



Elektra

Le Caldaie murali elettriche.

certificazione internazionale CB





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

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE

CERTIFICAT D'ESSAI OC

Product Produit

Name and address of the Applicant

Nom et adresse du demandeur

Name and address of the manufacturer

Nom et adresse du fabricant

Name and address of the factory

Nom et adresse de l'usine

Rating and principal characteristics

Valeurs nominales et caractéristiques principales

Type of manufacturer's Testing Laboratories used

Trademark (if any)

Marque de fabrique (si elle existe)

Type de programme de laboratoire d'essais constructeur

Model / Type Ref.

Réf. de type

Additional information (if necessary may also be reported on

Les informations complémentaires (si nécessaire, peuvent être

indiquées sur la 2ème page)

A sample of product was tested and found to be in conformity with IEC

Un échantillon de ce produit a été essayé et été considéré

conforme à la CEI

National differences / Comments

Les différences nationales / Commentaires

As shown in the test report Ref. No. which forms part of this

certificate

Comme indiqué dans le rapport d'essais numéro de référence

qui constitue partie de ce certificat

ELECTRIC WATER HEATER

FIAMMA GIRO SRL

VIA L. LANDUCCI 2/B

51100 PISTOIA PT

Italy

FIAMMA GIRO SRL

VIA L. LANDUCCI 2/B

51100 PISTOIA PT

Italy

FIAMMA GIRO SRL

VIA PADRE BETTINI 19

37049 VILLA BARTOLOMEA VR

Italy

230-240 V~ or 400-415 V 3N~ - 50 Hz - IPX1 - 0,25 MPa (heating) - 0,6 MPa

(sanitary) (see also on Test Report)



Fiamma

ELEKTRA ... - for models' description, see on pages 110 and 111 of Test Report

60335-1(ed.5);am1

60335-2-21(ed.6)

EU Group Differences

AG14S0228076-01

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

Ce Certificat d'essai OC est établi par l'Organisme National de Certification

IMQ S.p.A.

Date: 2016-03-14

Via Quintiliano 43 I-20138 Milano, Italy

Signature: Mauro Casari

Hous own





Test Report issued under the responsibility of:

IMQ

TEST REPORT IEC 60335-2-21

Safety of household and similar electrical appliances Part 2: Particular requirements for water heaters

Report Number.....: AG14S0228076-01

Date of issue.....: 2016/03/02

Total number of pages...... 119

Name of Testing Laboratory IMQprimacontrol S.r.l. preparing the Report....:

Applicant's name FIAMMA GIRO S.r.I.

Address...... Via Lando Landucci, 2/B – 51100 Pistoia (PT)

Test specification:

Standard :: IEC 60335-2-21: 2012 (Sixth Edition) used in conjunction with IEC

60335-1:2010 (Fifth Edition) incl. Corr. 1:2010 and Corr. 2:2011 +

A1:2013

Test procedure: CB Scheme

Non-standard test method: N/A

Test Report Form No. IEC60335 2 21G

Test Report Form(s) Originator: LCIE

Master TRF...... Dated 2014-11

Copyright © 2014 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved.

This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.

If this Test Report Form is used by non-IECEE members, the IECEE/IEC logo and the reference to the CB Scheme procedure shall be removed.

This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02.

General disclaimer:

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing CB Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the NCB, responsible for this Test Report.

L'unica, la prima, caldaia elettrica certificata CB. Sicurezza assoluta.



www.fiammagiro.com



Le indicazioni tecniche e le misure qui pubblicate sono a titolo informativo e potranno essere variate senza alcun preavviso. Redatto da FIAMMA ufficio tecnico 01/2014.