH L, 100 LDA3VTH L turbo;  
125 LDA3 L, 125 LDA3 L turbo, 125 LDA3V L, 125 LDA3V L turbo, 125 LDA3T L, 125 LDA3T L turbo, 125 LDA3TH L, 125 LDA3TH L turbo, 125 LDA3VT L, 125 LDA3VT L turbo, 125 LDA3VTH L, 125 LDA3VTH L turbo;  
150 LDA3 L, 150 LDA3 L turbo, 150 LDA3V L, 150 LDA3V L turbo, 150 LDA3T L, 150 LDA3T L turbo, 150 LDA3TH L, 150 LDA3TH L turbo, 150 LDA3VT L, 150 LDA3VT L turbo, 150 LDA3VTH L, 150 DVTH L turbo;
8. **É**100 LD Fresh time, 100 LD Fresh time turbo, 100 LD Fresh time 12, 100 LDV Fresh time, 100 LDV Fresh time turbo, 100 LDV Fresh time 12, 100 LDT Fresh time, 100 LDT Fresh time turbo, 100 LDT Fresh time 12, 100 LDTH Fresh time, 100 LDTH Fresh time turbo, 100 LDTH Fresh time 12, 100 LDVT Fresh time, 100 LDVT Fresh time turbo, 100 LDVT Fresh time 12, 100 LDVTH Fresh time, 100 LDVTH Fresh time turbo, 100 LDVTH Fresh time 12;  
**É**100 LD Fresh time L, 100 LD Fresh time L turbo, 100 LDV Fresh time L, 100 LDV Fresh time L turbo, 100 LDT Fresh time L, 100 LDT Fresh time L turbo, 100 LDTH Fresh time L, 100 LDTH Fresh time L turbo, 100 LDVT Fresh time L, 100 LDVT Fresh time L turbo, 100 LDVTH Fresh time L, 100 LDVTH Fresh time L turbo;
9. **É**100 LD Decor, 100 LD Decor turbo, 100 LD Decor 12, 100 LDV Decor, 100 LDV Decor turbo, 100 LDV Decor 12, 100 LDT Decor, 100 LDT Decor turbo, 100 LDT Decor 12, 100 LDTH Decor, 100 LDTH Decor turbo, 100 LDTH Decor 12, 100 LDVT Decor, 100 LDVT Decor turbo, 100 LDVT Decor 12, 100 LDVTH Decor, 100 LDVTH Decor turbo, 100 LDVTH Decor 12;  
125 LD Decor, 125 LD Decor turbo, 125 LD Decor 12, 125 LDV Decor, 125 LDV Decor turbo, 125 LDV Decor 12, 125 LDT Decor, 125 LDT Decor turbo, 125 LDT Decor 12, 125 LDTH Decor, 125 LDTH Decor turbo, 125 LDTH Decor 12, 125 LDVT Decor, 125 LDVT Decor turbo, 125 LDVT Decor 12, 125 LDVTH Decor, 125 LDVTH Decor turbo, 125 LDVTH Decor 12;  
150 LD Decor, 150 LD Decor turbo, 150 LD Decor 12, 150 LDV Decor, 150 LDV Decor turbo, 150 LDV Decor 12, 150 LDT Decor, 150 LDT Decor turbo, 150 LDT Decor 12, 150 LDTH Decor, 150 LDTH Decor turbo, 150 LDTH Decor 12, 150 LDVT Decor, 150 LDVT Decor turbo, 150 LDVT Decor 12, 150 LDVTH Decor, 150 LDVTH Decor turbo, 150 LDVTH Decor 12;
- É**100 LD Decor L, 100 LD Decor L turbo, 100 LDV Decor L, 100 LDV Decor L turbo, 100 LDT Decor L, 100 LDT Decor L turbo, 100 LDTH Decor L, 100 LDTH Decor L turbo, 100 LDVT Decor L, 100 LDVT Decor L turbo, 100 LDVTH Decor L, 100 LDVTH Decor L turbo;  
125 LD Decor L, 125 LD Decor L turbo, 125 LDV Decor L, 125 LDV Decor L turbo, 125 LDT Decor L, 125 LDT Decor L turbo, 125 LDTH Decor L, 125 LDTH Decor L turbo, 125 LDVT Decor L, 125 LDVT Decor L turbo, 125 LDVTH Decor L, 125 LDVTH Decor L turbo;  
150 LD Decor L, 150 LD Decor L turbo, 150 LDV Decor L, 150 LDV Decor L turbo, 150 LDT Decor L, 150 LDT Decor L turbo, 150 LDTH Decor L, 150 LDTH Decor L turbo, 150 LDVT Decor L, 150 LDVT Decor L turbo, 150 LDVTH Decor L, 150 LDVTH Decor L turbo;



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- 150 LDVT Decor L turbo, 150 LDVTH Decor L, 150 LDVTH Decor L turbo;
10. **É**100 S, 100 S turbo, 100 S 12, 100 SV, 100 SV turbo, 100 SV 12, 100 ST, 100 ST turbo, 100 ST 12, 100 STH, 100 STH turbo, 100 STH 12, 100 SVT, 100 SVT turbo, 100 SVT 12, 100 SVTH, 100 SVTH turbo, 100 SVTH 12;  
125 S, 125 S turbo, 125 S 12, 125 SV, 125 SV turbo, 125 SV 12, 125 ST, 125 ST turbo, 125 ST 12, 125 STH, 125 STH turbo, 125 STH 12, 125 SVT, 125 SVT turbo, 125 SVT 12, 125 SVTH, 125 SVTH turbo, 125 SVTH 12;  
150 S, 150 S turbo, 150 S 12, 150 SV, 150 SV turbo, 150 SV 12, 150 ST, 150 ST turbo, 150 ST 12, 150 STH, 150 STH turbo, 150 STH 12, 150 SVT, 150 SVT turbo, 150 SVT 12, 150 SVTH, 150 SVTH turbo, 150 SVTH 12;
- É**100 S L, 100 S L turbo, 100 SV L, 100 SV L turbo, 100 ST L, 100 ST L turbo, 100 STH L, 100 STH L turbo, 100 SVT L, 100 SVT L turbo, 100 SVTH L, 100 SVTH L turbo;  
125 S L, 125 S L turbo, 125 SV L, 125 SV L turbo, 125 ST L, 125 ST L turbo, 125 STH L, 125 STH L turbo, 125 SVT L, 125 SVT L turbo, 125 SVTH L, 125 SVTH L turbo;  
150 S L, 150 S L turbo, 150 SV L, 150 SV L turbo, 150 ST L, 150 ST L turbo, 150 STH L, 150 STH L turbo, 150 SVT L, 150 SVT L turbo, 150 SVTH L, 150 SVTH L turbo;
11. **É**100 Silenta-S, 100 Silenta-SV, 100 Silenta-ST, 100 Silenta-STH, 100 Silenta-SVT, 100 Silenta-SVTH;  
125 Silenta-S, 125 Silenta-SV, 125 Silenta-ST, 125 Silenta-STH, 125 Silenta-SVT, 125 Silenta-SVTH;  
150 Silenta-S, 150 Silenta-SV, 150 Silenta-ST, 150 Silenta-STH, 150 Silenta-SVT, 150 Silenta-SVTH;
- É**100 Silenta-S L, 100 Silenta-SV L, 100 Silenta-ST L, 100 Silenta-STH L, 100 Silenta-SVT L, 100 Silenta-SVTH L;  
125 Silenta-S L, 125 Silenta-SV L, 125 Silenta-ST L, 125 Silenta-STH L, 125 Silenta-SVT L, 125 Silenta-SVTH L;  
150 Silenta-S L, 150 Silenta-SV L, 150 Silenta-ST L, 150 Silenta-STH L, 150 Silenta-SVT L, 150 Silenta-SVTH L;
12. **É**100 K, 100 K turbo, 100 K 12;  
125 K, 125 K turbo, 125 K 12;  
150 K, 150 K turbo, 150 K 12;
- É**100 K L, 100 K L turbo;  
125 K L, 125 K L turbo;  
150 K L, 150 K L turbo;
13. **É**100 K1, 100 K1 turbo, 100 K1 12;  
125 K1, 125 K1 turbo, 125 K1 12;
- É**100 K1 L, 100 K1 L turbo;  
125 K1 L, 125 K1 L turbo;
14. **É**100 PF, 100 PF turbo, 100 PF press, 100 PF 12;  
125 PF, 125 PF turbo, 125 PF press, 125 PF 12;  
150 PF, 150 PF turbo, 150 PF press, 150 PF 12;
- É**100 PF L, 100 PF L turbo, 100 PF L press;  
125 PF L, 125 PF L turbo, 125 PF L press;  
150 PF L, 150 PF L turbo, 150 PF L press;
15. **É**100 PF1, 100 PF1T, 100 PF1 turbo, 100 PF1T turbo, 100 PF1 press, 100 PF1T press, 100 PF1 12, 100 PF1T 12;  
125 PF1, 125 PF1T, 125 PF1 turbo, 125 PF1T turbo, 125 PF1 press, 125 PF1T press, 125 PF1 12, 125 PF1T 12;  
150 PF1, 150 PF1T, 150 PF1 turbo, 150 PF1T turbo, 150 PF1 press, 150 PF1T press, 150 PF1 12, 150 PF1T 12;
- É**100 PF1 L, 100 PF1T L, 100 PF1 L turbo, 100 PF1T L turbo, 100 PF1 L press, 100 PF1T L press;  
125 PF1 L, 125 PF1T L, 125 PF1 L turbo, 125 PF1T L turbo, 125 PF1 L press, 125 PF1T L press;  
150 PF1 L, 150 PF1T L, 150 PF1 L turbo, 150 PF1T L turbo, 150 PF1 L press, 150 PF1T L press;
16. **É**100 F, 100 F turbo, 100 F 12;



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- 125 F, 125 F turbo, 125 F 12;  
É100 F L, 100 F L turbo;  
125 F L, 125 F L turbo;
17. É100 F1, 100 F1T, 100 F1 turbo, 100 F1T turbo, 100 F1 12, 100 F1T 12;  
125 F1, 125 F1T, 125 F1 turbo, 125 F1T turbo, 125 F1 12, 125 F1T 12;  
150 F1, 150 F1T, 150 F1 turbo, 150 F1T turbo, 150 F1 12, 150 F1T 12;  
É100 F1 L, 100 F1T L, 100 F1 L turbo, 100 F1T L turbo;  
125 F1 L, 125 F1T L, 125 F1 L turbo, 125 F1T L turbo;  
150 F1 L, 150 F1T L, 150 F1 L turbo, 150 F1T L turbo;
18. É100 X, 100 X turbo, 100 X 12, 100 XV, 100 XV turbo, 100 XV 12, 100 XT, 100 XT turbo, 100 XT 12,  
100 XTH, 100 XTH turbo, 100 XTH 12, 100 XVT, 100 XVT turbo, 100 XVT 12, 100 XVTH,  
100 XVTH turbo, 100 XVTH 12;  
125 X, 125 X turbo, 125 X 12, 125 XV, 125 XV turbo, 125 XV 12, 125 XT, 125 XT turbo, 125 XT 12,  
125 XTH, 125 XTH turbo, 125 XTH 12, 125 XVT, 125 XVT turbo, 125 XVT 12, 125 XVTH,  
125 XVTH turbo, 125 XVTH 12;  
150 X, 150 X turbo, 150 X 12, 150 XV, 150 XV turbo, 150 XV 12, 150 XT, 150 XT turbo, 150 XT 12,  
150 XTH, 150 XTH turbo, 150 XTH 12, 150 XVT, 150 XVT turbo, 150XVT 12, 150 XVTH,  
150 XVTH turbo, 150 XVTH 12;  
É100 X L, 100 X L turbo, 100 XV L, 100 XV L turbo, 100 XT L, 100 XT L turbo, 100 XTH L,  
100 XTH L turbo, 100 XVT L, 100 XVT L turbo, 100 XVTH L, 100 XVTH L turbo;  
125 X L, 125 X L turbo, 125 XV L, 125 XV L turbo, 125 XT L, 125 XT L turbo, 125 XTH L,  
125 XTH L turbo, 125 XVT L, 125 XVT L turbo, 125 XVTH L, 125 XVTH L turbo;  
150 X L, 150 X L turbo, 150 XV L, 150 XV L turbo, 150 XT L, 150 XT L turbo, 150 XTH L,  
150 XTH L turbo, 150 XVT L, 150 XVT L turbo, 150 XVTH L, 150 XVTH L turbo;
19. É100 X1, 100 X1 turbo, 100 X1 12, 100 X1V, 100 X1V turbo, 100 X1V 12, 100 X1T, 100 X1T turbo,  
100 X1T 12, 100 X1TH, 100 X1TH turbo, 100 X1TH 12, 100 X1VT, 100 X1VT turbo, 100 X1VT 12,  
100 X1VTH, 100 X1VTH turbo, 100 X1VTH 12;  
125 X1, 125 X1 turbo, 125 X1 12, 125 X1V, 125 X1V turbo, 125 X1V 12, 125 X1T, 125 X1T turbo,  
125 X1T 12, 125 X1TH, 125 X1TH turbo, 125 X1TH 12, 125 X1VT, 125 X1VT turbo, 125 X1VT 12,  
125 X1VTH, 125 X1VTH turbo, 125 X1VTH 12;  
150 X1, 150 X1 turbo, 150 X1 12, 150 X1V, 150 X1V turbo, 150 X1V 12, 150 X1T, 150 X1T turbo,  
150 X1T 12, 150 X1TH, 150 X1TH turbo, 150 X1TH 12, 150 X1VT, 150 X1VT turbo, 150X1VT 12,  
150 X1VTH, 150 X1VTH turbo, 150 X1VTH 12;  
É100 X1 L, 100 X1 L turbo, 100 X1V L, 100 X1V L turbo, 100 X1T L, 100 X1T L turbo, 100 X1TH L,  
100 X1TH L turbo, 100 X1VT L, 100 X1VT L turbo, 100 X1VTH L, 100 X1VTH L turbo;  
125 X1 L, 125 X1 L turbo, 125 X1V L, 125 X1V L turbo, 125 X1T L, 125 X1T L turbo, 125 X1TH L,  
125 X1TH L turbo, 125 X1VT L, 125 X1VT L turbo, 125 X1VTH L, 125 X1VTH L turbo;  
150 X1 L, 150 X1 L turbo, 150 X1V L, 150 X1V L turbo, 150 X1T L, 150 X1T L turbo, 150 X1TH L,  
150 X1TH L turbo, 150 X1VT L, 150 X1VT L turbo, 150 X1VTH L, 150 X1VTH L turbo;
20. É100 X3, 100 X3 turbo, 100 X3 12, 100 X3V, 100 X3V turbo, 100 X3V 12, 100 X3T, 100 X3T turbo,  
100 X3T 12, 100 X3TH, 100 X3TH turbo, 100 X3TH 12, 100 X3VT, 100 X3VT turbo, 100 X3VT 12,  
100 X3VTH, 100 X3VTH turbo, 100 X3VTH 12;  
125 X3, 125 X3 turbo, 125 X3 12, 125 X3V, 125 X3V turbo, 125 X3V 12, 125 X3T, 125 X3T turbo,  
125 X3T 12, 125 X3TH, 125 X3TH turbo, 125 X3TH 12, 125 X3VT, 125 X3VT turbo, 125 X3VT 12,  
125 X3VTH, 125 X3VTH turbo, 125 X3VTH 12;  
150 X3, 150 X3 turbo, 150 X3 12, 150 X3V, 150 X3V turbo, 150 X3V 12, 150 X3T, 150 X3T turbo,  
150 X3T 12, 150 X3TH, 150 X3TH turbo, 150 X3TH 12, 150 X3VT, 150 X3VT turbo, 150X3VT 12,  
150 X3VTH, 150 X3VTH turbo, 150 X3VTH 12;  
É100 X3 L, 100 X3 L turbo, 100 X3V L, 100 X3V L turbo, 100 X3T L, 100 X3T L turbo, 100 X3TH L,  
100 X3TH L turbo, 100 X3VT L, 100 X3VT L turbo, 100 X3VTH L, 100 X3VTH L turbo;  
125 X3 L, 125 X3 L turbo, 125 X3V L, 125 X3V L turbo, 125 X3T L, 125 X3T L turbo, 125 X3TH L,  
125 X3TH L turbo, 125 X3VT L, 125 X3VT L turbo, 125 X3VTH L, 125 X3VTH L turbo;  
150 X3 L, 150 X3 L turbo, 150 X3V L, 150 X3V L turbo, 150 X3T L, 150 X3T L turbo, 150 X3TH L,



- 150 X3TH L turbo, 150 X3VT L, 150 X3VT L turbo, 150 X3VTH L, 150 X3VTH L turbo;
21. **É**100 LX3, 100 LX3 turbo, 100 LX3 12, 100 LX3V, 100 LX3V turbo, 100 LX3V 12, 100 LX3T, 100 LX3T turbo, 100 LX3T 12, 100 LX3TH, 100 LX3TH turbo, 100 LX3TH 12, 100 LX3VT, 100 LX3VT turbo, 100 LX3VT 12, 100 LX3VTH, 100 LX3VTH turbo, 100 LX3VTH 12;  
125 LX3, 125 LX3 turbo, 125 LX3 12, 125 LX3V, 125 LX3V turbo, 125 LX3V 12, 125 LX3T, 125 LX3T turbo, 125 LX3T 12, 125 LX3TH, 125 LX3TH turbo, 125 LX3TH 12, 125 LX3VT, 125 LX3VT turbo, 125 LX3VT 12, 125 LX3VTH, 125 LX3VTH turbo, 125 LX3VTH 12;  
150 LX3, 150 LX3 turbo, 150 LX3 12, 150 LX3V, 150 LX3V turbo, 150 LX3V 12, 150 LX3T, 150 LX3T turbo, 150 LX3T 12, 150 LX3TH, 150 LX3TH turbo, 150 LX3TH 12, 150 LX3VT, 150 LX3VT turbo, 150 LX3VT 12, 150 LX3VTH, 150 LX3VTH turbo, 150 LX3VTH 12;
- É**100 LX3 L, 100 LX3 L turbo, 100 LX3V L, 100 LX3V L turbo, 100 LX3T L, 100 LX3T L turbo, 100 LX3TH L, 100 LX3TH L turbo, 100 LX3VT L, 100 LX3VT L turbo, 100 LX3VTH L, 100 LX3VTH L turbo;  
125 LX3 L, 125 LX3 L turbo, 125 LX3V L, 125 LX3V L turbo, 125 LX3T L, 125 LX3T L turbo, 125 LX3TH L, 125 LX3TH L turbo, 125 LX3VT L, 125 LX3VT L turbo, 125 LX3VTH L, 125 LX3VTH L turbo;  
150 LX3 L, 150 LX3 L turbo, 150 LX3V L, 150 LX3V L turbo, 150 LX3T L, 150 LX3T L turbo, 150 LX3TH L, 150 LX3TH L turbo, 150 LX3VT L, 150 LX3VT L turbo, 150 LX3VTH L, 150 LX3VTH L turbo;
22. **É**100 LAX3, 100 LAX3 turbo, 100 LAX3 12, 100 LAX3V, 100 LAX3V turbo, 100 LAX3V 12, 100 LAX3T, 100 LAX3T turbo, 100 LAX3T 12, 100 LAX3TH, 100 LAX3TH turbo, 100 LAX3TH 12, 100 LAX3VT, 100 LAX3VT turbo, 100 LAX3VT 12, 100 LAX3VTH, 100 LAX3VTH turbo, 100 LAX3VTH 12;  
125 LAX3, 125 LAX3 turbo, 125 LAX3 12, 125 LAX3V, 125 LAX3V turbo, 125 LAX3V 12, 125 LAX3T, 125 LAX3T turbo, 125 LAX3T 12, 125 LAX3TH, 125 LAX3TH turbo, 125 LAX3TH 12, 125 LAX3VT, 125 LAX3VT turbo, 125 LAX3VT 12, 125 LAX3VTH, 125 LAX3VTH turbo, 125 LAX3VTH 12;  
150 LAX3, 150 LAX3 turbo, 150 LAX3 12, 150 LAX3V, 150 LAX3V turbo, 150 LAX3V 12, 150 LAX3T, 150 LAX3T turbo, 150 LAX3T 12, 150 LAX3TH, 150 LAX3TH turbo, 150 LAX3TH 12, 150 LAX3VT, 150 LAX3VT turbo, 150 LAX3VT 12, 150 LAX3VTH, 150 LAX3VTH turbo, 150 LAX3VTH 12;
- É**100 LAX3 L, 100 LAX3 L turbo, 100 LAX3V L, 100 LAX3V L turbo, 100 LAX3T L, 100 LAX3T L turbo, 100 LAX3TH L, 100 LAX3TH L turbo, 100 LAX3VT L, 100 LAX3VT L turbo, 100 LAX3VTH L, 100 LAX3VTH L turbo;  
125 LAX3 L, 125 LAX3 L turbo, 125 LAX3V L, 125 LAX3V L turbo, 125 LAX3T L, 125 LAX3T L turbo, 125 LAX3TH L, 125 LAX3TH L turbo, 125 LAX3VT L, 125 LAX3VT L turbo, 125 LAX3VTH L, 125 LAX3VTH L turbo;  
150 LAX3 L, 150 LAX3 L turbo, 150 LAX3V L, 150 LAX3V L turbo, 150 LAX3T L, 150 LAX3T L turbo, 150 LAX3TH L, 150 LAX3TH L turbo, 150 LAX3VT L, 150 LAX3VT L turbo, 150 LAX3VTH L, 150 LAX3VTH L turbo;
23. **É**100 CX3, 100 CX3 turbo, 100 CX3 12, 100 CX3V, 100 CX3V turbo, 100 CX3V 12, 100 CX3T, 100 CX3T turbo, 100 CX3T 12, 100 CX3TH, 100 CX3TH turbo, 100 CX3TH 12, 100 CX3VT, 100 CX3VT turbo, 100 CX3VT 12, 100 CX3VTH, 100 CX3VTH turbo, 100 CX3VTH 12;  
125 CX3, 125 CX3 turbo, 125 CX3 12, 125 CX3V, 125 CX3V turbo, 125 CX3V 12, 125 CX3T, 125 CX3T turbo, 125 CX3T 12, 125 CX3TH, 125 CX3TH turbo, 125 CX3TH 12, 125 CX3VT, 125 CX3VT turbo, 125 CX3VT 12, 125 CX3VTH, 125 CX3VTH turbo, 125 CX3VTH 12;  
150 CX3, 150 CX3 turbo, 150 CX3 12, 150 CX3V, 150 CX3V turbo, 150 CX3V 12, 150 CX3T, 150 CX3T turbo, 150 CX3T 12, 150 CX3TH, 150 CX3TH turbo, 150 CX3TH 12, 150 CX3VT, 150 CX3VT turbo, 150 CX3VT 12, 150 CX3VTH, 150 CX3VTH turbo, 150 CX3VTH 12;
- É**100 CX3 L, 100 CX3 L turbo, 100 CX3V L, 100 CX3V L turbo, 100 CX3T L, 100 CX3T L turbo, 100 CX3TH L, 100 CX3TH L turbo, 100 CX3VT L, 100 CX3VT L turbo, 100 CX3VTH L, 100 CX3VTH L turbo;  
125 CX3 L, 125 CX3 L turbo, 125 CX3V L, 125 CX3V L turbo, 125 CX3T L, 125 CX3T L turbo,



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- 125 CX3TH L, 125 CX3TH L turbo, 125 CX3VT L, 125 CX3VT L turbo, 125 CX3VTH L,  
125 CX3VTH L turbo;  
150 CX3 L, 150 CX3 L turbo, 150 CX3V L, 150 CX3V L turbo, 150 CX3T L, 150 CX3T L turbo,  
150 CX3TH L, 150 CX3TH L turbo, 150 CX3VT L, 150 CX3VT L turbo, 150 CX3VTH L,  
150 CX3VTH L turbo;
24. **É**CF 100, CF 100 turbo, CF 100 12, CF 100 V, CF 100 V turbo, CF 100 V 12, CF 100 T, CF 100 T turbo,  
CF 100 T 12, CF 100 TH, CF 100 TH turbo, CF 100 TH 12, CF 100 VT, CF 100 VT turbo, CF 100 VT 12,  
CF 100 VTH, CF 100 VTH turbo, CF 100 VTH 12, CF 100 TP, CF 100 TP turbo, CF 100 TP 12;  
**É**CF3 100, CF3 100 V, CF3 100 T, CF3 100 TH, CF3 100 VT, CF3 100 VTH, CF3 100 TP;
25. **É**100 R, 100 R turbo, 100 R 12, 100 RT, 100 RT turbo, 100 RT 12, 100 RTH, 100 RTH turbo, 100 RTH 12;  
100 R1, 100 R1 turbo, 100 R1 12, 100 R1T, 100 R1T turbo, 100 R1T 12, 100 R1TH, 100 R1TH turbo,  
100 RTH 12;  
**É**100 R L, 100 R L turbo, 100 RT L, 100 RT L turbo, 100 RTH L, 100 RTH L turbo;  
100 R1 L, 100 R1 L turbo, 100 R1T L, 100 R1T L turbo, 100 R1TH L, 100 R1TH L turbo;
26. **É**100 M, 100 M turbo, 100 M press, 100 M 12, 100 MV, 100 MV turbo, 100 MV press, 100 MV 12,  
100 MT, 100 MT turbo, 100 MT press, 100 MT 12, 100 MTH, 100 MTH turbo, 100 MTH press,  
100 MTH 12, 100 MVT, 100 MVT turbo, 100 MVT press, 100 MVT 12, 100 MVTH, 100 MVTH turbo,  
100 MVTH press, 100 MVTH 12, 100 MTP, 100 MTP turbo, 100 MTP press, 100 MTP 12;  
125 M, 125 M turbo, 125 M press, 125 M 12, 125 MV, 125 MV turbo, 125 MV press, 125 MV 12,  
125 MT, 125 MT turbo, 125 MT press, 125 MT 12, 125 MTH, 125 MTH turbo, 125 MTH press,  
125 MTH 12, 125 MVT, 125 MVT turbo, 125 MVT press, 125 MVT 12, 125 MVTH, 125 MVTH turbo,  
125 MVTH press, 125 MVTH 12, 125 MTP, 125 MTP turbo, 125 MTP press, 125 MTP 12;  
150 M, 150 M turbo, 150 M press, 150 M 12, 150 MV, 150 MV turbo, 150 MV press, 150 MV 12,  
150 MT, 150 MT turbo, 150 MT press, 150 MT 12, 150 MTH, 150 MTH turbo, 150 MTH press,  
150 MTH 12, 150 MVT, 150 MVT turbo, 150 MVT press, 150 MVT 12, 150 MVTH, 150 MVTH turbo,  
150 MVTH press, 150 MVTH 12, 150 MTP, 150 MTP turbo, 150 MTP press, 150 MTP 12;  
**É**100 M L, 100 M L turbo, 100 M L press, 100 MV L, 100 MV L turbo, 100 MV L press, 100 MT L,  
100 MT L turbo, 100 MT L press, 100 MTH L, 100 MTH L turbo, 100 MTH L press, 100 MVT L,  
100 MVT L turbo, 100 MVT L press, 100 MVTH L, 100 MVTH L turbo, 100 MVTH L press,  
100 MTP L, 100 MTP L turbo, 100 MTP L press;  
125 M L, 125 M L turbo, 125 M L press, 125 MV L, 125 MV L turbo, 125 MV L press, 125 MT L,  
125 MT L turbo, 125 MT L press, 125 MTH L, 125 MTH L turbo, 125 MTH L press, 125 MVT L,  
125 MVT L turbo, 125 MVT L press, 125 MVTH L, 125 MVTH L turbo, 125 MVTH L press,  
125 MTP L, 125 MTP L turbo, 125 MTP L press;  
150 M L, 150 M L turbo, 150 M L press, 150 MV L, 150 MV L turbo, 150 MV L press, 150 MT L,  
150 MT L turbo, 150 MT L press, 150 MTH L, 150 MTH L turbo, 150 MTH L press, 150 MVT L,  
150 MVT L turbo, 150 MVT L press, 150 MVTH L, 150 MVTH L turbo, 150 MVTH L press,  
150 MTP L, 150 MTP L turbo, 150 MTP L press;
27. **É**100 Silenta-M, 100 Silenta-MV, 100 Silenta-MT, 100 Silenta-MTH, 100 Silenta-MVT,  
100 Silenta-MVTH, 100 Silenta-MTP;  
125 Silenta-M, 125 Silenta-MV, 125 Silenta-MT, 125 Silenta-MTH, 125 Silenta-MVT,  
125 Silenta-MVTH, 125 Silenta-MTP;  
150 Silenta-M, 150 Silenta-MV, 150 Silenta-MT, 150 Silenta-MTH, 150 Silenta-MVT,  
150 Silenta-MVTH, 150 Silenta-MTP;  
**É**100 Silenta-M L, 100 Silenta-MV L, 100 Silenta-MT L, 100 Silenta-MTH L, 100 Silenta-MVT L,  
100 Silenta-MVTH L, 100 Silenta-MTP L;  
125 Silenta-M L, 125 Silenta-MV L, 125 Silenta-MT L, 125 Silenta-MTH L, 125 Silenta-MVT L,  
125 Silenta-MVTH L, 125 Silenta-MTP L;  
150 Silenta-M L, 150 Silenta-MV L, 150 Silenta-MT L, 150 Silenta-MTH L, 150 Silenta-MVT L,  
150 Silenta-MVTH L, 150 Silenta-MTP L;
28. **É**100 M1, 100 M1 turbo, 100 M1 press, 100 M1 12, 100 M1V, 100 M1V turbo, 100 M1V press,  
100 M1V 12, 100 M1T, 100 M1T turbo, 100 M1T press, 100 M1T 12, 100 M1TH, 100 M1TH turbo,



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- 125 M1, 125 M1 turbo, 125 M1 press, 125 M1 12, 125 M1V, 125 M1V turbo, 125 M1V press, 125 M1V 12, 125 M1T, 125 M1T turbo, 125 M1T press, 125 M1T 12, 125 M1TH, 125 M1TH turbo, 125 M1TH press, 125 M1TH 12, 125 M1VT, 125 M1VT turbo, 125 M1VT press, 125 M1VT 12, 125 M1VTH, 125 M1VTH turbo, 125 M1VTH press, 125 M1VTH 12, 125 M1TP, 125 M1TP turbo, 125 M1TP press, 125 M1TP 12;
- 150 M1, 150 M1 turbo, 150 M1 press, 150 M1 12, 150 M1V, 150 M1V turbo, 150 M1V press, 150 M1V 12, 150 M1T, 150 M1T turbo, 150 M1T press, 150 M1T 12, 150 M1TH, 150 M1TH turbo, 150 M1TH press, 150 M1TH 12, 150 M1VT, 150 M1VT turbo, 150 M1VT press, 150 M1VT 12, 150 M1VTH, 150 M1VTH turbo, 150 M1VTH press, 150 M1VTH 12, 150 M1TP, 150 M1TP turbo, 150 M1TP press, 150 M1TP 12;
- É100 M1 L, 100 M1 L turbo, 100 M1 L press, 100 M1V L, 100 M1V L turbo, 100 M1V L press, 100 M1T L, 100 M1T L turbo, 100 M1T L press, 100 M1TH L, 100 M1TH L turbo, 100 M1TH L press, 100 M1VT L, 100 M1VT L turbo, 100 M1VT L press, 100 M1VTH L, 100 M1VTH L turbo, 100 M1VTH L press, 100 M1TP L, 100 M1TP L turbo, 100 M1TP L press;
- 125 M1 L, 125 M1 L turbo, 125 M1 L press, 125 M1V L, 125 M1V L turbo, 125 M1V L press, 125 M1T L, 125 M1T L turbo, 125 M1T L press, 125 M1TH L, 125 M1TH L turbo, 125 M1TH L press, 125 M1VT L, 125 M1VT L turbo, 125 M1VT L press, 125 M1VTH L, 125 M1VTH L turbo, 125 M1VTH L press, 125 M1TP L, 125 M1TP L turbo, 125 M1TP L press;
- 150 M1 L, 150 M1 L turbo, 150 M1 L press, 150 M1V L, 150 M1V L turbo, 150 M1V L press, 150 M1T L, 150 M1T L turbo, 150 M1T L press, 150 M1TH L, 150 M1TH L turbo, 150 M1TH L press, 150 M1VT L, 150 M1VT L turbo, 150 M1VT L press, 150 M1VTH L, 150 M1VTH L turbo, 150 M1VTH L press, 150 M1TP L, 150 M1TP L turbo, 150 M1TP L press;
29. É100 M3, 100 M3 turbo, 100 M3 press, 100 M3 12, 100 M3V, 100 M3V turbo, 100 M3V press, 100 M3V 12, 100 M3T, 100 M3T turbo, 100 M3T press, 100 M3T 12, 100 M3TH, 100 M3TH turbo, 100 M3TH press, 100 M3TH 12, 100 M3VT, 100 M3VT turbo, 100 M3VT press, 100 M3VT 12, 100 M3VTH, 100 M3VTH turbo, 100 M3VTH press, 100 M3VTH 12, 100 M3TP, 100 M3TP turbo, 100 M3TP press, 100 M3TP 12;
- 125 M3, 125 M3 turbo, 125 M3 press, 125 M3 12, 125 M3V, 125 M3V turbo, 125 M3V press, 125 M3V 12, 125 M3T, 125 M3T turbo, 125 M3T press, 125 M3T 12, 125 M3TH, 125 M3TH turbo, 125 M3TH press, 125 M3TH 12, 125 M3VT, 125 M3VT turbo, 125 M3VT press, 125 M3VT 12, 125 M3VTH, 125 M3VTH turbo, 125 M3VTH press, 125 M3VTH 12, 125 M3TP, 125 M3TP turbo, 125 M3TP press, 125 M3TP 12;
- 150 M3, 150 M3 turbo, 150 M3 press, 150 M3 12, 150 M3V, 150 M3V turbo, 150 M3V press, 150 M3V 12, 150 M3T, 150 M3T turbo, 150 M3T press, 150 M3T 12, 150 M3TH, 150 M3TH turbo, 150 M3TH press, 150 M3TH 12, 150 M3VT, 150 M3VT turbo, 150 M3VT press, 150 M3VT 12, 150 M3VTH, 150 M3VTH turbo, 150 M3VTH press, 150 M3VTH 12, 150 M3TP, 150 M3TP turbo, 150 M3TP press, 150 M3TP 12;
- É100 M3 L, 100 M3 L turbo, 100 M3 L press, 100 M3V L, 100 M3V L turbo, 100 M3V L press, 100 M3T L, 100 M3T L turbo, 100 M3T L press, 100 M3TH L, 100 M3TH L turbo, 100 M3TH L press, 100 M3VT L, 100 M3VT L turbo, 100 M3VT L press, 100 M3VTH L, 100 M3VTH L turbo, 100 M3VTH L press, 100 M3TP L, 100 M3TP L turbo, 100 M3TP L press;
- 125 M3 L, 125 M3 L turbo, 125 M3 L press, 125 M3V L, 125 M3V L turbo, 125 M3V L press, 125 M3T L, 125 M3T L turbo, 125 M3T L press, 125 M3TH L, 125 M3TH L turbo, 125 M3TH L press, 125 M3VT L, 125 M3VT L turbo, 125 M3VT L press, 125 M3VTH L, 125 M3VTH L turbo, 125 M3VTH L press, 125 M3TP L, 125 M3TP L turbo, 125 M3TP L press;
- 150 M3 L, 150 M3 L turbo, 150 M3 L press, 150 M3V L, 150 M3V L turbo, 150 M3V L press, 150 M3T L, 150 M3T L turbo, 150 M3T L press, 150 M3TH L, 150 M3TH L turbo, 150 M3TH L press, 150 M3VT L, 150 M3VT L turbo, 150 M3VT L press, 150 M3VTH L, 150 M3VTH L turbo, 150 M3VTH L press, 150 M3TP L, 150 M3TP L turbo, 150 M3TP L press;
30. É100 MA, 100 MA turbo, 100 MA press, 100 MA 12, 100 MAV, 100 MAV turbo, 100 MAV press, 100 MAV 12, 100 MAT, 100 MAT turbo, 100 MAT press, 100 MAT 12, 100 MATH, 100 MATH turbo,





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125 MA, 125 MA turbo, 125 MA press, 125 MA 12, 125 MAV, 125 MAV turbo, 125 MAV press, 125 MAV 12, 125 MAT, 125 MAT turbo, 125 MAT press, 125 MAT 12, 125 MATH, 125 MATH turbo, 125 MATH press, 125 MATH 12, 125 MAVT, 125 MAVT turbo, 125 MAVT press, 125 MAVT 12, 125 MAVTH, 125 MAVTH turbo, 125 MAVTH press, 125 MAVTH 12, 125 MATP, 125 MATP turbo, 125 MATP press, 125 MATP 12;  
150 MA, 150 MA turbo, 150 MA press, 150 MA 12, 150 MAV, 150 MAV turbo, 150 MAV press, 150 MAV 12, 150 MAT, 150 MAT turbo, 150 MAT press, 150 MAT 12, 150 MATH, 150 MATH turbo, 150 MATH press, 150 MATH 12, 150 MAVT, 150 MAVT turbo, 150 MAVT press, 150 MAVT 12, 150 MAVTH, 150 MAVTH turbo, 150 MAVTH press, 150 MAVTH 12, 150 MATP, 150 MATP turbo, 150 MATP press, 150 MATP 12;
- É100 MA L, 100 MA L turbo, 100 MA L press, 100 MAV L, 100 MAV L turbo, 100 MAV L press, 100 MAT L, 100 MAT L turbo, 100 MAT L press, 100 MATH L, 100 MATH L turbo, 100 MATH L press, 100 MAVT L, 100 MAVT L turbo, 100 MAVT L press, 100 MAVTH L, 100 MAVTH L turbo, 100 MAVTH L press, 100 MATP L, 100 MATP L turbo, 100 MATP L press;  
125 MA L, 125 MA L turbo, 125 MA L press, 125 MAV L, 125 MAV L turbo, 125 MAV L press, 125 MAT L, 125 MAT L turbo, 125 MAT L press, 125 MATH L, 125 MATH L turbo, 125 MATH L press, 125 MAVT L, 125 MAVT L turbo, 125 MAVT L press, 125 MAVTH L, 125 MAVTH L turbo, 125 MAVTH L press, 125 MATP L, 125 MATP L turbo, 125 MATP L press;  
150 MA L, 150 MA L turbo, 150 MA L press, 150 MAV L, 150 MAV L turbo, 150 MAV L press, 150 MAT L, 150 MAT L turbo, 150 MAT L press, 150 MATH L, 150 MATH L turbo, 150 MATH L press, 150 MAVT L, 150 MAVT L turbo, 150 MAVT L press, 150 MAVTH L, 150 MAVTH L turbo, 150 MAVTH L press, 150 MATP L, 150 MATP L turbo, 150 MATP L press;
31. É100 MA1, 100 MA1 turbo, 100 MA1 press, 100 MA1 12;
32. É150 MA revers;
33. ÉVV 180, VVR 180;  
VV 230, VVR 230;
34. É125 MAO1, 125 MAO1 turbo, 125 MAO1 12, 125 MAO1V, 125 MAO1V turbo, 125 MAO1V 12, 125 MAO1T, 125 MAO1T turbo, 125 MAO1T 12, 125 MAO1VT, 125 MAO1VT turbo, 125 MAO1VT 12;  
150 MAO1, 150 MAO1 turbo, 150 MAO1 12, 150 MAO1V, 150 MAO1V turbo, 150 MAO1V 12, 150 MAO1T, 150 MAO1T turbo, 150 MAO1T 12, 150 MAO1VT, 150 MAO1VT turbo, 150 MAO1VT 12;
- É125 MAO1 L, 125 MAO1 L turbo, 125 MAO1V L, 125 MAO1V L turbo, 125 MAO1T L, 125 MAO1T L turbo, 125 MAO1VT L, 125 MAO1VT L turbo;  
150 MAO1 L, 150 MAO1 L turbo, 150 MAO1V L, 150 MAO1V L turbo, 150 MAO1T L, 150 MAO1T L turbo, 150 MAO1VT L, 150 MAO1VT L turbo;
35. É125 MAO2, 125 MAO2 turbo, 125 MAO2 12, 125 MAO2V, 125 MAO2V turbo, 125 MAO2V 12, 125 MAO2T, 125 MAO2T turbo, 125 MAO2T 12, 125 MAO2VT, 125 MAO2VT turbo, 125 MAO2VT 12;  
150 MAO2, 150 MAO2 turbo, 150 MAO2 12, 150 MAO2V, 150 MAO2V turbo, 150 MAO2V 12, 150 MAO2T, 150 MAO2T turbo, 150 MAO2T 12, 150 MAO2VT, 150 MAO2VT turbo, 150 MAO2VT 12;
- É125 MAO2 L, 125 MAO2 L turbo, 125 MAO2V L, 125 MAO2V L turbo, 125 MAO2T L, 125 MAO2T L turbo, 125 MAO2VT L, 125 MAO2VT L turbo;  
150 MAO2 L, 150 MAO2 L turbo, 150 MAO2V L, 150 MAO2V L turbo, 150 MAO2T L, 150 MAO2T L turbo, 150 MAO2VT L, 150 MAO2VT L turbo;
36. É125 M1OK2, 125 M1OK2 turbo, 125 M1OK2 12, 125 M1OK2V, 125 M1OK2V turbo, 125 M1OK2V 12, 125 M1OK2T, 125 M1OK2T turbo, 125 M1OK2T 12, 125 M1OK2VT, 125 M1OK2VT turbo, 125 M1OK2VT 12;



- É125 M1OK2 L, 125 M1OK2 L turbo, 125 M1OK2V L, 125 M1OK2V L turbo, 125 M1OK2T L, 125 M1OK2T L turbo, 125 M1OK2VT L, 125 M1OK2VT L turbo;
37. É150 MAO1 revers;
38. É100 B1, 100 B1 turbo, 100 B1 press, 100 B1 12;  
125 B1, 125 B1 turbo, 125 B1 press, 125 B1 12;  
150 B1, 150 B1 turbo, 150 B1 press, 150 B1 12;
- É100 B1 L, 100 B1 L turbo, 100 B1 L press;  
125 B1 L, 125 B1 L turbo, 125 B1 L press;  
150 B1 L, 150 B1 L turbo, 150 B1 L press;
39. É100 B2, 100 B2 turbo, 100 B2 press, 100 B2 12, 100 B2T, 100 B2T turbo, 100 B2T press, 100 B2T 12, 100 B2TH, 100 B2TH turbo, 100 B2TH press, 100 B2TH 12, 100 B2TP, 100 B2TP turbo, 100 B2TP press, 100 B2TP 12;  
125 B2, 125 B2 turbo, 125 B2 press, 125 B2 12, 125 B2T, 125 B2T turbo, 125 B2T press, 125 B2T 12, 125 B2TH, 125 B2TH turbo, 125 B2TH press, 125 B2TH 12, 125 B2TP, 125 B2TP turbo, 125 B2TP press, 125 B2TP 12;  
150 B2, 150 B2 turbo, 150 B2 press, 150 B2 12, 150 B2T, 150 B2T turbo, 150 B2T press, 150 B2T 12, 150 B2TH, 150 B2TH turbo, 150 B2TH press, 150 B2TH 12, 150 B2TP, 150 B2TP turbo, 150 B2TP press, 150 B2TP 12;
- É100 B2 L, 100 B2 L turbo, 100 B2 L press, 100 B2T L, 100 B2T L turbo, 100 B2T L press, 100 B2TH L, 100 B2TH L turbo, 100 B2TH L press, 100 B2TP L, 100 B2TP L turbo, 100 B2TP L press;  
125 B2 L, 125 B2 L turbo, 125 B2 L press, 125 B2T L, 125 B2T L turbo, 125 B2T L press, 125 B2TH L, 125 B2TH L turbo, 125 B2TH L press, 125 B2TP L, 125 B2TP L turbo, 125 B2TP L press;  
150 B2 L, 150 B2 L turbo, 150 B2 L press, 150 B2T L, 150 B2T L turbo, 150 B2T L press, 150 B2TH L, 150 B2TH L turbo, 150 B2TH L press, 150 B2TP L, 150 B2TP L turbo, 150 B2TP L press;
40. É100 B3, 100 B3 turbo;
41. É100 B4, 100 B4 turbo;
42. ÉVN 80 T, VN 80 TH, VN 80 TP, VN 80 I, VN 80 F;  
VN-A 80 T, VN-A 80 TH, VN-A 80 TP, VN-A 80 I, VN-A 80 F;  
VN-B 80 T, VN-B 80 TH, VN-B 80 TP, VN-B 80 I, VN-B 80 F;  
VN-C 80 T, VN-C 80 TH, VN-C 80 TP, VN-C 80 I, VN-C 80 F;  
VN-D 80 T, VN-D 80 TH, VN-D 80 TP, VN-D 80 I, VN-D 80 F;
43. ÉVN-1 80 T, VN-1 80 TH, VN-1 80 TP, VN-1 80 I, VN-1 80 F;  
VN-1A 80 T, VN-1A 80 TH, VN-1A 80 TP, VN-1A 80 I, VN-1A 80 F;  
VN-1B 80 T, VN-1B 80 TH, VN-1B 80 TP, VN-1B 80 I, VN-1B 80 F;  
VN-1C 80 T, VN-1C 80 TH, VN-1C 80 TP, VN-1C 80 I, VN-1C 80 F;  
VN-1D 80 T, VN-1D 80 TH, VN-1D 80 TP, VN-1D 80 I, VN-1D 80 F;
44. ÉVNV-1 80 T, VNV-1 80 TH, VNV-1 80 TP, VNV-1 80 I, VNV-1 80 F;  
VNV-A 80 T, VNV-A 80 TH, VNV-A 80 TP, VNV-A 80 I, VNV-A 80 F;  
VNV-B 80 T, VNV-B 80 TH, VNV-B 80 TP, VNV-B 80 I, VNV-B 80 F;  
VNV-C 80 T, VNV-C 80 TH, VNV-C 80 TP, VNV-C 80 I, VNV-C 80 F;  
VNV-D 80 T, VNV-D 80 TH, VNV-D 80 TP, VNV-D 80 I, VNV-D 80 F;
45. É100 Modern, 100 Modern turbo, 100 Modern 12, 100 Modern V, 100 Modern V turbo, 100 Modern V 12, 100 Modern T, 100 Modern T turbo, 100 Modern T 12, 100 Modern TH, 100 Modern TH turbo, 100 Modern TH 12, 100 Modern VT, 100 Modern VT turbo, 100 Modern VT 12, 100 Modern VTH, 100 Modern VTH turbo, 100 Modern VTH 12;  
125 Modern, 125 Modern turbo, 125 Modern 12, 125 Modern V, 125 Modern V turbo, 125 Modern V 12, 125 Modern T, 125 Modern T turbo, 125 Modern T 12, 125 Modern TH,



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125 Modern VTH, 125 Modern VTH turbo, 125 Modern VTH 12;  
150 Modern, 150 Modern turbo, 150 Modern 12, 150 Modern V, 150 Modern V turbo,  
150 Modern V 12, 150 Modern T, 150 Modern T turbo, 150 Modern T 12, 150 Modern TH,  
150 Modern TH turbo, 150 Modern TH 12, 150 Modern VT, 150 Modern VT turbo,  
150 Modern VT 12, 150 Modern VTH, 150 Modern VTH turbo, 150 Modern VTH 12;  
É100 Modern L, 100 Modern L turbo, 100 Modern V L, 100 Modern V L turbo, 100 Modern T L,  
100 Modern T L turbo, 100 Modern TH L, 100 Modern TH L turbo, 100 Modern VT L,  
100 Modern VT L turbo, 100 Modern VTH L, 100 Modern VTH L turbo;  
125 Modern L, 125 Modern L turbo, 125 Modern V L, 125 Modern V L turbo, 125 Modern T L,  
125 Modern T L turbo, 125 Modern TH L, 125 Modern TH L turbo, 125 Modern VT L,  
125 Modern VT L turbo, 125 Modern VTH L, 125 Modern VTH L turbo;  
150 Modern L, 150 Modern L turbo, 150 Modern V L, 150 Modern V L turbo, 150 Modern T L,  
150 Modern T L turbo, 150 Modern TH L, 150 Modern TH L turbo, 150 Modern VT L,  
150 Modern VT L turbo, 150 Modern VTH L, 150 Modern VTH L turbo;
46. É100 Z, 100 Z turbo, 100 Z 12;  
125 Z, 125 Z turbo, 125 Z 12;  
150 Z, 150 Z turbo, 150 Z 12;  
É100 Z L, 100 Z L turbo;  
125 Z L, 125 Z L turbo;  
150 Z L, 150 Z L turbo;
47. É100 Z star, 100 Z star turbo, 100 Z star 12;  
125 Z star, 125 Z star turbo, 125 Z star 12;  
150 Z star, 150 Z star turbo, 150 Z star 12;  
É100 Z star L, 100 Z star L turbo;  
125 Z star L, 125 Z star L turbo;  
150 Z star L, 150 Z star L turbo;
48. É100 Vitro, 100 Vitro turbo, 100 Vitro 12;  
125 Vitro, 125 Vitro turbo, 125 Vitro 12;  
150 Vitro, 150 Vitro turbo, 150 Vitro 12;  
É100 Vitro L, 100 Vitro L turbo;  
125 Vitro L, 125 Vitro L turbo;  
150 Vitro L, 150 Vitro L turbo;
49. É100 Vitro star, 100 Vitro star turbo, 100 Vitro star 12;  
125 Vitro star, 125 Vitro star turbo, 125 Vitro star 12;  
150 Vitro star, 150 Vitro star turbo, 150 Vitro star 12;  
É100 Vitro star L, 100 Vitro star L turbo;  
125 Vitro star L, 125 Vitro star L turbo;  
150 Vitro star L, 150 Vitro star L turbo;
50. É100 X star, 100 X star turbo, 100 X star 12;  
125 X star, 125 X star turbo, 125 X star 12;  
150 X star, 150 X star turbo, 150 X star 12;  
É100 X star L, 100 X star L turbo;  
125 X star L, 125 X star L turbo;  
150 X star L, 150 X star L turbo;



Series VKO, VKO1, D, D3, LD, LDA, LD3, LDA3, LD Fresh time, LD Décor, S, Silenta-S, K, K1, PF, PF1, F, F1, X, X1, X3, LX3, LAX3, CX3, CF, CF3, R, R1, M, Selenta-M, M1, M3, MA, MA1, MA revers, VV, VVR, MAO1, MAO2, M1OK2, MAO1 revers, B1, B2, B3, B4, VN, VN-1, VNV-1, Modern, Z, Z star, Vitro, Vitro star, X star:

- specially designed for direct air exhaust through the wall;
- specially designed for ventilation of domestic and commercial facilities;
- high outflow capacity;
- easy installing;

Products differ:

- modifications, where follow suffixes mean supplying with:  
V ó pull (cord) switch; T ó timer; VT ó timer and pull (cord) switch;  
TH ó timer and humidity sensor; VTH ó timer, humidity sensor and pull (cord) switch;  
TP ó timer and infrared sensor;
- types,
- design,
- technical parameters.

The detailed information presented further under the text.

**Person responsible for making this declaration:**

**Name, surname:** Valeriy O. Kolomiychenko

**Position/ Title:** Managing director

**Kiev 10.01.2012**

(Place)

(Date)



Company Stamp and Legal signature