



**BALLISTIC TEST REPORT
ACCORDING TO STANAG 2920**

ZP-12
Number: 91/17

Šestan-Busch d.o.o.
Industrijska zona 3
40323 Prelog, Croatia
Tel.: +38540646330
Fax.: +38540646300

Date: 21.06.2017.

Customer: VEPLAS d.d. - Slovenija

Visor type: 2747-09/17

Sample description: Laminated visor

Ambient temperature: 23 °C

Standard: STANAG 2920, fragment A3/6723/1

Calculation of the parameter V_{50}

Point Nr:	BARREL SPEED	PENETRATED SHOT	STOPPED SHOT	REMARK
1.	705,8		X	
2.	711,0		X	
3.	721,3		X	
4.	762,2	X		
5.	763,4	X		
6.	734,2		X	
7.	758,6	X		
8.	756,5	X		
9.	746,3		X	
10.	758,2		X	Delemination
11.	752,8	X		
12.				
13.				
14.				

Range of speed dissipation:

The lowest value (penetrated): 752,8 m/s

The highest value (stopped): 746,3 m/s

Delta V = 37,3 m/s

Average speed measured: 744,95 m/s

PARAMETER V_{50} = 724,83 m/s

Tested by:

Davor Pahek,
Šestan-Busch Quality Manager

