

Sniper Rifles

Pistols

Automatic & Underbarrel Grenade Launchers

DG103

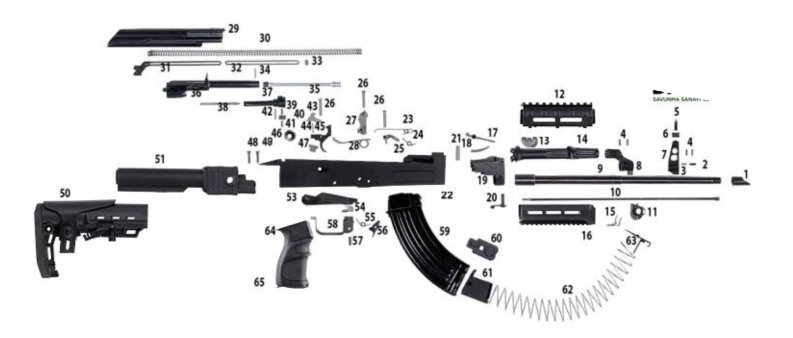


Caliber	7.62x39 mm		
Barrel Length	415 mm (16.3")		
Capacity	30 rounds		
Weight	3430g (120.98 oz) - (without magazine)		
Fire Modes	Semi and Fully Automatic		
Maximum Length	940 mm (37") (excluding flash hider)		
Trigger Pull	2.55 - 3.4 kg		
Rate of Fire	600 rounds/min		
Muzzle Velocity	715 m/s ± 15 m/s		

Fixed stock and side-folding stock options
Polymer lower and upper handguard
Flash hider
Polymer stock
U-notch iron sight system
Polymer magazine



Nigerian manufacturing by Dicon - D7G



- 1. Flash Hider
- 2. Flash Hider Button
- 3. Flash Hider Button Spring
- 4. Flash Hider Button Retaining Pin
- 5. Front Sight
- 6. Front Sight Post
- 7. Front Sight Base
- 8. Gas Chamber
- 9. Barrel
- 10 Cleaning Rod
- 11. Sling Swivel
- 12. Upper Handguard
- 13. Upper Handguard Plate
- 14.Gas Tube
- 15. Handguard Retaining Spring
- 16.Lower Handguard
- 17.Rear Sight

- 18. Flash Hider
- 19. Flash Hider Button
- 20 Flash Hider Button Spring
- 21. Flash Hider Button Retaining Pin
- 22. Front Sight
- 23. Front Sight Post
- 24. Front Sight Base
- 25. Gas Chamber
- 26 Barrel
- 27. Cleaning Rod
- 28. Sling Swivel
- 29. Upper Handguard
- 30 Upper Handguard Plate
- 31. Gas Tube
- 32. Handguard Retaining Spring
- 33. Lower Handguard

- 34. Piston Retaining Pin
- 35.Long Piston
- 36. Mechanism
- 37. Mechanism End
- 38. Firing Pin
- 39. Rotating Mechanism
- 40. Trigger
- 41. Extractor Retaining Pin
- 42. Firing Pin Retaining Plate
- 43. Full-Auto Disconnector
- 44. Disconnector Spring
- 45. Trigger Pin
- 46.Bolt Handle
- 47. Pistol Grip Nut
- 48. Pistol Grip Screw
- 49. Stock Retaining Pin

- 50. Buttstock
- 51. Stock Adapter
- 53. Safety Lever
- 54. Selector Stop
- 55. Magazine Catch Spring
- 56. Magazine Catch
- 57. Magazine Catch Pin
- 58. Trigger Guard
- 59. Magazine Body
- 60 Magazine Floorplate
- 61. Magazine Follower
- 62. Magazine Spring
- 63. Magazine Spring Base Plate
- 64 Pistol Grip
- 65. Grip Screw













Technical Specifications APT556

APT556 (14.5")	APT556 (10.5")
5.56x45mm NATO	5.56x45mm NATO

CALIBER	5.56x45mm NATO	5.56x45mm NATO	
TYPE	Gas Operated	Gas Operated	
BARREL LENGTH	370mm (14.5")	270mm (10.5")	
BARREL	6 Grooved-Land	6 Grooved-Land	
OVERALL LENGTH	795mm - 895mm (31.3" - 35.3")	695mm - 795mm (27.4" - 31.3")	
WIDTH	65,6mm (2.58")	65,6mm (2.58")	
HEIGHT	185mm (7.28")	185mm (7.28")	
WEIGHT	3480g (7.7 lbs)	3350g (7.4 lbs)	
MAGAZINE CAPACITY	30 Rounds (AR15 Compatible)	30 Rounds (AR15 Compatible)	
SHOOTING TYPE	Semi-Auto / Full-Auto	Semi-Auto / Full-Auto	
TRIGGER PULL WEIGHT	2.5kg - 4kg (5.5 lbs - 8.8 lbs)	2.5kg - 4kg (5.5 lbs - 8.8 lbs)	

MDC AR-15 RIFLE



		CITAL I
Technical 9	Specifications	
Caliber	5,56 x 45mm NATO	l
Action	Gas operated full-auto	
Barrel Length	0.5 inch - 14.5 inch - 16 inch	
Barrel Twist	0.5 inch - 14.5 inch - 16 inch	
Maximum effective range	550 meters	
Safety	Standard safety	
Origin	Türkiyo	

MDC AR-15 RIFLE



AR 15 rifles are a polpualr option for home defense and sport shooting. We carry a variety of the best AR15's and carbines.

A light weight, gas-operated semi-automatic and full-automatic rifle



MDC 9MM

SUBMACHINE GUN

Submachine gun, a lightweight automatic small-arms weapon chambered for pistol cartridges and fired from the hip or shoulder.

A magazine-fed,
Semi-Auto and
Automatic,
designed to fire
handgun cartridges.



Barrel length	6" (155mm)
Barrel Twist	1:10
Caliber	9x19 mm NATO
Overall Length	522 mm without muzzle break 545 mm with muzzle break
Weight (w/o optics)	2,4 kg
Height without magazine	198 mm
Width	55mm
Operation	Blowback, Closed Bolt
Foward Assist	No
Trigger Pull Weight	3 Kg
Fire Selector	Safe, Semi-Automatic Full-Automatic
Standart Magazine Capacity	17 Rounds - 33 Rounds
Magazine Weight	17 Rounds 76 gr./33 Rounds 127 gr.
Muzzle Velocity (approx.)	420 m/s
Rate of Fire	Approximitely 800-900 RPM
Barrel Life	15 000 rounds minimum
Parts Life	12 000 rounds minimum
Other	Stainless stell small parts, improved low mass bolt, long-life springs
Origin	TÜRKİYE

017

TACTICAL BULLPUP

Bullpup Configuration: The mechanism is behind the pistol grip, resulting in a rifle length that is approximately 25% shorter than a conventional rifle with the same barrel length.

Chrome Plated Barrel: Chrome plated for durability and long life.

4140 Steel Pierced Barrel: Provides a strong and robust construction.

Slug or 3-Shock Barrel Options: Offers different barrel options according to user preference.

Adjustable Reclining Reticle-Sight Set: Provides more accurate and faster shooting.

Key Mod and M-Lok Slots: Allows easy mounting of picatinny rail and various accessories to the rifle.

QD Slots: Allows the use of both single and dual point QD straps.

Dual Sided Controls: Controls such as the cocking lever, saftey and magazine latch feature a double-sided design.

Unique and Durable PLastic Magazine Design: Offers a lightweight robust magazine design.

Gas-Semi-Automatic System: Provides a reliable shooting experience.



Calibre	12GA
Cartridge Chamber	(2¾" / 3")
Barrel Type	4140 Steel
Barrel Length	47 cm (18")
Stock	Synthetic
Magazine Capacity	2+1, 5+1, 10+1
Lower Frame	Polymer
Handguard and Upper Frame	7075-T6 Aluminum
Total Weight	3.6kg

DY8

MAGAZINE FEED TACTICAL SHOTGUN



System	Gas-Semi Auto
Gauge	12 GA
Magazine Capacity	2+1, 5+1, 10+1
Barrel Options	14" - 18.5"
Accessories	Forend with picatinny rail
Barrel Type	4140 Steel Drilled
Chamber	3" 76mm
Total length	36" / 31.5"
Average Weight	4000 Gr
Receiver Material	Aluminum
Colour Options	Black
Stock Options	Teloscopic
Upper Receiver	7075 T6 Anodized, Matte Black
Barrel Finnish	Chrome Lined Matte Black
Handguard	7075-T6 Aluminum

NY 9

TACTICAL MAGAZINE FEED SHOTGUN



System	Gas-Semi Auto
Gauge	12 GA / 20 GA
Magazine Capacity	5+1, 10+1
Barrel Options	14" - 18.5"
Accessories	Forend with picatinny rail
Barrel Type	4140 Steel Drilled
Chamber	3" 76mm
Total length	36" / 31.5"
Average Weight	3900 Gr
Receiver Material	Aluminum
Colour Options	Black
Stock Options	Teloscopic
Handguard	7075-T6 Aluminum

WINCHESTE

RIFLED SLUG HOLLOW POINT 3

1760



MPT-76 (7.62 mm x 51NAYO)

NATIONAL INFANTRY RIFLE

Contraction	Diameter	7.62 mm x 51 NATO
	Working Method	Gas Piston Movable Rotary Head Locking
	Initial Speed	800 m/sec
	Distribution	4 MOA
	Firing Sensitivity	20-30 Newton
	Magazine Capacity	20
	Weight	4200 g
	Length	900/1000 m
	Effective Range	600 meters
	Barrel Length	406 mm
	Shooting Speed	700 beats / mins
	Ignition Type	Semi-Automatic / Fully Automatic
	Butt	Adjustable, 12 Levels , 100 mm
	Number Of Grooves Set	6

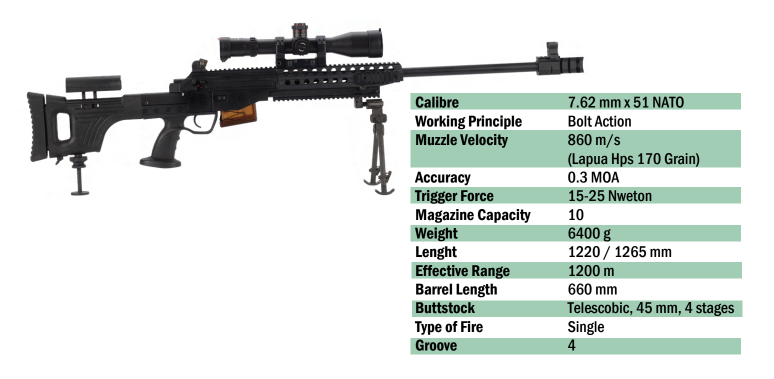
MPT-55 / 55K (556 mm x 45 NATO)

INFANTRY RIFLE

	11X1	MPT-55	MPT-55K
50 5	Calibre	5.56 mm x 45 NATO	5.56 mm x 45 NATO
38	Working Principle	Short Stroke, Gas Operated Rotary Bolt Action	Short Stroke, Gas Operated Rotary Bolt Action
W	Muzzle Velocity	850 m/s	800 m/s
	Accuracy	4 MOA	4 MOA
	Trigger Force	20-30 Newton	20-30 Newton
	Magazine Capacity	30	30
	Weight	3300 gr	3000 gr
	Lenght	800/884 mm	730/814 mm
	Effective Range	400 m	400 m
	Barrel Length	368.5 mm	279.4 mm
	Rate of Fire	800 ± 100 rds/min	800±100 rds/min
	Type of Fire	Semi/Full Automatic	Semi/Full Automatic
	Buttstock	Telescobic, 84 mm, 6 stages	Telescobic, 84 mm, 6 stages
	Groove	6	6

JMK BORA - 12 (7.62 mm x 51 NAYO)

SNIPER RIFLE



KNY-76 (7.62 mm x 51NAYO)

SEMI-AUTOMATIC SNIPER RIFLE



MP5 A3 (9 mm x 19)

SUBMACHINE GUN

Calibre	9 mm x 19 Parabellum
Muzzle Velocity	350 m/s
Magazine Capacity	30
Lenght	525/690 mm
Weight	3025 g
Groove	6
Effective Range	100 m
Barrel Length	225.3 mm
Rate of Fire	800 rds/min
Type of Fire	Semi/Full Automatic
Buttstock	Retractable



Assault rifle M21 A, in NATO caliber 5.56x45 mm, was designed on the basis of Kalashinkov system. It is a gas operated rifle, and locking system is rotating bolt.





Models of assault rifles with mark BS have built-in Picatinny rails, in accordance with NATO standard, on the receiver cover and handguards. There are more possibilities for the mounting of various types of optical-electronic devices.

Assault rifle M21 S was developed from M21 A, with shortr barrel, which created a more compact weapon, suited to the conditions of contemporary combat actions. It is a gas operated weapon, and locking system is rotating bolt.





Assault rifle designed on the basis of Klashinkov principle is used by armed forces in the whole world for more than 40 years since it first appeared. It is still very popular because it confirmed its reliability in all environments.

Assault rifle M21 S was developed from M21 A, with shorter barrel. Good solutions for the ergonomics, with excellently balanced wight, provide mild recoil and easy control of fire.





Assault rifle M70 B3 was created by modification of M70 B1, to provide the possibility of mounting of Russian type underbarrel grenade launchers – model BGP 40 mm. handguards and stock are made of quality beech.

TECHNICAL CHA	ARACTERISTICS					
MODEL	CALIBER	TWIST RATE	BARREL LENGHTH	WEIGHT	WEIGHT OF MAGAZINE	RATE OF FIRE
M21 A	5.56x45 mm	177.8 mm	460 mm	4,15 kg	0,35 kg	600 ± 50 rds/min
M21 S	5.56x45 mm	177.8 mm	375 mm	4,07 kg	0,35 kg	$600 \pm 50 \text{ rds/min}$
M21 ABS	5.56x45 mm	177.8 mm	460 mm	4,30 kg	0,35 kg	$600 \pm 50 \text{ rds/min}$



TECHNICAL CHARACTERISTICS									
MODEL	CALIBER	TWIST RATE	BARREL LENGHTH	WEIGHT	WEIGHT OF MAGAZINE	RATE OF FIRE			
M21 A	5.56x45 mm	177.8 mm	460 mm	4,15 kg	0,35 kg	600 ± 50 rds/min			
M21 S	5.56x45 mm	177.8 mm	375 mm	4,07 kg	0,35 kg	600 ± 50 rds/min			
M21 ABS	5.56x45 mm	177.8 mm	460 mm	4,30 kg	0,35 kg	$600 \pm 50 \text{ rds/min}$			

The rifle has long service life and exceptional precision, as the barrel is cold forged. Locking system is designed in such a manner that the rifle cannot fire before it is fully locked, which ensures the safety of the shooter.





Assault rifle M70 AB3 was created by modification of M70 AB2, to provide the possibility of mounting of Russian type under-barrel grenade launchers model BGP 40 mm.

Assault rifle M21 S was developed from M21 A, with shorter barrel. Good solutions for the ergonomics, with excellently balanced weight, provide mild recoil and easy control of fire.



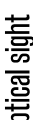




On customer's demand, telescopic sight can be assembled to rifle precision.



OManufactured from high quality polymer that is as durable as metal counterparts.





On customer's demand, optical sight can be assembled to improve rifle precision.

derbarrel Grenade



At customer's request in set can **b**e included Underbareel grenade launcher BGP 40 mm, and Underbarrel grenade launcher BGP 40x46 mm.

TECHNICAL CHARACTERISTICS								
MODEL	CALIBER	TWIST RATE	BARREL LENGHTH	WEIGHT	WEIGHT OF MAGAZINE	RATE OF FIRE		
M70 AB2	7.62x39 mm	240 mm	415 mm	3,97 kg	0,37 kg	$620 \pm 60 \text{ rds/min}$		
M70 AB3	7.62x39 mm	240 mm	415 mm	3,90 kg	0,37 kg	620 ± 60 rds/min		
M77	7.62x51 mm	304,8 mm	500 mm	4,35 kg	0,25 kg	620 ± 60 rds/min		

Submachine gun M21 is a compact weapon, of light weight and it fulfils all requirements of contemporary combat actions. Type of fire is selected by ambidextrous lever, which has three positions: single shot, burst, safe.





Integrated Picatinny rails, on the receiver cover and handguards, enable the assembly of various optical-electronic devices. Flash hider masks the position of the shooter.

Submachine gun M92 is a light and compact automatic weapon designed on the basis of Klashinkov principle. It is excellently balanced and with mild recoil, it confirmed its reliability in various environments.





On customer's demand, optical sight can be assembled to improve rifle precision.



arrel Grnade 1er

At customer's request in set can be included
Underbarrel grenade launcher BGP 40 mm, and
Underbarrel grenade launcher BGP 40x60 mm.

Polymer Magazine



Manufactured from high quality polymer that is as durable as metal counterparts.







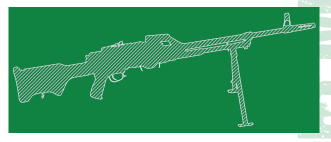
Light Machine guns

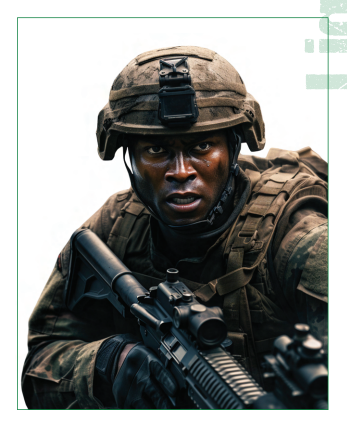




Light machine guns are small enough to be fired and are hand-held like a rifle, but are more effective when fired from a prone position. The difference between machine guns and autocannons is based on caliber, with autocannons using calibers larger than 16 mm.







Light machine gun M72 B1 functions on the Klashinkov principle. Built-in-bipod, which can be folded, facilities aiming and firing during burst fire.





The weapon is fed from a magazine with the capacity of 20 rounds, which is the same for all automatic weapons in cal. 7.62 x 51 mm produced in Zastava Arms.

Light machine gun PKM is intended to be used by infantry units and its main feature is excellent precision at large distances. Bipod and mild recoil provide precise firing.



Light Machine gun PKM 7,62 x54 mm

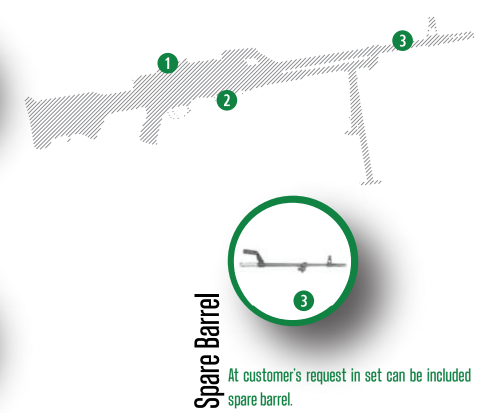
Optical Sight with Mount



On customer's demand, optical sight can be assembled to improve rifle precision.



On customer's demand. provide belt filler. Manufacturer's recommendation is 1 belt filler per 3 light machine guns.





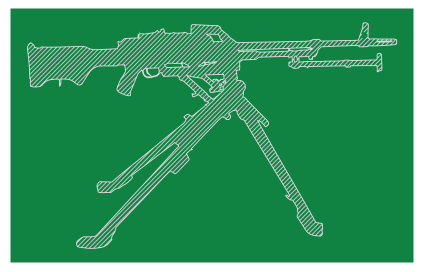
Mackine guns







A machine gun is a fully automatic mounted or portable firearm, usually designed to fire bullets in quick succession from an ammunition belt or magazine, typically at a rate of several hundred rounds per minute.













Machine gun M87 is a licensed product based on Soviet NSV, the best heavy machine gun ever made. The design of the machine gun provides reliable function, without stoppages, in all environments. Quick and easy change of height is achieved with elevation system placed in rotating base.

Machine gun M87 -

*Naval version of a machine gun M87 is formed by mounting to rotating base that is placed on a bell shaped mount. It is mounted on a vessel or vehicle by connecting the mount to the foundation with bolts. Quick and easy change of height is achieved with elevation system placed in rortating base.



Machine gun MO2 Coyote is formed by mounting the machine gun M87 to the cradle connected with the tripod. Pistol trigger mechanism, stock with springs and optical sight provide precise fire. After firing, cartridge cases are ejected forward, which incrases the safety of the shooter and the crew around him.



Machine gun M86 is intended for mounting on tanks and combat vehicles, as a gun fixet to turret. Firing without direct contact with machine gun is achieved through electric trigger. Mechanical triggering is enabled through the lever on electric trigger.

TECHNICAL CI	HARACTERISTICS					
MODEL	CALIBER	TWIST RATE	BARREL LENGHTH	WEIGHT	BELT CAPACITY	RATE OF FIRE
M86	7.62x54 mm	304.8 mm	780 mm	11,6 kg	250 rds	700-800 rds/min

TECHNICAL CHARACTERISTICS							
MODEL	CALIBER	TWIST RATE	BARREL LENGHTH	WEIGHT	WEIGHT OF MOUNT	RATE OF FIRE	
M87	12,7x108mm .50Browning	381 mm	1,100 mm	125,8 kg	101 kg	700 rds/min	
M02 Coyote	12.7x108mm .50 Browning	381 mm	1,100 mm	48,8 kg	24 kg	700 rds/min	

Sniper Rifles







In military and law enforcement terminology, a sniper rifle is a precision-rifle used to ensure more accurate placement of bullets at longer ranges than other small arms. A typical sniper rifle is built for optimal levels accuracy, fitted with a telescopic sight and chambered for a military centerfire cartridge.



Sniper rifle M07 is designed on the basis of famous Mauser M98 action. Heavy Barrel is made of chrome-vanadium steel, by cold forging, which guarantees exceptional precision, accuracy and long service life.





Semiautomatic sniper rifle M91 is designed on the basis of well-known Klashinkov system. Basic request of police and army forces - exceptional precision at large distances - is fulfilled and confirmed in extreme environments.

The action receiver is of polygonal shape, with built-in Picatinny rail, which enables the assembly of optical devices. trigger mechanism with single trigger can be finely adjusted. Folding stock is made of pomymer.





Long range rifle M93 is designed on the basis of Mauser action M98, which is proven to be precise and reliable system of bolt-action guns. Its purpose is ellimination of various types of targets at large distances, up to 1,800 m, in all environments.

Thread on the muzzle enables the assembly of accessories (gas or masking), and it is protected by a threaded rimg. The height of the cheek pad can be adjusted and the lenght of the stock is changed by changing the number of inserts.





Picatinny rail, made together with the action from one piece, enables the assembly of various types of optical devices. Its purpose is ellimination of various types of targets at large distances, up to 1,800 m, in all environments.

TECHNICAL CHARACTERISTICS							
MODEL	CALIBER	TWIST RATE	BARREL LENGHTH	WEIGHT	WEIGHT OF MAGAZINE	MAGAZINE CAPACITY	
MO7	7.62x51 mm	254 mm	650 mm	5,4 kg	0,11 kg	5 rds	
M07 AF	7.62x51 // 7.62x54 mm	254 // 240 mm	650 mm	6,27 kg	0,11 kg	5 rds	
M07 AS	7.62x51 // 7.62x54 mm	254 // 240 mm	650 mm	6,42 kg	0,11 kg	5 rds	

TECHNICAL CHARACTERISTICS									
MODEL	CALIBER	TWIST RATE	BARREL LENGHTH	WEIGHT	MAGAZINE CAPACITY	MAGAZINE WEIGHT			
M91	7.62×54 mm	240 mm	620 mm	5,50 kg	10 rds	0,2 kg			
M93 Black Arrow	12.7x108 mm	381 mm	1,007 mm	16,7 kg	5 rds	0,76 kg			
M12 Black Spear	12.7x108 mm	381 mm	1,007 mm	13,46 kg	5 rds	0,78 kg			

Automatic & Underbarrel Grenade Launchers









A grenade launcher is a weapon that fires a specially-designed large-caliber projectile, often with an explosive, smoke or gas warhead. The most common type are man-portable, shoulder-fired weapons issued to individuals, although larger crew-served launchers are issued at higher levels of organisation by military forces.

The purpose of underbarrel grenade launcher BGP - 40 mm M70 is the assembly to assault rifles M70 B1 and M70 AB2. Underbarrel grenade launcher PBG - 40 mm M70 can function only when it is mounted to an assault rifle; it cannot function on its own.





The purpose of underbarrel grenade launcher BGP-40 mm is the assembly to assault rifles M70 B3, M70 AB3 and all assault rifles in group M21. This is a muzzle loaded weapon. It can fire grenades with anti-personnel, anti-tank, incendiary, smoke and training projectiles.

Underbarrel Grenade Launcher PBG-40 mm

This is a muzzle loaded weapon. It can fire grenades with anti-personnel, anti-tank, incendiary, smoke and training projectiles. The interior of the barrel is chrome plated, which provides long service life and precision of the weapon.



Underbarrel Grenade Launcher BGP-40x46 mm







Automatic Grenade Launcher M93

Automatic grenade launcher M93 is an infantry weapon intended for annihilation of covered and uncovered live forces at distances up to 1,700 m, as well as for distruction of light armoured combat means at distances up to 1000 m. Reliability of its functioning in various climates and terrains was confirmed by strict testing methods, in accordance with military standards.

TECHNICAL CHA	ARACTERISTICS				
MODEL	CALIBER	TOTAL LENGTH	BARREL LENGHTH	WEIGHT	MAXIMUM EFFECTIVE RANGE
M93	30 mm	1,305 mm	300 mm	38 kg	1700 m



TECHNICAL CHARACTERISTICS							
MODEL	CALIBER	TOTAL LENGTH	BARREL LENGHTH	WEIGHT	TYPE OF FIRE		
M70	40 mm	323 mm	120 mm	1,5 kg	Single shot		
PBG-40 mm	40 mm	323 mm	120 mm	1,5 kg	Single shot		
BGP-40x46 mm	40x46 mm	315 mm	235 mm	1,6 kg	Single shot		

REPKON (40 MM AUTOMATIC)

GRENADE LAUNCHER "RDS40-AGL"





Maximum Range	2000 meters+
Maximum Effective Range	1500 meters (Point Target)
	2000 meters (Area Target)
Rate of Fire	300 - 375 rounds per minute
Ammunition	HE, HEDP, TP, TPT (all high velocity 40 mm NATO-qualified)
Oprerational Temparature	Minus 32° to plus 52° Centigrade
Firing Mode	Full Automatic
Weight	35 kg (w/o mount and tripod)
Caliber	40 mm
Muzzle Velocity	240m/secs
Operating Principle	Recoil operated, Blowback
Feeding Direction	Left Side
Length	1085 mm
Width	337 mm
Height	225 mm
Barrel Length	413 mm
Number of groves	24
Accuracy	At 300 Ms Acceptable Deviation Standards are: a- Horizontal: 1 Meter b- Vertical: 1 Meter

Pistols









Handguns come in a wide array of types for a variety of purposes and needs. The most common types of pistol are the single shot, and semi-automatic. Single shot handguns were mainly seen during the era of flintlock and musket weaponry where the pistol was loaded with a lead ball and fired by a flint striker, and then later a percussion cap.

Pistol EZ9 is a modern weapon used as a service gun or a personal defence gun. Due to excellent design solutions, this weapon stands out with its presision, accuracy and functionality. The design of pistols EZ9 and EZ 40 differs only in caliber.







Pistol CZ999 Compact is a version of pistol CZ999 Scorpion. To achieve better compactness of the weapon, its length was modified and the ballistic performances of basic model are preserved.

Pistol CZ 999 Compact

Pistol EZ9 Compact is a version of Pistol EZ9. To achieve better compactness of the weapon, its lenght was modified and the ballistic performances of basic model are preserved.



Pistol EZ 9 Compact / EZ 40 Compact



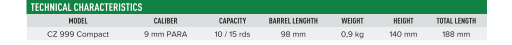
Lux pistols is common name for all standard Zastava pistols with specific handgrip covers (wooden with various tpes of protection; rubber), modified finish and protection of metal parts. Exclusive pistol is common for all standard Zastava pistols with carved handgrip covers, modified surface machining and finish of handgrip covers, engraved metal parts, modified surface machining and finish of metal parts, previous metals.

The pistol is a semi-automatic weapon, functioning on the short recoil of the barrel principle. Locking is achieved by vertical oscilliation of the barrel, that comes into the hole on the slide. The pistol can function as a single action or double action gun.



Pistol CZ 999

TECHNICAL CHARACTERISTICS						
MODEL	CALIBER	CAPACITY	BARREL LENGHTH	WEIGHT	HEIGHT	TOTAL LENGTH
EZ 9 / EZ 40	9 mm PARA / .40 S&W	10 / 15 / 11 rds	108 mm	0,95 kg	140 mm	198 mm
EZ 9 Compact / EZ 40 Compact	9 mm PARA / .40 S&W	10 / 15 / 11 rds	108 mm	0,95 kg	140 mm	198 mm
CZ 999	9 mm PARA	10 / 15 rds	108 mm	0,94 kg	140 mm	198 mm

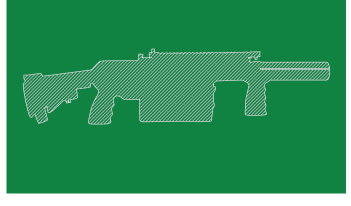




Grenade Launchers









DESCRIPTION / MODEL	RBGP 38/1 mm M09-00	RBGP 38-55/1 mm M09-00	RBGP 40/1 mm M08-00
CALIBER	38 mm	38 mm	40 mm
TUBE	smooth	smooth	1
TUBE LENGTH	250 mm	300 mm	250 mm
CHARGE	1 shell	1 shell	1 shell
THE LENGTH OF THE DRUM	130 mm	140 mm	130 mm
TYPE OF FIRE	single	single	single
TRIGGER MECHANISM	double action	double action	double action
WEIGHT WITHOUT AMMUNITION	4 kg	4.3 kg	3.8 kg
HEIGHT	< 250 mm	< 250 mm	< 250 mm
WIDTH	<100 mm	<160 mm	<100 mm
AMMUNITION	38 mm	38/ 55mm	40 mm
GUNPOINT DEVICES	mechanical	mechanical	mechanical
GUNPOINT PARTITION	50 - 150 m	50 - 150 m	50 - 350 m



HAND GRENADE LAUNCHER FLIP RBGP 38/1 mm M09-00; 38-55/1 mm M09-00, RBGP 40/1 mm M08-00



REVOLVER GRENADE LAUNCHER RBGR 40/6 mm M07



DESCRIPTION / MODEL	RBGR 40/6 MM M07
CALIBER	40 mm
TUBE	smooth
TUBE LENGTH	250 mm
CHARGE	6 shells
THE LENGTH OF THE DRUM	140 mm
RATE OF FIRE	12 shells / min.
TRIGGER MECHANISM	double action
WEIGHT WITHOUT AMMUNITION	6.8 kg
HEIGHT	< 355mm
WIDTH	<170mm
AMMUNITION	40x46 mm
GUNPOINT DEVICES	reflective type
GUNPOINT PARTITION	50 - 150 m

DESCRIPTION / MODEL	RBR7
CALIBER	40 mm
OVERALL LENGHT RPG7-PPT	960mm
CALIBER GRENADE	85mm/70mm
LENGTH GRENADES WITH A PRIMER	925mm/940mm
MUZZLE VELOCITY	120m/sec/140m/sec
RATE OF FIRE	4-6 round per minute
EFFECTIVE RANGE	500m
WEIGHT WITHOUT AMMUNITION	7kg
TYPE OF FIRE	single shot
THE TRIGGER MECHANISM	indirect effect
TRIGGER PULL	up to 45N
THE FIRING PIN (RETRACTED POSITION)	-0,5mm min.
THE FIRING PIN (THE EXTENDED POSITION)	+1,6 do +2mm









HAND GRENADE LAUNCHER FLIP RBGP 38/1 mm M09-00; 38-55/1 mmM09-00; RBGP 40/1 mm M08-00



DESCRIPTION / MODEL	RBGR 38/6 MM M06
CALIBER	38 mm
TUBE	smooth
TUBE LENGTH	250 mm
CHARGE	6 shells
THE LENGTH OF THE DRUM	130 mm
RATE OF FIRE	10 shells / min.
TRIGGER MECHANISM	double action
WEIGHT WITHOUT AMMUNITION	6.5 kg
HEIGHT	< 335mm
WIDTH	<160mm
AMMUNITION	38 mm
GUNPOINT DEVICES	mechanical
GUNPOINT PARTITION	50 - 150 m

