

# 

# Who we are?

Alfa Defense Industry was established in 2014. Since its establishment, it has successfully completed national and international engineering projects by using its high experience in engineering disciplines.

Our aim is to provide high quality production in a short time and with optimized costs.

Our company has been continuing its services with its professionalism and experience since the day it was founded. Working in discipline in all projects, the **Alfa Defense Team** uses the latest technology and developments and provides defense industry services by engaging in joint R&D and activities with various organizations.

Our goal is to create high quality innovative products in the defense industry. In this context, our company has started the production process of bullets and cases within the scope of priority investment planning for 2020.

Within the scope of future investment and R&D planning, efforts to design and produce products of different diameters and calibers continue.



DEFENSE INDUSTRY



### Full Metal Jacket Round Nose Bullets

9 mm. 115 Grs.

### **Product Description:**



Full metal jacketed bullets are the best choice for training and target shooting applications. In addition, our products provide high efficiency and accuracy standards in all security and military operations.

### **Technical Specifications:**

**Type** FMJ **Weight** 7.50 g. 115 grs. Material of Jacket

CuZn 30

### Full Metal Jacket Round Nose Bullets

9 mm. 124 Grs.



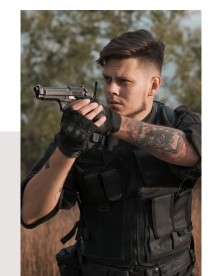
### **Product Description:**

Full metal jacketed bullets are the best choice for training and target shooting applications. In addition, our products provide high efficiency and accuracy standards in all security and military operations.

### **Technical Specifications:**

**Type** FMJ

Weight 8.00 g. 124 grs. Material of Jacket







# Full Metal Jacket

5.56 mm./.223 55 grs.

### **Product Description:**

Full metal jacketed bullets are the best choice for riffle ammuntion applications. In addion, our products provide high efficiency and accuracy standards in all security and military operations.

### **Technical Specifications:**

**Type** FMJ Weight

**Material of Jacket** CuZn 10

Full Metal Jacket

7.62 mm./.308 125-180 grs.

### **Product Description:**

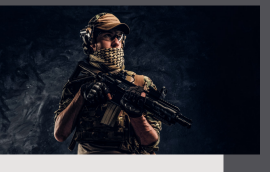
Full metal jacketed bullets are the best choice for riffle ammunition applications. In addition, our products provide high efficiency and accuracy standards in all security and military operations.

### **Technical Specifications:**

Type FMJ Weight 55 grs. **Material of Jacket** CuZn 10









# DEFENSE INDUSTRY



### Copper Plated Flat Point Bullets

9 mm. 115 Grs.

### **Product Description:**



Our process starts with a lead billet that is extruded into wire. The lead wire is then swaged into a core. The cores are copper plated, then restruck once more. Though not common in the industry, this restrike process produces a bullet that is more uniform, with a more precise diameter and a smoother finish for a better shooting and better looking bullet.

### **Technical Specifications:**

Туре

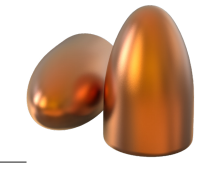
Plated

**Weight** 7.50 g. 115 grs. Material of Jacket

CuZn 30

### Copper Plated Round Nose Bullets

9 mm. 115 Grs.



### **Product Description:**

Our process starts with a lead billet that is extruded into wire. The lead wire is then swaged into a core. The cores are copper plated, then restruck once more. Though not common in the industry, this restrike process produces a bullet that is more uniform, with a more precise diameter and a smoother finish for a better shooting and better looking bullet.

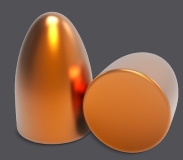
### **Technical Specifications:**

Туре	Weight	Material of Jacket
Plated	7.50 g. 115 grs.	CuZn 30









### Copper Plated Round Nose Bullets

9 mm. 124 Grs.

#### **Product Description:**

Our process starts with a lead billet that is extruded into wire. The lead wire is then swaged into a core. The cores are copper plated, then restruck once more. Though not common in the industry, this restrike process produces a bullet that is more uniform, with a more precise diameter and a smoother finish for a better shooting and better looking bullet.

#### **Technical Specifications:**

**Type** <u>Pl</u>ated Weight 8.00 g. 124 grs. Material of Jacket

CuZn 30

### Copper Plated Flat Point Bullets

9 mm. 124 Grs.



### **Product Description:**

Our process starts with a lead billet that is extruded into wire. The lead wire is then swaged into a core. The cores are copper plated, then restruck once more. Though not common in the industry, this restrike process produces a bullet that is more uniform, with a more precise diameter and a smoother finish for a better shooting and better looking bullet.

### **Technical Specifications:**

**Type** Plated Weight 8.00 g.

124 grs.

Material of Jacket

CuZn 30





# DEFENSE INDUSTRY



## Steel Case

9x19 mm.

### **Product Description:**

9×19 mm. Unprimed Stell Cases in accordance with the SAAMI and CIP standards. All of the produced components are controlled by high technology automatic gauging and visual inspection machines in terms of their visual and dimensional conformance.

### **Technical Specifications:**

Case Type Material Saami Standards CIP Standards

9x19 mm. Steel SAAMI Z299.3-2015 TAB IV DATE 84-06-14 REV.08-09-23





### **Product Description:**

9x19 mm.

9×19 mm. Unprimed Brass Cases in accordance with the SAAMI, CIP and NATO standards. All of the produced components are controlled by high technology automatic gauging and visual inspection machines in terms of their visual and dimensional conformance.

### **Technical Specifications:**

Case Type9×19 mm.MaterialBrassSaami StandardsSAAMI Z299.3-2015CIP StandardsTAB IV DATE 84-06-14 REV.08-09-23NATO StandardsNATO STANAG 4090, NATO STANDART AEP-97









## Brass Case

5.56x45 mm / .223

### **Product Description:**

5.56×45 mm./.223 Unprimed Brass Cases in accordance with the SAAMI, CIP and NATO standards. All of the produced components are controlled by high technology automatic gauging and visual inspection machines in terms of their visual and dimensional conformance.

### **Technical Specifications:**

Case Type	Material
5.56x45 mm./.223	Brass

Standarts

SAAMI/CIP/NATO



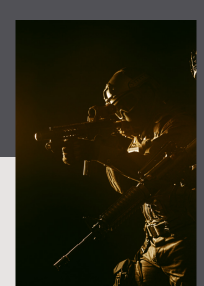
7.62x39 mm / .308

### **Product Description:**

7.62×39 mm./.308 Unprimed Brass Cases in accordance with the SAAMI, CIP and NATO standards. All of the produced components are controlled by high technology automatic gauging and visual inspection machines in terms of their visual and dimensional conformance.

### Technical Specifications

Case Type Material 7.62x39 mm./.308 Brass Standarts











# Global Slug

12 Cal.

### **Product Description:**

12 Cal. Hunting Slug are produced entirely by Alfa Defense on our own, with the same quality standard homogeneous and smooth shape in every single piece. Specially designed for the big hunts, due to the air channels on its sides, achives the target quickly and effectively, has an aerodynamic design. Our 12 Cal slugs especially designed for the ribbed riffle accuratelly hits the target and leads to instant lethal effect.

### Buckshot

### **Technical Specifications:**

Buckshot	Buckshot
Size: 4,25mm	Size: 4,50mm
Size: 5,25mm	Size: 5,50mm
Size: 6,80mm	Size: 7,40mm
Size: 8,43mm	Size: 8,60mm

Buckshot Size: 5,00mm Size: 6,40mm Size: 8,00mm





www.alfaammunition.com

### Alfa Defense Industry Certificates



		(110														
	Fabrika/Factory:															
	Saray Mah. 3. Cadde No:68															
			15 21 23												Λ	
	www	.alfaar	nmuni	tion.co	m								EF	E P	S E	