



TÜVRheinland®

Certificate

for the manufacturer qualification for welding of
steel-constructions according to DIN 18800-7:2008-11
Class E

The manufacturer: **EMEK S.A.**

becomes for the welding area in: Megaridos str
GRE - 19300 Aspropyrgos

that he has the required qualified employees and production equipment to execute welding for the production of steel components in the scope:

Norms / Rules: DIN 18800-7
DIN Fachbericht 103, DIN 15018, DIN 4133

Welding processes: 111, manual metal arc welding (E)
121, autom. submerged arc welding with one wire electrode (vUP)
123, autom. submerged arc welding with mutiplewire electrodes (vUP)
135, semi-automatic active gas welding (tMAG)
136, semi-automatic flux cored arc welding (tMAG)
141, tungsten inert gas welding (WIG)
783, arc stud welding (DS)

Basic materials: S235, S275 and S355 according to the respectively valid construction rule list (Bauregelliste) and the customization guideline structural-steel construction (Anpassungsrichtlinie)

Expansions/restrictions: no one

Responsible welding supervision person: Zachariadis, Konstantinos; born: 12. Oktober 1959; IWE (IIW)
(Name, first name; Date of birth; Qualification)

Representative: not available
(Name, first name; Date of birth; Qualification)

Remarks: see back page

Valid until: **26. September 2011**

Certification no.: 01 203 973 / A E -09 Nor 065 E-0

Issued date: 5. November 2010

Check no.: 973/10494253

Customer no.: 706

TÜV Rheinland Industrie Service GmbH
Am Grauen Stein, D-51105 Köln



Dipl.-Ing. A. Makowka
Management of the recognized body

General regulations see back