

CERTIFICATE

OF FACTORY PRODUCTION CONTROL (FPC)

For system 2+

Certificate No: 1617/CPR/050417-1

This is to certify that the Producer

SERETOULIS V.- PROKOPIDIS S. O.E. DEVELOPMENT & MANUFACTURING OF ELECTROMECHANICAL INSTALLATIONS

in the factory located at

D & M PAPADOPOULOU 4 GR 581 00 GIANNITSA HELLAS

implements Factory Production Control system in compliance with the provisions of Regulation (EU) 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR) for the following construction products:

Design, construction and erection of steel structures class EXC 1 according to requirements of EN 1090-2: 2008+ A1: 2011

and the notified production control certification body QMSCERT has performed the initial inspection of the manufacturing plant and of Factory Production Control and performs the continuous surveillance, assessment and approval of the Factory Production Control.

This certificate attests that all have been implemented as provided for the attestation of compliance to Annex ZA of the standard **EN 1090-1:2009+A1:2011**

This certificate is granted on **27.02.2017** and remains valid as long as there are no significant changes in the harmonized standards in reference or the manufacturing conditions in the factory or the factory production control at the latest until **25.02.2020**.

For the QMSCERT



DIMITRIOS PAPADOPOULOS Lead Auditor - Msc. Dipl. Mechanical Engineer Dr. Welding Eng. - Level II MT, RT, PT, UT, VT.



Products Certification Certificate Nr.: 654



Audit Report: R1617/CPR/0504017-1 Date: 27.02.2017

Annex to the Certificate Nr: 1617/CPR/0504017-1 of 27.02.2017

Manufacturer: SERETOULIS V. - PROKOPIDIS S. O.E.

DEVELOPMENT & MANUFACTURING OF ELECTROMECHANICAL

INSTALLATIONS.

D.& M. PAPADOPOULOU 4 GR 581 00 - GIANNITSA HELLAS

Applied Standards: EN 1090-1:2009+A1:2011 Execution of steel and aluminium

structures. Part 1 Requirements of conformity assessment of

structural components.

EN 1090-2:2008+ A1:2011 Execution of steel and aluminium structures. Part 2 Technical requirements for steel structures.

Range of production: Design, production (cutting, holing, welding, mechanically

connecting, corrosion protection) and erection of load-bearing

steel structures.

Steel structures of classes EXC 1 Kind of products:

Procedure of conformity

assessment & CE marking:

3a, 3b according to table A1 of en 1090-1

Eligibility for welding: Fulfillment of the requirements for quality management system

in welding, according to EN ISO 3834-3

Group of basic Materials:

1.1, 1.2, 1.4, 11. according to tab.14 & tab 15 of EN 1090-2

(According to CR ISO 15608)

Welding procedures: EN ISO 4063:2011 – 135 MAG (Metal Active gas welding)

- 111 MMA (Manual Metal Arc welding)

Authorized personnel of the SERETOULIS VASILIS welding supervision:

Qualification degree:

DIPL. MECHANICAL ENGINEER

INTERNATIONAL & EUROPEAN WELDING ENGINEER

For the OMSCERT



DIMITRIOS PAPADOPOULOS Lead Auditor - Msc. Dipl. Mechanical Engineer Dr. Welding Eng. - Level II MT, RT, PT, UT, VT.



Products Certification Certificate Nr.: 654