NATIONAL TECHNICAL UNIVERSITY OF ATHENS





SCHOOL OF APPLIED MATHEMATICS
AND PHYSICAL SCIENCES
DEPARTMENT OF MECHANICS
LABORATORY OF TESTING MATERIALS
5, HEROES OF POLYTECHNICY AVENUE,
THEOHARIS BUILDING
QR 157 80, ZOGRAFOU

\$\frac{210}{2}\$ TYZ 1212, Fax 2(10) 772 1302
Email: secrous/central rius.or

FIRE - RESISTANCE TEST RESULTS REPORT

Serial number: 05/2012

Test sponsor:

KETE S.A.

RETE S.A. Security Doors – Fireproof doors Industrial Park of Polykastro 61200, Polykastro Kilkis, Greece Tax. Reg. Number: EL 0933899 Tel; 2343020280, fax: 2343020289

Specimens received on: Test carried out on:

4/09/2012 and 17/09/2012 10/09/2012 and 21/09/2012

Specimen characteristics:

Double-leaf, fireproof, metallic, pivoted door under the commercial name "SYMMETRICO"

Test type: Fire resistance - integrity test and classification of a double-leaf fireproof, metallic, pivoted door, exposed to flame from one of its sides, according to standard EN 1634-01 in conjunction with standards EN 1363.01 and EN 1363.03.

Classification: According to paragraph 7.5 of the standard EN13501-2 the specimens classification is as follows:

El ₂ 120	CATEGORY B
El ₂ 120	CATEGORY B

Quality Assurance Manager

Technical Manager

E. Kontou - Drougka Professor

Stavros Kourkoulis Ass. Professor