

Certificate CH08/0518

The management system of

FONKO DOO

3a Skupi str., 1000 Skopje, Republic of Macedonia



has been assessed and certified as meeting the requirements of

ISO 9001:2000

For the following activities

Designing, delivery ,installation, implementation of projects, maintenance and servicing of air conditioning, cooling, heating, ventilation and welding equipment. Production of heating pumps

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2000 requirements may be obtained by consulting the organization

This certificate is valid from 24 April 2008 until 23 April 2011
Issue 1. Certified since April 2008

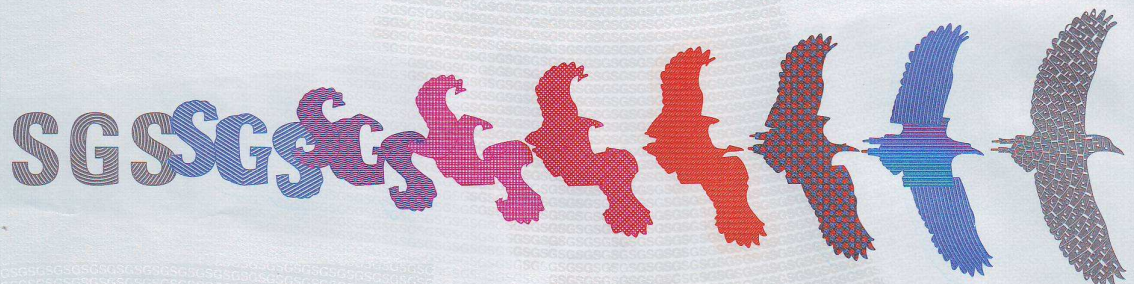
Authorised by

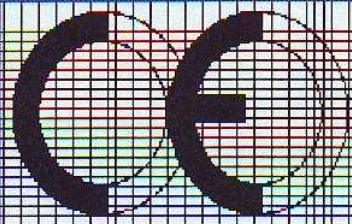


Accreditation No. 017

SGS Société Générale de Surveillance SA Systems & Services Certification
Technoparkstrasse 1 8005 Zurich Switzerland
t +41 (0)44 445-16-80 f +41 (0)44 445-16-88 www.sgs.com

Page 1 of 1





Barclay-Phelps

CE Marking Consultants

Barclay Phelps CE Marking Consultants Atlantic House High Road London N22 8HH

DECLARATION OF CONFORMITY FOR CE MARKING

Certificate Number: CE08DC1416

Company contact details:

ESKO Fonko DOOEL, Skupi 3A, 1000 Skopje, R.Macedonia
Tel. ++389 2 3089 800 Fax. ++389 2 3095 350

ESKO Fonko DOOEL declares that their:

Geothermal heat pumps

Water to water models: FW SC 181 LG and FW SC 351 LG

Ground to water models: FO DXW 45 LG, FO DXW 65 LG, FO DXW 45 G and FO DXW 65 G

are classified within the following EU Directives:

EU Machinery Directive 98/37/EC

EU Low Voltage Directive 2006/95/EC

EU Electromagnetic Compatibility Directive 89/336/EEC + A:2004/108/EC

and further conform with the following EU Harmonized Standards:

EN 60335-2-40 AMD2 EN 378-4:2008

EN 378-2:2008 EN 61000-6-1:2007 EN 61000-6-3:2007

Dated:

08.08.2008

Position of signatory:

HVAC department Manager

Name of Signatory:

Vladimir Mincov

Signed:

p.p. ESKO Fonko DOOEL



Nr. 07-109/11
12.10-2005

CIRKO
Center for research, development
and continuous education
Skopje

CIRKO

Regarding the technical documentation developed by company "FONKO" – Skopje as well as laboratory measurements, control of quality and technology of production, Center for research, development and continuous education with Faculty for Mechanical engineering – Skopje gives following:

CERTIFICATE

For technical performances quality of product geothermal heat pump, product developed by company "FONKO" - Skopje

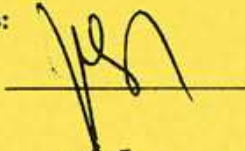
1. Product type: Geothermal heat pump (GHP) – open circulating system
2. Product destination: Heating and air conditioning of residential buildings, manufacturing facilities and public interest facilities (schools, hospitals, theaters etc)

3. Product characteristics

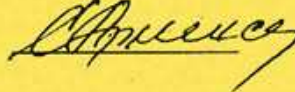
Thermal characteristics of geothermal heat pumps – open circulating system with capacities from 10.000 Btu/h up to 110.000 Btu/h are agreeable with standards defined by ISO normative for product quality.
Vibrations and noise effect of the product satisfies normative defined with VDI 2056 and ISO standards for machines of K class.

Executive professors:

PhD. Ivan Mickoski



PhD. Slave Armenski



CIRKO Executive
Faculty for Mechanical engineering

PhD. Ivan Mickoski

