

CERTIFICATE

Certificate No.: 38 - 250619-2

This is to certify that the Producer

ALPHA TEK P. ANASTASIADIS & Co G.P. TECHNICAL & CONSTRUCTION COMPANY

in the factory located at

INDUSTRIAL AREA OF SINDOS BLOCK 36 G.R. 57022 THESSALONIKI HELLAS.

Has been verified and recognized as welding workshop in the product range of

Construction and Installation of Steel Structures Works & Industrial Equipment for the Supply - Transport, Lifting and Storage of Materials (Conveyor Belts of All Types, Bucket Elevators, Screw Conveyors, Silos, Chain Conveyors), piping and pressure equipment.

Based on the requirements of the standard:

EN ISO 3834-3

The range of validity and details of the inspection can seen in our report:

R38 - 250619-2 of 25.06.2019

(The present report is valid only in combination with the attached report)

The company is using a quality assurance system, technical equipment, qualified personnel and procedures for joining processes for manufacturing and testing of welded products.

The present certificate is issued on 25.06.2019 and is valid until 22.06.2022.

DI - MISTO,

Q - PRODU

Thessaloniki

For the QMSCERT

PAPAL Lead Auditor -

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

26th October Str. 90, 54627 The scale riki, tel. 2310-535-765, fax 2310-535-008 email: qmsltd@otenet.gr



Audit Report: R38-250619-2 Date: 25.06.2019

Annex to the Certificate Nr: 38-250619-2 of 25.06.2019

Manufacturer: *ALPHA TEK* P. ANASTASIADIS & Co G.P.

TECHNICAL & CONSTRUCTION COMPANY.

INDUSTRIAL AREA OF SINDOS, BLOCK 36, GR- 57022

THESSALONIKI, GREECE

Eligibility for welding: Fulfillment of the requirements for quality management

system in welding, according to:

EN ISO 3834-1: 2005. EN ISO 3834-3: 2005. EN ISO 3834-5, 2005,

Construction and Installation of Steel Structures Works Range of production:

& Industrial Equipment for the Supply - Transport, Lifting and Storage of Materials (Conveyor Belts of All Types, Bucket Elevators, Screw Conveyors, Silos, Chain

Conveyors), piping and pressure equipment.

1-1, 8-1, 8-2, 11-1 **Group of basic Materials:**

(According to standard CR ISO 15608)

Welding procedures: EN ISO 4063:2011 - 131 MIG (Metal Inert gas welding)

and 141 MIG (Tungsten Inert gas arc welding)

Authorized personnel of the ANASTASIADIS PANTELIS

welding supervision:

ΠΙΣΤΟΛ

Qualification degree: DIPL MECHANICAL ENGINEER

For the OMSCERT

PAPADOPOULOS DIMITRIOS

eac Auditor - Msc. Dipl. Mechanical Engineer Dr. Welding Eng. - Level II MT, RT, PT, UT, VT. **Products Certification** Certificate Nr.: 189

Q - PRODUC

26th October Str. **90, 54627** Thessaloniki, tel. 2310-535-765, fax 2310-535-008 email: qmsltd@otenet.gr