

TEST REPORT

2022CO6143

DATE OF RECEPTION

14/05/2022

DATE TESTS

Starting: 15/05/2022 Ending: 20/07/2022 **APPLICANT**

Armory OÜ Veerenni 24 ES-10135 Tallinn (Cáceres) Estonia

Att. Brendon Tiik

IDENTIFICATION AND DESCRIPTION OF SAMPLES

REFERENCE	REFERENCE PROVIDED BY THE CUSTOMER	DESCRIPTION
2022CO6143-S01	PLATE Model nr: PL2530SA_AL_M	PLATE Model nr: PL2530SA_AL_M

TESTS CARRIED OUT

- BALLISTIC RESISTANCE TEST.





SAMPLE/S DESCRIPTION

Reference

2022CO6143-S01



AITEX has no evidence that the tests included in this report correspond to the tests stipulated in a technical specification of a public or private tender.

RESULTS

BALLISTIC RESISTANCE TEST

Standard

Perforation and Backface Signature Test (P-BFS) according to point 7.8 from NIJ 0101.06

Standard deviation

Tests method according to NIJ 0101.06 but modified according to the client: the complete test for classification is not carried out, only one plate to be tested with one shot 30.06 AP M2 at (878±9) m/s without pretreatment.

Classification level

Apparatus

Shooting range 13037IE12

Reference

2022CO6143-S01

Sample description

250 x 300 mm plate with black protective cover and without carrier. It is 2728 g weight and 21.7 mm thick.

According to the information supplied by the client:

It is 250x300 mm plate with Al₂O₃+PE ceramic area 200x250 mm.

Sample conditioned

More than 24 h in test conditions

Pretreatment

Handload velocity test

OK

Velocity measurement

The velocity measurement is made using optical barriers and radar. In the tables of results it is shown the speed at the impact point.

Test shot distance

15 m

Strapping arrangement

According to the standard NIJ 0101.06

Requirements

There should be no perforation of the sample and the traumas must not be higher than 44 mm.

Test conditions

22.1°C / 49.9% H.R.

Test date

14/07/2022 - 15/07/2022

Roma #1 Plastiline Calibration

AVERAGE: 20.0 mm (before the test) and 39°C AVERAGE: 18.9 mm (afterthe test) and 35°C



Results by panel

Caliber 1

30.06 AP M2 10.6 g at (878±9.1) m/s

	POSITION	ANGLE	VELOCITY	FAIR HIT (Yes/No)	PERFORATION	TRAUMA (mm)
-	1	0°	884,5	Yes	No	40,4

Test uncertainty

 \pm 1.0 m/s in the velocity measurement and \pm 0.2 mm in the trauma measurement.

Begoña Picó Head of Public Tenders Division



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