

02/2013

Mod: E17/SCEA8-N

Production code: 373110



Diamond
catering equipment



CB TEST CERTIFICATE

Ref. Certificate No.

IT-12617

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

Issued by: IMQ S.p.A.

Product: Multi Purpose cooking pan for commercial use

Applicant: ELECTROLUX PROFESSIONAL S.p.A. Viale Treviso 15 Italy
33170 PORDENONE PN

Manufacturer: ELECTROLUX PROFESSIONAL S.p.A. Viale Treviso 15 Italy
33170 PORDENONE PN

Factory: ELECTROLUX PROFESSIONAL S.p.A. Viale Treviso 15 Italy
33170 PORDENONE PN

Rating and principal characteristics: 400V 3N; 50/60Hz; IPX4 or IPX5
(For technical data see test report)

Trade mark (if any): ELX

Model/Type reference: Z9...; E9...; A9...; Z7...; E7...; A7... (For description models see additional sheet)

Additional information:

Sample of product tested to be in conformity with IEC: 60335-1(ed.4);am1;am2
60335-2-39(ed.5);am1
62233(ed.1)

National differences: AR; CN

Test Report Ref. No: 05AM00330

This CB Test Certificate is issued by the National Certification Body:

IMQ S.p.A.
Via Quintiliano 43 I-20138 Milano, Italy

Signed by: Filippo Brivio

Date of issue: 2013-02-25



Electric Inductive Hobs
Description models:

CODE	MODELS	Voltage V	N° Phase	Frequency Hz	Power (kW)	IP code
392143	Z9BREHMOF0	400 V	3N	50/60	13	IPX5
391143	E9BREHMOF0	400 V	3N	50/60	13	IPX5
393143	A9BREHMOF0	400 V	3N	50/60	13	IPX5
392147	Z9BREJMPF0	400 V	3N	50/60	17	IPX5
391147	E9BREJMPF0	400 V	3N	50/60	17	IPX5
393147	A9BREJMPF0	400 V	3N	50/60	17	IPX5
392148	Z9BREJMPFM	400 V	3N	50/60	17	IPX5
391148	E9BREJMPFM	400 V	3N	50/60	17	IPX5
393148	A9BREJMPFM	400 V	3N	50/60	17	IPX5
392151	Z9MFEHDIO0	400 V	3N	50/60	10	IPX5
391151	E9MFEHDIO0	400 V	3N	50/60	10	IPX5
393151	A9MFEHDIO0	400 V	3N	50/60	10	IPX5
392144	Z9BREHMOFM	400 V	3N	50/60	13	IPX5
391144	E9BREHMOFM	400 V	3N	50/60	13	IPX5
393144	A9BREHMOFM	400 V	3N	50/60	13	IPX5
391146	E9BREHDOFM	400 V	3N	50/60	13	IPX5
392146	Z9BREHDOFM	400 V	3N	50/60	13	IPX5
393146	A9BREHDOFM	400 V	3N	50/60	13	IPX5
391145	E9BREHDOF0	400 V	3N	50/60	13	IPX5
392145	Z9BREHDOF0	400 V	3N	50/60	13	IPX5
393145	A9BREHDOF0	400 V	3N	50/60	13	IPX5
391150	E9BREJDPFM	400 V	3N	50/60	17	IPX5
392150	Z9BREJDPFM	400 V	3N	50/60	17	IPX5
393150	A9BREJDPFM	400 V	3N	50/60	17	IPX5
391149	E9BREJDPF0	400 V	3N	50/60	17	IPX5
392149	Z9BREJDPF0	400 V	3N	50/60	17	IPX5
393149	A9BREJDPF0	400 V	3N	50/60	17	IPX5
372107	Z7BREHMNF0	400 V	3N	50/60	9.75	IPX4
373107	A7BREHMNF0	400 V	3N	50/60	9.75	IPX4
371107	E7BREHMNF0	400 V	3N	50/60	9.75	IPX4
372108	Z7BREHSNF0	400 V	3N	50/60	9.75	IPX4

373108	A7BREHSNF0	400 V	3N	50/60	9.75	IPX4
371108	E7BREHSNF0	400 V	3N	50/60	9.75	IPX4
372109	Z7MFEDDD00	400 V	3N	50/60	5	IPX4
373109	A7MFEDDD00	400 V	3N	50/60	5	IPX4
371109	E7MFEDDD00	400 V	3N	50/60	5	IPX4
372110	Z7MFEHDI00	400 V	3N	50/60	10	IPX4
373110	A7MFEHDI00	400 V	3N	50/60	10	IPX4
371110	E7MFEHDI00	400 V	3N	50/60	10	IPX4
372182	Z7BREHMNFX	400 V	3N	50/60	9.5	IPX4
373182	A7BREHMNFX	400 V	3N	50/60	9.5	IPX4
371182	E7BREHMNFX	400 V	3N	50/60	9.5	IPX4
372183	Z7BREHDNFX	400 V	3N	50/60	9.5	IPX4
373183	A7BREHDNFX	400 V	3N	50/60	9.5	IPX4
371183	E7BREHDNFX	400 V	3N	50/60	9.5	IPX4