



#### www.mmp-weapons.com

13 Simeonovska Str., Simeonovo quarter, Sofia, Bulgaria e-mail: investment.ltd@mmp-weapons.com mmp.investment.ltd@gmail.com



#### www.mmp-weapons.com

Str. Zagorska 13 B, Belgrade 11 000, Serbia

e-mail: consulting.doo@mmp-weapons.com mmp.consulting.doo@gmail.com

phone: +381 112 648 960





ОРУЖЈЕ ~ ОРУЖИЕ ~ ОРЪЖИЯ ~ (1 - 1) ~ SİLAHLAR

# EXPLOSIVES and AMMUNITIONS

ЕКСПЛОЗИВИ И МУНИЦИЈЕ ~ ВЗРЫВЧАТЫЕ ВЕШЕСТВА И БОЕПРИПАСЫ ЕКСПЛОЗИВИ И БОЕПРИПАСИ ~ المتفجرات والامانات ~ PATLAYICILAR VE MÜNİTLER





### WEAPONS

Assault rifle M70	10
Assault rifle M92	11
Assault rifle M05	12
Assault rifle M21	13
Sniper rifle M76	14
Sniper rifle M91	15
Sniper rifle M93	16
Pistol CZ999	17
Machine gun M84	18
Machine gun M02	19
Machine gun M86	20
BGP 40 mm M70	21
BGP 40 mm	21
BGP 40x46 mm	21
Automatic grenade launcher M93 30mm	22
BRB7	23
RPG-22	24
ROG-22	25
DTRG 73	26

	Antitank sistem MALYUTKA	27
	9K111	28
	9K113 KONKURS	29
	9K115 METIS	30
	107mm FIREBALL	31
	20/3 M55	32
	ZU 23/2	33
	M60	34
A	60mm M67	35
	60mm M60	35
	60mm M60C Commando	35
	82mm M69	36
	120mm M74	37
	120mm M75	37

### **EXPLOSIVES and AMMUNITIONS**

	OCTOGEN HMX	38
	HEXOGEN RDX	39
	TRINITROTOLUENE TNT	40
	HAND GRENADES	41
	MINES (ANTI-PERSONNEL and ANTI-TANK)	42
	AMMUNITIONS cal. 9 x 19 mm	44
	AMMUNITIONS cal. 5,56 mm	45
	AMMUNITIONS cal. 7,62 mm	46
	AMMUNITIONS cal. 7,9 mm	49
	AMMUNITIONS cal. 12,7 mm	50
	AMMUNITIONS BLANCK	53
	GRENADES cal. 30 mm	54
	GRENADES cal. 40 mm	55
	GRENADES cal. 73 mm	57
<b>1 1 1</b>	MORTAR SHELLS cal. 60, 82 and 120 mm	<u>58</u>
	HE-FRAG and SMOKE ARTILLERY AMM.	61
to de de la companya	ILLUMINATION ARTILLERY AMMUNITIONS	63
e i e jiji	ARTILLERY AMMUNITIONS cal. 155 mm	64
	MUNITIONS cal. 125 mm (for tanks T72 and M84)	65
	ROCKETS FOR MULTI-TUBE LAUNCHERS	66
	AIRCRAFT ROCKETS	67
and a con-	AIR BOMBS	68
	TORPEDO	69



# WEAPONS



ОРУЖЈЕ ~ ОРУЖИЕ ~ ОРЪЖИЯ ~ (1 + 1) ~ SİLAHLAR

#### LEGEND













Assault rifle M70 is designed based on the Kalashnikov principle, but with some alterations of the basic AK design (milled receivers, threaded barrels, gas cutoffs for grenade launching etc). It is still very popular, because it has confirmed its reliability in all environments.



Basic tactical and tehnical characteristics:

Caliber	Barrel length	Rate of fire
7,62 x 39 mm	415 mm	620 ± 60 rds/min

**Models:** 

M70 B1 (image on top)

M70 <u>AB2</u>

Length	920 mm	915/672 mm
Weight:	4,17 kg	3,97 kg

#### **Complete set:**

- Assault rifle M70 B1
- 4 spare magazines
- Blank ammunition attachment
- Rifle grenade
- Accessories
- Handling and maintenance manuals

#### **Optionally, the set includes:**

+ Picatinny rail, enables the assembly of optical-electronic devices





+ BGP 40 mm M70





Assault rifle M92, developed based on assault rifle M70, is customized for usage in closed and limited space: rooms, vehicles, armored and unarmored combat vehicles etc.



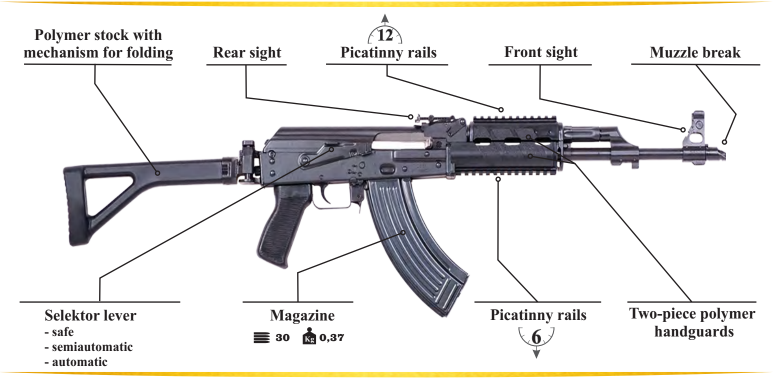
#### **Basic tactical and tehnical characteristics:**

		Length			Data of	
Caliber	Barrel length	Total lenght	Folded stock	Weight:	Rate of fire	
7,62 x 39 mm	254 mm	795 mm	550 mm	3,57 kg	620 ± 60 rds/min	

- Assault rifle
- 4 spare magazines
- Sling
- Accessories
- Handling and maintenance manual



Assault rifle M05 belongs to a group of new models of assault rifles caliber 7.62x39 mm. All excellent characteristics of assault rifles M70 are kept in this model and many upgraded characteristics are the result of modern tactic demands.



#### Basic tactical and tehnical characteristics:

		Length		Rate of
Caliber	Caliber Barrel length	Total lenght	Folded stock	fire
7,62 x 39 mm	415 mm	934 mm	689 mm	620 ± 60 rds/min

#### **Models:**

M05 <u>E1</u>

basic model (image on top) no possibility of attaching optical sight mount to the receiver



#### M05 <u>E2</u>

carrier for Picatinny rail on the left side of the receiver





#### M05 <u>E3</u>

Picatinny rail on the top of the dust cover





#### **Complete set:**

- Assault rifle
- 4 spare magazines
- Sling
- Accessories
- Handling and maintenance manual

#### Optionally, the set includes:

+ Picatinny rails

+ Polymer magazine



+ BGP 40x46 mm

+ BGP 40 mm









Assault rifle M21 belongs to a group of new models assault rifles from based on assault rifle M05 in caliber 5,56 x 45 mm.



#### Models and basic tactical and tehnical characteristics:

#### M21 A

The base fixed on the left side of the receiver for Picatinny rails or various types of optical and electronic devices

#### M21 S

Barrel length is shorter for - 85 mm

#### M21 ABS

Two-piece handguards with Picatinny rails and Picatinny rail on the top of the dust cover

#### M21 SBS

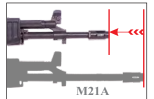
Barrel length is shorter for - 85 mm



1000/750 mm

460 mm

4,15 kg



915/666 mm

375mm

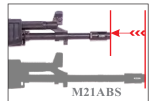
4,07 kg



1000/750 mm

460 mm

4,3 kg



915/666 mm

375 mm

4.2.1

4,2 kg

#### **Complete set:**

Weight:

Total lenght/

Folded stock
Barrel length:

- Assault rifle
- 4 spare magazines
- Sling
- Accessories
- Handling and maintenance manual

#### Optionally, the set includes:

+ Picatinny rail for models M21 A and S



+ BGP 40mm for all models



+ Handle for BS models



+ Polymer magazine for all models

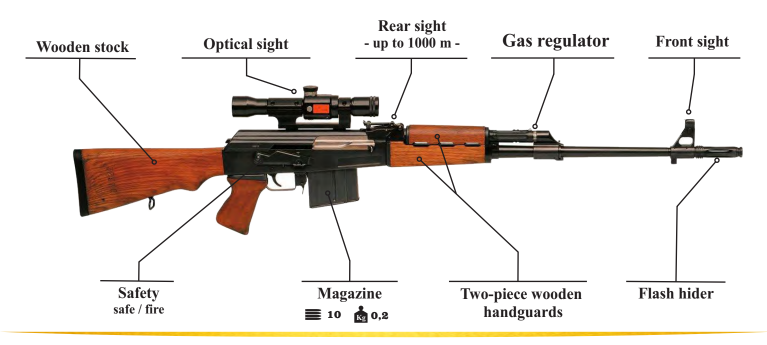


+ BGP 40x46mm for BS models





Semi-automatic sniper rifle M76 is developed in the mid-1970s. With the caliber 7,92×57mm Mauser and exception of the gas regulator, disassembly and operation are similar to that of the M70 family of weapons.



#### **Basic tactical and tehnical characteristics:**

Caliber	Number of grooves	Barrel length	Length	Weight without OS	Maximum effective range
7,92 x 57 mm	4	550 mm	1135 mm	4,6 kg	1000 m

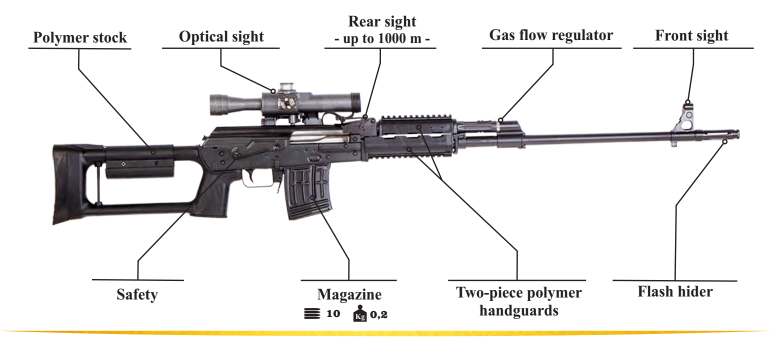
- Rifle sights: telescopic sight ZRAK ON-M76 4×5°10' with bullet drop compensation markings and the radioactive illumination warning, mechanically adjustable iron sights with a sliding tangent rear sight which can be adjusted from 100 m to 1.000 m, rifle telescopic scope M93 6x32 and night telescopic sight 5x80.
- Optionally, it uses also Suppressor (give suffocation 10 dB with standard ammunition and -20 dB with special ammunition)





Semi-automatic sniper rifle M91 is designed based on the Kalashnikov system.

The basic request of police and army forces - exceptional precision at large distances - is fulfilled and confirmed in extreme conditions.



#### **Basic tactical and tehnical characteristics:**

Caliber	Number of grooves	Twist rate	Barrel length	Weapon length	Weight with OS	Maximum effective range
7,62 x 54R mm	4	240 mm	620 mm	1200 mm	5,5 kg	1000 m
7,62 x 51 mm	6	254 mm	020 mm	1200 mm	3,3 Kg	1000 III

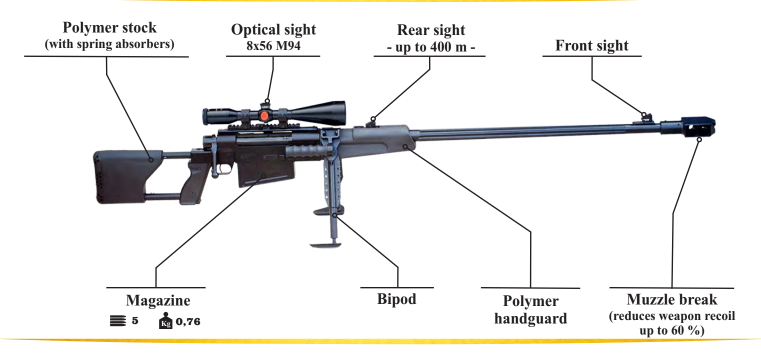
- The rifle has two safety systems: 1. mechanical safety with two positions: safe / fire 2. safety system that prevents firing before the bolt is locked.
- Gas flow regulator enables using the weapon in extreme conditions and also when the weapon is very dirty.
- The base fixed on the left side of the receiver enables assembling various types of optical and electronic devices.
- Silencer can be quickly and easily assembled to the rifle; it reduces the noise level by at least 12dB and gives wrong impression about the position of the sound source.

- Sniper rifle M91
- 4 spare magazines
- Sling
- Optical sight
- Cleaning kit
- Bag
- Handling and maintenance instruction manuals





Long range rifle M93 is designed based on the Mauser action system, which is proven to be a precise and reliable system of bolt-action guns. Its purpose is ellimination of varyious types of targets at large distances, up to 1800 m, in all conditions and environments.



#### **Basic tactical and tehnical characteristics:**

Caliber	Number of grooves	Twist rate	Barrel length	Weapon length	Weight with OS	Maximum effective range
12,7 x 108 mm	8	381 mm	1007 mm	1670 mm	16,7 kg	1800 m
12.7 x 99 mm (.50 Browing)		361 111111	837 mm	1500 mm	16,3 kg	1000 111

- Long range rifle M93 is designed with two calibers: 12,7x108 mm and 12,7x99 mm (.50 Browing).
- Cold forged heavy barrel with chrome plated interior provides exceptional precision at large distances. Flutes on the barrel exterior make the cooling easier and provide precision in hard conditions.
- Handguard and stock are made of polymer, reinforced with glass fibres. Stock has absorbers that reduce the recoil efect on the shooter.

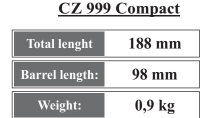
- Long range rifle M93
- Optical sight
- Tools
- Accessories
- Carrying case / holster
- Bag for spare tools and accessories
- Ammunition bag
- Ear protection
- Handling and maintenance manuals



Pistol CZ999 is a modern weapon used as a service gun or a personal defense gun. Due to its excellent design solutions, ergonomics and state-of-the art technology in production, this weapon stands out with its precision, accuracy and functionality.

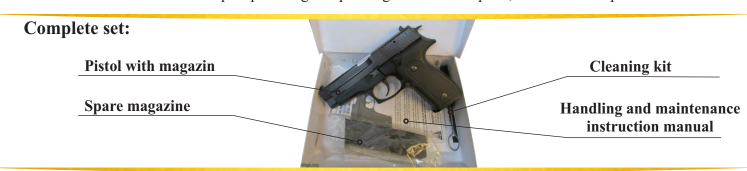


#### Models and basic tactical and tehnical characteristics:



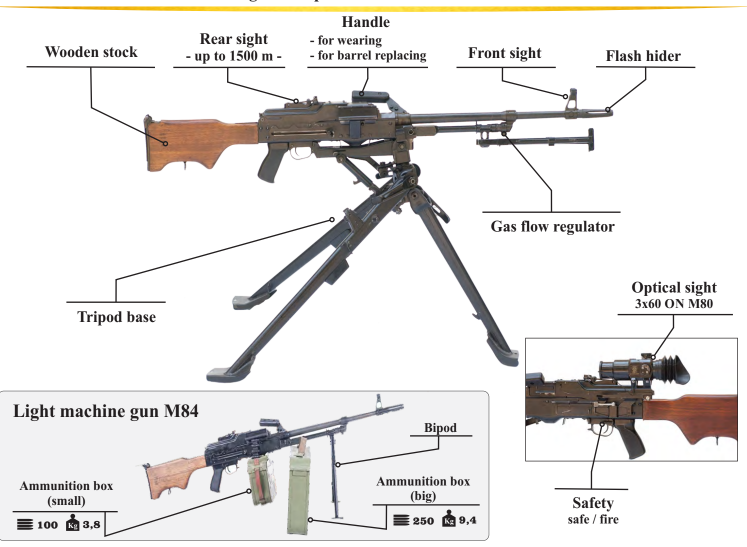


- The pistol is a semi-automatic weapon, functioning on the short recoil of the barrel principle.
- Locking is achieved by vertical oscillation of the barrel that comes into the hole on the slide.
- The pistol functions as a single action or a double action gun.
- The pistol has ambidextrous controls it can be operated by right or left hand.
- Standard finish includes phosphatizing and painting of aluminum parts, while the steel parts are blued.





Machine gun M84 is designed based on the Kalashnikov system, with the gas flow regulator and gas tube placed under the barrel.



#### Basic tactical and tehnical characteristics:

Caliber	Number of grooves	Twist rate	Barrel length	Weight with tripod	Weight tripod base	Maximum effective range	Rate of fire
7,62 x 54R mm	4	603 mm	1190 mm	13,3 kg	5 kg	1000 m	700 - 800 rds/min

#### **Complete set:**

- Light machine gun M84
- Belt for 250 cartridges
- Box for the 250 cartridges belt
- Belt for 100 cartridges
- Box for the 100 cartridges belt
- Sling
- Blank ammunition attachment
- Spare parts
- Tools and accessories
- Sling for tripod base
- Sling for ammunition box
- Handling and maintenance manuals
- Packing case

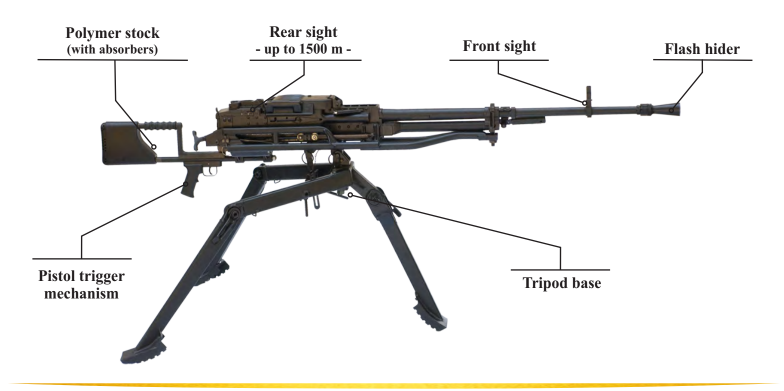
#### **Optionally, the set includes:**

- + Optical sight with mount
- + Spare barrel
- + Belt filler





Machine gun M02 Coyote is formed by mounting the machine gun M87 to the cradle connected with the tripod. Machine gun M87 is licensed product based on the Soviet machine gun NSV.



#### **Basic tactical and tehnical characteristics:**

Caliber	Number of grooves	Twist rate	Barrel length	Weight with tripod	Weight tripod base	Maximum effective range	Rate of fire
12,7 x 108 mm	8	1100 mm	1970 mm	48,8 kg	24 kg	1500 m	700 rds/min

- Optionally, is is possible to mount an optical sight, which with pistol trigger mechanism and stock with spring absorber allows precise fire on long distance.
- Machine gun is designed with two calibers: 12,7x108 mm and 12,7x99 mm (.50 Browing).
- Machine gun is fed from a belt placed in the ammunition box with the capacity of 60 rounds. After firing, cartridge cases are ejected forward, which incrases the safety of the shooter and the crew around him.

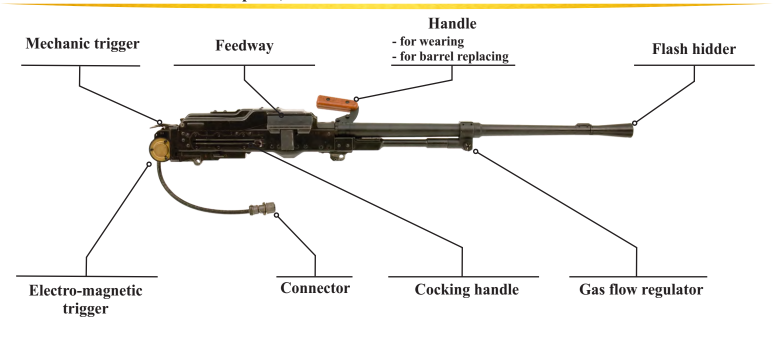
#### **Complete set:**

- Machine gun M02
- Spare barrel
- 36 short belts for 10 cartridges
- 3 ammunition boxes
- Spare parts
- Tools and Accessories
- Handling and maintenance manuals
- Wooden packing case

## Optionally, the set includes: + Optical sight with mount + Belt filler



Machine gun M86 is a licensed gun based on the Soviet machine gun 7,62 mm PKT (Пулемёт Калашникова Танковый). The machine gun is designed for equipping tanks, armored vehicles, helicopters, armored boats and other war materiel.



#### Basic tactical and technical characteristics:

Caliber	Number of grooves	Barrel length	Weapon length	Weight	Rounds in belt	Maximum effective range	Rate of fire
7,62 x 54R mm	4	780 mm	1100 mm	11,6 kg	250 rds	1000 m	700 - 800 rds/min

#### **Complete set:**

- Machine gun M86
- Belt for 250 rounds
- Ammunition box for belt (250 rds)
- Spare parts
- Tools
- Accessories
- Handling and maintenance manuals
- Wooden packing case

#### **Optionally, the set includes:**

- + Spare barrel
- + Belt filler



Grenade launcher is a weapon that with great precision creates the explosion effect of a hand granade at distances characteric for a thromblone mine.



#### Basic tactical and technical characteristics:

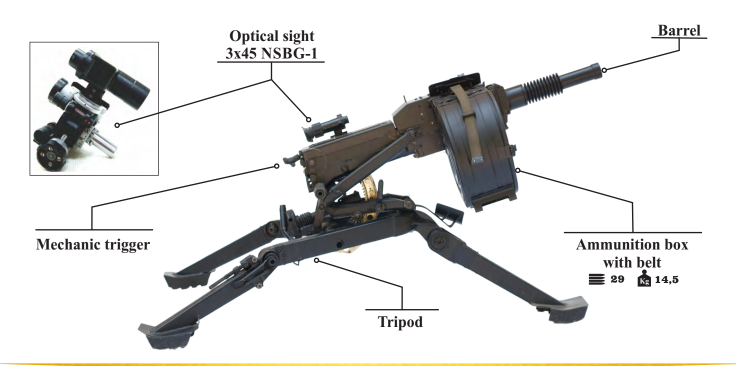
Caliber	Number of grooves	Barrel length	Weapon length	Weight	Sight division for direct aiming	Sight division for indirect aiming
40 mm	4	120 mm	323 mm	1,5 kg	50 - 400 m	250 - 350 m

- Model BGP 40 mm M 70 is mounted to assault rifles M70 B1 and M 70 AB2. Model PBG 40 mm is mounted to assault rifles M70 B3, M70 AB3 and all models of M21. Model PBG 40 x 46 mm is mounted to all assault rifles with 12 o'clock and 6 o'clock Picatinny rails on the handguards.
- BGP functions only when it is mounted to an assault rifle; it cannot function on its own.
- This is a muzzle loaded weapon.
- Front and rear iron sight are used for direct aiming and plummet is used for indirect aiming.
- It can fire grenades with anti-personnel, anti-tank, incendiary, smoke and training projectiles.

- Underbarrel grenade launcher
- Holster
- Bag for grenades
- Barrel cleaning brush
- Rubber buffer for assault rifles with folding stock
- Buffer sling
- Handling and maintenance manuals



Automatic grenade launcher M93 is an infantry weapon designed for annihilation of covered and uncovered live forces, as well as for destruction of light armored combat means.



#### Basic tactical and technical characteristics:

Caliber	Barrel length	Weapon length	Weight with tripod	Weight of tripod	Maximum effective range	Muzzle velocity
30 mm	300 mm	865 mm	38 kg	14 kg	1700 m	185 m/s

- M93 can only fire bursts, with the rate of fire from 50 to 400 grenades per minute.
- The weapon is fed from a 30rd belt with 29 grenades, placed in the ammunition box.
- The launcher can fire grenades with anti-personnel, anti-tank, incendiary, smoke and training projectiles.
- The design of the tripod enables quick change of combat position. Depending on tactical requirements and at the customer's request, the automatic grenade launcher can be mounted to various types of combat vehicles.

#### **Complete set:**

- Automatic grenade launcher M93
- Tripod
- Aiming device NSBG-1
- 6 ammunition belts
- 3 ammunition boxes
- Tripod sling
- Carrying bag
- Spare parts, tools and accessories
- Handling and maintenance manuals
- Wooden packing case

#### Optionally, the set includes:

+ Belt filler

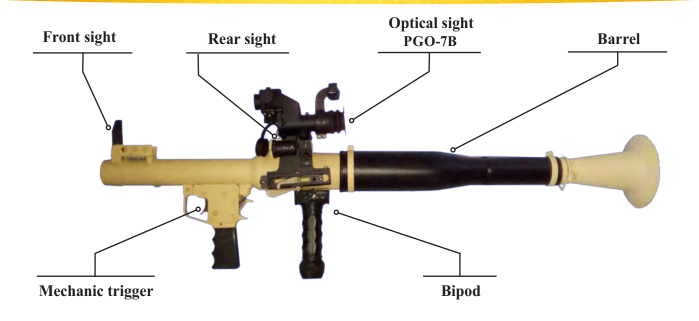








RBR7 is a modern of version Soviet grenade launcher RPG7, the most used anti-armor weapon in the world. It is designed for usage against hostile armoured vehicles, mechanized troops and against enemy personnel in open space, in tranches and in light field-type shelters.



#### **Basic tactical and technical characteristics:**

Caliber	Lenght	Weight without grenade	Maximum effective range	Muzzle velocity	Maximum velocity	Rate of fire
40 mm	960 mm	7 kg	500*-2000**m	70 - 152 m/s	300 m/s	4 - 6 rds/min

- RBR 7 uses standard ammunition of all world manufacturers.
- Effective range of antitank grenade with HEAT warhead is 500\* m.

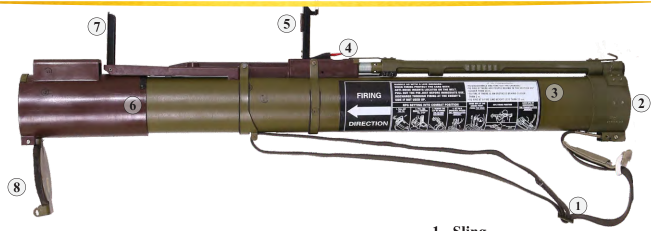
Characteristics of the HEAT grenade:

- armour penetration: 760 mm
- brick penetration: 2000 mm
- concrete penetration: 1500 mm.
- Effective range of the grenade fragmentations is 2000\*\* m.
- RBR 7 can fire inside of the buildings, if the walls and other obstacles are at least 2 m away.

- Barrel
- Optical sight
- Cleaning kit
- Tools and accessories
- Handling and maintenance manuals



RPG-22 is a disposable, single shot rocket launcher pre-loaded with fin-stabilized rocket. It is an improved version of the earlier RPG-18 weapon.





- 1 Sling
- 2 Rear cover
- 3 Main barrel tube (container)
- 4 Firing mechanism
- 5 Rear sight
- 6 Telescoping barrel extension
- 7 Front sight
- 8 Front cover

#### **Basic tactical and technical characteristics:**

Caliber	Lenght transport/ combat	Weight granade	Weight	Direct fire range	Maximum effective range	Muzzle velocity	<b>Deployment</b> time
72,3 mm	785/850 mm	1,48 kg	2,7 kg	150 m	250 m	133 m/s	8 - 10 s

- The shaped charge (HEAT) warhead is loaded with 360 g of explosive charge, resulting in armor penetration of up to 400 mm of homogenous steel armor brick penetration 1000 mm and concrete penetration 1500 mm.
- RPG22 smoothbore barrel / container is made of two parts, a main tube and a telescoping forward extension, which slides over the barrel, both made of fiberglass.
- The grenade is placed in the barrel tube, and its solid-fuel motor burns out completely within the barrel.
- Since the barrel is open at the rear to avoid recoil, there is a dangerous backblast area behind the firing weapon, at least 15 meters (45 ft) long.

- 8 launchers in a case
- Wooden packing case:
  - \* dimensions: 860 x 688 x 364 mm
  - \* gross weight: 48 kg



ROG-22 rocket fragmentation grenade is an individual disposable weapon and it is intended for defeating the enemy manpower located in the open, in trenches, in field - type shelters, stone, brick and concrete structures, light armored and unarmored vehicles or shelters.





- 1 Sling
- 2 Rear cover
- 3 Main barrel tube (container)
- 4 Firing mechanism
- 5 Rear sight
- 6 Telescoping barrel extension
- 7 Front sight
- 8 Front cover

#### **Basic tactical and technical characteristics:**

Caliber	Weight granade	Weight	Direct fire range	Maximum effective range	Fragmentation effect	Muzzle velocity	Deployment time
72,3 mm	2,628 kg	4,2 kg	90 m	350 m	864pcs 0,9 g fragments	76 m/s	8 - 10 s

- OG 22 fragmentation grenade destroys the targets by means of performed fragments filled with powerful high explosive.
- ROG22 smoothbore barrel / container is made of two parts, a main tube and a telescoping forward extension, which slides over the barrel, both made of fiberglass.
- The grenade is placed in the barrel tube, and its solid-fuel motor burns out completely within the barrel.
- Since the barrel is open at the rear to avoid recoil, there is a dangerous backblast area behind the firing weapon, at least 15 meters (45 ft) long.

- 6 launchers in a case
- Wooden packing case:
  - \* dimensions: 1020 x 528 x 346 mm
  - \* gross weight: 56 kg



DRTG-73 rocket grenade launcher is a disposable individual weapon and is intended for destroying armored mechanized troops (including ERA-equipped vehicles) as well as enemy manpower in field and urban type fortifications.





- 1 Sling
- 2 Rear cover
- 3 Main barrel tube (container)
- 4 Firing mechanism
- 5 Rear sight
- 6 Telescoping barrel extension
- 7 Front sight
- 8 Front cover

#### **Basic tactical and technical characteristics:**

Launcher calibre	Caliber main warhead	Caliber precursor warhead	Armor penetration	Muzzle velocity	Direct fire range	Deployment time
73 mm	72,3 mm	40 mm	400 mm (+ ERA)	120 m/s	130 m	8 - 10 s

- DRTG-73 smoothbore barrel / container is made of two parts, a main tube and a telescoping forward extension, which slides over the barrel, both made of fiberglass.
- The grenade is placed in the barrel tube, and its solid-fuel motor burns out completely within the barrel.
- Since the barrel is open at the rear to avoid recoil, there is a dangerous backblast area behind the firing weapon, at least 15 meters (45 ft) long.

- 8 launchers in a case
- Wooden packing case:
  - \* dimensions: 860 x 688 x 346 mm



Antitank system MALYUTKA is formed of wire guided antitank missile installed on a manual (MCLOS) or semiautomatic (SACLOS) guidance. The missile can be launched from the portable launching box or from special launcher adapted for combat vehicles and helicopters.





System adapted for combat vehicles and helicopters



#### Basic tactical and technical missile characteristics:

	Weight	Caliber/ wingspan	Lenght	Fly speed	Minimal/ maximal range	Penetrating capability up to	Specifics
9M14M	10,9 kg	120 / 393 mm	860 mm	120 m/s	500 - 3000 m	400 mm	control: only manual
9M14MP1	11 kg	120 / 460 mm	865 mm	120 m/s	500 - 3000 m	460 mm	increased penetration
9M14MP1B1	11 kg	120 / 460 mm	890 mm	120 m/s	500 - 3000 m	580 mm	increased penetration
MALYUTKA 2M	13,4 kg	120 / 460 mm	1097 mm	110 m/s	500 - 2800m	800 mm	increased penetration
MALYUTKA 2T	13,8 kg	120 / 460 mm	1264 mm	110 m/s	500 - 2800m	ERA + 800 mm	double (tandem) HEAT warhead
MALYUTKA 2F	13,5 kg	90 / 460 mm	968 mm	110 m/s	500 - 2800m	8 kg TNT	fragmentation warhead

#### **Complete set:**



- Control panel
- Launching knob
- Control lamp
- Switch
- Joystick
- Telescopic sight holder
- Optical sight 9Sh16 8 x 22°
- Battery
- Carrying bag



or



9K111 system is formed of wire guided antitank missile installed on semiautomatic guidance. It is designed for destroying visual moving and stationary armored targets, as well as other targets on the ground.







1 - Tripod 2 - Portable launching units3 - Containers with missile 4 - Optical sight

#### **Basic tactical and technical characteristics:**

	Caliber	Missile weight	Armory penetration	Minimum effective range	Maximum effective range	Average flight speed	Fire rate	Guidance system
9M111-2	120 mm	13 kg	400 mm	70 m	2000 m	186 m/s	3 msl/min	semi-automatic/
9M111-M	120 11111	12,9 kg	460 mm	75 m	2500 m	180 m/s	3 msi/mm	wire-guided

- The missiles are launched from portable launching units. For guiding the missile, the task of the gunner is to keep the sight of the launching unit at the target.
- The missile included in the 9K111 system is an effective weapon for all seasons, any type of climatic and weather conditions, including the conditions of dry and wet tropical climate and mountain areas with temperature range from -50 $^{\circ}$  C to +50 $^{\circ}$  C
- It can be launched at dawn and in twilight, and during the night with artificial illumination of the area with the help of standard military illumination facilities.
- Two missiles in containers are placed in one bag. They are water-tight, with good floatability, and are good for river crossing.

#### **Complete set:**

#### 9M111-2 FAGOT

- 8 launchers in a case
- Wooden packing case:
  - \* dimensions: 1260 x 478 x 322 mm
  - \* gross weight: 57 kg

#### 9M111-M FAKTORIA

- 8 launchers in a case
- Wooden packing case:
  - \* dimensions: 1260 x 478 x 322 mm
  - \* gross weight: 57,5 kg



9M113 KONKURS is designed for destroying visual moving and stationary armored targets, as well as other targets on the ground. The system is an effective weapon for all conditions and environments.



#### 9K111 SEMIAUTOMATIC GUIDANCE



1 - Tripod 2 - Portable launching units3 - Containers with missile 4 - Optical sight

#### **Basic tactical and technical characteristics:**

Caliber	Missile weight	Armory penetration	effective	Maximum effective range	Average flight speed	Fire rate	Guidance system
135 mm	25,1 kg	600 mm	75 m	4000 m	208 m/s	3 rds/min	Semi-automatic/ wire-guided

- The missiles are launched from portable launching units 9m111. For guiding the missile, the task of the gunner is to keep the sight of the launching unit at the target.
- It is designed for destroying visible moving and stationary armored targets, as well as other targets on the ground.
- It can be launched at dawn and in twilight, and during the night with artificial illumination of the area with the help of standard military illumination facilities.

- 1 missile in a case
- Wooden packing case:
  - \* dimensions: 1390 x 272 x 353 mm
  - \* gross weight: 47,9 kg



The missile included in the 9K115 system is an effective weapon in all seasons, in any type of climate and weather conditions, including the conditions of dry and wet tropical climate and mountain regions.





#### **Basic tactical and technical characteristics:**

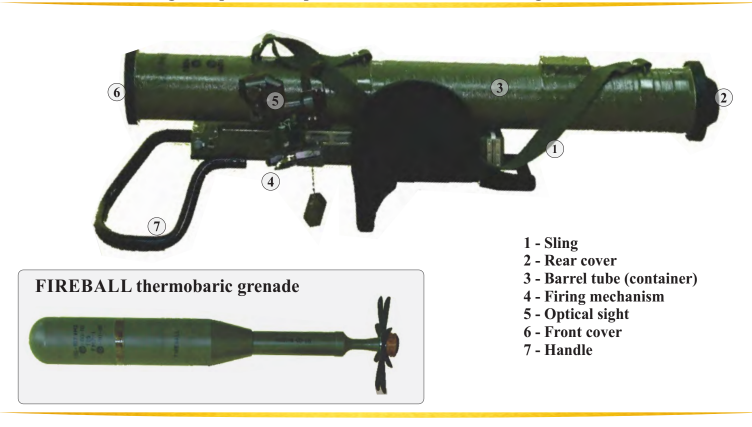
Caliber	Missile weight	Armory penetration	Minimum effective range	Maximum effective range	Average flight speed	Fire rate	Guidance system
93 mm	6 kg	460 mm	150 m	250 m	180 m/s	4 rds/min	Semi-automatic/ wire-guided

- The missiles are launched from portable launching units. For guiding the missile, the task of the gunner is to keep the sight of the launching unit at the target.
- It is designed for destroying visible moving and stationary armored targets, as well as other targets on the ground.
- It can be launched at dawn and in twilight, and during the night with artificial illumination of the area with the help of standard military illumination facilities.
- Two missiles in containers are placed in one bag. They are water-tight, with good floatability, and are good for river crossing.

- 8 launchers in a case
- Wooden packing case:
  - \* dimensions: 930 x 380 x 436 mm
  - \* gross weight: 45 kg



107 mm rocket thermobaric grenade "Fireball" is fitted with a warhead with thermobaric action. Thermobaric weapon is a type of explosive that uses oxygen from the surrounding air to generate a high-temperature explosion and blast wave with longer duration.



#### **Basic tactical and technical characteristics:**

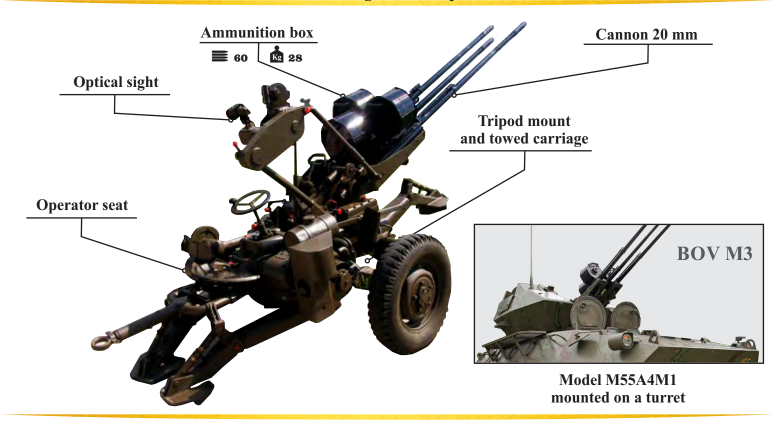
Caliber	Container length	Grenade and container weight	Direct fire range	Maximum range	Guidance system
107 mm	900 mm	14,5 kg	600 m	1800 m	launcher

- The 107 mm rocket thermobaric grenade "Fireball" is fitted with a warhead with thermobaric action and a FMP-1 fuze, which is armed upon grenade launching.
- Upon reaching the target the fuze initiates the dispersing composition which disperses the thermobaric mixture followed by the latter's detonation transformation.
- The warhead must provide an overpressure of not less than 0,2 bar (kg/cm2) at a distance of 10 m from the point of burst in open terrain.

- 1 launchers in a case
- Fuze FMP-1



The standard towed version of the M55 is designed for infantry use. The M55 consists of three license-produced cannons (Hispano-Suiza HS.804 20 mm L/70) held in place on a single mount and a towed carriage for transportation.



#### Basic tactical and technical characteristics:

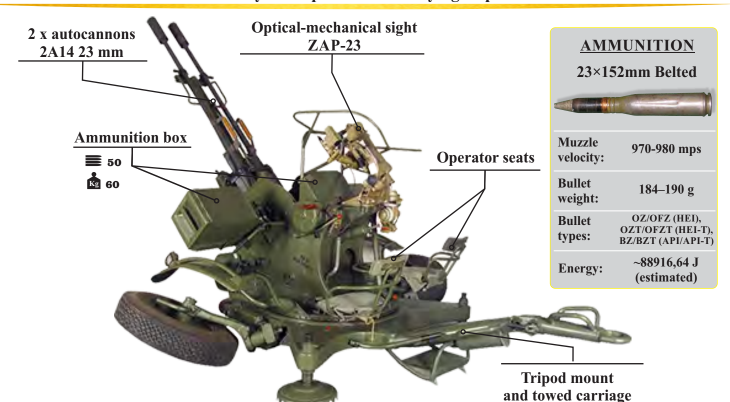
Caliber	Lenght transport position	Weight transport/ combat	Effective range on air/ horizontal	Maximum range horizontal/ vertical	Muzzle velocity	Rate of fire (one cannon)	Elevation/ horizontal field
20 mm	4,3 m	970/1150 kg	1200/2000 m	5500/4000 m	835-880 m/s	11 rds/s	-5° do +83°/ 360°

- Carriage clearance is 230-380 mm (depending on the model). Maximum speed on asphalt road is 70 km/h.
- Ammunition cal. 20x110 mm: M60 armour-piercing grenade pointer/marker, TZO M57 explosive torch cartridge and exercise grenade (M79 and M77)

M55A2B1	- Weapon control is manual with two handrails. Gunner aims with optical-mechanical sight (PANS-20/3) and opens fire with a pedal.
M55A3B1	- The hydraulic directional drive of the gun which is driven by a small gasoline engine «Wankel» to the right of the gunner's seat. Gunner uses joystick for gun control.
M55A4B1	- Engine is placed under the gunner's seat. New optical sight J-171 is installed. A splinter-proof shield is installed in front of the optical sight and the gunner,
M55A4M1	- A modified A4 B1 system upgraded with the Galileo J171 ballistic computer, mounted on a turret installed in the top roof of a BOV armoured personnel carrier.
M71/08	- This version is installed on ships. Cannons and ammunition box (mounted beneath the the cannon bottom) are positioned so that the mount and the cartridge collector protect against water.



ZU 23/2 is designed to engage towards low-flying targets and armored vehicles. The main purpose of this weapon is direct defense of troops and strategic locations against air assault usually conducted by helicopters and low-flying airplanes.



#### **Basic tactical and technical characteristics:**

Caliber	Lenght	Weight	Barrel length	Rate of fire cyclic/practical	Effective range on air/ horizontal	Elevation/ horizontal field	Number of operators
23 mm	4,57 m	950 kg	2.008 m	2000/400 rds/m	2500/2000 m	-10° do +90°/ 360°	6

- ZU 23/2 can be prepared for firing from the march position in 30 seconds and in emergency can be fired from the travelling position.
- The weapon is aimed and fired manually, with the help of the optical-mechanical sight which uses manually entered target data to provide limited automatic aiming. It also has a straight-tube telescope T-3 for use against ground targets such as infantry as well as unarmored or lightly armored vehicles.
- Normally, once each barrel has fired 100 rounds it becomes too hot and is therefore replaced with a spare barrel. Each weapon is normally provided with two replacement barrels as part of its standard equipment.

#### **Some modifications:**

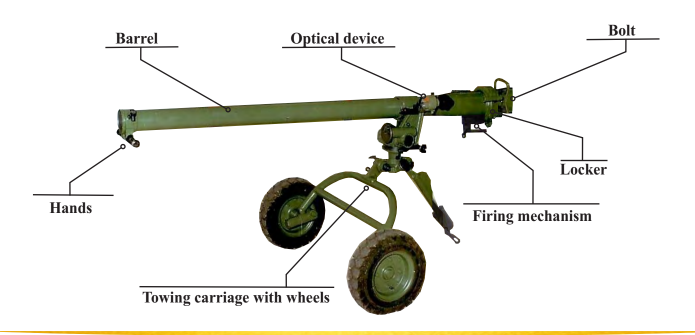








Recoilless gun M60 was developed in the 1960s, primarily as an infantry anti-tank weapon. It can not break through modern armors, but is still very much present primarily because of its high precision.



#### **Basic tactical and technical characteristics:**

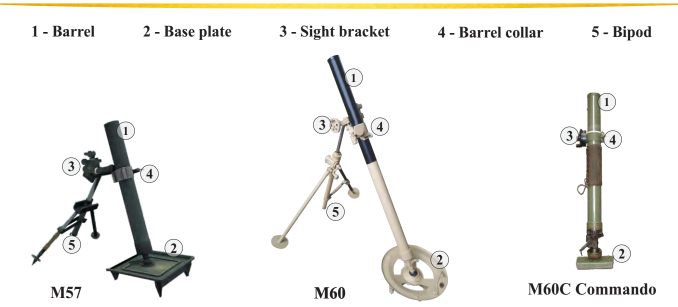
Caliber	Weight transport/ combat	Traverse	Elevation	Effective firing range	Maximum firing range	Optical device	Number of operators
81,8 mm	123 / 120 kg	360°	-20° do + 35°	500 m	4500 m	NS M60 or NS M74	5

- M60 ammunition types: HEAT (M60P2R penetration 220 mm), reactive-HEAT (M72 penetration 300 mm), reactive-HEAT (M91 penetration 400 mm) and fragmentation warhead for anti-personnel warfare (M93).
- Direct fire is limited to 1500 meters against stationary targets and 1000 meters against moving targets.
- It has a possibility for mounting passive sighting device PN 5x80.
- Model M60A has wheels stuffed with "spongy matter" and mounted absorber on towing carriage.

- Recoilless gun M60
- Optical device
- Spare parts
- Tools
- Accessories
- Handling and maintenance manuals



Mortar caliber 60 mm is designed to provide a lighter-weight alternative to company-level fire support on short ranges.



#### Basic tactical and technical characteristics:

	Caliber	Lenght of barrel with breech piece	Weight in combat position	Elevation	Horizontal field of action	Maximum barrel pressure	Maximum/ minimum range	Sight device	Number of operators
M57		725 mm	18,5 kg	45° - 85°	without shifting of bipod	422 bar	2537 / 74 m	NSB-3;NSB-1	3
M60	60,75 mm	1366 mm	13,5 kg	45° - 85°	L 3° - D 3° with shifting of bipod	650 bar	5200 / 120 m	NSB-1	3
M60C		780 mm	9 kg	-5° - 85°	360°	250 bar	1600 / 85 m	mehanička	2

- The basic characteristics of light mortars with 60 mm caliber: fire power, portability, short time for the transition to the combat position and high precision.
- Base plate design allows: acting from hard surfaces, shallow burial on soft soil and easy movement after the end of the fire.
- The firing pin is fixed in the base cap of the tube, and the grenade is fired automatically when it is dropped down the barrel.

- Barrel
- Base plate
- Bipod
- Backing frames for: barrel, bipod, base plate and ammunition boxes
- Spare parts
- Tools and accessories
- Handling and maintenance manuals
- Wooden packing case



Mortar caliber 82 mm is a medium-weight mortar. It is a smooth-bore, muzzle-loading, high-angle-of-fire weapon used for long-range indirect fire support to light infantry, air assault, and airborne units across the entire front of a battalion zone of influence.



#### **Basic tactical and technical characteristics:**

	Caliber	Lenght of barrel with breech piece		Elevation	Horizontal field of action	Maximum barrel pressure	Maximum/ minimum range	Sight device	Number of operators
M69A	82,14 mm	1374 mm	45 kg	45° - 85°	without shifting of bipod L 3° - D 3°	640 bar	6500* / 85 m	NSB-3	4
BR-2-57	81,4 mm	1324 mm	TJ Ng		with shifting of bipod 360°	610 bar	4900 / 88 m	NSD-3	•

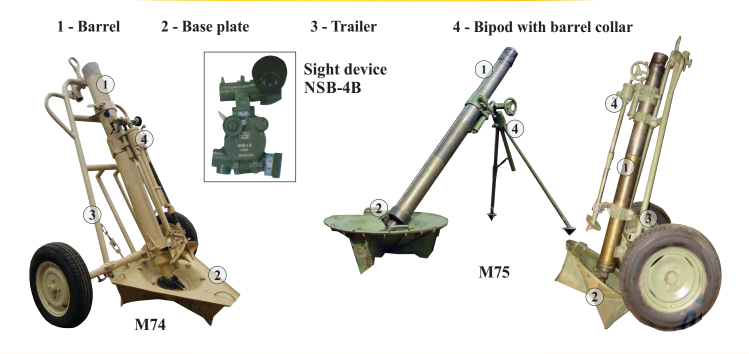
- \* Modern ammunition developed for mortar 81mm enables action fire over 6000 m distance.
- Mortar 82 mm is transported by motor vehicles. On short distances, in combat conditions, it is transported by operators (manually or with backing frames)

- Barrel
- Base plate
- Bipod
- Aiming stakes
- Backing frames for: barrel, bipod, base plate and ammunition boxes
- Spare parts
- Tools and accessories
- Handling and maintenance manuals
- Wooden packing case





Mortar 120 mm is a light-weight weapon for infantry close support, designed for annihilation of manpower and destroying the firing points by short fire. It is particularly effective on intersected and hilly terrains, where the enemy may be hidden by a rear slope.



# **Basic tactical and technical characteristics:**

	Caliber	Lenght of barrel with breech piece		Elevation		Maximum barrel pressure	Maximum/ minimum range	Sight device	Number of operators
M74	120	1692 mm	207 / 110 kg	45° - 85°	without shifting of bipod L 3° - D 3°	925 h	6500 /207	NSB-4B	4+1
M75	120 mm	1690 mm	261 / 168 kg	45 - 85	with shifting of bipod 360°	835 bar	*9400/ 297 m	NSD-4D	4+1

- \* Modern ammunition developed for mortar 81mm enables action fire distance over 9000 m.
- Mortar 120 mm is transported by vehicles, witch increases the operators number by 1 a driver. In combat, he has a role of ammunition assistant. In combat conditions, on short distances, the mortar is transported by operators (manually or by backing frames).

# **Complete set:**

- Barrel
- Base plate
- Bipod
- Aiming stakes
- Backing frames for: barrel, bipod, base plate and ammunition boxes
- Spare parts
- Tools and accessories
- Handling and maintenance manuals
- Wooden packing case





# EXPLOSIVES and AMMUNITIONS



ЕКСПЛОЗИВИ И МУНИЦИЈЕ ~ ВЗРЫВЧАТЫЕ ВЕШЕСТВА И БОЕПРИПАСЫ ЕКСПЛОЗИВИ И БОЕПРИПАСИ ~ المتفجرات والامانات ~ PATLAYICILAR VE MÜNİTLER



Octogen (HMX) is used exclusively for military purposes to implode fissionable material in nuclear devices, as a component of plastic-bonded explosives, as a component of rocket propellant, and as a high explosive buster charge.







### **CHARACTERISTIC**

Crystal Density:	1,908 g/cm <sup>3</sup>
Detonation Velocity:	9,1 m/s
Oxygen Balance:	-21,6 %
Heat of Explosion:	6,192 kJ/kg
Impact Sensitivity:	7,4 N/m
Friction Sensitivity:	120 N

### TECHNICAL SPECIFICATION

Content of HMX (m/m) min:	98 %
Content of RDX max:	2 %
Insoluble in Acetone max:	0.05 %
Melting Point min:	277 °C
Content of Ash max:	0,03 %
Acidity as CH₃COOH max	0,02 %
Particle Size:	large range

### TNT / HNS

TNT content:	+0,7 / 98,9 / -1,7 %
HNS content:	+1,5 / 0,5 / -0,3 %
Addition agent content	+0,2 / 0,6 / -0,4 %
Exudation test:	without exudation in progres 7 day on 70°C
Moisture content:	0,1 %
Content volatile oxidize matter:	Must content test relative to examination

- Octogen (HMX), Cyclotetramethylenetetranitroamine, C4H8N8O8. Appearance and Color: Crystalline white powder, without mechanical impurities.
- HMX appears in four modifications, of which only the \( \mathbb{B}\)-modification displays a particulary high density and hence also a particulary fast detonation rate. Basic application of pure HMX is in the production of detonating cords and shock tubes which are thermally stable in temperaturese up to 300° C.
- Phelgmatized HMX is used in the production of explosive charges for anti-aircraft missile projectiles, anti-tank rockets and artillery projectiles with explosive and cumulative effect as well as for oil well perforating charges. A mixture of HMX and a polymer adhesive, known as PBX, is used in the production of a new generation of cumulative rocket projectiles, the so-called insensitive munitions.

In the field of high explosives for defense, the technology transfer for the batch production of HMX / RDX can be offered, based on a turnkey system.



Hexogen (RDX) has a high degree of stability in storage and is considered the most powerful and brisant of the military high explosives. Hexogen can be used alone as a base charge for detonators or mixed with another explosive such as TNT, which produce a bursting charge for aerial bombs, mines, and torpedoes or as an ingredient in plastic bonded explosives.







### CHARACTERISTIC

Crystal Density:	1,816 g/cm <sup>3</sup>
Detonation Velocity:	8,75 m/s
Oxygen Balance:	-21,6 %
Heat of Explosion:	5,723 kJ/kg
Impact Sensitivity:	7,5 N/m
Friction Sensitivity:	120 N

### TECHNICAL SPECIFICATION

TYPE 1	TYPE 2	
200 °C	190 °C	
0,05 %	0,05 %	
0.03 %	0.03 %	
0,05 %		
	0,02 %	
0 - 5 %	4 - 17 %	
large range		
	200 °C 0,05 % 0.03 % 0,05 %	

### **COMPOSITION BASE ON HMX**

Product	Ingredients	Content % (m/m)
FH-5 (A-IX-1; ГЕКФОЛ-5,5)	RDX/Wax	95,5/4,5
FH-2,5	RDX/Wax	97,5/2,5
RDX/Wax/Graphite (OWC)	RDX/Wax/Graphite	94,5/4,5/1,0
RDX/Wax/Graphite (OWC) *for oil well perforating charges	RDX/Wax/Graphite	98,5/1,0/0,5
Composition B	RDX/TNT/Wax	59,5/39,5/1,0
Coposition A-3   A-4	RDX/Wax	91/9   97/3
Composition A-5	RDX/Stearic Acid	98,5/1,5

- Due to high volatility pure RDX is used for detonators, amplifiers and transporters and, as a composite with TNT and wax, for casting and pressing of warheads, artillery munitions and missile assets. RDX is phelgmatized by various phelgmatizer types to increase resistance to impact and friction.
- As a military explosive, RDX can be used alone as a base charge for detonators or mixed with another explosive such as TNT to form cyclotols, witch produce a bursting charge for aerial bombs, mines and torpedoes. Common military uses of RDX have been as an ingredient in plastic bonded explosives. Civilian application of RDX include use in pyrotehnics (cap-relay, cutting cords, detonators)

In the field of high explosives for defense, the technology transfer for the batch production of RDX can be offered, based on a turnkey system.



Trinitrotoluene (TNT) is by far the most important explosive for blasting charges of all weapons. Military grade TNT is widely used as a bursting charge for high explosive shells, aircraft bombs, grenades, naval mines and etc. It is also used in boosters, detonators, demolition charges and as an ingredient in slurries and for mining industries.







### CHARACTERISTIC

Crystal Density:	1,654 g/cm <sup>3</sup>
Detonation Velocity:	6,9 m/s
Oxygen Balance:	-73,9 %
Heat of Explosion:	4,519 kJ/kg
Impact Sensitivity:	15 N/m
Friction Sensitivity:	353 N

### TECHNICAL SPECIFICATION

Solidification Point min:	80,2 °C
Content of Moisture max:	0,1 %
Insoluble in Benzene max:	0,05 %
Acidity as H2SO4 max	0,01 %
Alkalinity:	not allowed
Tetranitromethane:	not allowed
Nitrates (Nitric Acid):	not allowed

### COMPOSITION BASE ON HMX

Product	Ingredients	Content % (m/m)
FO-4,5	HMX/Wax	95,5/4,5
<b>FO-3,5 (ОКФОЛ-3,5)</b>	HMX/Wax	9,65/3,5
HMX/Wax/Graphite (OWC)	HMX/Wax/Graphite	94,5/4,5/1,0
HMX/Wax/Graphite (OWC) *for oil well perforating charges	HMX/Wax/Graphite	98,5/1,0/0,5
Octol 70/30   75/25	HMX/TNT	70/30 75/25
LX-14	HMX/Estane	95/5

- Trinitrotoulene (TNT) C7H5N3O6. Appearance and Color: pale yellow to dark brown flake, without mechanical impurities.
- TNT is widely used, especially in military industry. Most often it is used in the production of artillery munitions, anti-personnel and anti-tank mines, air grenades, hand grenades and the other kinds of explosive mines, but also in the production of industrial explosives and detonators.
- TNT is by far the most important explosive for blasting charges of all weapons. Either alone or mixed in given proportions with other high explosives such as HMX to form octol, RDX to form hexotol, hexogen and aluminium to form hexotonal, PETN to form pentolite, etc. A mixture of TNT and HNS, known as TNT/HNS improved the fine crystalline phase and prevents from the formation of cracks. It is used in tank and artillery munitions shaped charges, bombs, etc.

In the field of high explosives for defense, the technology transfer for the batch production of RDX can be offered, based on a turnkey system.



Hand grenades are designed for defensive and offensive actions in close combat. They act through shock wave and steel balls. After activation, they can explode in water, in snow, and in mud.

1 - Body

2 - Explosive charge

3 - Fuse

4 - Detonator

5 - Safety ring with pin

6 - Lever







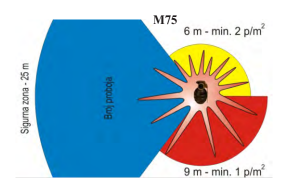


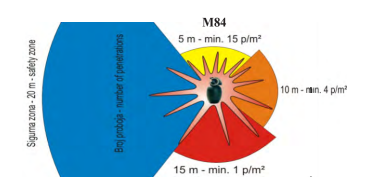
M75

**M84** 

# Basic tactical and technical characteristics:

	Weight	Dimesions	Explosive charge	Body	Steel balls radius	of safety	Safety angle of declination of fuze lever	Time dalay	Use in temperature range
M75	355 g	Ø 57 x 89 mm	36 g	plastic with	ø 2,5-2,9 mm	7-18 kg	min 35°	3 - 4,4 s	-30° C
M84	480 g	Ø 60 x 115 mm	95 g	steel balls	Ø 2 -2,3 mm	11,2 kg	min 50°	3 - 5,7 s	to +60° C





# **Complete set:**

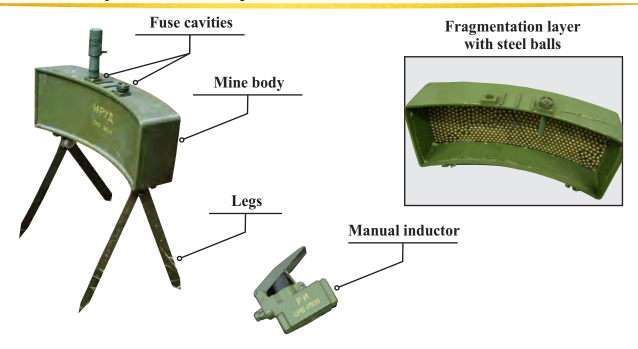
- 1 hand grenade in plastic box
- 30 plastic box in wooden packing case
- Wooden case:
  - \* dimensions: 130 x 380 x 630 mm
  - \* gross weight: 20 kg

Plastic box





MRUD (Mina Rasprskavajuća Usmerenog Dejstva) is a plastic bodied, convex rectangular directional type of anti-personnel mine designed to wound or kill by fragmentation. The body of the MRUD is waterproof and it can explode in all conditions and environments.



### **Basic tactical and technical characteristics:**

Weight	Explosive charge	Dimension	Effect	Fragmentation layer	Field effect/ (horizontal/ vertical) Range	Use in temperature range
1,5 kg	900 g TNT	230x89x50 mm	Fragmentation	steel balls 650 pcs ø 5,5 mm	<b>₹ 60° / 3°</b> up to 50 m	od -30° C do +50° C

- The mine can be remotely detonated using a manual inductor or another electrical power source connected to electric detonator EK-40-69 with wire (up to 30 meters away).
- The fuse cavities also accept any booby trap fuse with an M10 x 1 mm:
  - UMP-1 (mechanical pull)
  - UMP-2 (mechanical pull)
  - UMNOP multi-function fuse (mechanical pull/pressure)
  - \* It can be detonated with other explosive charge (mine, granade etc.)

# **Complete set:**

- 10 mines set in wooden packing case

### Mine set:

- mine body
- 2 pair of legs
- manual inductor (RI)
- 2 electric detonator (EK-40-69)
- miners wire (lenght 30 m)
- controle device
- bag









Description	ANTIMAGNETIC ANTI-TANK MINE	ANTI-TANK DESTRUCTIVE PIERCING MINE		
Dimensions	Ø 285 x 110 mm	Ø 290 x 132 mm		
Weight	6,3 kg	7,2 kg		
Explosive charge	5,5 kg Cast TNT	5,1 kg Cast TNT		
Way of initiation	Through a fuze	Through a fuze		
Fuze arming (time)		1 or 4 minutes		
Stepping on area	Ø 200 mm (314 cm <sup>2</sup> )	214 cm <sup>2</sup>		
Way of fuze activation	through a fuze	through a lever / by stepping on a mine plate		
Activation force (daN)	100 - 200 daN	through a lever 1,3 - 1,7 daN / by stepping 150 -350 daN		
Piercing action		40 mm steel plate from the distance of 800 mm		
Functions in temperature range	- 30°C to - 60°C	- 30°C to - 60°C		
Airtightness (waterproof)	to 0,2 bars	to 0,2 bars		
Way of setting	manually / by mine-layer	- manually - by mine-layer PMR-3b		
Stability in mine field .	6 months in the most unfavorable conditions	6 months in the most unfavorable conditions		
Resistance to air impact wave	to 3 bars	to 3 daN/cm <sup>2</sup>		

# **PACKING**

Way of packing	4 mines in a barel	4 mines in a wooden box
Package dimensions	Ø 330 x 370 mm (0.032 m	330 x 650 x 330 mm
Gross weight	28 kg	43 kg
Storage time	20 years	15 years





Bullet lenght	29,69mm
Bullet weight	~ 12,53 g
Projectile lenght	15,8 mm
Projectile weight	~ 0,8 g
Propellant charge	~ 0,4 g
Muzzle velocity	$370 \pm 10 \text{ m/s}$
Accuracy Rs	max 3,8 cm at 50 m

- Projectil material: Jacket – Tombac CuZn10, Core – Lead antimony

- Proppelling charge: Smokeless, single base, flake powder

# **PACKING**

- 50 rounds in cardboard box
- 20 cardboard boxes (1000 rounds) in metal box M2A1
- 2 metal boxes (2000 rounds) in wire bound wooden box



M193 (Ball) M196 (Tracer) M855 (Ball)

M856 (Tracer)









# **CHARACTERISTICS**

Bullet lenght	57,4 mm	57,4 mm	57,4 mm	57,4 mm
Bullet weight	~ 11,5 g	~ 11,5 g	~ 11,9 g	~ 11,8 g
Projectile weight	3,56 g	3,5 g	4 g	3,92 g
Projectile lenght	19,7 mm	23,2 mm	23,4 mm	28,45 mm
Propellant charge	~ 1,64 g	~1,69 g	~1,6 g	~1,36 g
Muzzle velocity	965 ± 12 m/s	950 ± 12 m/s	920 ± 12 m/s	917±12 m/s
Accuracy Rs	max 5,08 cm at 183 m	max 12,7 cm at 183 m	max 25 cm at 549 m	max 37,8 cm at 549 m
Tracer burning time		69 to max 457 m		70 to min 900 m

- **Penetration (M855/SS109)**: the bullet of the sample cartridges shall demonstrate complete penetration of 3.429 mm thickness AISI 1010 to 1020 steel plate target with hardness between min. RB55 and max. Rb70 positioned at  $0^{\circ} \pm 5^{\circ}$  obliquity and located 600 meters from the weapon.

# **PACKING**

### PACKAGE 1

- 20 rounds in cardboard box
- 50 cardboard boxes in metal box M2A1
- 2 metal boxes (2000 rounds) in wire bound wooden box

### PACKAGE 2

- 20 rounds in cardboard box
- 10 cardboard boxes ( 200 rnd) in PVC bag
- 10 PVC (2000 rounds) bags in wooden case

- 200 rounds in metal link belt (M27)
- 4 metal link belts in metal box M2A1 (800 rounds)
- 2 metal boxes wire bound wooden box (1600 rounds)



M67 (Ball)

<u>M78</u> (Tracer)

AP (Armor piecing)

<u>API</u> (AP incendiary)









Bullet lenght	55,8 mm	55,8 mm	55,8 mm	55,8 mm
Bullet weight	17,4 g	17,1g	17,4 g	17 g
Projectile weight	8 g	7,7 g	8 g	7,55 g
Projectile lenght	23,9 mm	27,8 mm	25,3 mm	26,4 mm
Propellant charge	~1,67 g	~1,62 g	~1,7 g	~1,7 g
Muzzle velocity	733 ± 8 m/s	$706 \pm 8 \text{ m/s}$	$733 \pm 8 \text{ m/s}$	733 ± 8 m/s
Accuracy Rs (PM M72)	< 15 cm at 300 m	< 30 cm at 300 m	< 20 cm at 300 m	< 20 cm at 300 m
Tracer burning time		115 to 800 m		

- **Penetration (API M82, AP)**: the bullet of the sample cartridges shall demonstrate complete penetration of 6 mm thick nickel-chromium steel plate target located 100 meters from the weapon.
- Incendiary (API): at 100 m, the incendiary composition of bullets shall ignite paper soaked in petrol located behind the armor plate.

# **PACKING**

### PACKAGE 1

- 15 rounds in cardboard box
- 10 cardboard boxes in PVC bag
- 12 PVC bags (1800 rounds) in wooden case

- 15 rounds in cardboard box
- 54 cardboard boxes in metal box M2A1
- 2 metal boxes M2A1 in wire bound wooden box (1620 rounds)



M80 (Ball) M62 (Tracer) (Armor piercing incendiary) (Armore piercing tracer) M118 (Sniper)

Projectile weight	9,67 g	9,46 g	9,75 g	8,75 g	9,75 g	10,9 g
Projectile lenght	29,46 mm	34,29 mm	32,2 mm	32,2 mm	32,2 mm	31,9 mm
Propellant charge	~ 2,85 g	~2,8 g	~2,82 g	~2,82 g	~2,82 g	~2,7 g
Muzzle velocity	828 ± 9,1 m/s	817 ± 9,1 m/s	838 ± 9,1 m/s	838 ± 9,1 m/s	917 ± 9,1 m/s	777 ± 9,14 m/s
Accuracy Rs	max A:12,7 B:19,1 cm at 549 m	max 38,1 cm at 549 m	max 19,1 cm at 549 m	max 19,1 cm at 549 m	max 38,1 cm at 549 m	max 8,89 cm at 548 m
Tracer burning time		90 to min 777 m			92 to min 777 m	

- **Penetration (AP M61; API, APT):** The bullet of the sample cartridgees shall demonstrate complete penetration of 6 mm thick nickel-chromium steel plate target located 100 meters from the weapon..
- **Incendiary (API):** At 100 m, the incendiary composition of bullets shall ignite paper soaked in petrol located behind the armorplate.
- Accuracy: A\*: for ammunition scheduled for packaging in cartons or clip
  - B\*: for ammunition scheduled for packaging in links.

### **PACKING**

### PACKAGE 1

- 20 rounds in cardboard box
- 10 cardboard boxes (200 rounds) in PVC bag
- 5 PVC bags in wooden case

### PACKAGE 3

- 250 rounds in metal link belt M13
- 2 metal link belts in metal box M2A1
- 2 metal boxes M2A1 (1000 rounds) in wire bound wooden box

### PACKAGE 2

- 250 rounds in metal link belt M13 (4Ball:1 Tracer)
- 1 metal link belt in metal box M19A1
- 4 metal boxes (1000 rounds) in wire bound wooden box

- 20 rounds in cardboard box
- 28 cardboard boxes (560 rounds) in metal box M2A1
- 2 metal boxes (1120 rounds) in wire bound wooden box



M84 (Ball)

M87 (Tracer)

M90 (Armor piecing)

**Sniper** 









Bullet lenght	77,16 mm	77,16 mm	77,16 mm	77,16 mm
Bullet weight	~ 24,4 g	~ 23,2 g	~ 23,8 g	~ 100 pcs
Projectile weight	11 g	9,65 g	10,3 g	11,8 g
Projectile lenght	30,5 mm	36,6 mm	36 mm	32,9 mm
Muzzle velocity	$785 \pm 10 \text{ m/s}$	$810 \pm 10 \text{ m/s}$	$830 \pm 10 \text{ m/s}$	$785 \pm 10 \text{ m/s}$
Accuracy Rs	max 18 cm at 300m	max 36 cm at 300m	max 20 cm at 300m	max 12,6 cm at 300m
Tracer burning time		1000 m		

- **Penetration:** the bullet core or bullet of the cartridge shall completely perforate 10 mm of armor plate placed at 200 m from muzzle of the weapon.
- **Incendiary:** at 100 m, the incendiary composition of bullets shall ignite paper soaked in petrol located behind the armor plate.

### **PACKING**

### PACKAGE 1

- 15 rounds in cardboard box
- 28 cardboard boxes (420 rounds) in metal box M2A1
- 2 metal boxes M2A1 (840 rounds) in wire bound wooden box

- 15 rounds in cardboard box
- 10 cardboard boxes (150 rounds) in PVC bag
- 8 PVC bags (1200 rounds) in wooden case



M49 (Ball)

M70 (Tracer)





Bullet lenght	80,6 mm	80,6 mm
Bullet weight	~ 27,2 g	~26,8 g
Projectile lenght	34 mm	38,8 mm
Projectile weight	12,85 g	12,55 g
Muzzle velocity	$720\pm10~\text{m/s}$	$705 \pm 10 \text{ m/s}$
Accuracy Rs	max 9 cm at 300 m	max 15 cm at 300 m
Proppelling charge (NCD powder)	3 g	2,9 g
Tracer burning time		min 13,7-115 m max 900 m

- **Projectile material:** (M49)Jacket – Tombac, Core – Lead antimony; (M70) Jacket – Tombac, Core – Lead antimony, Tracer – Tracer compos, Foil - Tombac

# **PACKING**

### PACKAGE 1

- 15 rounds in cardboard box
- 28 cardboard boxes (420 rounds) in metal box M2A1
- 2 metal boxes M2A1 (840 rounds) in wire bound wooden box

- 15 rounds in cardboard box
- 10 cardboard boxes (150 rounds) in PVC bag
- 8 PVC bags (1200 rounds) in wooden case



<u>M33</u> (BAL)	M17 (TRACER)	<u>M8</u> (API)	<u>M20</u> (APIT)	<u>M2</u> (AP)	M02 (APEI)

Bullet lenght	138,43 mm					
Bullet weight	~113,99 g	~111,3 g	~114,2 g	~111,4 g	~113,9 g	~114,2 g
Projectile lenght	58.67mm	58,67 mm				
Projectile weight	~42,31 g	~40,05 g	~42,8 g	~40,2 g	~42,5 g	~42,8 g
Propellant weight	15,1 g	14,9 g	15,1 g	14,9 g	15,1 g	15,1 g
Muzzle velocity	887±9.1 m/s	887±9.1 m/s	887±9.1 m/s	887±9.1 m/s	887±9.1 m/s	887±9.1 m/s
Accuracy Rs	max 30,48 cm at 549 m	max 30,48 cm at 549 m	max 30,48 cm at 549 m	max 30,48 cm at 549 m	max 30,48 cm at 549 m	max 30,48 cm at 549 m
Tracer burning		from 92 to 1463 m		from 92 to 1463 m		
PACKAGE	1 and 2 1, 2 and 3					
WEAPON		12,7 BROWNING	5, machine-gun M2	HB M85 and other	compatible weapon	s

- **Penetration** (**M8**, **M2**, **M20**): The bullet core or bullet of the cartridge shall completely perforate 20 mm of armor plate placed at 100 m from the muzzle of the weapon. **Incendiary flash** (**M8 API**): The incendiary composition of bullets shall ignite produce an incandescent flash when fired against an Al- target at 160 m..
- M02 APEI Penetration: penetrate steel plate at least 10.6 mm hardness 321–375 BRINEL, under 45° angle at 100 m. Incendiary flash: After fired against a target of DURAL plate 2 mm thick, under 0° angle, from 200 m distance the bullet must create an incendiary spark in distance smaller than 600 mm behind the plate. Explosive effects: After fired against a target of DURAL plate 2 mm thick, under 0° angle from 200 m distance the bullet must penetrate a steel plate 1.25 mm thick, placed in a distance 1,2 m behind the target with at least 10 frag..

### **PACKING**

# PACKAGE 1

- 140 rounds in metal box M2A1
- 2 metal boxes (280 rounds) in wire bound wooden box

### PACKAGE 2

- 100 rounds in metal link belt M9
- 1 metal link belt in metal box M2A1
- 2 metal boxes (200 rounds) in wooden crate

- 80 rounds in metal link belt M15A2
- 1 metal link belt in metal box M2A1
- 2 metal boxes (160 rounds) in wire bound wooden box



# M33 SNIPER SOLID BALL SOLID AP SOLID API



# **CHARACTERISTICS**

Bullet lenght	138,43 mm	138,43 mm	138,43 mm	138,43 mm
Bullet weight	$100 \text{ pcs} \pm 2\text{g}$	100 pcs ± 2g	$100 \text{ pcs} \pm 2\text{g}$	$100 \text{ pcs} \pm 2\text{g}$
Projectile weight	~ 41,82 g	~ 46 g	~ 47,1 g	~ 52,6 g
Projectile lenght	57,78 mm	59,31 mm	59,31 mm	67,03 mm
Muzzle velocity	$887 \pm 9.1 \text{ m/s}$	$887 \pm 9,1 \text{ m/s}$	$887 \pm 9.1 \text{ m/s}$	$845 \pm 9,1 \text{ m/s}$
Accuracy Rs	< 19 cm at 548,4 m (600 yards)	< 25,4 cm at 914m (1000 yards)	< 25,4 cm at 914m (1000 yards)	< 21,59 cm at 914m (1000 yards)

- **Penetration:** the bullet core or bullet of the cartridge shall completely perforate 20 mm of armor plate (hardness 302-341 HB) placed at 500 m from the muzzle of the weapon.
- Incendiary (API): at 500 m, the incendiary composition of bullets shall ignite paper soaked in petrol located behind the armor plate (80%).

# **PACKING**

### PACKAGE 1

- 140 rounds in metal box M2A1
- 2 metal boxes (280 rounds) in wire bound wooden box

- 10 rounds in cartoon box
- 5 cartoon boxes (50 rounds) in Al folium
- 2 Al folium (100 rounds) in cartoon box



PZZ-B32 BZT-44 (API-T)

BALL AP TRACER Sniper

# **CHARACTERISTICS**

Bullet lenght	147 mm	147 mm	147 mm	147 mm	147 mm	147 mm
Bullet weight	~131,1 g	~126,6 g	~133,1 g	~133,1 g	~129 g	~134,1 g
Projectile lenght	64 mm	64,5 mm	64,6 mm	64,5 mm	64,5 mm	64 mm
Projectile weight	~48 g	~44 g	~48 g	~48 g	~44 g	~49 g
Propellant weight	16,5 g	16,5 g	16,5 g	16,5 g	16,5 g	17 g
Muzzle velocity	810 - 825 m/s	810 - 825 m/s	810 - 825 m/s	810 - 825 m/s	810 - 825 m/s	810 - 825 m/s
Accuracy Rs	max 20 cm at 300 m	max 20 cm at 300 m	max 20 cm at 300 m	max 20 cm at 300 m	max 20 cm at 300 m	max 15 cm at 300 m
Tracer burning		to 1000 m			to 1000 m	
WEAPON	DShK, DShKM, NSVT and other compatible weapons					

**Penetration:** The bullet of the sample cartridge shall demonstrate complete penetration of armour-plate (HPA-10) in sia at 100 meters from the weapon:

- bullet B-32 and AP: 20 mm
- bullet BZT-44: 15 mm

# **PACKING**

### PACKAGE 1

- 104 rounds in sheet metal box
- 2 sheet metal boxes (208 rounds) in wire bound wooden box

- 60 rounds in a DShK belt
- 1 DShK belt in a box
- 3 boxes (180 rounds) in wooden box



 7,62x39 M68
 7,62x39 IC for rifle grenade
 7,62x51 M82
 5,56x45 M200
 5,56x45 M200A1
 12,7x99 M1A1

# **CHARACTERISTICS**

Grenade caliber	49,3 mm	55,8 mm	64,50 mm	48,2 mm	53,70 mm	99,46 mm
Round weight	~ 9,2 g	~ 8,55 g	~ 11,8 g	~ 6,9 g	~ 6,74 g	~ 6,74 g
Average cyclic rate	~ 475 rds/min		450-600 rds/min	450-950 rds/min	450-950 rds/min	400-600 rds/min
PACKAGE	package 1 package 2	package 3	package 4 package 5 package 6	package 4 package 7 package 8	package 4 package 7 package 8	package 9

# **PACKING**

### PACKAGE 1

- 15 rounds in cardboard box
- 10 cardboard boxes (150 rounds) in PVC bag
- 12 PVC bags (1800 rounds) in wooden case

### PACKAGE 4

- 20 rounds in cardboard box
- 10 cardboard boxes (200 rounds) in PVC bag
- 10 PVC (2000 rounds) bags in wooden case

# PACKAGE 7

- 200 rounds in metal link belt (M27)
- 4 metal link belts in metal box M2A1
- 2 metal boxes (1600 rounds) in wooden box

### PACKAGE 2

- 15 rounds in cardboard box
- 54 cardboard boxes in metal box M2A1
- 2 metal boxes M2A1 (1620 rounds) in wire bound wooden box

### PACKAGE 5

- 250 rounds in metal link belt M13
- 2 metal link belts in a metal box M2A1
- 2 metal boxes (1000 rounds) in wooden box

### PACKAGE 3

- 15 rounds in cardboard box
- 10 cardboard boxes (150 rounds) in PVC foil

### PACKAGE 6

- 250 rounds in metal link belt M13
- 1 metal link belts in a metal box M19A1
- 4 metal boxes (1000 rounds) in wooden box

# PACKAGE 9

- 100 rounds in metal link belt M9
- 1 metal link belt in a metal box M2A1
- 2 metal boxes (200 rounds) in wooden box

- 20 rounds in cardboard box
- 50 cardboard boxes in metal box M2A1
- 2 metal boxes (2000 rounds) in wooden box



# <u>HE M93 P1</u> <u>TP M93 P1</u> <u>PM M93 P1</u>



# **CHARACTERISTICS**

Grenade caliber	30 mm	30 mm	30 mm
Round weight	360 g	360 g	360 g
Grenade weight	273 g	273 g	273 g
Explosive weight	42 g		
Round lenght	132 mm	132 mm	132 mm
Muzzle velocity	185 m/s	185 m/s	185 m/s
Fuze arming distance	10+60 m		10+60 m
Fuze self-destruct time	27 s		27 s
Maximum range	1700 m		1700 m
Lethal radius	6 m		
Operating temperature	-30° to 50°C	-30° to 50°C	-30° to 50°C

WEAPON SYSTEM	AGL-30 mm; BGA-30 mm; AGS-17; KBA-117 or other similar weapons				
<u>PACKING</u>					
Rounds in Al-bag	48				
Al-bag in wooden case	2				
Dimension of case	495 x 375 x 221 mm				
Case weight	44 kg				



**SMOKE ILLUMINATING** PRACTICE **HE M03 HE M06 HEDP M04** M04M04**M03** m V, MO3 GP-25@ **CHARACTERISTICS** Grenade caliber 40 mm 40 mm 40 mm 40 mm 40 mm 40 mm 225 g Round weight 225 g 240 g 230 g 232 g 220 g **Explosive** weight 48 g 48 g 42 g 106 mm Round lenght 127 mm 106 mm 102 mm 106 mm 110 mm 78 m/s 78 m/s 78 m/s 78 m/s 76 m/s 76 m/s Muzzle velocity Fuze arming distance 15 - 50 m 15 - 40 m 8 - 30 m Fuze self-destruct time 12 - 20 s 12 - 20 s **Delay time: 2,5-3,5 s** Delay time: 3-6 s Fire range 400 m 400 m 400 400 50 - 400 182+-30 m Lethal radius 5 m 6 m 6 m Smoke time: 30 s **Burning time: 20 s** Light intensity: Penetration 60 mm 80 000 cd -30° to 50°C -30° to 50°C -30° to 50°C -30° to 50°C -30° to 50°C -30° to 50°C Operating temperature WEAPON under barrel grenade launchers 40 mm GP-25 and GP-30, BGP-40 **PACKING** Rounds in bag 1 162 Bags in wooden case Dimension of case 540 x 400 x 348 mm Case weight 49 kg 51 kg 51,5 kg 50 kg 50 kg 43 kg



**PG-7VT** PG-7VL **PG-7VM KO-7V** OFG-7V **OG-7V** <u>PG-7VM</u> **PG-7V PRACTICE** THERMOBARIC **CHARACTERISTICS** 40 mm 40 mm Grenade launcher caliber 40 mm 40 mm 40 mm 40 mm 40 mm 40 mm 93 mm 70,5 mm 70,5 mm 93 mm 40 mm Warhead caliber 70,5 mm 57 mm 50 mm Round weight 2,6 kg 1,975 kg 1,975 kg 3,29 kg 4,27 kg 2,97 kg 2,95 kg 1,76 kg Precusor warhead calibre 50 mm 270 / 2 g 360 / 2 g >850 / 0,9 g Number/weight fragments Grenade weight 1,6 kg 1,6 kg 2,9 kg 3,88 kg 2,58 kg 2,56 kg 1,38 kg 2,2 kg Propellant charge weight 0,39 kg 0,375 kg0,375 kg0,39 kg 0,39 kg 0,39 kg 0,39 kg 0,39 kg Muzzle velocity 152 m/s 112 m/s 140 m/s 140 m/s 90 m/s 75 m/s 98 m/s 99 m/s Direct fire range 250 m 250 m 300 m 300 m 200 m 220 m 250 m 170 m max. range max. range max. range Sighting range 300 m 500 m 500 m 250m 2000 m 2000 m 1000 m 1500 m 500 mm Armor penetration 300 mm 260 mm 500 mm Safe operational -40° to 50°C -40° to 50°C -40° to 50°C -40° to 50°C -40° to 50°C -40° to 50°C -40° to 50°C -40° to 50°C temperature range Rate of fire 4 - 6 rds/min 4 - 6 rds/min 4 - 6 rds/min 4 - 6 rds/min 4 - 6 rds/min 4 - 6 rds/min 4 - 6 rds/min 4 - 6 rds/min portable anti-tank grenade launcher equipped WEAPON SYSTEM with combined optical-mechanical sight **PACKING** Dimensions (mm) 880x450x270 899x498x294 899x498x294 880x450x270 833x454x262 851x432x273 851x432x273 1136x474x307 Rounds in a case 6 6 6 6 6 6 18 52kg Gross weight 38 kg 32 kg 32 kg 50 kg 36 kg 36 kg 50 kg





# WEAPON SYSTEM SPG-9V heavy anti-tank grenade launcher



# WEAPON SYSTEM BSPG-9V heavy anti-tank grenade launcher



WEAPON SYSTEM

2A28 gun mounted
on BMP-1

# **Basic tactical and technical characteristics:**

	Caliber	Round weight	Grenade weight	Propellant charge weight	Muzzle velocity	Direct fire range	Sighting range	Armour penetration
PG-9V		4,385 kg	2,615 kg	1,77 kg	435 m/s	800 m	1300 m	300 mm
OG-9VM	73 mm	5,48 kg	3,68 kg	1,8 kg	316 m/s		maximum range 4500 m	fragmentation
PG-15V		3,49 kg	2,615 kg	0,875 m	400 m/s	800 m/s	1300 m	300 mm

- **PG-9V** and **PG-15V** anti-tank HEAT grenades designed for destroying hostile armoured vehicles, mechanized troops and manpower in field-type shelters.
- **OG-9**VM fragmentation grenade designed for destroying enemy troops in the open, in trenches, field-type shelters or brick fortifications.
- For all grenades safe operational temperature range is for -40° to 50° C. Rate of fire is 4 -6 rds/min.

# **Complete set:**

### PG-9V

- 6 rounds in a case
- Wooden packing case:
  - \* dimensions: 1082x520x298 mm
  - \* gross weight: 58 kg

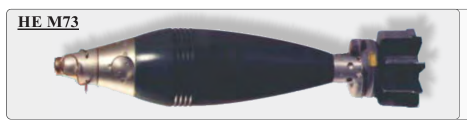
### OG-9VM

- 6 rounds in a case
- Wooden packing case:
  - \* dimensions: 1082x520x298 mm
  - \* gross weight: 60 kg

### **PG-15V**

- 6 rounds in a case
- Wooden packing case:
  - \* dimensions: 1082x520x298 mm
  - \* gross weight: 51 kg





- explosive charge is trotyl (TNT)
- explosive charge weight: 220 g
- fuse safety: 8 m (at lowest muzzle velocity)
- killing range radius: 10 m



- smoke charge weight: 190 g
- fuse safety: 8 m (at lowest muzzle velocity)



- illuminating candle 200 g
- illuminating power: 180.000 Cd
- illuminating duration: 35 s
- mine parachute descent: 2,5 m/s

	Caliber	Length with fuse	Weight with fuse	Fuse
HE M73		291 mm	1,35 kg	UT M68 P1 impact fuse
Smoke M73	60 mm	286 mm	1,35 kg	UT M68 P1 impact, superquick action
Illumination M67		330 mm	3,05 kg	TP M67 pyrotechnical time

### Ballistic data: 60mm Mortar M57, barrel length 720mm

Maximum Minimum Maximum pressure range (0) range (0+4) in barrel 2550 m 94 m 414 bar 94 m 414 bar 2550 m 414 bar 2450 m 400 m

- Ignition cartridge M80 (waterproof).
- Shell is completed with ignition cartridge and 4 increment charges (0+4). Shell Illumination M67 completed with waterproof increment charges.
- High safety during transportation, handling and parachuting.
- Reliable function of shell is obtained within temperature range of -30°C to 50°C.

# **Complete set:**

### HE M73

- 1 complete shell per carton
- 12 cartons per wooden case
- Wooden packing case:
  - \* dimensions: 520x400x200 mm
  - \* gross weight: 29 kg
  - \* volume: 0,042 m<sup>2</sup>

### SMOKE M73

- 1 complete shell per carton
- 12 cartons per wooden case
- Wooden packing case:
  - \* dimensions: 520x400x200 mm
  - \* gross weight: 29 kg
  - \* volume: 0,042 m<sup>2</sup>

### ILLUMINATING M67

- 1 complete shell per carton
- 12 cartons per wooden case
- Wooden packing case:
  - \* dimensions: 520x400x200 mm
  - \* gross weight: 27 kg
  - \* volume: 0,042 m<sup>2</sup>







- explosive charge is trotyl (TNT)
- explosive charge weight: 680 g
- fuse safety: 8 m (at lowest muzzle velocity)
- killing range radius: 14 m



- smoke charge weight: 550 g
- fuse safety: 8 m (at lowest muzzle velocity)



- illuminating candle 400 g
- illuminating power: 500.000 Cd
- illuminating duration: 40 s
- mine parachute descent: 2,5 m/s

### Length Weight Caliber Fuse with fuse with fuse UT M68 P1 impact fuze HE M72/M74 3,05 kg 375 mm UT M68 P1 impact, superquick action **Smoke M72/74** 81/82 mm 375 mm 3,05 kg TP M67 pyrotechnical time Illumination M67 410 mm 2,95 kg

81/82mm Mortar M69 B-D, barrel length 1450mm							
Maximum range (0+6) (M67 0+4)	Minimum range (0)	Maximum pressure in barrel					
5070 m	91 m	647 bar					
5070 m	91 m	647 bar					
3650 m	(0+1) 250 m	422 bar					

Ballistic data:

- Shell M72/M74 is completed with ignition cartridge and 6 increment charges (0+6). Shell Illumination M67 with ignition cartridge and 6 waterproofs increment charges (0+4)
- High safety during transportation, handling and parachuting.
- Reliable function of shell is obtained within temperature range of -30°C to 50°C

# **Complete set:**

### HE M72/M74

- 1 complete shell per carton
- 12 cartons per wooden case
- Wooden packing case:
  - \* dimensions: 520x440x160 mm
  - \* gross weight: 29 kg
  - \* volume: 0,038 m<sup>2</sup>

### **SMOKE M72/74**

- 1 complete shell per carton
- 12 cartons per wooden case
- Wooden packing case:
  - \* dimensions: 520x440x160 mm
  - \* gross weight: 29 kg
  - \* volume: 0,038 m<sup>2</sup>

### **ILLUMINATING M67**

- 1 complete shell per carton
- 12 cartons per wooden case
- Wooden packing case:
  - \* dimensions: 520x400x200 mm
  - \* gross weight: 27 kg
  - \* volume: 0,042 m<sup>2</sup>





- explosive charge is hexolite (RDX/TNT) or trotyl (TNT)
- explosive charge weight: 2,45 kg
- fuse safety: 50 m (at lowest muzzle velocity)
- killing range radius: 20 m



- smoke charge weight: 2,45 kg
- fuse safety: 8 m (at lowest muzzle velocity)



- illuminating candle 1,2 kg
- illuminating power: 1.000.000 Cd
- illuminating duration : 60 s
- mine parachute descent: 3 m/s

	Caliber	Length with fuse	Weight with fuse	Fuse
HE M62P8		606 mm	12,6 kg	UTU M93P1 SQ/D impact fuze
Smoke M64P2	120 mm	600 mm	12,6 kg	UT M68 P1 impact, superquick action
Illumination M87P1		670 mm	10,7 kg	TP M67 pyrotechnical time

Ballistic data: 120mm Mortar M57, barrel length 1500mm					
Maximum range (0+6) Minimum pressure in barrel					
6500 m	255 m	961 bar			
6500 m	255 m	961 bar			
(0+5) 6000 m	(0+1) 400 m	620 bar			

- Shells HE M62P8 and Smoke M64P2 are completed with ignition cartridge and 6 increment charges M74 (0+6), and shell Illumination M87P1with ignition cartridge and 5 waterproof increment charges M74 (0+5).
- High safety during transportation, handling and parachuting.
- Reliable function of shell is obtained within temperature range of -30°C to 50°C.

# **Complete set:**

### **HE M62P8**

- 1 complete shell per carton
- 2 cartons per wooden case
- Wooden packing case:
  - \* dimensions: 710x350x180 mm
  - \* gross weight: 38 kg
  - \* volume: 0,045 m<sup>2</sup>

### **SMOKE M64P2**

- 1 complete shell per carton
- 2 cartons per wooden case
- Wooden packing case:
  - \* dimensions: 710x350x180 mm
  - \* gross weight: 38 kg
  - \* volume: 0,045 m<sup>2</sup>

### ILLUMINATING M87P1

- 1 complete shell per carton
- 2 cartons per wooden case
- Wooden packing case:
  - \* dimensions: 780x350x180 mm
  - \* gross weight: 35 kg
  - \* volume: 0,049 m<sup>2</sup>



<u>100 mm</u>

<u>122 mm</u>

130 mm

152 mm









### **CHARACTERISTICS**

Type of charge	Full	Reduced	Full	Reduced	]	Full	Reduced	Full	Reduced
Туре	HE-F	RAG	НЕ-Б	RAG		HE-F	RAG	HE-F	RAG
Grenade weight (fused)	30,27 kg	26,74 kg	21,7	6 kg		33,4	kg	43,5	6 kg
Charge weight			7,83 kg	6,44 kg	25	5,7 kg	18,5 kg	16,36 kg	12,01 kg
Muzzle velocity	900 m/s	600 m/s	690 m/s	565 m/s	9	930 m/s	705 m/s	655 m/s	511 m/s
Range	20,65 km	11 km	15,3 km	12,5 km	27	7,49 km	19 km	17,42 km	13,4 km
Safe operational temperature range	-40° to	50°C	-40° to	50°C		-40° to	50°C	-40° to	o 50°C

WEAPON SYSTEM

BS-3 field gun (M1944) D-10T, D-10S, D-10T2S tank guns, SAU-100 self-propelled gun

D-30 howitzer 2S1 self-propelled howitzer

M-46 gun

ML-20 howitzer-gun D-20 howitzer-gun 2S3 (2S3M) self-propelled howitzer.

# **PACKING**

Dimensions case	1205 x 430 x 253 mm		1210 x 435 x 258 mm		960 x 488 x 280 mm		835 x 488 x 280 mm	
Rounds in a case	2		2		1		1	
Gross weight	87 kg	80 kg	83 kg	80 kg	86 kg	79 kg	83 kg	79 kg



# <u>76 mm</u>

# WP TNT Some state and some state a

# <u>105 mm</u>



# <u>122 mm</u>



### **CHARACTERISTICS**

NATO designation	HE SHELL M70	SMOKE SHELL M60		
Projectile weight	6,2 kg	6,2kg		
Explosive weight	0,61 kg	0,43 kg		
Propelling charge weight	1,32	2 kg		
Cartridge case weight	1.55 kg			
Explosive type	TNT	WP		
Projectile length	347 mm			
Cartridge case length	385	mm		
Muzzle velocity	398 m/s			
Maximum range	8,75	km		

HE SHELL M1A1	SMOKE SHELL M60				
15,1 kg	15 kg				
2,15 kg	1,85 kg				
1,31 kg					
2,68	3 kg				
TNT	WP				
496	mm				
372 mm					
491 m/s	491,472 m/s				
11,62 km					

HE SHELL TF-462A1	HE SHELL TF-462A1			
21,8 kg				
3,6 kg				
reduced charge 2,47 kg	full charge 3,8 kg			
3,66	kg			
TNT				
561 mm				
447 mm				
565 m/s	690 m/s			
12,84 km	15,3 km			
	15,3 km			

Fuse	type	

UTIU, M68 P1

UTIU, M72 B1 UTIU, M02 UTIU, M03

UTIU, M72 B1

UTIU, M72 B1 UTIU, M02 UTIU, M03

Fuse action

impact, superquick and delay action

impact, superquick and delay action

impact, superquick and delay action

WEAPON SYSTEM

**GUN 76 MM M48B1** 

SEMI FIXED HOWITZERS 105mm M56, M18/61, M2A1 AND M4 HOWITZER 122mm D30, D30J AND SP 2S1

# **PACKI**NG

Dimensions	690 x 440 x 215 mm
Rounds in a case	3
Gross weight / volume	39 kg / 0,06 m <sup>3</sup>

950 x 310 x 200 mm
2
55 kg / 0,05 m <sup>3</sup>

980 x 500 x 230 mm	
2	
80 kg / 0,1 m <sup>3</sup>	



# <u>122 mm</u>

# <u>152 mm</u>





# **CHARACTERISTICS**

Type of charge	Full	Reduced		Full	Reduced
Туре	ILLUMINATING PRACTICE			ILLUMINATING	
Grenade weight (fused)	21,3 kg			41,95 kg	
Charge weight	7,835 kg	6,435 kg		16,36 kg	12,01 kg
Illumination intensity	>1.000.000 cd			>1.000.000 cd	
Muzzle velocity	690 m/s	565 m/s		652 m/s	509 m/s
Range	15,3 km	12,5 km		16,65 km	13,17 km
Rate of descent	7,5 - 9,5 m/s			7,5 - 9,5 m/s	
Burning time	i50 s			i50 s	
Safe operational temperature range	-40° to 50°C			-40° to 50°C	
WEAPON SYSTEM	D-30 howitzer 2S1 self-propelled howitzer			D-20 ho 2S3 self-propell its modi	ed howitzer and
PACKING					
Dimensions	1210 x 435 x 258 mm			835 x 488	x 280 mm
Rounds in a case	2			1	l
Gross weight	83 kg	80 kg		82 kg	78 kg











Projectile designation		ERFB SMOKE (WP) M09	HE ERFB M03	HE ERFB BB M03	HE M107
Projectile weight		~54,5 kg	~45,5 kg	~47,6 kg	~43,047 kg
Explosive weight		<b>~8.7 kg</b> (white phosphorus)	<b>~8.7 kg</b> (TNT)	<b>~8.7 kg</b> (TNT)	<b>~6.72 kg</b> (TNT)
Projectile length		938 mm	938 mm	938 mm	681mm
	zone 8	~8,5 kg	~8,5 kg		~8,5 kg
Propelling charge weight	zone 9	~12,9 kg	~12,9 kg		
	zone 10	~15,2 kg	~15,6 kg	~15,6 kg	
	zone 8	~680 m/s	~680 m/s		~690 m/s
Muzzle velocity	zone 9	~820 m/s	~820 m/s		
	zone 10	~900 m/s	~900 m/s	~925 m/s	
	zone 8	20,6 km	20,6 km		18,4 km
Maximum range	zone 9	26,6 km	26,6 km		
	zone 10	32,2 km	32,2 km	41,1 km	
Fuse type	Fuse type UTIU, M02		UTIU, M02	UTIU, M02	UTIU, M02-P1
WEAPONS		STH 155 mm NORA B52 M03			

### **PACKING**

THOM:			
separately packing of projectiles, propelling charges MC (zone 8, zone 9, zone 10) and fuzes	Projectiles	Propelling charges MC (zone 8, zone 9, zone10)	Fuze
Description	8 projectiles on a palette	charge and primer in plastic container 20 plastic containers on a palette	8 fuzes in a metal box, 80 metal boxes on a palette
Dimensions	760 x 360 x 1050 mm	1150 x 1020 x 1057 mm	1222 x 800 x 895,5 mm
Gross weight / volume	421 kg / 0,28 m³	440 kg / 1,24 m³	646 kg / 0,875 m³









NATO designation	APFSDS-T M88
Complete cartridge weight	~20 kg
Projectile weight	~10 kg
Subcaliber bullet weight	~5,67 kg
Base propelling charge weight	~2 kg
Explosive weight	
Complete cartridge length	999 mm
Projectile length	591 mm
Muzzle velocity	~1785 m/s
Maximum range	4 km
Penetration depth	275 cm
Penetrator	core of tungsten carbide alloy
Tracer burning	2 s

M88P1
~29 kg
~19 kg
~10 kg
~2 kg
1086 mm
678 mm
~905 m/s
4 km
400 cm

HE-FRAG M86P2
~33 kg
~23 kg
~10 kg
~3,28 kg
1082 mm
674 mm
~850 m/s
12,2 km

Fuse	type	

Fuse action

UT-PE M87P1

mechanical/piezoelectrical

4 s

UTIU M85P1
PD/delay

# WEAPONS CANNONS ON TANKS T-72 AND M84

### **PACKING**

Dimensions	858 x 440 x 295 mm	858 x 440 x 295 mm	858 x 539 x 272 mm
Rounds in a case	1	1	1
Gross weight / volume	55 kg / 0,1 m <sup>3</sup>	55 kg / 0,1 m <sup>3</sup>	60 kg / 0,1 m <sup>3</sup>













	Caliber	Weight	Length	Warhead weight	Maximum range	Minimum range	Maximum velocity
GRAD M21 OF	122 mm	66,18 kg	2875 mm	19,1 kg	21 km	5 km	690 m/s
PLAMEN-A M63	120	23,1 kg	837 mm	2,61 kg	8,6 km		
PLAMEN-D M87	128 mm	25,5 kg	670 mm	3,3 kg	12,625 km		

- Crew can fire the rockets from the cab or from a trigger at the end of a cable. All 40 rockets can be fire away in as little as 20 40 seconds, but can also be fired individually or in small groups in several-second intervals.
- "Plamen C" fires two types of missiles: PLAMEN-A M63 and PLAMEN-D M87 with extended range.
- GRAD 122 mm MB21 area of effect: against manpower 708m², against combat equipment 225 m²
- PLAMEN 128 mm radius of effect is 30 m.

# **Complete set:**

### **GRAD M21 OF**

- 1 rocket in wooden case
- Wooden packing case:
  - \* dimensions: 2807x280x252 mm
  - \* gross weight: 100 kg





### **CHARACTERISTICS**

Rocket caliber	57 mm	80 mm	57 mm	57 mm	57 mm	80 mm	80 mm
Туре	HEAT FRAG	HEAT	FRAG	HEAT	HEAT FRAG	HEAT	HEAT
Rocket weight	4,5 kg	11,3 kg	3,9 kg	3,64 kg	4,5 kg	11,2 kg	11,2 kg
Rocket lenght	0,987 m	1,57 m	0,882 m	0,835 m	1,2 m	1,54 m	2,4 m
Warhead weight	1,36 kg	3,6 kg (0,9kg expl.)	0,815 kg (0,285 kg expl.)	1,1 kg (0,29 kg expl.)	(0,32 kg expl.)	3,6 kg (0,9 kg expl.)	3,6 kg (0,9 kg expl.)
Number/weight fragments	220 / 2 g	400 / 3 g			200		
Muzzle velocity	45 m/s	55-75 m/s	37-56 m/s	67-90 m/s	37-90 m/s		
Maximum inherent velocity	586 m/s	600 m/s	673 m/s	563-620 m/s	563-673 m/s	600 m/s	600 m/s
Motor burning time	1,1 s	1,8 /s	0,5-0,92 /s	0,46-0,92 /s	0,46-0,92 /s	1,3 /s	1,1 /s
Burning range	300 m		250-360 m	198-289 m	198-360 m		
Armor penetration	172 mm	400 mm		100-150 mm	160-200 mm	400 mm	420 mm
Safe operational temperature range	-60° to 50°C	-60° to 60°C	-50° to 60°C	-60° to 50°C	-60° to 50°C	-60° to 60°C	-60° to 60°C
Radius killing range					18-20 m		

WEAPON SYSTEM	UB-16, UB-32 universal launcher pods and their modifications	aircraft: B8, B8M, B8M1,B80, B8S7 helicopter: B8V20A, B8V7 launchers	honeycomb launchers L-57	honeycomb launchers L-57	honeycomb launchers L-57	aircraft: B8, B8M, B8M1,B80, B8S7 helicopter: B8V20A, B8V7 launchers	aircraft: B8, B8M, B8M1,B80, B8S7 helicopter: B8V20A, B8V7 launchers

# **PACKING**

Dimensions (mm)	1160x368x294	1785x317x302			
Rounds in a case	8	4	8	8	12
Gross weight	53 kg	68 kg			67 kg



Air Bomb is intended for annihilation and disabling of live force and technical devices such as: light armor combat and non-combat vehicles, artillery, rocket, radar devices and installations, landed aircraft etc.







# **CHARACTERISTICS**

UKB

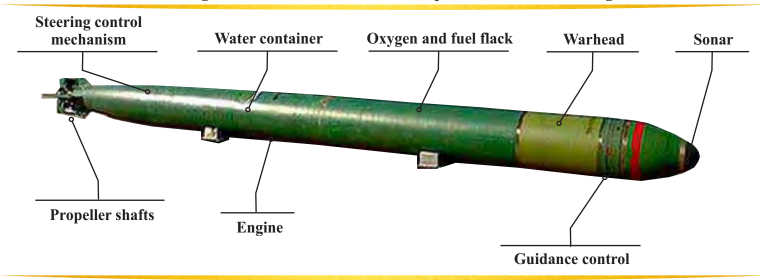
CHARACTERISTICS						
Description	free fall	with UKB-100 M80 Retarder System	free fall	with UKB-250 M80 Retarder System	free fall	
Bomb weight	119,5 kg	130,5 kg	244 kg	295,5 kg	252 kg	
Explosive weight	39 kg	g TNT	105 k	g TNT	70 kg TNT	
Tail unit weight					14,5 kg	
Diameter of the body	230	mm	325	mm	320 mm	
Bomb length	1490 mm	1617 mm	2016 mm	2200 mm	2085 mm	
Max. aircraft speed	900 1	km/h	900 1	km/h	900 km/h	
Min. safe distance (aircraft - detonation site)	500 m		500	) m	500 m	
Hook spacing	250 mm or (standardNA	355,6 mm TO 14-inch)	250 mm or (standardNA	355,6 mm ATO 14-inch)	250 mm or 355,6 mm (standardNATO 14-inch)	
Number fuze / Fuze type	2 / AUV-E or AUFK M91	2 / AUFK M91	2 / AUV-E or AUFK M91	2 / AUFK M91	1 / UPB M91	
Safe operational temperature range	- 40° to	+ 50° C	- 40° to + 50° C		- 40° to + 50° C	
Number of steel balls Ø12mm					15.000	
PACKING						
Bombs	3 in a crate		1 inside pro	tective rings	1 inside protective rings	
Fins	12 in a crate		9 in a crate		9 in a crate	

2 in wooden box

3 in wooden box



Self homing torpedo, is guided to the trail of the target ship and is used for destroying ships at sea. The torpedo uses oxygen for propulsion and has great speed and range and does not leave trail when it is moving. There are two forms of the torpedo: battle and training one.



# **Basic tactical and technical characteristics:**

	Caliber	Lenght	Weight ready for firing	Weight of explosive charge	Weight of warhead			Neight attention water	
53-65 KE	533,4 mm	7945 mm	2070 kg	290 kg	518+/-10kg	1100 mm		273 kg	
Training tor.	333,4 mm	/943 IIIII	1930 kg	290 kg	3101/-10kg			2/3 kg	
	Depth of cruising	Range of fire	Speed	Sonar system	Influence exploder	c	Engine aracteristics	Propeler	
53-65 KE	4 - 12 m	19000 m	83 km/h	acoustic to the target	active		rbine, one stage,	1670 rpm	
Training tor.	2 - 14 m	11000 m	80 km/h	ship's trail	electromagnetic	25 000 rpm, 430 hp		10/01pm	
	Ox	tygen	Fuel	Air		Water		ter	
	Ammout	Pressure	petroleum	Volume	Pressure	e	Water flack	compensation container	
53-65 KE	630 1	210 kg/cm <sup>2</sup>	651	2 x 8,5 l	200 kg/cn	m²	6,71	11,51	
<b>Trening tor.</b>	437 1	210 kg/cm	451	1 x 8,5 l	200 kg/ch		0,71		

- The torpedo is launched from the ships and submarines from the depth of 100 m. After launching it makes a sudden drop of 15-20 m, so it is necessary that the depth of the sea below the ship of the submarine is not less than 40m.
- The depth to which the submarine is allowed to dive with battle torpedo is 200 m and with training torpedo 120 m. The speed of the torpedo during launching is not limited.
- GAZ of the ship should not be less than 2m, if otherwise the self homing of the torpedo cannot be performed. The angle of the first crossing the trail of the ship is allowed to be in ranges 20-160°.





# www.mmp-weapons.com

# **MMP Investment Ltd.**

13 Simeonovska Str., Simeonovo quarter, Sofia, Bulgaria e-mail: investment.ltd@mmp-weapons.com mmp.investment.ltd@gmail.com phone: +359 2 961 40 40

# **MMP Consulting DOO**

Str. Zagorska 13 B, Belgrade 11 000, Serbia e-mail: consulting.doo@mmp-weapons.com mmp.consulting.doo@gmail.com

phone: +381 112 648 960



