



Slovenski inštitut za
kakovost in meroslovje
Slovenian Institute of
Quality and Metrology

Certifikat o ustreznosti / Certificate of Conformity

Št. / No.

C211-0056/12

Podatki o izdelku / Identification of product

**Heating elements for water
See Annex**

Naročnik / Applicant

ELMERA Elektromehaničarski obrt za izradu svih vrsta električnih grijača
Ivanec, Gorica 34, HR-10290 Zaprešić, Croatia

Proizvajalec / Manufacturer

ELMERA Elektromehaničarski obrt za izradu svih vrsta električnih grijača
Ivanec, Gorica 34, HR-10290 Zaprešić, Croatia

Blagovna znamka / Trade mark

ELMERA

Upoštevani predpisi - standardi / Related regulations - standards

EN 60335-1:2012

Poročilo o preskusu - št. in datum izdaje / Test report - No. and date of issue

T211-0590/12; 2012-11-22

Mapa predmeta št. / Subject file No.

C20121951

Proizvod ustreza standardom / predpisom in tehničnim podatkom. Certifikat se izdaja na osnovi SIQ pravilnika za certifikacijo proizvodov in velja za proizvode, ki so identični vzorcu na katerih so bili izvedeni preskusi in so izdelani po tehnični dokumentaciji, katere kopija je arhivirana v SIQ.

The product complies with standards / regulations and technical specifications stated above. This certificate is granted subject to the SIQ's rules on product certification. The validity of the certificate is limited to the products identical to the tested sample and manufactured in accordance with the technical documents, the copy of which is kept by the SIQ.

Opomba / Remark

Certificate is valid till 2015-11-22

Ljubljana,

2012-11-22

Podpis pooblaščenice osebe / Authorized signature

Zoran Svetik



Slovenski inštitut za
kakovost in meroslovje
Slovenian Institute of
Quality and Metrology

ANNEX to C211-0056/12

page 1 of 1

Key of marking:

xx(xx)yyy(y)

xx(xx).....diameter of heating element (65 – 6,5 mm; 85 – 8,5 mm; 10 – 10 mm; 1675 – 16,75 mm)

yyy(y).....length of heating element in mm

Types and Ratings:

<u>Type</u>	<u>Wattage</u>	<u>Voltage</u>
85250	1000 W, 1500 W, 2000 W	230 or 380 V
85300	1000 W, 1500 W, 2000 W	230 or 380 V
85350	1000 W, 1500 W, 2000 W	230 or 380 V
85400	1000 W to 4000 W	230 or 380 V
85450	1000 W to 4000 W	230 or 380 V
85500	1000 W to 4000 W	230 or 380 V
85550	1000 W to 4000 W	230 or 380 V
85600	1000 W to 4000 W	230 or 380 V
85650	1000 W to 4000 W	230 or 380 V
85700	1000 W to 4000 W	230 or 380 V
85750	1000 W to 4000 W	230 or 380 V
85800	1000 W to 4000 W	230 or 380 V
85850	1000 W to 4000 W	230 or 380 V
85900	1000 W to 4000 W	230 or 380 V
85950	1000 W to 4000 W	230 or 380 V
851000	1000 W to 5000 W	230 or 380 V
851050	1000 W to 5000 W	230 or 380 V
851100	1000 W to 5000 W	230 or 380 V
851200	1000 W to 5000 W	230 or 380 V
851300	1000 W to 5000 W	230 or 380 V
851400	1000 W to 5000 W	230 or 380 V
851500	1000 W to 5000 W	230 or 380 V
65420	735 W, 1000 W, 2000 W, 2600 W, 3000 W	230 V
1675630	5000 W	440 V
1675830	6000 W	440 V
16751030	7000 W	440 V
10457	1000 W to 5000 W	230 or 440 V
10600	1000 W to 5500 W	230 or 440 V
10800	1000 W to 6000 W	230 or 440 V
101000	1000 W to 6500 W	230 or 440 V

Heating elements are for building-in class I appliances. Earthing connection of sheath of heating elements shall be provided in end product. Protection against electric shock shall be achieved after installation in end product.

Additional tests according to appropriate standards with particular requirements for end products shall be checked after installation of heating elements in end product.

2012-11-22


Zoran Syetik