

www.diomil.ir





#### ■ INDIVIDUAL COMBAT INDUSTRIES GROUP (ICIG):

The Individual Combat Industries Group (ICIG) consists of industries involving in manufacturing and supplying all items required by armed forces in an individual combat state.

The products include a wide range of small caliber ammunition as well as their related weapons based on both western and eastern standards to meet the requirement of not only Local Armed Forces but also the customers abroad.

Apart from military products, the ICIG is also capable of transferring the technology and offering engineering services related to any of its products to anywhere any time.

#### **ICIG** products:

Law Enforcement Ammunition such as 0.38 and 9 mm.

Military Small Arms such as 7.62x39mm, 7.62x51mm and 7.62x54mm in different types of ball, Armor piercing, Tracer.

Civil products including Hunting and Shotgun Cartridges, Sporting Cartridges such as Trap and Skeet.

Light Weapons including Pistols, Submachine Guns, Automatic and Semi-Automatic Rifles, G3, AK47, Grinov, MG3 and DShK as well as various types of Shotguns and Hunting Rifles.

Miscellaneous products and materials including Land Mines (Anti Tank and Vehicle) and Brass materials

# NDIVIDUAL COMBAT INDUSTRIES GROUP

#### INDIVIDUAL COMBAT INDUSTRIES GROUP PRODUCTS :

#### **Small Arms Ammunition**

- 0.38 S&W (Flat Nose & FMJ)
- 7.62x39 mm (Ball & AP)
- 7.62x39 mm (Tracer)
- 7.62x51mm (Ball & AP)
- 7.62x51mm (Tracer)
- 7.62x54mm (Ball & AP)
- Shotgun Cartridge (Gauge 12)
- Sporting Cartridge (Trap & Skeet)
- Anti Riot Cartridge (Rubber Shot)

#### **Light Weapons**

- PC9 PISTOL 9 mm
- T9-AUTOMATIC WEAPON 9 mm
- T9K-LIGHT SUBMACHINE GUN 9 mm
- ASSAULT RIFLE 7.62 mm
- SNIPER RIFLE 7.62 x 54 mm
- G3 RIFLE AUTOMATIC WEAPON 7.62x51 mm
- ANTI-RIOT SHOTGUN
- NAKHJIR JS-600 5-ROUND SHOTGUN
- NAKHJIR JS-100
- NAKHJIR JS-101
- NAKHJIR JS-200



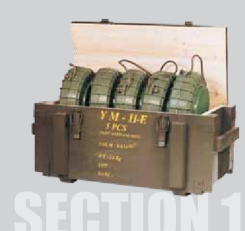
#### INDIVIDUAL COMBAT INDUSTRIES GROUP PRODUCTS :

- NAKHJIR JS 400 DOUBLE BARREL SHOT GUN
- NAKHJIR JS-800
- PKM MACHINE GUN (TYPE T-80) 7.62 x 54 mm
- MG3-A3 MACHINE GUN 7,62 x 51 mm
- DSH-K MACHINE GUN 12.7 mm
- AM 50 SNIPER RIFLE 12.7 mm GL GRENADE LAUNCHER 40 mm
- SIGNAL PISTOL LP26.5 & LP 26.5 W.T 26.5 mm
- MULTI PURPOSE GUN AND PISTOL KPT, TPT

#### **Land Mines**

- Anti Helicopter Mine (J-AHM)
- Smoking Mine (YM-I-S)
- Self Neutralized Mine (YM-I-T)
- Light Anti Tank Mine (YM-II)
- Light Anti Tank Mine (YM-II-T)
- Anti Vehicle Smoking Mine (YM-II-S)
- Bounding Mine (YM-IV)
- Flare Bounding Mine (YM-IV-F-T)
- Flare Bounding Mine (YM-IV-F)
- Anti Tank Mine (YM-III)
- Claymore Mine M18A1
- Claymore Mine M18A2

•



# Defense Industries Organization



www.diomil.ir

0.38 S & W

**FLAT NOSE & FMJ** 

## **□** Technical Specifications: 0.38 Flat Nose

Model	Flat Nose
Type of core	Lead
Type of Gun	0.38 S & W
Quantity per Lot	30 000
Muzzle velocity	228 - 258 m/s
Max,Gas Pressure	$P \le 1200 \text{ kgf/cm}^2$
Accuracy at 25 m	D ≤ 12 cm
Packing	Standard



### **□** Technical Specifications: 0.38 FMJ

Model	FMJ
Type of core	Lead
Type of Gun	0.38 S & W
Quantity per Lot	30 000
Muzzle velocity	265 - 295 m/s
Max. Gas Pressure	P ≤ 1200 kgf/cm <sup>2</sup>
Accuracy at 25 m	D ≤ 9 cm
Packing	Standard









# Defense Industries Organization



www.diomil.ir

7.62 X 39 mm

**BALL & AP** 

## **□** Technical Specifications: 7.62 X 39 mm Ball

Model	FMJ
Type of core	Lead
Type of Gun	KL
Muzzle velocity	695 - 725 m/s
Max, Gas Pressure	$P \le 3100 \text{ kgf} / \text{cm}^2$
Accuracy at 100 m	a + b ≤ 18.5 cm
Packing	Standard



## ■ Technical Specifications: 7.62 X 39 mm AP

Model	AP
Type of core	Steel
Type of Gun	KL
Quantity per Lot	400 000
Muzzle velocity	720 - 760 m/s
Max. Gas Pressure	$P \le 3100 \text{ kgf} / \text{cm}^2$
Accuracy at 100 m	a + b ≤ 15 cm
Penetration in steel plate (St 37)	≥ 80 %(thickness 15 mm at 15 m)
Packing	Standard









# Defense Industries Organization



www.diomil.ir

7.62 X 39 mm

TRACER



# **□** Technical Specifications:

Model	Tracer
Type of core	Lead - Tracing material
Type of Gun	KL
Quantity per Lot	400 000
Muzzle velocity	700 - 730 m/s
Max, Gas Pressure	$P \le 3100  kgf / cm^2$
Accuracy at 100 m	D ≤ 12.7 cm
Tracing in 800 m from Muzzle	≤ 85 %
Packing	Standard







# Defense Industries Organization



www.diomil.ir

7.62 X 51 mm

**BALL & AP** 

## ■ Technical Specifications: 7.62 X 51 mm Ball

Model	FMJ
Type of core Lead	Lead
Type of Gun	G3
Quantity per Lot	500 000
Muzzle velocity	823 - 853 m/s
Max. Gas Pressure	$P \le 3448 \text{ kgf} / \text{cm}^2$
Accuracy at 30 m	a + b ≤ 20 cm
Packing	Standard



## ■ Technical Specifications: 7.62 X 51 mm AP

Model	AP
Type of core	Steel
Type of Gun	G3
Quantity per Lot	500 000
Muzzle velocity	820 - 860 m/s
Max, average Gas Pressure	P ≤ 3448 kgf / cm <sup>2</sup>
Accuracy at 100 m	a + b ≤ 20 cm
Penetration in steel plate (St 37)	≥ 80 % (thickness 20 mm at 15 m)
Packing	Standard









# Defense Industries Organization



www.diomil.ir

7.62 X 51 mm

TRACER





Мо	del	Tracer
Тур	e of core Lead	Lead - Tracing material
Тур	e of Gun	G3 - MG3
Qua	antity per Lot	500 000
Muz	zzle velocity	820 - 860 m/s
Max	x, Gas Pressure	P ≤ 3448 kgf / cm <sup>2</sup>
Acc	curacy at 100 m	a + b ≤ 20 cm
Trac	cing in 800 m from muzzle	≥ 80 %
Pac	king	Standard





