

DECLARATION OF CONFORMITY



Name and address

ELICA S.p.A.

of the manufacturer:

via Ermanno Casoli 2, 60044 Fabriano (AN) ITALY

Product:

Domestic Range Hood

Type Ref.

E076E I

Model ID:

E076EXI-aaa-bbb

Model ID is always a string of 15 alphanumeric characters, where the first 7 digits identify the

type. Any blank digit is replaced with the letter X.

aaa = [001 ÷999] Electrical Configuration Code

(see annex 1)

bbb = [001 ÷999] Energy Label & Ecodesign Directive Code

(each code identify a specific set of performances)

Elica S.p.A. declares under its sole responsibility that the risk analysis conducted on the products, subject of the present declaration, has highlighted that all potential risks associated with them are of electrical, mechanical or thermal nature; furthermore they can be related to possible fire hazards, electromagnetic interference disturbances or to the presence of hazardous chemicals. It is deemed that the requirements, defined by Directives and harmonized standards listed below, are such as to cover the risks mentioned above.

ELICA S.p.A. declares under its sole responsibility that the product(s) described above are in conformity with the following European Directives and Regulations:

SAFETY

Directive 2014/35/EU of the European parliament and of the Council of 26 February 2014 on the harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits.

Applied Standards:

EN 60335-1:2012 + A11:2014 + A13:2017

EN 62233:2008

EN 60335-2-31:2014

ЕМС

Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the approximation of the laws of the Member States relating to electromagnetic compatibility

Applied Standards:

EN 55014-1:2017 EN 61000-3-2:2014 EN 55014-2:2015 EN 61000-3-3:2013

RoHS

Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain substances in electrical and electronic equipment

Applied Standards:

EN 50581:2012 (EN62321:2008)

ECODESIGN

DIRECTIVE 2009/125/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products

• COMMISSION REGULATION (EU) No 66/2014 of 14 January 2014 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for domestic ovens, hobs and range hoods



Applied Standards:

EN 61591:1997 + A1:2006 + A2:2011 + A11:2014 + A12:2015; EN 60704-1:2010 + A11:2012; EN 60704-2-13:2011; EN 50564:2011; ISO 5167-1:2003; ISO 5167-3:2003; ISO 3741:2010.

- COMMISSION REGULATION (EU) No 327/2011 of 30 March 2011 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for fans driven by motors with an electric input power between 125 W and 500 kW
- COMMISSION REGULATION (EC) No 244/2009 of 18 March 2009 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for non-directional household lamps
- COMMISSION REGULATION (EC) No 245/2009 of 18 March 2009 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for fluorescent lamps without integrated ballast, for high intensity discharge lamps, and for ballasts and luminaires able to operate such lamps, and repealing Directive 2000/55/EC of the European Parliament and of the Council
- COMMISSION REGULATION (EU) No 1194/2012 of 12 December 2012 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for directional lamps, light emitting diode lamps and related equipment
- COMMISSION REGULATION (EU) No 2015/1428 of 25 August 2015, amending Commission Regulation (EC) No 244/2009 with regard to ecodesign requirements for non-directional household lamps and Commission Regulation (EC) No 245/2009 with regard to ecodesign requirements for fluorescent lamps without integrated ballast, for high intensity discharge lamps, and for ballast and luminaires able to operate such lamps and repealing Directive 2000/55/EC of the European Parliament and of the Council and Commission Regulation (EU) No. 1194/2012 with regard to ecodesign requirements for directional lamps, light emitting diode lamps and related equipment.

ELICA S.p.A. declares under its sole responsibility that the product(s) described above are also in conformity with the following additional European Directives and Regulations not mandatory for CE marking:

LABELLING

DIRECTIVE 2010/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 19 May 2010 on the indication by labelling and standard product information of the consumption of energy and other resources by energy-related products

 COMMISSION DELEGATED REGULATION (EU) No 65/2014 of 1 October 2013 supplementing Directive 2010/30/EU of the European Parliament and of the Council with regard to the energy labelling of domestic ovens and range hoods

REACH

REGULATION (EC) No 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC.

Signed for and on behalf of manufacturer:

Fabriano lì 19/06/2018

Antonio Recinella Chief Executive Officer



ANNEX 1

Explatation of Type code/Electrical configuration:

E076E = Typology of construction

I = Insulation Class

xKy, xSy, xSly, xSBy, xWEy or xMy = Number and Typology of Motor(s)

xL, xA, xB, xH, xH1, xF, xE, xN, xNA, xNB, xSE or xP = Number and typology of lamps

P, S, E, T, R, TE, CT, ST, AST, RFT, SH, ST, PT, ASC, SH, IT or T1 = Kind of control(s)

A, B, C, D, E or H = Voltage and Frequency ratings

Remark: "x" = is a number (one or more digit) and "y" = is alphanumerical string.

TYPE: E076E I

	T =1	
71	•	77
Electrical Configuration	1 0	Electrical Configuration
	aaa = [001 ÷999]	
4/4040 41155		10 1000 011 0 0
· ·		1S48BD 2H P B
II.		1S48BD 2H1 P B
II.		1S48BD 4H P B
II.		1S48BD 4H1 P B
II.	-	1S48BD 2NA T B
II.	-	1S48BD 2N T B
II.		1S48BD 4N T B
	-	1S35BB 2H1 P B
		1S35BB 2H P B
II.		1S35BB 4H1 P B
1S40AE 4H P B	047	1S35BB 4H P B
1S40AE 4H TI B	048	1S35BB 2NA T B
1S40AE 4H1 P B	049	1S35BB 2N T B
1S40AE 4H1 TI B	050	1S35BB 4N T B
1S40AF 2H P B	051	1SI45BG 2H P B
1S40AF 2H1 P B	052	1SI45BG 2H1 P B
1S40AF 4H P B	053	1SI45BG 4H P B
1S40AF 4H TI B	054	1SI45BG 4H1 P B
1S40AF 4H1 P B	055	1SI45BG 2NA T B
1S40AF 4H1 TI B	056	1SI45BG 2N T B
1S50AC 4H P B	057	1SI45BG 4N T B
	058	1SI50BB 4N T B
1S40BF 2NA T B	059	1SI50BB 2N T B
1S40BF 4N T B	060	1SI50BB 2NA T B
1S40AC 4N T B	061	1SI50BB 4H P B
1S40BF 2H P B	062	1SI50BB 4H1 P B
1S40BF 2H1 P B	063	1SI50BB 2H P B
1S40BF 4H P B	064	1SI50BB 2H1 P B
1S40BF 4H1 P B	065	1S40BD 4E P B
1S40BD 2H P B	066	1S40BF 4E P B
1S40BD 2H1 P B	067	1S35BB 4E P B
1S40BD 4H P B	068	1S48BD 4E P B
1S40BD 4H1 P B	069	1SI45BG 4E P B
		1SI50BB 4E P B
		1S40AF 2E P B
II.	072	1S40AF 4E P B
	1S40AE 4H1 P B 1S40AE 4H1 TI B 1S40AF 2H P B 1S40AF 2H1 P B 1S40AF 4H P B 1S40AF 4H TI B 1S40AF 4H1 P B 1S40AF 4H1 TI B 1S40AF 4H1 TI B 1S40AF 2N T B 1S40BF 2N T B 1S40BF 4N T B 1S40BF 2H P B 1S40BF 2H P B 1S40BF 2H P B 1S40BF 4H P B 1S40BF 4H P B 1S40BF 4H P B 1S40BF 4H P B 1S40BD 2H P B 1S40BD 2H P B	1 K42AC 4H P B



ANNEX 1

Explatation of Type code/Electrical configuration:

E076D = Typology of construction

I = Insulation Class

xKy, xSy, xSIy, xSBy, xWEy or xMy = Number and Typology of Motor(s)

xL, xA, xB, xH, xH1, xF, xE, xN, xNA, xNB, xSE or xP = Number and typology of lamps

P, S, E, T, R, TE, CT, ST, AST, RFT, SH, ST, PT, ASC, SH, IT or T1 = Kind of control(s)

A, B, C, D, E or H = Voltage and Frequency ratings

Remark: "x" = is a number (one or more digit) and "y" = is alphanumerical string.

TYPE: E076D I

Electrical		Electrical	
Configuration Code	Electrical Configuration	Configuration Code	Electrical Configuration
aaa = [001 ÷999]		aaa = [001 ÷999]	
073	1S40BD 2E P B		
074	1S40CB 2N T B		
075	1S40CG 2H P B		
076	1S40CB 2NA T B		
077	1S40CB 4E T B		
078	1S40AC 2ED P B		
079	1SI50BB 2E P B		
080	1SI45BG 2E P B		
081	1S48BD 2E P B		
082	1S40BF 2E P B		
083	1S35BB 2E P B		
084	1S40CG 2E P B		