



Ref. Certif. No.

DK-138482-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 S.p.A. Via Ermanno Casoli 2, 60044 Fabriano (AN) Italy
Name and address of the manufacturer	Elica S.p.A. Via Ermanno Casoli 2, 60044 Fabriano (AN) Italy
Name and address of the factory	Zhejiang Elica Putian Electric Co. Ltd. No 88 Putian Avenue Shengzhou City, Zhejiang Province, 312400 China <input checked="" type="checkbox"/> Additional Information on page 2
Note: When more than one factory, please report on page 2	
Ratings and principal characteristics	220-240 or 230 V 50-60 Hz, 220-240 or 230 V 50 Hz, 220 V 60 Hz, max 272 W (see Test Report for details)
Trademark / Brand (if any)	
Customer's Testing Facility (CTF) Stage used	CTF Stage 3
Model / Type Ref.	C077 I (See Test Report for Type/Code Identification) <input checked="" type="checkbox"/> Additional Information on page 2 through 4
Additional information (if necessary may also be reported on page 2)	National Differences specified in the CB Test Report. <input checked="" type="checkbox"/> Additional Information on page 4
A sample of the product was tested and found to be in conformity with	IEC 60335-2-31:2012, IEC 60335-2-31:2012/AMD1:2016, IEC 60335-2-31:2012/AMD2:2018, IEC 60335-1:2010, IEC 60335-1:2010/AMD1:2013, IEC 60335-1:2010/AMD2:2016
As shown in the Test Report Ref. No. which forms part of this Certificate	23-4790295930.24.1 issued on 2023-03-01

This CB Test Certificate is issued by the National Certification Body



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

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

Date: 2023-03-13

Signature:


Jan-Erik Storgaard



Ref. Certif. No.

DK-138482-UL

Factory(ies):

ELICA GROUP POLSKA Sp. z o.o.
Ul. Inzynierska 3,
55-221 Jelcz Laskowice
Poland

Additional Model Detail(s):

Type/Code identification

This Test Report covers the following type and associated code identifying the Electrical configuration:
Type: **C077 I + Code**, (i.e. C077 I 1WE1BB 2E CT B)

No.	Type	Code (Electrical Configuration)	Rated Input (W)	Rated Voltage (V)	Frequ ency (Hz)	Distance from Electric / Gas Hob (cm)	Distance from Electric / Gas Hob (cm) (AUS/NZL)
1	C077 I	1K42BX 2E P B	172	220-240 or 230	50-60	45/65	60/65
2	C077 I	1K42BX 2E R B	172	220-240 or 230	50-60	45/65	60/65
3	C077 I	1K42BX 2E T B	172	220-240 or 230	50-60	45/65	60/65
4	C077 I	1K42BX 2E CT B	172	220-240 or 230	50-60	45/65	60/65
5	C077 I	1WE1BB 2E P B	272	220-240 or 230	50-60	45/65	60/65
6	C077 I	1WE1BB 2E R B	272	220-240 or 230	50-60	45/65	60/65
7	C077 I	1WE1BB 2E T B	272	220-240 or 230	50-60	45/65	60/65
8	C077 I	1WE1BB 2E CT B	272	220-240 or 230	50-60	45/65	60/65
9	C077 I	1WE1BG 2E P B	262	220-240 or 230	50-60	45/65	60/65
10	C077 I	1WE1BG 2E R B	262	220-240 or 230	50-60	45/65	60/65
11	C077 I	1WE1BG 2E T B	262	220-240 or 230	50-60	45/65	60/65
12	C077 I	1WE1BG 2E CT B	262	220-240 or 230	50-60	45/65	60/65
13	C077 I	1K42BY 2E P B	142	220-240 or 230 220	50 60	50/65	60/65 -
14	C077 I	1K42BY 2E R B	142	220-240 or 230 220	50 60	50/65	60/65 -
15	C077 I	1K42BY 2E T B	142	220-240 or 230 220	50 60	50/65	60/65 -

Additional information (if necessary)



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

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

Date: 2023-03-13

Signature:

Jan-Erik Storgaard



Ref. Certif. No.

DK-138482-UL

16	C077 I	1K42BY 2E CT B	142	220-240 or 230 220	50 60	50/65	60/65 -
17	C077 I	1K42BZ 2E CT B	142	220-240 or 230 220	50 60	50/65	60/65 -
18	C077 I	1WN1BB 2D CT B	233	220-240 or 230 220	50 60	45/65	60/65 -
19	C077 I	1WN1BB 1SE CT B	233	220-240 or 230 220	50 60	45/65	60/65 -
20	C077 I	1WN1BB 2E CT B	232	220-240 or 230 220	50 60	45/65	60/65 -
21	C077 I	1WL1BG 2D CT B	118	220-240 or 230 220	50 60	45/65	60/65 -
22	C077 I	1WL1BG 1SE CT B	118	220-240 or 230 220	50 60	45/65	60/65 -
23	C077 I	1WL1BG 2E CT B	117	220-240 or 230 220	50 60	45/65	60/65 -
24	C077 I	1K42BZ 2D CT B	143	220-240 or 230 220	50 60	50/65	60/65 -
25	C077 I	1K42BZ 1SE CT B	143	220-240 or 230 220	50 60	50/65	60/65 -
26	C077 I	1K42BY 1SE CT B	143	220-240 or 230 220	50 60	50/65	60/65 -
27	C077 I	1WN1BB 1SE R B	233	220-240 or 230 220	50 60	45/65	60/65 -
28	C077 I	1K42BZ 2E P B	142	220-240 or 230 220	50 60	50/65	60/65 -
29	C077 I	1WN1BB 2E P B	232	220-240 or 230 220	50 60	45/65	60/65 -
30	C077 I	1WN1BB 2E T B	232	220-240 or 230 220	50 60	45/65	60/65 -

Additional information (if necessary)



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

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

Date: 2023-03-13

Signature:

Jan-Erik Storgaard



Ref. Certif. No.

DK-138482-UL

Explanation of type/electrical configuration:

C077	= Type of construction
I	= Insulation Class
xKy or xWy	= Number and kind of Motors
xD, xE or xSE	= Number and kind of lamps ("D" Spot Led Lamps 1,5 W each "E" Spot LED lamps 1,0 W each or "SE" Strip Led Lamps 3 W)
P, R, T or CT	= Kind of Controls ("P" Push Buttons Switch, "R" Rotative Switch, "T" Touch Controls or "CT" Capacitive Touch Controls)
B	= For UK (tested for/at 240V)

Remark: x is a number (one or more digit(s)), y is a sequence of alphanumerical characters of any length.

Additionally evaluated to:

EN 60335-1:2012, EN 60335-1:2012/A11:2014, EN 60335-1:2012/A13:2017, EN 60335-1:2012/A1:2019, EN 60335-1:2012/A14:2019, EN 60335-1:2012/A2:2019, EN 60335-1:2012/A15:2021, EN 60335-2-31:2014, EN 62233:2008

Additional information (if necessary)



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

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

Date: 2023-03-13

Signature:

Jan-Erik Storgaard