



Group of Companies

CATALOGUE

FIREARMS & MILITARY EQUIPMENT



CONTACT US



+90 216 773 04 38



info@somedgrup.com



**Turkey, Istanbul, Kadıkoy,
Rasimpaşa Mah, Yavuz Turk
Sk, Hakkıbey İşMerkezi No4/5**

Mob 1: +90 542 772 91 72

Mob 2: +90 532 477 94 18



Pistol Glock 17/19

The Glock 17 and Glock 19 are 9 mm, short recoil–operated, locked-breech semi-automatic pistols. Nowadays, these are the most widely used law enforcement pistols worldwide.

Glock pistols have become the manufacturer’s most profitable line of products, commanding 65% of the market share of handguns for United States law enforcement agencies, as well as supplying numerous national armed forces, security agencies, and police forces in at least 48 countries. Glocks are also popular firearms among civilians for recreational and competition shooting, home and self-defense, and concealed or open carry.

Caliber	9x19
Total length	186 mm / 174mm
Height	138 mm
Width	30 mm

Barrel length	114 / 102mm
Magazine capacity	17/15 rds





Pistol XDM-9

The HS handgun range is the third line of semi-automatic handguns manufactured at HS Produkt and its concept is based on knowledge and experience borne out of previous models. The first two models were PHP and HS 95, which were manufactured during the Croatian War of Independence and delivered to the Ministry of Defence.

In mid 2001, a long term contract was signed with the American company Springfield Inc, the main representative of HS Produkt for the North American market. After the first year of successful cooperation and satisfying high quality standards demanded by the US market (Springfield Inc supplies US police, military, FBI with its products including our handguns) as well as acquainting the market with our products, significant marketing and commercial results were achieved.

Since the beginning of the cooperation with the aforementioned partner, HS Produkt has recorded the highest sales growth of handguns in the world, and Springfield has recorded the highest import from one single manufacturing plant in the history of the US. HS Produkt exports 95% of its products to the US market. Its handguns were voted handguns of the year in the US in 2003, 2006, 2009 and 2013.

Another indicator of quality has been the assigning of a NSN (NATO Stock Number – NATO Code), by which products of HS Produkt (HS handguns and VHS assault rifles) have been awarded equal status in the weapons system used by NATO member countries

Model	XDM-9 4.5 cal 9X19 HS
Caliber	9×19
Weight without magazine	715 g
Magazine capacity	19 rd
Magazine weight (empty)	85 g
Magazine weight (full)	310 g
Overall length	193,5 mm
Barrel length	116,5 mm
Height	145 mm



Pistol HS 9

The HS handgun range is the third line of semi-automatic handguns manufactured at HS Produkt and its concept is based on knowledge and experience borne out of previous models. The first two models were PHP and HS 95, which were manufactured during the Croatian War of Independence and delivered to the Ministry of Defence.

In mid 2001, a long term contract was signed with the American company Springfield Inc, the main representative of HS Produkt for the North American market. After the first year of successful cooperation and satisfying high quality standards demanded by the US market (Springfield Inc supplies US police, military, FBI with its products including our handguns) as well as acquainting the market with our products, significant marketing and commercial results were achieved.

Since the beginning of the cooperation with the aforementioned partner, HS Produkt has recorded the highest sales growth of handguns in the world, and Springfield has recorded the highest import from one single manufacturing plant in the history of the US. HS Produkt exports 95% of its products to the US market. Its handguns were voted handguns of the year in the US in 2003, 2006, 2009 and 2013.

Another indicator of quality has been the assigning of a NSN (NATO Stock Number – NATO Code), by which products of HS Produkt (HS handguns and VHS assault rifles) have been awarded equal status in the weapons system used by NATO member countries.

Model	HS-9 cal 9X19 4"
Caliber	9×19
Weight without magazine	705 g
Magazine capacity	16 rd / 10 rd / 15 rd (MOD TR)
Magazine weight (empty)	85 g
Magazine weight (full)	280 g (full 16 rounds)
Overall length	180,5 mm
Barrel length	102,5 mm
Height	139,5 mm



Submachine gun UZI

Very simple and tough submachine gun. The UZI was one of the first weapons to use a telescoping bolt design which allows the magazine to be housed in the pistol grip for a shorter weapon.

Caliber :	9x19
Weight :	3,4kg
Barrel rifling:	RH, 4 grooves
Barrel length :	260mm
Magazine capacity:	32rounds



Submachine gun SA24/26

Very simple and tough submachine gun. The SA24/26 was one of the first weapons to use a telescoping bolt design which allows the magazine to be housed in the pistol grip for a shorter weapon.

- | | |
|------------------------------|----------|
| Caliber : | 7,62x25 |
| Weight : | 3,2kg |
| Barrel rifling RH, 4 grooves | |
| Barrel length : | 285mm |
| Magazine capacity: | 32rounds |



Submachine gun MP-5

The MP-5 is a 9mm submachine gun of German design, developed for German army and police. MP-5 is one of most widely used submachine guns in the world, having been adopted by 60 nations and numerous military, law enforcement, intelligence and security organizations. It is widely used by SWAT teams in North America.

Caliber :	9x19
Weight :	3 kg
Barrel length :	260mm
Rate of fire approx:	800 rounds/min
Barrel length:	225mm
Magazine capacity:	30rounds



Assault rifle GALIL AR/SAR

Galil assault rifle, chambered for NATO caliber 5.56 x 45 mm, was designed on the basis of Kalashnikov system. It is a gas operated rifle, and locking system is rotating bolt.

Reliability of its functioning in various climates and terrains was confirmed by strict testing methods, in accordance with military standards. Users from 50 countries in Worldwide is the best quality evidence. The barrel is cold forged with chrome plated interior. This provides durability and exquisite precision of the assault rifle.

Good solutions for ergonomics and excellently balanced weight provide mild recoil and easy control of fire. Flash hider covers the position of the shooter. Type of fire is selected by an ambidextrous lever, which has three positions: single shot, burst, safety on. Iron sights with tritium tubes enable aiming at night.

weight	4.00kg	
length:	stock extended	stock folded
SAR 5.56mm:	850 mm	614 mm
AR, ARM 5.56mm:	987 mm	742 mm
SAR 7.62mm:	915 mm	675 mm s
Magazine capacity :	35 rounds	
Rate of fire (rds/min) :	825+-30	
Effective firing range :	500-700m	



Assault rifle M-21ABS / M21SBS / M-21BS

Assault Rifle M21A, in NATO calibre 5.56 x 45 mm, was designed on the basis of Kalashnikov system.

It is a gas operated rifle, and locking system is rotating bolt. Reliability of its functioning in various climates and terrains was confirmed by strict testing methods, in accordance with military standards. Due to this, the rifle was included in the armament of the Serbian Military.

The barrel is cold forged with chrome plated interior. This provides durability and exquisite precision of the assault rifle. Good solutions for ergonomics and excellently balanced weight provide mild recoil and easy control of fire. Flash hider covers the position of the shooter.

Applied materials, handguards and folding stock made of polymer, and finish on the metal parts provide simple maintenance. Type of fire is selected by an ambidextrous lever, which has three positions: single shot, burst, safety on.

Iron sights with tritium tubes enable aiming at night.

Underbarrel grenade launcher cal. 40 mm, model BGP 40mm, can be mounted on the rifle.

Calibre (mm)	5,56x45
Twist rate (mm)	177,8
Number of grooves	6
Magazine capacity (rounds)	30
Barrel length (mm)	460
Length, (mm)	
overall/folded stock (mm)	1000 / 750 – 915/666 – 825/575
Weight (kg)	3,95kg
Rate of fire (rds/min)	600 ± 50
Effective firing range	700-900m



Assault rifle M70B1

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

The rifle has long service life and exceptional precision, as the barrel is cold forged.

Locking system is designed in such a manner that the rifle cannot fire before it is fully locked, which ensures the safety of the shooter.

Good solutions for the ergonomics, with excellent balance of weight and compensator provide mild recoil and easy control of fire.

Fire selector has three positions: single shot, burst, safe.

Iron sights with tritium tubes provide the possibility of aiming in conditions of low visibility.

Handguards and stock are made of quality beech.

Rifle grenade sight is an integrated part of the gas block, and rifle grenade attachment is included in the complete set of the weapon.

All assault rifles made in Zastava Arms in caliber 7.62 x 39 mm use the same metal magazine with the capacity of 30 rounds.

The rifle can accept underbarrel grenade launcher in caliber 40mm, model BGP 40mm M70.

Caliber (mm):	7,62x39
Twist rate (mm):	240
Number of grooves:	4
Magazine capacity (rounds):	30
Barrel length (mm):	415
Length (mm):	920
Weight (kg):	4,10kg
Rate of fire (rds/min):	620 ± 60
Effective firing range :	500-700m



Assault rifle M92

Assault rifle M92 is a light and compact automatic weapon designed on the basis of Kalashnikov principle.

It is excellently balanced and with mild recoil, it confirmed its reliability in various environments.

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

Safety of the shooter is ensured with a safety system that prevents firing before the weapon is fully locked.

The barrel is cold forged, and this method provides its long service life.

Flash hider masks the position of the shooter.

Fire selector has three positions: single shot, burst, safe.

Handguards are made of quality beech and the stock is metal, folding.

The weapon is fed from a magazine with the capacity of 30 rounds, which is the same for all automatic weapons in cal. 7.62 x 39 mm produced in Zastava Arms.

Caliber (mm) :	7.62x39
Twist rate (mm) :	240
Number of grooves :	4
Magazine capacity (rounds) :	30
Barrel length (mm) :	254
Length, overall/folded stock (mm) :	795 / 550
Weight (kg) :	3.57
Weight of magazine (kg) :	0.37
Rate of fire (rds/min) :	620 ± 60
Effective firing range :	300-500m



TAR-21 Tavor assault rifle

TAR-21 Tavor assault rifle is an advanced, extremely reliable, yet rugged and durable under harsh conditions weapon, used by military and law enforcement special units in many countries. The design objectives of the TAR-21 aimed for reliability and ease-of-maintenance, particularly under adverse or battlefield conditions. According to professional sources the Tavor is "easily considered more reliable" than the M16 and M4 series rifles.

The TAR-21 is designed to be easily field-stripped, without the need for any additional tools.

It is waterproofed and its internal mechanism is sealed from outside elements, so that it can pass over-the-beach operation requirements

Caliber:	5.56X45mm
Rifling:	6 RH Grooves, 1:7" twist
Barrel length (mm):	457 (18") / 380 (15")
Total length (mm):	725 / 640
Weight (Kg, weapon only):	3.6
Rate of fire (approx. rd./min):	750~950
Effective firing range :	800-1000m



Assault rifle G-3

The G3 is an assault rifle of German design, developed for German army. G-3 is one of most widely used assault rifles in the world, having been adopted by 50 nations and numerous military, law enforcement, intelligence and security organizations. It is widely used by SAWT teams in North America. The G3 is one of the most accurate military rifles in the world.

Caliber :	7,62x51
Weight :	4,2kg
Barrel length :	260mm
Rate of fire approx:	500-600 rounds/min
Barrel length:	225mm
Magazine capacity:	30rounds



Heavy sniper rifle M93

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

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 heavy duty.

Apart from optical sight, the rifle has folding iron sights for aiming at distances up to 400 m.

Muzzle break significantly reduces the recoil of the weapon (up to 62%) and it facilitates shooting.

Handguard and stock are made of polymer, reinforced with glass fibres. Stock has buffers that reduce the effect of recoil on the shooter.

Adjustable folding bipod can be adapted to fit various terrains.

Caliber (mm) :	12.7x108
Twist rate (mm) :	381
Number of grooves :	8
Magazine capacity (rounds) :	5
Barrel length (mm) :	1007
Total length (mm) :	1670
Weight of rifle with OS (kg) :	16,7
Magazine weight (kg) :	0,76
Maximum effective range (m) :	2500

Caliber (mm) :	.50Browning
Twist rate (mm) :	381
Number of grooves :	8
Magazine capacity (rounds) :	5
Barrel length (mm) :	837
Total length (mm) :	1500
Weight of rifle with OS (kg) :	16,3
Magazine weight (kg) :	0,76
Maximum effective range (m) :	2500



Sniper rifle M07

Sniper rifle M07 AS is designed on the basis of famous Mauser M98 action.

Heavy barrel is made of chrome-vanadium steel, by cold forging, which guarantees exceptional precision, accuracy and long service life.

The action receiver is of polygonal shape, with built-in Picatinny rail, which enables the assembly of optical devices.

Trigger mechanism with single trigger can be finely adjusted. Mechanical safety has three positions: safe, fire and secure position, when it is possible to unlock the action, but it is not possible to fire.

Thread on the muzzle enables the assembly of accessories (gas or masking), and it is protected by a threaded ring.

Fixed stock is made of polymer. The height of the cheek pad can be adjusted and the length of the stock is changed by changing the number of inserts. This provides safe and comfortable position of the shooter during firing.

Sniper rifle with the same characteristics, but with folding stock is M07 AF.

Caliber (mm) :	7.62x51
Twist rate (mm) :	254
Number of grooves :	6
Magazine capacity (rounds) :	5
Barrel length (mm) :	650
Total length (mm) :	1182
Weight of rifle with OS (kg) :	6,27
Magazine weight (kg) :	0,11
Maximum effective range (m) :	1500

Caliber (mm) :	7.62x54R
Twist rate (mm) :	240
Number of grooves :	6
Magazine capacity (rounds) :	4
Barrel length (mm) :	650
Total length (mm) :	1182
Weight of rifle with OS (kg) :	6,27
Magazine weight (kg) :	0,11
Maximum effective range (m) :	1500



Sniper rifle MVP

Following the successful blueprint of col. Jeff Cooper's Scout rifle, the Mossberg MVP Scout takes it a step further with the added benefit of AR-style magazine compatibility.

Features: 7.62mm NATO Dual-Push bolt design accepts and feeds both M1A and AR10 style magazines (LR308/ SR25). The 16.25" medium bull barrel is threaded with removable A2 style flash suppressor (thread cap provided) and the front fiber optic sight is paired with a rail-mounted ghost ring rear sight. Standard Mossberg LBA Adjustable trigger (3-7lbs on MVP models), oversized tactical bolt handle, pillar-bedded stock, and 11" Picatinny rail with two side-mounted rails.

Caliber	7.62mm NATO (.308 WIN)
Capacity	11
Barrel Type	Medium Bull, Threaded, Flash Suppressor
Barrel Length	412mm
Sight	Adj FO/Adj Rifle
Twist	1:10
Barrel Finish	Matte Blued
Stock Finish	Tan Textured Stock
Weight	3,4kg
Length	955mm
Effective firing range :	1200-1500m



Sniper rifle M91

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

Barrel is made of high quality materials and its interior is chrome-plated, which provides long service life and excellent precision.

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 the use of this weapon in extreme environments and the weapon can function when it is very dirty.

The ergonomics of the stock provides safe and comfortable position of the shooter during firing.

Iron sights with tritium tubes enable aiming in conditions of low visibility.

The base fixed on the left side of the receiver enables the assembly of various types of optical-electronic devices.

Flash hider, threaded to the muzzle, masks the position of the shooter during the fire.

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 source of the sound.

Caliber (mm) :	7.62x51
Twist rate (mm) :	254
Number of grooves :	6
Magazine capacity (rounds) :	10
Barrel length (mm) :	620
Total length (mm) :	1200
Weight of rifle with OS (kg) :	5,50
Magazine weight (kg) :	0,2
Maximum effective range (m) :	1200-1500

Caliber (mm) :	7.62x54R
Twist rate (mm) :	240
Number of grooves :	4
Magazine capacity (rounds) :	10
Barrel length (mm) :	620
Total length (mm) :	1200
Weight of rifle with OS (kg) :	5,50
Magazine weight (kg) :	0,2
Maximum effective range (m) :	1200-1500



Sniper rifle SVD-63/Type-85/NDM86

Semiautomatic sniper rifle SVD-63 is designed on the basis of short-stroke piston system with many improvements for the best accuracy.

Basic request of police and army forces - exceptional precision at large distances - is fulfilled and confirmed in extreme environments.

Barrel is made of high quality materials and its interior is chrome-plated, which provides long service life and excellent precision.

The rifle has two safety systems:

mechanical safety - with two positions - safe / fire

safety system that prevents firing before the bolt is locked

Gas flow regulator enables the use of this weapon in extreme environments and the weapon can function when it is very dirty.

The ergonomics of the stock provides safe and comfortable position of the shooter during firing.

The base fixed on the left side of the receiver enables the assembly of various types of optical-electronic devices.

Flash hider, threaded to the muzzle, masks the position of the shooter during the fire.

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 source of the sound.

Caliber (mm)	7.62x54R	7.62x51
Twist rate (mm)	240	254
Number of grooves	4	6
Magazine capacity (rounds)	10	10
Barrel length (mm)	620	620
Length (mm)	1225	1225
Weight with OS (kg)	4,30	4,30
Magazine weight (kg)	0,2	0,2
Maximum effective range (m)	1200	1200



M-76 Sniper rifle

Semiautomatic sniper rifle M76 is designed on the basis of well-known Kalashnikov system. Basic request of police and army forces - exceptional precision at large distances - is fulfilled and confirmed in extreme environments.

Barrel is made of high quality materials that provide long service life and excellent precision.

The rifle has two safety systems:

mechanical safety - with two positions - safe / fire

safety system that prevents firing before the bolt is locked

Gas flow regulator enables the use of this weapon in extreme environments and the weapon can function when it is very dirty.

The ergonomics of the stock provides safe and comfortable position of the shooter during firing.

Iron sights with tritium tubes enable aiming in conditions of low visibility.

The base fixed on the left side of the receiver enables the assembly of various types of optical-electronic devices.

Flash hider, threaded to the muzzle, masks the position of the shooter during the fire.

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 source of the sound.

Caliber (mm)	7.92x57
Number of grooves	4
Magazine capacity (rounds)	10
Barrel length (mm)	620
Length (mm)	1135
Weight with OS (kg)	4.60
Magazine weight (kg)	0.2
Maximum effective range (m)	1500



Machine gun M84/PKMS

Machine gun M84 is intended for infantry units and its main feature is excellent precision at large distances; tripod provides easy adaptation to various terrains.

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.

Rear sight with leaf and limit stop provides fast determination of distance and lead, which enables precise aiming at static and movable targets.

Gas flow regulator provides reliable functioning in all environments.

Flash hider placed on the muzzle disperses gun powder gas and reduces the flash, thus masking the position of the weapon.

The light machine gun is fed from the belt placed in ammunition box, with the capacity of 100 and 250 cartridges.

Machine gun M84 without tripod - light machine gun M84

Caliber (mm) :	7.62x54R
Twist rate (mm) :	240
Number of grooves :	4
Belt capacity (rounds) :	100/250
Barrel length (mm) :	603
Length (mm) :	1175
Weight (kg) :	13,3
Rate of fire:	700-800

Maximum effective range (m): 1200-1500



Machine gun PKT/M86

Machine gun M86 is intended for mounting on tanks and combat vehicles, as a gun fixed to 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.

Gas flow regulator provides reliable functioning in all environments.

Flash hider placed on the muzzle disperses gun powder gas and reduces the flash, thus masking the position of the weapon.

Due to its primary purpose, the machine gun does not have iron sights.

The light machine gun is fed from the belt placed in ammunition box, with the capacity of 250 cartridges.

Caliber (mm) :	7.62x54R
Twist rate (mm) :	240
Number of grooves :	4
Belt capacity (rounds) :	250
Barrel length (mm) :	780
Length (mm) :	1100
Weight (kg) :	11,6
Rate of fire:	700-800

Maximum effective range (m) :1000



Machine gun MG-3

The MG3 is a machine gun of German design, developed for German army. MG-3 is one of most widely used machine guns in the world, having been adopted by 50 nations and numerous military, law enforcement, intelligence and security organizations. The MG3 is one of the best machine guns in the world.

Calibre	7.62 mm x 51 NATO
Feed device	Disintegrating and non-disintegrating belts (DM-1, DM-6 and M-13 links)
Type of fire	Fully automatic
Operating principle	Recoil operated
Rate of fire	Approx 1150 + 150 RPM
Sighting device	Open sighting, using front and rear sights from 200 to 1200 metres
Safety range in direction of firing	5000 metres
Safety range left & right	1000 metres each
No. of rifles/twist	4 grooves with right hand twist
Muzzle velocity (Vo)	820 metres/sec
Muzzle energy (Eo)	3200 NM
Length of standard weapon	1225 mm
Width of gun	130 mm
Height of gun with 'AA' sight raised	270 mm
Height of gun with 'AA' sight lowered	205 mm
Length of barrel with locking piece	565 mm
Height of muzzle with bipod unfolded	300 mm
Weight of weapons with bipod & sling	11.5 kg
Weight of weapon without bipod & sling	10.5 kg
Weight of barrel	1.7 kg
Effective Range	800 meter (on bipod) 2200 meter (on tripod)



Heavy machine gun M02/M87/NSV

Machine gun M02 Coyote is formed by mounting the machine gun M87 to the cradle connected with the tripod.

Pistol trigger mechanism, stock with springs and optical sight provide precise fire.

The design of the machine gun provides reliable function, without stoppages, in all environments. It is a gas operated weapon, with sliding block breech as the locking system.

Barrel is cold forged, with chrome plated interior, which provides long service life with unchanged ballistic characteristics.

The barrel is disassembled from the machine gun quickly and easily, so in heavy duty it is possible to cool it quickly or replace it with the spare one.

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 increases the safety of the shooter and the crew around him.

Caliber (mm) :	12.7x108mm .50Browning
Twist rate (mm) :	381
Number of grooves :	8
Belt capacity (rounds) :	60
Barrel length (mm) :	1100
Length (mm) :	1970
Weight (kg) :	48,8
Rate of fire:	700
Maximum effective range (m) :	2800-3000



Heavy Machine gun DShKM 12,7

An automatic weapon employing the 12.7 x 108mm API, APIT & Hard Core ammunition. Effective against low flying aircrafts, ground targets, specially light armoured vehicles, etc. The gun is supplied complete with tripod, anti-aircraft sighting system and a chromium plated spare barrel. This gun can also be mounted on tanks and APC both in the anti aircraft and ground modes.

Gun complete with tripod	92 kg
Gun body	33 kg
Gun mount	53 Kg
Anti - air craft sight	2.2 kg
Ammunition box	14 Kg (with a 70 rounds link belt)
Traverse	
Vertical traverse	-26 to 78 deg
Horizontal traverse :	
	Air Targets 360 deg
	Ground Targets 120 deg
Armour penetration:	
	From 800 metres 10 mm
	From 500 metres 15 mm
Muzzle velocity	800 metres/sec.
Cyclic rate of fire	600 RPM
Cartridges used	API, APIT
Effective range:	
	In air 1,600 metres
	On Ground 1,500 metres



Defensive hand Grenade F-1

mass of explosive :	60g
shrapnel radius :	200m
effective distance :	30m
time delay fuse :	3-4,5s



Offensive hand Grenade RG-4

mass of explosive	105g
effective distance	1,5-2m
impact fuse	



Defensive hand Grenade M75

Mass of explosive 40g plastic explosive
3000 steel balls with effective radius is 12-18m
Time delay fuse : 3,5-4,5s



CS Grenade RGSL-85

- active charge CS
- mass of charge 300g
- Time delay fuse 2,5-3s
- time of smoke 30-40s



Direction Mine PD-Mi-Pk

Mass of explosive 8,50kg TNT / Hexogen
Weight 10kg
5 projectiles inside
initiation: electric, line
armor penetration: from distance 1m - 200mm armor



Mortar M69B-D 81/82mm

Light mortars 81 mm type M69B(D) are light-weight infantry supporting weapons. They are designed for destruction of manpower and firing positions in open field and in defilades. Mortars are well suited to engage targets in gullies and shell craters. They can be used to breach wire obstacles and to blind enemy observation posts. Illuminating ammunition is also available. Light mortar 81 mm is characterized by low mass of 47.1 kg, by simple and reliable construction, considerable range and other features not available on mortars of earlier designs. It can be fired in all kinds of terrain and it uses all types of 81 mm mortar shells. Transporting is on soldiers' back or by animal pack. The mortar is dismantled in three sections: barrel with breech piece, bipod and base plate. There are three carriers for man pack and one carrier for ammunition.

The weapon is rapidly and simply set in firing position. It is operated by the crew of three. Azimuth and elevation devices are of screwed type.

Sighting device NSB-3 uses collimator and division of 1/6400 or 1/6000. For night-time firing, it is fitted with illuminated aiming point. Graduation and bubble levels are coated with tritium and clearly visible at night.

Bipod contains mechanisms for coarse and fine barrel aiming.

The mortar is made of the highest quality materials and uses a number of light alloy components. A number of parts are interchangeable.



Anti tank guided missile HJ-8H

The HJ-8 series can be considered the Pakistan equivalent of the American BGM-71 TOW and Franco-German MILAN / Euromissile HOT anti-tank missiles. HJ-8 is a tube-launched, optically tracked and wire-guided missile system armed with a HEAT anti-tank warhead. The HJ-8 is a combination many experts believe of three Western antitank missile systems obtained from nations in the Middle East and Asia that were then examined and reverse engineered and modified: the tripod from the US BGM-71 TOW; the tracker-control unit from the French/German MILAN; and the missile from the UK Swingfire.

There are numerous improved models following the original HJ-8, designated HJ-8A to HJ-8H, each incorporating improved features over the previous model. HJ-8E entered service in mid-1990. The HJ-8E anti-tank missile weighs 24.5 kg, has a range of up to 4,000 m, and can also defeat explosive reactive armour (ERA). The latest variant is the HJ-8H.

Designed to be both dependable and accurate, HJ-8 is now the standard anti-tank armament of the WZ-9, Mi-17, and Gazelle (replacing the original Euromissile HOT first carried) helicopter gunships of the PLA

Weight	25 kg
Length	1,566 mm
Diameter	120 mm
Engine	Solid-fuel rocket
Operational range	4000–4500 m
Speed	220 m/s
Guidance system	SACLOS wire guidance
Launch platform	Tripod, vehicle, aircraft



Mortar M74 120mm

Light mortar 120 mm M74 is a light-weight weapon of infantry close support, designed for annihilation of manpower and for destroying of firing points by short fire engagements. It is particularly effective on intersected and hilly terrains, where the enemy may be hidden by a rear slope. The mortar can effectively open breaches in wire barriers or mine fields, demolish lighter fortifications and remove top soil covers over heavy bunkers. The mortar is also well suited for combat against mechanized units, by destroying their infantry. It is also suitable for making of smoke screens and for target illumination at night. The mortar is particularly suited for the mountaineer, special and airborne units, as well as for territorial defence units.



Pump-action shotgun Mossberg



Pump-action shotgun Mossberg



Semiautomatic shotgun Mossberg

We are supplying shotguns for: Law Enforcement, Security services. We can offer – pump shotguns or semi-auto shotguns from world famous producers.



Automatic grenade launcher M93

Automatic grenade launcher M93 is an infantry weapon intended for annihilation of covered and uncovered live forces at distances up to 1700 m, as well as for destruction of light armoured combat means at distances up to 1000 m.

Reliability of its functioning in various climates and terrains was confirmed by strict testing methods, in accordance with military standards.

M93 can only fire bursts, but the rate of fire can be from 50 to 400 grenades per minute.

The interior of the barrel is chrome plated, which provides long service life and precision of the weapon.

The weapon is fed from a belt with the capacity of 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.

Caliber (mm)	30
Capacity of the ammunition box (rounds)	29
Barrel length (mm)	300
Total length (mm)	1305
Weight (kg)	38
Weight of tripod (kg)	14
Rate of fire (rds/min)	50-400
Maximum effective range (m)	1700



Underbarrel grenade launcher BGP-25/GP-25 40mm

The purpose of underbarrel grenade launcher BGP - 40 mm M70 is the assembly to assault rifles M70 B1 and M70 AB2.

Underbarrel grenade launcher PBG - 40 mm M70 can function only when it is mounted to an assault rifle; it cannot function on its own.

This is a muzzle loaded weapon. It can fire grenades with anti-personnel, anti-tank, incendiary, smoke and training projectiles.

The interior of the barrel is chrome plated, which provides long service life and precision of the weapon.

Front and rear iron sight are used for direct aiming and plummet is used for indirect aiming.

Caliber (mm)	40
Barrel length (mm)	120
Total length (mm)	323
Weight (kg)	1.5
Sight division for direct aiming (m)	50 - 400
Sight division for indirect aiming (m)	200 - 350



Launcher Warrior CZ – (SPG-9 CZ)

Warrior CZ (SPG-9 CZ) is mighty reliable recoilless weapon purposed for destroying tanks, self-propelled artillery and other armored vehicles, as well as for destroying the enemy manpower. The launcher life time is 600 rounds.

Cal.	73mm
Weight	50kg
Length of launcher	2110mm
Height of launcher with optic scope :	850mm
Maximum width on tripod :	1050mm
Direct fire range with PG-9V – with OG-9VM :	800m / 400m
Max range of fire with PG-9V – with OGVM :	1500m / 4500m



Launcher RPG-7

The RPG-7 family are mighty reliable recoilless weapons for destroying tanks, self-propelled artillery units and other armoured vehicles of the enemy, as well as the enemy's manpower in open and in armoured shelters. The launcher lifetime is 600 rounds

Cal.	40mm
Weight :	6,2kg
Length of launcher :	950mm
Maximum sight range (It depends on the type ammo) for example with PG-7VM :	500m



Explosive TNT



**Flare ammo
26,5mm**



Explosive



**Hand flare
40mm**



CS grenade



Lighting Mortar Lyran 71



7,62x39



7,62x54



12,7x99



**Belted
ammunition**



**Heavy
ammunition**



12,7x108

We are supplying ammo in many types of caliber. For pistols: 7,65Br, 7,62x25, 9x18, 9x19, .45ACP,.....
 For rifles: 5,45x39, 5,56x45, 7,62x39, 7,62x51, 7,62x54R, 7,62x63, 12,7x99, 12,7x108,.....
 Shotguns : .12GA multiple shoots, .12GA single shot, .12GA non-lethal,
 For machineguns: 5,45x39, 5,56x45, 7,62x39, 7,62x51, 7,62x54R, 7,62x63, 12,7x99, 12,7x108, 14,5x114,.....
 heavy ammo and rockets: PG-7, OG-7, 40x46, 40x53, VOG-17, 23x153, 152mm,.....



Bulletproof vest



Optics scope NPZ PK-1



Optics scope SVD



**Loading Machine
PKM-PKT**



**Loading machine
for MG-12,7mm**





AR/SAR, TAR-21,

We are supplying spare parts and service for many type of guns: pistols: GLOCK, HS-Produkt,
ZASTAVA, Russian TT-33, PM-63
rifles and submachine guns: AK-47, AKM, AK-74, M70B1, G-3, MP-5, UZI, Galil
machineguns: RPK, PK, PKM, PKT, NSV, DShKM, KPV, KPVT, MG-3
heavy guns and launchers: Mortar 60mm, Mortar 81mm, Mortar 82mm,
Mortar 120mm, ZU-23-2, ZPU-2, ZPU-4, RPG-7, AGS-17, SPG-9



UAZ Offroad car

UAZ is an off-road all-terrain military light utility multipurpose vehicle manufactured by Ulyanovsk Automobile Plant in Russia (eventually Soviet Union).

Built for maximum reliability, ruggedness and designed to operate in an extreme range of ambient temperatures (from -60 to +60 deg. C), with poor or absolutely no maintenance, it was and still is used by armed forces of more than 50 countries, as well as numerous paramilitary units in Europe, Asia, Africa and Central America. It also saw widespread service in state organizations that needed a robust and durable off-road vehicle. Standard military versions included seating for seven personnel.

Developed in the late 60s from the GAZ-69 multipurpose military vehicle, the basic model UAZ-469 was introduced in 1971 as its successor. It was powered by the same 75 hp (56 kW; 76 PS) 2,445 cc (149.2 cu in) UMZ 452MI inline-four engine as the UAZ-452 and was able to run on gasoline with an octane rating as low as 72 (although 76 was preferred).

The UAZ-469 presented two great advantages: it was able to drive in virtually any terrain and it was very easy to repair. The recent models - 3151/31512/Hunter, while equipped with modern powertrain components, still maintain this philosophy.

The UAZ family vehicles were exported to eighty countries.

Technical Data (Hunter version) :	Engine	ZMZ-40905, Euro-4
Seating capacity	Fuel	Petrol, 73l tank cap.
Length, mm	Displacement, cm ³	2,693
Width without mirrors, mm	Maximum output, hp (kW)	128 (94,1) 4600 rpm
Width with mirrors, mm	Maximum torque, Nm	209,7 at 2500 rpm
Height, mm	Wheel	4 x 4
Wheel base, mm	Transmission	manual, 5-speed
Front/rear track, mm	Transfer case	2-speed
Road clearance, mm	(transmission ratio of low gear i=2,542)	
Fording depth, mm	Wheel drive	i=4,625; 2x4/4x4
Curb weight, kg	Maximum speed	136km/h
Gross weight, kg	Average fuel cons.	11,5l/100km
Load capacity, kg		
Petrol engine		



IVECO Gucio armoured car

IVECO GUCIO (Polish: Wild Boar) is a 4.5-ton Polish-made multi-purpose infantry mobility vehicle. Produced by the AMZ works in Kutno, it is designed for serving both the patrol and intervention roles, as well as an armoured personnel carrier for use by various peace-keeping and policing forces. Its armour provides defence against 7.62mm APi bullets. The IVECO GUCIO also boasts bulletproof windows, puncture-proof tires and smoke launchers.

The IVECO GUCIO cars are powered by a turbodiesel engine that produces 146 hp (107 kW) with a 2,797 cm³ displacement.

Weight	4.5 tonnes
Length	5.74 m
Width	2.05 m
Height	2.16 m
Crew	13
Armor	Mostly B7 class armour; engine B4 armored
Main armament	PK machine gun using 7.62×54mm NATO or MG-3
Secondary armament	As an alternative NSV using 12.7×108mm or 12.7×99mm NATO
Engine	Iveco Aifo SOFIM 8140.43N 107 kW (146 hp)
Power/weight	32 hp/tonne
Suspension	SM62
Operational range	800 km
Speed	100 km/h