

## **HELLENIC DEFENCE SYSTEMS S.A.**

1.ILIOUPOLEOS AVENUE, HYMETTOUS 17236

TEL: 22109799544 - FAX 2109799795

e-mail: dlitras@eas Web : http:// www.eas.gr

## BALLISTIC TEST LABORATORY

TEST CERTIFICATE

NUMBER OF CERTIFICATE : BS - 01/13

CUSTOMER and Address : EUROTRADE S.A.

47 Persefonis st., 11854, Athens, Greece

NUMBER OF ORDER : FAX 4873a 7/3/2013

<u>DESCRIPTION OF OBJECT</u> : GLASS TRIPLEX: CLASSIFIED

CONSTRUCTOR : EUROTRADE S.A.

TESTED FOR : LEVEL IV

SERIAL NUMBER :

PRODUCT CODE :

SPECIFICATION : NIJ STANDARD 0108.01

TEST PROCEDURE : EAS -01-3300

MEASUREMENT SYSTEM : a) SABRE System of Measurements Velocity

MACHINE CALIBRATION :

REFERENCE STANDARD :

CONDITIONS of MEASUREMENT: TEMPERATURE 18°C HUMIDITY 77%

RESULT OF MEASUREMENT : ACCEPTABLE CLASSIFICATION of PROTECTION LEVEL: CATEGORY IV

UNCERTAINTY of MEASUREMEI:

DATE of TRIAL : 3/4/2013

NUMBER of PAGES : 2

TEST TECHNICIAN : MAKRIGIANNIS GEORGE

DATE of ISSUE : 8/4/2013

BS - 01/13 TEST

Authorized signature

Makrigiannis George

This report is based on data obtained from having tested only the sample submited and should NOT be interpreted as an endorsement by EAS Ballistic Laboratory of the continuing quality performance, of any other tems at the same or similar design.

TECHNICAL MANAGER

-

MAKRIGIANNIS GEORGE



Part reproduction of this without the approval of the laboratory is not allowed. Unsigned certificate or certificate without stamp is considered invalid.

EMHNIKA AMYNTIKA EYETHMATA A.B.E.E.				INSPECTION & TEST REPORT  EAS-01-3300/E02						Page 2 from 2  Test Date		
												Material: Bulle
Aim of test :		Acceptance		safety glasses.					No of report			
Constructor:		EUROTRADE		Specification: Level IV according to NIJ STANDARD 0108.01						1		
Customer		Contract		Serial Number		Lot		Sample		No of sample		
								•				
Cartridge :		Lot of cartridge :		Velocity (Specified)		Temperature		Barometric Pressure		Humidity		
.30 x 51 mm AP				868 ± 15 m/s		17,9 °C		1007 Hpa		77%		
Gun Type		Gun Number		Distance		Chronograph		Photoscreens				
Κάνη 7,62				12 m		SABRE		SABRE				
					1st SAM	1PLE						
Round	Velocity	Velocity	Uncertainty	Specificatio	Uncertainty	Velocity		Fair Hit	Penetrate	Remarks		
No	m/s	m/s	Value	n limits	limits	Aver.V m/s	Accectable	Yes /No	Yes / No			
1	857,94	858,62	1,87	883 853	881,13 854,87	858,28	Yes	Yes	No	NS		
		ive velocity ient velocity e to edge					Technica	l Manager	Accectable Not accect			
Š	AND TONI	W. HOL				Technical Manager						

This report is based on data obtained from having tested only the sample submitted and should NOT be interpreted as an endorsement by EAS Ballistic Laboratory of the continuing quality performance, of any other tems at the same or similar design.