

## Long tradition

Zastava oruzje is the cradle of Serbian industry. In 1851 a decision was made to move the Gun Foundry from Belgrade to Kragujevac and in 1853 first cannon barrels were cast. This ended the efforts of the Principality of Serbia to have its own production of arms and equipment. Gun Foundry in Kragujevac, the center of the Principality of Serbia, quickly developed in material and spiritual way. The Gun Foundry had first steam engines, first electric light, first technical school, first quality system and at the World Fair in Paris, in 1889, the Gun Foundry

won several medals.



Before the Second World War, the factory was a real industrial giant, with almost twelve thousand employees and ten thousand machines.

After the war, Zastava oruzje continued production and today it produces modern arms and military equipment.

Years of experience in the field of development of products, technology and capacities created conditions for the transfer of technology to other countries.

As we use CATIA software to design our products, we can quickly respond to the demands of the market.

Strategic decision of Zastava oruzje is a good position of our products in global world market and cooperation with arms manufacturers in the world.

By applying Quality Management System (QMS) Zastava arms constantly endeavors to improve the quality of products and all processes. QMS (SRPS ISO 9001:2015 and SORS 9000/14) is valid until 2022. Permanent investment in education of staff and purchase of state-of-the-art computer equipment and technology results in placement of new products that follow trends in the world market.

With systematic, skilled and creative work, based on tradition of 165 years, Zastava oruzje tends to keep the trust of the users of products and services.

Content of the buyers is the measure of success of Zastava oruzje.

2 military guns catalogue



military guns catalogue Zastava arms **PUBLISHED** CONTRIBUTING WRITERS Kragujevac Snežana Arsenijević Miloš Popović Zastava oružje AD Serbia Kragujevac, Serbia Danko Cvetić www.zastava-arms.rs Kristina Jovanović index

MCS M 19 Group M21 cal 5.56 x 45 mm Group Mos 12 - 21

Sniper rifles Semiauto sniper rifles SRX 20 Semiauto sniper rifles M91 cal 7.62 x 54R mm / 7.62 x 51 mm

Sniper rifles Mo7 AF/AS Long range rifle M<sub>12</sub> black spear M93 black arrow Machine guns M84, M86, M87, Mo2 coyote, Mo7

28 - 29 45 - 46 AGL M93 30mm 30 - 33 48 - 49 launchers GL M11 40x46mm | BGP 40mm

CZ 999, EZ 9, EZ 9 compact

October 2021

All the rights to information and pictures in this catalogue belong to Zastava arms. The information and pictures cannot be used or copied without prior written permission of the owner. Zastava arms retains the right to change any kind of data, model and technical information without prior notice. Even though maximum care has been taken during the design process, some printing problems and colour inconsistencies might appear and Zastava arms may not be held liable for these.

# Modular Combat System MCS M19® 6.5 x 39 / 7.62 x 39 m m

Following the trends in tactical requirements for the use of automatic rifles, Zastava oruzje has developed a new MCS model. Compared to other manufacturers, Zastava oruzje went a step further by offering a rifle that, in addition to easy barrel replacement and the ability to use barrels of different lengths, also allows for caliber change and the choice between a conventional 7.62x39 mm and a new 6.5 mm caliber. The reason for the introduction of the new caliber is that the 6.5 mm cartridge has a number of ballistic advantages over 7.62x39 mm that allow for significantly bigger range, as well as better efficiency and penetrating power at all distances, while maintaining all vital parts of the rifle and with just replacing the barrel and magazine to change to a different caliber.

#### Main characteristics

- ) semiautomatic and automatic mode
- caliber change is done by quick and easy replacement of the barrel, without using tools
- within a single caliber, there are CQC and standard barrel lengths, allowing the rifle to quickly adapt to a variety of combat situations, so that basically the same weapon can be used as a submachine gun, automatic rifle, light machine gun or DMR.
- of full-length Picatinny rail

- centrally mounted charging handle, allowing easy handling for both right-handed and left-handed shooters
- charging handle is non-reciprocating type
- fire selector is ambidextrous, positioned above the handgrip and easily accessible without releasing the grip in combat
- telescopic Stock with adjustable cheek pad is foldable
- handguard has Picatinny rails at 12 and 6 o'clock, and lateral K-holes that allow the assembly of a wide variety of optoelectronic equipment.
- by removing the handguard, the supporting devices can also be mounted on the cylinder carrier, which also has K-holes, thus establishing a firm and stable connection with the rifle.
- gas flow regulator
- flash hider is also a muzzle brake, and the standard thread on the muzzle also allows the assembly of other muzzle devices
- the rifle's ergonomics are remarkable because, in addition to ambidextrous commands (charging handle, magazine release, fire selector), the shape of the stock and weight distribution ensure a balanced system without major recoil.









C- Calibre (mm), MC- Magazine capacity, W- Weight of weapon (kg), WM- Weight of magazine (kg), BL- Barrel length (mm), TL-Total length Weapon(mm), TF- Type of fire, O- Operation, LS- Locking system

## Group M21®

caliber 5.56 x 45mm

Submachine gun M21 BS Assault rifle M<sub>21</sub> S<sub>B</sub>S Assault rifle M21 A BS







Battlefield complexity demands weapons of great firing ability, functioning in all environments. The solution is group M21 BS calibre 5.56 mm, as new generation of assault rifle M21A, adopted in the Army of the Republic of Serbia. The weapons belonging to the group are designed on the basis of famous, highly reliable Kalashnikov system.

#### Main Characteristics

- excellently balanced weapon with low recoil ensures easy fire control
- hammer forged barrel with chromium plated interior ensuring excellent precision and long service life
- mechanical and applied safety
- ambidextrous fire selector

- iron sights with tritium tubes ensure aiming in night conditions
- muzzle brake disperses flash at the same time
- two-piece polymer handguards with good thermal isolation ensure comfort grip
- full length Picatinny rail on the receiver cover
- 12 o'clock and 6 o'clock picatinny rails on the handguards
- polymer stock with easy and reliable mechanism for right side folding
- magazine made of high-quality sheet metal







### Assault rifle M21

**Assault Rifles** 

Accuracy and precision of a sniper rifle. Quick and simple assembly of underbarrel grenade launcher (see Optional)



- Picatinny rail on the receiver cover enables the assembly of optical sight
- two additional Picatinny rails at 12 o'clock and 6 o'clock on handguards enable the assembly of opticalelectronic equipment





#### **Optional**

On customer's request, the following can be included in the set:

- underbarrel grenade launcher bgp40 mm
- telescopic stock can be assembled to rifle, insted of standard folding stock.
- of foregrip used for easier handling of the gun can be included in the set of all bs guns



Model	С	MC	W	WM	TL	BL	TF	О	LS	RF
Submachine Gun M21 BS	5.56 x 45	30	4.00	0.35	825 / 575	290	Semi&Auto	Gas	Rotating bolt	600 ± 50
Assault Rifle M21 SBS	5.56 x 45	30	4.2	0.35	915 / 666	375	Semi&Auto	Gas	Rotating bolt	600 ± 50
Assault Rifle M21 ABS	5.56 x 45	30	4.30	0.35	1000 / 750	460	Semi&Auto	Gas	Rotating bolt	600 ± 50

C- Calibre (mm), MC- Magazine capacity, W- Weight of weapon with metal magazine (kg), WM- Weight of metal magazine (kg), TL- Total length Weapon/Weapon with folded stock (mm), BL- Barrel length (mm), TF- Type of fire, O- Operation, LS- Locking system, RF- Rate of fire (rds/min)

## Group Mo5®

cal. 7.62 x 39 mm

Group Mo5E consists of new models of assault rifles in caliber 7.62x39 mm. All excellent characteristics of well known assault rifles M70 are kept in this model and many upgraded characteristics are result of modern tactic demands.

Common characteristics for all Mo5E models:

- Kalashnikov system ensures perfect function in all climate and terrain conditions
- the best raw materials contribute to extreme durability
- ) hammer forged barrel ensures excellent precision
- mechanical and applied safety
- automatic and semiautomatic mode
- 30 rds polymer magazine



#### cal. 7.62 x 51 mm

- excellently balanced weapon with low recoil ensures easy fire control
- muzzle brake disperses flash at the same time
- iron sights with tritium tubes ensure aiming in night conditions
- ) two-piece polymer handguards with good thermal isolation ensure comfort grip
- 12 o'clock and 6 o'clock Picatinny rails on the handguards
- polymer stock with easy and reliable mechanism for right side folding









C- Calibre (mm), MC- Magazine capacity, W- Weight of weapon with metal magazine (kg), WM- Weight of polymer magazine (kg), TL- Total length Weapon/Weapon with folded stock (mm), BL- Barrel length (mm), TF- Type of fire, O- Operation, LS- Locking system, RF- Rate of fire (rds/min)







### Submachine gun Mo5C1



#### Characteristics for Mo<sub>5</sub>C<sub>1</sub>:

- compact design
- $\supset\,$  excellently balanced weapon with low recoil ensures easy fire control
- Kalashnikov system ensures perfect function in all climate and terrain conditions
- the best raw materials contribute to extreme durability
- hammer forged barrel ensures excellent precision
- ) automatic and semiautomatic mode

- 30 rds polymer magazine
- flash hider masks the position of the shooter
- $\,\supset\,$  iron sights with tritium tubes ensure aiming in night conditions
- two-piece polymer handguards with good thermal isolation ensure comfort grip
- full length Picatinny rail on the receiver cover
- 12 o'clock and 6 o'clock Picatinny rails on the handguards
- ) polymer stock with easy and reliable mechanism for right side folding

Light machinegun Mo5G1



Based on proved and well known Light machine gun M72

- cold forged barrel ensures long service life and exceptional precision
- fluted barrel for quick cooling, ensures precision of the weapon even in heavy duty
- mild recoil is result of good ergonomic solutions and excellent balance
- improved mobility by folding stock made of polymer reinforced by fiberglass

- built-in bipod, which can be folded, facilitates aiming and firing during burst fire
- iron sights with tritium tubes provide the possibility of aiming in conditions of low visibility
- ⊃ fed from a polymer magazine with the capacity of 30 rounds, which is the same for all automatic weapons in cal. 7.62 x 39 mm produced by Zastava oruzje





Model	С	МС	W	WM	TL	BL	TF	0	LS	RF
Assault Rifle Mo5 C1	7,62 x 39	30	3.95	0.24	810 / 565	254	Semi&Auto	Gas	Rotating bolt	620 ± 60
Assault Rifle Mo5 G1	7,62 x 39	30	5.30	0.24	1043/797	542	Semi&Auto	Gas	Rotating bolt	620 ± 60

C- Calibre (mm), MC- Magazine capacity, W- Weight of weapon with metal magazine (kg), WM- Weight of polymer magazine (kg), TL- Total length Weapon/Weapon with folded stock (mm), BL- Barrel length (mm), TF- Type of fire, O- Operation, LS- Locking system, RF- Rate of fire (rds/min)

### Assault rifles series Mo5N cal. 7.62x51 mm

Assault rifle Mo5N1
Assault rifle Mo5N2



Group Mo5N consists of new models of assault rifles in caliber 7.62x51 mm. All excellent characteristics of previous version M77 are kept in this model and many upgraded characteristics are the result of modern tactic demands.

Common characteristics for all Mo5 N models:

- hammer forged barrel ensures excellent precision
- chromium plated barrel interior
- gas flow regulator
- mechanical and applied safety
- automatic and semiautomatic mode
- 20 rds metal sheet magazine
- ) flash hider

- $\supset\,$  iron sights with tritium tubes ensure aiming at night
- full length Picatinny rail on the receiver cover
- two-piece polymer handguards with good thermal isolation ensure comfortable grip
- ⊃ 12 o'clock and 6 o'clock Picatinny rails on the handguards
- polymer stock with easy and reliable mechanism for right side folding



Model	C	MC	W	WM	TL	BL	TF	О	LS	RF
Assault Rifle Mo5N1 & Mo5N2	7.62x 51	20	4.45	0.25	1049/804	500	Camilla Auto	(25	Rotating bolt	620 ± 60
Assault Rifle Mo5N1S & Mo5N2S		20	4.35		955/710	406	Semi&Auto	Gas		

reciever

**M05 N2** is equipped with ambidextrous fire selector

C- Calibre (mm), MC- Magazine capacity, W- Weight of weapon with metal magazine (kg), WM- Weight of polymer/metal magazine (kg), TL- Total length Weapon/Weapon with folded stock (mm), BL- Barrel length (mm), TF- Type of fire, O- Operation, LS- Locking system, RF- Rate of fire (rds/min)

## Sniper rifles®

Semiauto Sniper rifles: Sniper rifle SRX 20 cal. 7.62 x 54R mm Sniper rifle M91 cal 7.62 x 54R mm / 7.62 x 51 mm

**Bolt Action Sniper rifles:** Sniper rifle Mo7 AS Sniper rifle Mo7 AF

cal 7.62 x 54R mm / 7.62 x 51 mm / .338 Lapua

Primary demand for this kind of product high accuracy at large distances - is fulfilled and confirmed in hardest exploiting conditions.

The best results are obtained at ranges up to 800m.

This group was designed after long and careful study of combat tactics and experience of military and police special forces world wide.

#### Main Characterstics

- ergonomically designed with perfect balance
- easily controlled
- ⊃ easy handling and maintenance
- possibility of mounting of different types of optical devices
- possibility to install a silencer
- possibility of adjusting to different types of fields for easier aiming









## Sniper rifle SRX20®

7.62x54R

Model SRX20 is the upgraded version of the well-known and proven M91 sniper rifle that is designed on the basis of Kalashnikov system.

# Doqid C Model W WM LS MC

Sniper rifle SRX20

#### Main characteristics:

- semi-automatic sniper rifle
- gas operated weapon
- locking is achieved with rotating bolt
- cold forged barrel with chrome plated bore provides exceptional precision
- robust design provides excellent function and performance on all terrains and in all weather conditions
- tactical handguards with Picatinny rails and different types of lock holes enable the assembly of a wide range of accessories
- long Picatinny rail on the receiver cover and handguard
- muzzle brake with multiple gas dispersing holes over 360° pattern reduces the recoil and muzzle flash
- ⊃ gas regulator
- built-in deflector that directs ejected cartridge cases
- telescopic folding stock with adjustable cheek pad

MER

○ optical sight included in the rifle set

Rotating bolt

C- Calibre (mm), MC- Magazine capacity, W- Weight of weapon (kg), WM- Weight of magazine (kg), TL-Total length Weapon/Weapon with folded stock (mm), BL- Barrel length (mm), TF- Type of fire, O- Operation, LS- Locking system; MER- Maximum effective range (m)

1145/900

560

Semiauto

0.17

# Sniper rifle M91®



Semi-Automatic Sniper Rifle M91 is designed on the bases of well-known Kalashnikov system provided with possibility of propellant gas flow regulation. Primary demand for this kind of product - high accuracy at large distances - is fulfilled and confirmed in hardest exploiting conditions. The best results are obtained at ranges up to 800m. The posibility of aiming with iron sight is 1000m.

Optical sight, included in the standard set of the weapon, additionally contributes to extraordinary accuracy and precision of the rifle.

Bipod can be included in the rifle set on customer's request



Model	С	MC	W	WM	TL	BL	TF	0	LS	MER
Sniper Rifle M91	7.62 x 54 R 7.62 x 51	10	5.49	0.2	1200	620	Semi	Gas	Rotating bolt	1000

C- Calibre (mm), MC- Magazine capacity, W- Weight of weapon (M91 with optical sight)(kg), WM- Weight of magazine (kg), TL- Total length (mm), BL- Barrel length (mm), TF- Type of fire, O- Operation, LS- Locking system, MER- Maximum effective range (m)



C- Calibre (mm), MC- Magazine capacity, W- Weight of rifle with empty magazine (kg), WOB- Weight of rifle with empty mag. optical sight and bipod (kg), WM- Weight of magazine (kg), TL- Total length (mm), BL- Barrel length (mm), TF- Type of fire, O- Operation, LS- Locking system, MER- Maximum effective range (m)











## Long range rifle®

### M12 Black Spear

Long Range Rifle M12 cal. .50Browning Long Range Rifle M12 cal. 12.7x108

A long range rifle, made on the basis of Mauser system, which was, during its one hundred years long combat history, proven to be the most accurate and most reliable bolt-action system.



Starting from the well-known model M93 Black Arrow, new models of long-range rifles M12 and M12M were developed.















## **Loooooooooong**Range Rifle

A long range anti-materiel rifle is a bolt action weapon capable of destroying various targets at large distances and in different climate and terrain conditions.

#### Main Characteristics

- locking Mauser system
- ) bolt guided along the whole length of its movement in the receiver
- heavy barrel ensures accurate and precise path of fired projectile of large energetic potential
- chromium plated barrel interior
- ⊃ adjustable trigger pull
- Picatinny rail is made together with the reciver from one block of steel

- muzzle brake reduces the recoil and facilitates shooting
- adjustable aluminium stock has built-in buffer, which significantly reduces the effect of recoil
- butt spike, adjustable in height
- ⊃ adjustable folding bipod
- standard catch for the bipod assembly enables the assembly of other types of bipods, of user's choice

A set of spares, tools and accessories belongs to each weapon.



Model	С	MC	W	WM	TL	BL	TF	0	LS	MER
Long Range Rifle M12	12.7 x 108 / .50 Browning	5	13.46 / 12.95	0.78	1700 / 1533	1007 / 840	Single	Bolt action	Rotating bolt	1800/1600
Long Range Rifle M12M	12.7 x 108 / .50 Browning	5	13.00 / 12.95	0.36	1600 / 1580	860//840	Single	Bolt action	Rotating bolt	1600

**C** - Calibre (mm), **MC** - Magazine capacity, **W** - Weight of weapon (without optical sight)(kg), **WM** - Weight of magazine (kg), **TL** - Total length (mm), **BL**- Barrel length (mm), **TF**- Type of fire, **O** - Operation, **LS** - Locking system, **MER** - Maximum effective range (m)

# Machine guns®

M84 M86

M87 M87 NAVAL Mo2 Coyote Mo<sub>7</sub>

Each experienced infantryman knows that sustained machine gun fire is his best friend when coming from his own side, and his worst enemy when coming from the other. These machine guns are capable of delivering long range accurate fire in all weather and ground conditions, day and night. They also have a credit of a key weapon in many combats, capable of solving almost impossible tactical situations.



#### Main Characteristics

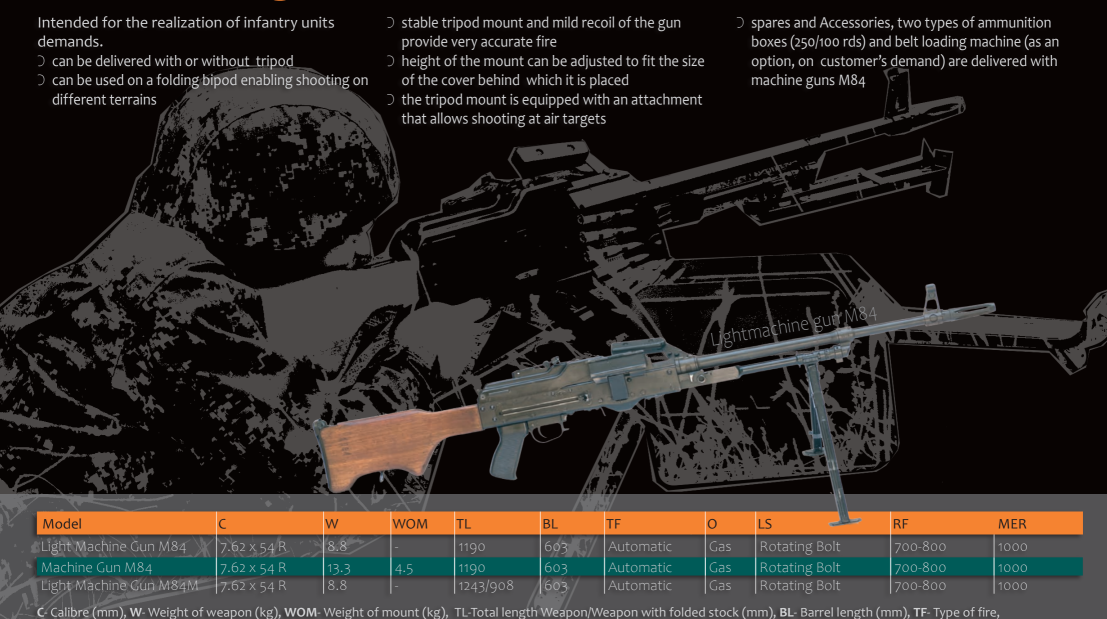
- all metal parts made of high tensile steel
- hammer forged barrel
- chromium plated barrel interior
- ⊃ machining of functional parts done on state-of-the-art CNC machinery
- all parts and subassemblies thoroughly controlled prior to final assembly
- ) after assembly, each machine gun tested and approved
- belt-fed, belts placed in appropriate ammo
- gas flow regulator to cope with extreme weather and terrain conditions
- for cooling purposes and for longer service life of the weapon, the barrel can be detached or replaced in the matter of
- front and rear iron sights (except MG M86)





## Machine gun M84

O- Operation, LS- Locking system, RF- Rate of fire (rds/min), MER- Maximum effective range (m)





military guns catalogue 37

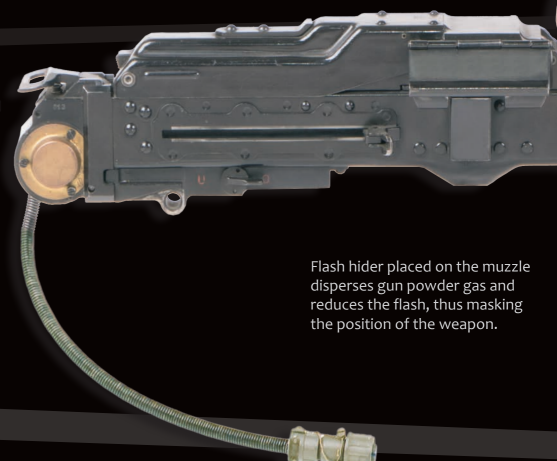
## Machine gun M86

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

It is a gas operated weapon, with rotating bolt as locking system.

The barrel is made by cold forging, the interior is chrome plated, which guarantees its long service life and steady ballistic characteristics. In heavy duty, for cooling purposes, the barrel is easily disassembled and replaced with the spare one.





Model	С	W	TL	BL	TF	0	LS	RF	MER
Machine Gun M86	7.62 x 54 R	11.6	1100	780	Automatic	Gas	Rotating Bolt	700-800	1000

C- Calibre (mm), W- Weight of weapon (kg), TL- Total length (mm), BL- Barrel length (mm), TF- Type of fire, O- Operation, LS- Locking system, RF- Rate of fire (rds/min), MER- Maximum effective range (m)



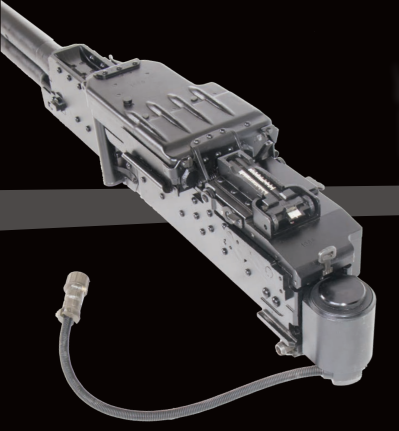


- simple assembly on different combat vehicles
- electro-triggering mechanism with the possibility of mechanical triggering
- ⊃ gas flow regulator provides reliable functioning in all environments

- not fitted with sights, being directed onto the target by the tank fire control system
- fed from the belt placed in ammunition box, with the capacity of 250 cartridges



### Machine gun M87









M87 heavy machine gun uses design of the famous NSV, the best heavy machine gun ever designed. This design provides reliable, jamproof operation in any ground or weather conditions.

- empty cases ejected forward
- spare barrel prolongs the service life of the weapon

- ⊃ anti-aircraft machine gun on battle tanks and armoured vehicles
- providing efficient anti-aircraft protection for highly mobile, light mountain infantry units, but also providing heavy, long-range accurate fire on ground targets
- providing efficient fire against water-surface and costal targets

Spares (including spare barrel), accessories, ammunition boxes (60 rds), cartridge belts and belt filler (as an option, on customer's demand) are delivered with each machine gun.

Depending on purpose and the type of combat means on which it is placed, the gun is used with appropriate mount.













helt loading machine

Model	С	W	wos	TL	BL	TF	0	LS	RF	MER
Machine Gun M87	12.7 x 108 / .50 Browning	24.8	9.3	1560	1100	Automatic	Gas	Open bolt	700	1500

C- Calibre (mm), W- Weight of weapon (kg), WOS- Weight of spare barrel (kg), TL- Total length (mm), BL- Barrel length (mm), TF- Type of fire, O- Operation, LS- Locking system, RF- Rate of fire (rds/min), MER- Maximum effective range (m)

# Machine gun Mo2 Coyote



⊃ reliable functioning, without

weather conditions

stoppages, on all terrains and in all

bore provides long service life with

unaltered ballistic characteristics

forward, which increases the safety of

the shooter and the personnel in the

vicinity.

42 military guns catalogu

gun.

trigger mechanism and stock with

buffer are assembled to the machine

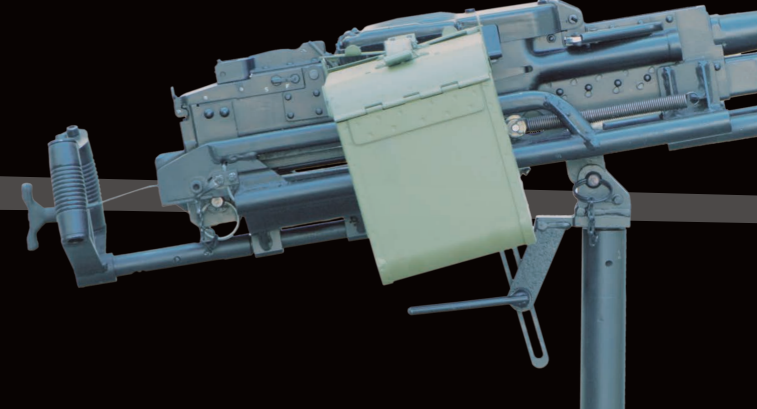


Model	С	W	WOM	TL	BL	TF	0	LS	RF	MER
Machine Gun Mo2 Coyote	12.7 x 108 .50 Browning	48.8	24	1970	1100	Automatic	Gas	Open bolt	700	1500

C- Calibre (mm), W- Weight of weapon (kg), WOM- Weight of mount (kg), TL- Total length (mm), BL- Barrel length (mm), TF- Type of fire, O- Operation, LS- Locking system, RF- Rate of fire (rds/min), MER- Maximum effective range (m)

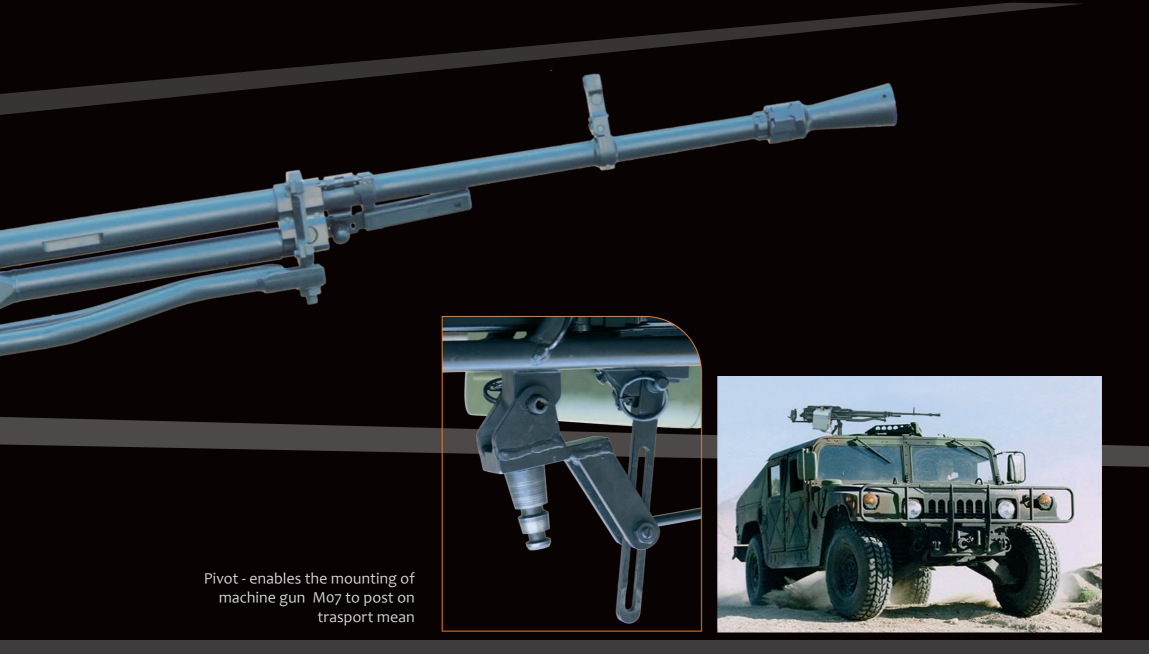
# Machine gun Mo7





Machine gun Mo7 is a version of machine gun M87 adapted to be mounted on vehicles or other transport means.

It is fomed by mounting of machine gun M87 to the cradle, with post. Area covered with fire from transport means can be limited, so as to provide maximum safety of the crew of the transport means. Spade grip enables the shooter easy handling of the machine gun, easy cocking and safe triggering. Belt collector grip - enables collection of ammunition belts at one place after firing, so that they can be used for ammunition again.



Model	С	W	WOM	TL	BL	TF	0	LS	RF	MER
Machine Gun Mo7	12.7 x 108 / .50 Browning	43.8	19	1760	1100	Automatic	Gas	Open bolt	700	1500

C- Calibre (mm), W- Weight of weapon (kg), WOM- Weight of mount (kg), TL- Total length (mm), BL- Barrel length (mm), TF- Type of fire, O- Operation, LS- Locking system, RF- Rate of fire (rds/min), MER- Maximum effective range (m)

# Automatic grenade launcher M93®

M93 30 mm

46 military guns catalogue

Automatic Grenade Launcher M93 is an infantry weapon intended for destruction of uncovered and covered live force at distances up to 1700 m, as well as for destruction of light armoured vehicles at distances up to 1000 m.

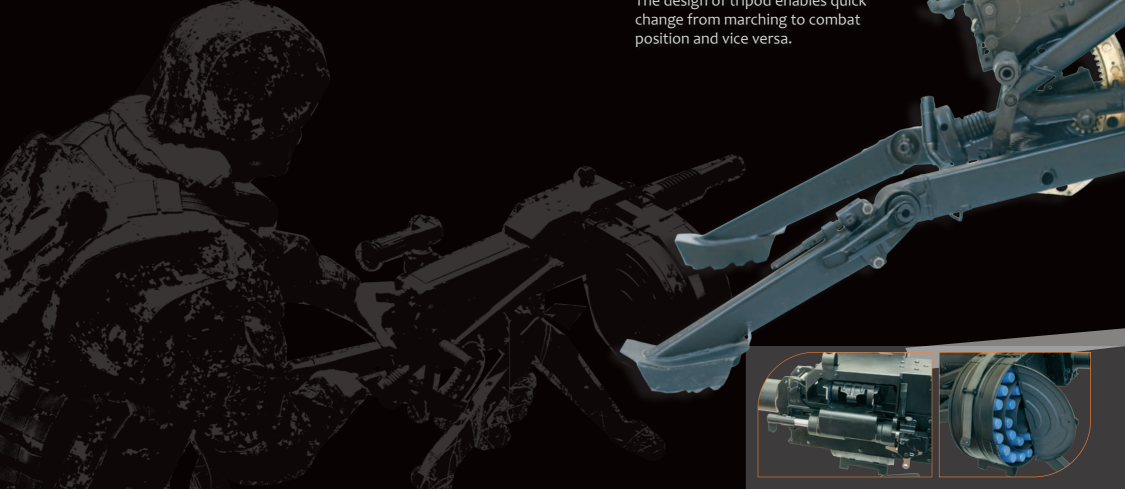
The interior of the barrel is chrome plated.

Automatic Grenade Launcher M93 can only fire bursts, and the rate of fire can be changed.

Automatic Grenade Launcher M93 is loaded from a belt that is placed in the drum. The drum has the capacity of 29 grenades.

It uses 30 mm HE, HEAT, practice and practice - marker grenades.

The design of tripod enables quick





Automatic Grenade Launcher M93 set includes: 30 mm Grenade Launcher, mount, sighting device NSBG-1, ammunition boxes with belts (30 links).

As option, at customer's request in set can be included

At customer's request and depending on tactical purpose, Automatic Grenade Launcher M93 is assembled to combat vehicles and helicopters.







Model	C	DC	W	WT	TL	BL	TF	0	LS	MER
Automatic Grenade Launcher 30 mm	30	29	38	14	1305	300	Automatic	Blowback	Inertial	1700

C- Calibre (mm), **DC**- Drum capacity, **W**- Weight of weapon with drum (kg), **WT**- Weight of tripod (kg), **TL**- Total length (mm), **BL**- Barel length (mm), **TF**- Type of fire, **O**- Operation, **LS**- Locking system, **MER**- Maximum effective range (m)

Underbarrel grenade launcher® GL M11 40x46 mm

GL M11 40x46 mm is intended for annihilation of live forces, firearms, and unarmoured motor vehicles at the distances from 50 to 400 m by direct firing. It is assembled to M21BS group and M05 rifles.

#### Main features:

- ⊃ assembled to the Picatinny rail placed on the lower side of the handguard
- barrel interior is chrome plated
- ⊃ breech loaded
- trigger mechanism is Double Action
- BGP can operate independently from the automatic rifle and then it is delivered with the stock, as an option when an order is placed.







Model	С	W	TL	BL	TF	SDD
GL M11 40x46 mm	40x46	1.6 / 2.4	315 / 655	235	Single shot	50-400

C- Calibre (mm), W- Weight of weapon, without stock/ with stock (kg), TL-Total length, without stock/ with stock (mm), BL- Barrel length (mm), TF- Type of fire, SDD-Sight division for direct aiming (m)











Underbarrel Grenade Launcher is intended for neutralization of enemy's live force, firearms and unarmoured vehicles:

50 to 350 m direct fire (bottom part of angles on sighting device)

Model

BGP - 40 mm

BGP - 40 mm M70

200 to 300 m indirect fire (bottom part of angles on sighting device)

C

40

40

Underbarrel Grenade Launcher can accept the following ammunition:

- HE grenade
- HEAT grenades
- ⊃ incendiary
- ⊃ smoke
- ⊃ practice

The design prevents firing from Underbarrel Grenade Launcher when it is not on the rifle, although it functions as a system that is separate from the rifle.

The interior of the barrel is chrome plated. Rubber buffer is set to the rifle to reduce the blow during firing.

BI TF **SDD** SDI Single shot 200-350 120 50-400

50-400

200-350

Single shot

C- Calibre (mm), W- Weight of weapon (kg), TL-Total length (mm), BL- Barrel length (mm), TF- Type of fire, **SDD**-Sight division for direct aiming (m), **SDI**- Sight division for indirect aiming (m)

TL

323

323

120

W

1.5

In direct firing, aiming is done through iron sights (front and rear).

In indirect aiming, the shooter uses plummet.

Underbarrel Grenade Launcher is carried in its holster or on a combat vest (when stripped)

The complete set of the gun includes a carrying bag for 10 grenades.

At customer's request, Underbarrel Grenade Launcher can be adapted to fit the rifles of other manufacturers.

### **Pistols**®

CZ 999 EZ 9 EZ 9 Compact



### **PISTOL CZ999**

Pistol CZ999 is a semi-automatic gun, functioning on the principle of short recoil of the barrel. Locking is achieved by vertical oscillation of the barrel, that comes into the hole on the slide. Pistol is a modern weapon used as service gun and as self-defence gun. Due to excellent design, ergonomy, state-of-the-art technology methods in production, gun is distinguished by precision, accuracy and functionality.

The frame of the pistol is made of aluminium alloy, so a robust gun has small weight. Chrome plated barrel guarantees long service life and easy maintenance.

It functions as a single action or a double action pistol.

Feeding is done from a double-row detachable magazine with the capacity of 10 or 15 rounds. All controls on the pistol are ambidextrous and they can be used either with the left or the right hand. The design of the pistols enables the controls to have several functions.

Loaded chamber indicator shows whether a round is in the barrel.

Sights are square, with white dots and they provide easier aiming when the visibility is low.

### **PISTOL EZ9**

The basic design for pistol EZ9 is Pistol CZ999. Additional characteristics are a mounted rail, enabling the assembly of all optical and electronic devices and open-type hammer.

### PISTOL EZ9 Compact

PISTOL EZ9 Compact is a version of standard pistol EZ 9 with the barrel that is shorter by 10mm. All other characteristics, except the ones regarding the barrel length (length of the slide and the pistol, weight) are identical to the characteristics of standard models.



