

# **CERTOTTICA**

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## **TEST REPORT**

Client:	BOLLE' PROTECTION		
Address:	95 rue Louis Guérin - 69 100 VILLEURBANNE FRANCE - FR		
Article:	Spectacle		
Model:	SHOOTING – Clear oculars		
Job n. :	C150708		
Report n.:	151861		
<b>Receiving date:</b>	04/06/2015		
Date of Test Begin:	06/07/2015		
Date of Test End:	07/07/2015		
Issuing Date:	07/07/2015		
Reference standard:	STANAG 2920 (Edition 2): Ballistic test method for personal armour materials and combat clothing.		
	STANAG 4296 PCS (Edition 1): Eye protection for the individual soldier – ballistic protection.		

Note 1: This test report is valid only for the tested samples and any changes can be made only with the issuance of a new test report.

- Note 2: The partial reproduction of this test report is forbidden without written permission of Certottica.
- Note 3: The tests were performed on samples sent by client.
- Note 4: This test report is an official document digitally signed according to the current italian law.
- Note 5: The declared uncertainty of the measure is expressed double the spread (which corresponds, in the case of a normal distribution, to a confidence level of about the 95%).

#### Test conditions:

- Calibre: 3.6 mm
- Bullet type: FSP STANAG 2920 (edition 2) A3/6723 ø3.6mm
- Test weapon: Air gun
- Barrel length:
- Propellant: compressed air
- Angle of incidence: 90°
- Impact points: frontal impacts at the eye centres
- Witness system: 0.5 mm thick aluminium alloy sheet, 2 cm behind sample.
- Test head-form: medium head-form approximates a 50<sup>th</sup> percentile adult male with internal core covered by a nominal 12 mm thick layer of polyurethane.
- Room temperature:  $23^{\circ}C \pm 3^{\circ}C$
- Conditioning of the samples: 24 hours at a temperature of 20°C  $\pm$  2°C and a relative humidity of 65 %  $\pm$  5 %

#### Requirements

The  $V_{50}$  ballistic limit is determined by the average of an equal number of highest partial penetration velocities and the lowest complete penetration velocities which occur within a specified velocity spread. The test equipment use an high pressure air gun with projectile FSP shaped of 3.6 mm calibre. The witness system consists in a 0.5mm thick aluminium plate, placed 2 mm behind the test sample. The samples are conditioned for at least 24 h prior to testing. Testing procedures use an electronic velocity detection by light beam; the projectile impacts the visual centre perpendicularly to the device's surface, after the impact the device and the witness are submitted to visual examination. The classification of results is as follow:

- Complete penetration (CP) means the situation in which the impacting projectile or any fragment thereof, or any fragment of the test specimen perforates the witness plate.
- Partial penetration (PP) in any impact which can't be considered a complete penetration.

Unacceptable shot is determined by the number of corners visible in the impact site: if less than 3 corner were visible the shot was considered invalid.

NOTE: any deviations from standard as agreed by client.

#### Results

Sample	Ocular	Velocity	Result	Data used for
		[m/s]		V <sub>50</sub>
151861 1	Left	222	PP	
151861 2	Left	237	PP	X
151861 3	Right	255	СР	
151861 4	Right	249	СР	
151861 5	Left	240	СР	X
151861 6	Left	238	СР	X
151861 7	Right	245	СР	
151861 8	Right	240	СР	
151861 9	Left	234	PP	X
151861 10	Left	244	СР	
151861 11	Right	232	PP	
V <sub>50</sub> [m/s]			237	

The testing samples has 2.2-2.3 mm lenses thickness and a weight of 25g. The tested samples met the requirements according to STANAG 4296 paragraph 5 and 6.



### Figure1: specimen picture

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