



Ref. Certif. No.

**DK-117013-UL**

**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, AN, 60044 ITALY
Name and address of the manufacturer	ELICA SPA VIA ERMANNOCASOLI 2 FABRIANO, AN, 60044 ITALY
Name and address of the factory	ELICA SPA LOCALITA MONTIRONE MERGO, AN, 60030 ITALY
Note: When more than one factory, please report on page 2	<input checked="" type="checkbox"/> Additional Information on page 3
Ratings and principal characteristics	220-240 or 230 V 50-60 Hz, 220-240 or 230V 50Hz, 220V 60Hz, Max 362 W <input checked="" type="checkbox"/> Additional Information on pages 2-3
Trademark (if any)	
Customer's Testing Facility (CTF) Stage used	CTF Stage 3
Model / Type Ref.	E100F I and E100G I <input checked="" type="checkbox"/> Additional Information on pages 2-3
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 60335-2-31:2012/AMD2:2018, IEC 60335-1:2010, IEC 60335-1:2010/AMD1:2013, IEC 60335-1:2010/AMD2:2016, IEC 60335-2-31:2012/AMD1:2016, IEC 60335-2-31:2012
As shown in the Test Report Ref. No. which forms part of this Certificate	21-4789841647.60.1 issued on 2021-08-02

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/nbcnames](http://www.ul.com/nbcnames)

Date: 2021-08-27

Signature: Jan-Erik Storgaard

**Model details:**

ADDITIONAL INFORMATION						
Type/Code identification						
This Test Report covers the following type and associated code identifying the Electrical configuration: <b>Type: E100F I or E100G I + Code, (i.e. E100F I 1SI40CC 1SE TH B)</b>						
No.	Type	Code (Electrical Configuration)	Rated Input (W)	Rated Voltage (V)	Frequency (Hz)	Min. distance from Electric Hob /Gas Hob (cm)
1	E100F I	1SI40CC 1SE TH B	317	220-240 or 230	50	50/65
2	E100F I	1SI50BB 2E CT B	305	220-240 or 230	50	50/65
3	E100F I	1S48CF 2E CTH B	285	220-240 or 230	50	50/65
				220	60	
4	E100F I	1S48CF 2E CT1 B	285	220-240 or 230	50	50/65
				220	60	
5	E100F I	1SI40CC 1SE CTH B	317	220-240 or 230	50	50/65
6	E100F I	1SI40CC 1SE CSH B	317	220-240 or 230	50	50/65
7	E100G I	1S48CF 4E CTH B	290	220-240 or 230	50	50/65
				220	60	
8	E100G I	1SI40CC 2SE CSH B	324	220-240 or 230	50	50/65
9	E100F I	1SI40CC 1SE ASC B	317	220-240 or 230	50	50/65
10	E100G I	1SI40CC 2SE ASC B	324	220-240 or 230	50	50/65
11	E100F I	1SI41CC 1SE T1 B	277	220-240 or 230	50	50/65
12	E100F I	1SI41CC 2SE ASC1 B	277	220-240 or 230	50	50/65
13	E100F I	1SI45CM 1SE T1 B	257	220-240 or 230	50	50/65
14	E100F I	1SI45CM 1SE CT1 B	257	220-240 or 230	50	50/65
15	E100G I	1SI45CM 1SE T1 B	257	220-240 or 230	50	50/65
16	E100G I	1SI45CM 2SE CT1 B	264	220-240 or 230	50	50/65
17	E100F I	1HT67 1SE ASC B	362	220-240 or 230	50	50/65
18	E100F I	1HT67 1SE ASC B 90	362	220-240 or 230	50	50/65
19	E100F I	1HT67 1SE ASC B 120	362	220-240 or 230	50	50/65
20	E100F I	1S48CD 1SE T1 B	277	220-240 or 230	50	50/65
				220	60	
21	E100F I	1S48CD 1SE CT1 B	277	220-240 or 230	50	50/65
				220	60	
22	E100G I	1S48CD 1SE T1 B	277	220-240 or 230	50	50/65
				220	60	
23	E100G I	1S48CD 2SE CT1 B	284	220-240 or 230	50	50/65
				220	60	
24	E100F I	1SI40CC 1SE CT1 B	317	220-240 or 230	50	50/65
25	E100F I	1SI40CC 1SE TU1 B	317	220-240 or 230	50	50/65
26	E100G I	1SI40CC 2SE CT1 B	317	220-240 or 230	50	50/65

**Additional information (if necessary)**


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27	E100G I	1SI40CC 2SE TU1 B	317	220-240 or 230	50	50/65
28	E100F I	1W50CC 1SE T1 B	257	220-240 or 230	50-60	50/65
<b>Remark:</b>						
<b>Explanation of type/electrical configuration:</b>						
E100F or E100G		= Type of construction				
I		= Insulation Class				
xHTy, xSy or xWy		= Number of Motors and Type of Motor				
xSE or xE		= Number and kind of lamps ("SE" Strip Led or "E" Spot Led Lamp)				
TH, CT, CTH, CT1, CSH, ASC, T1, ASC1 or TU1		= Kind of Control ("TH" Touch Control H2H with soft first speed, "CT" Capacitive Touch Control, "CTH" Capacitive Touch Control H2H, "CT1" Capacitive Touch Control with soft first speed, "CSH" Capacitive Switch Touch Control, "ASC" Air Sensor Capacitive Touch control, "T1" Touch Control with soft first speed, "ASC1" Air Sensor Capacitive Touch control with soft first speed or "TU1" Touch control with soft first speed and USB charger outlet)				
B		= "B" tested for/at 240 V				
90 or 120		= Width size (cm) – Optional part of the nomenclature				
Remark: x is a number (one or more digit), y is a sequence of alphanumerical characters of any length. <sup>1)</sup> Without number on prefix indicates one motor.						

**Factories:**

ELICA GROUP POLSKA SP Z O O  
 UL INZYNIERSKA 3 JELCZ LASKOWICE 55-221  
 POLAND

**Additionally evaluated to:**

EN 60335-1:2012/A13:2017, EN 60335-2-31:2014, EN 60335-1:2012, EN 60335-1:2012/A11:2014, EN 60335-1:2012/A14:2019, EN 60335-1:2012/A1:2019, EN 60335-1:2012/A2:2019, EN 62233:2008  
 National differences specified in the CB Test Report.

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