


IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE)
CB SCHEME

CB TEST CERTIFICATE

Product	Range Hood
Name and address of the applicant	Elica SPA VIA ERMANNOCASOLI 2 FABRIANO, 60044 AN Italy
Name and address of the manufacturer	Elica SPA VIA ERMANNOCASOLI 2 FABRIANO, 60044 AN Italy
Name and address of the factory	ELICA GROUP POLSKA SP Z O O UL INZYNIERSKA 3 JELCZ LASKOWICE, 55-221 Poland
<i>Note: When more than one factory, please report on page 2</i>	<input checked="" type="checkbox"/> Additional Information on page 3
Ratings and principal characteristics	220-240 or 230V 50/60Hz, 220-240 or 230V 50Hz, max 330 W See Page 2
Trademark (if any)	
Type of Customer's Testing Facility (CTF) Stage used	CTF Stage 3
Model / Type Ref.	E100 I and E101 I See Page 2
Additional information (if necessary may also be reported on page 2)	<input checked="" type="checkbox"/> Additional Information on page 3
A sample of the product was tested and found to be in conformity with	IEC 60335-1:2010, IEC 60335-2-31:2012
As shown in the Test Report Ref. No. which forms part of this Certificate	18-4788701263.11.1 issued on 2018-12-06

This CB Test Certificate is issued by the National Certification Body



- UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
- UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
- UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
- UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2018-12-18

Signature:

Jan-Erik Storgaard

Model Details:

Type/Code identification						
This Test Report covers the following types, all sharing the same main constructional features: E100 I and E101 I Each type is associated with the following code identifying the Electrical Configuration: E100 I or E101 I + Code (i.e. E100 I 1S35AA 2H CT B or E101 I 1S35AA 4H CT B)						
No.	Type	Code (Electrical Configuration)	Rated Input (W)	Rated Voltage (V)	Frequency (Hz)	Distance from Electric/gas Hob (cm)
1	E100 I	1S35AA 2H CT B	215	220-240 or 230	50	50/65
2	E100 I	1S35AA 2H T B	215	220-240 or 230	50/60	50/65
3	E100 I	1S35AA 4H CT B	255	220-240 or 230	50	50/65
4	E100 I	1S35AA 2H SC B	215	220-240 or 230	50	50/65
5	E100 I	1S35AG 2H CT B	215	220-240 or 230	50/60	50/65
7	E100 I	1S35AG 2H T B	215	220-240 or 230	50/60	50/65
7	E100 I	1S35AG 3H T B	235	220-240 or 230	50/60	50/65
8	E100 I	1S35AG 4H CT B	255	220-240 or 230	50/60	50/65
9	E100 I	1S35AG 4H T B	255	220-240 or 230	50/60	50/65
10	E100 I	1S40AG 2H CT B	290	220-240 or 230	50/60	50/65
11	E100 I	1S40AG 2H SC B	290	220-240 or 230	50/60	50/65
12	E100 I	1S40AG 2H T B	290	220-240 or 230	50/60	50/65
13	E100 I	1S40AG 4H SC B	330	220-240 or 230	50/60	50/65
14	E100 I	1S35AA 2H R B	215	220-240 or 230	50	50/65
15	E100 I	1S40AG 3H T B	310	220-240 or 230	50/60	50/65
16	E100 I	1S35AG 2H AST B	215	220-240 or 230	50/60	50/65
17	E100 I	1S35AG 2H ASC B	215	220-240 or 230	50/60	50/65
18	E101 I	1S35AA 4H CT B	255	220-240 or 230	50/60	50/65
19	E101 I	1S35AG 4H CT B	255	220-240 or 230	50/60	50/65
20	E101 I	1S35AG 4H RFT B	255	220-240 or 230	50/60	50/65
21	E101 I	1S35AG 4H T B	255	220-240 or 230	50/60	50/65
22	E101 I	1S40AG 4H CT B	330	220-240 or 230	50/60	50/65
23	E101 I	1S40AG 4H T B	330	220-240 or 230	50/60	50/65
Remark:						
Explanation of type/electrical configuration:						
E100 or E101		= Type of construction				
I		= Insulation Class				
xSy		= Number of Motors and Type of Motor				
xH		= Number and kind of lamps ("H" low voltage halogen lamps 20W)				
CT, R, SC, AST, ASC, RFT or T		= Kind of Control ("CT" Capacitive Touch control, "R" Rotary Touch control, "SC" Capacitive Touch control plus Sensor, "AST" Air Sensor Touch control, "ASC" Air Sensor Capacitive Touch control, "RFT" Touch Control and remote control or "T" Touch control)				
B		= For UK (tested for/at 240V)				
Remark: x is a number (one or more digits), y is a sequence of alphanumeric characters of any length (see Type/Code identification table).						

Additional information (if necessary)



- UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
 - UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
 - UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
 - UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA
- For full legal entity names see www.ul.com/ncbnames

Date: 2018-12-18

Signature: 
Jan-Erik Storgaard



Ref. Certif. No.

DK-79260-UL

Factories:
ELICA SPA
LOCALITA MONTIRONE
MERGO, 60030 AN Italy

Additional Information:
Additionally evaluated to: EN 60335-1:2012/ A11:2014/ A13:2017, EN 60335-2-31:2014, EN 62233:2008, IEC 60335-1:2010/A1:2013
National differences specified in the CB Test Report

Additional information (if necessary)



- UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
 - UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
 - UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
 - UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA
- For full legal entity names see www.ul.com/ncbnames

Date: 2018-12-18

Signature:
Jan-Erik Storgaard