



# 2022CO6145

# DATE OF RECEPTION 14/07/2022

DATE TESTS Starting: 17/07/2022 Ending: 18/07/2022

# APPLICANT

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Att. Brendon Tiik

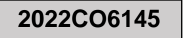
# IDENTIFICATION AND DESCRIPTION OF SAMPLES

REFERENCE	REFERENCE PROVIDED BY THE CUSTOMER	DESCRIPTION
2022CO6145-S01	HELMET Model nr: H04_B_M/L	HELMET Model nr: H04_B_M/L

# **TESTS CARRIED OUT**

- BALLISTIC RREISTANCE TEST.





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# SAMPLE/S DESCRIPTION

#### Reference

2022CO6145-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.



# **BALLISTIC RREISTANCE TEST**

#### Standard

NIJ 0106.01 Point 5.2.

## Standard deviation

Test method according to NIJ 0106.01 for penetration test but modified according to the client: the complete test for classification is not carried out, only one helmet is tested with 5 rounds in dry conditions with the ammunition 9 mm at velocity 436 m/s. It is tested on a test headform filled with plastiline for measuring the BFS.

# **Classification level**

# Apparatus

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Shooting range 13037IE12

#### Reference

2022CO6145-S01

## Sample description

Complete helmet in black colour, including damping system, harness and external accessories. It is 1476g weight and 7.8 mm thick. According to its label, it is M/L size. AITEX does not know the exact composition of the sample.

# Sample conditioned

More than 24 h in test conditions

#### Pretreatment

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#### Velocity measurement

The velocity measurement is done by light barriers (13037/26) and by radar (13037/10). The velocity in the impact point is shown in the table of results measured by the optical barriers.

#### Handload velocity test

OK

#### Impacts position

According to the standard NIJ 0106.01 and one additional shot on the crown area.

#### Test shot distance

5 m

#### Strapping arrangement

Holded to the headform by the harnesses.

#### Requirements

Penetration by any fair hit shall constitute a failure.

## Test date

17/07/2022 - 18/07/2022

#### **Test conditions**

21.5°C / 50.3% H.R.

#### **Roma #1 Plastiline Calibration**

According to point 9.3.4 from document HPW-TP-0401.01B: 22.5 mm

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# Results

# Caliber 1

9 x 19 mm FMJ 8.0 g at velocity (436±9.1) m/s

POSITION	ANGLE	VELOCITY	FAIR HIT (Yes/No)	PERFORATION (Yes/No)
Crown	0 °	433,9	Yes	No
Front	0 °	444,5	Yes	No
Back	0 °	435,7	Yes	No
Right	0 °	437,5	Yes	No
Left	0 °	447,8	Yes	No

# **Test uncertainty**

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

# Remark

The BFS for each shot has been:

- On crown area: 8.2 mm
- On front side: 25.2 mm
- On back side: 7.3 mm
- On right side: 15.3 mm
- On left side: 15.6 mm

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#### Begoña Picó Head of Public Tenders Division



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