



VZ 58

VZ 61

All guns are fully refurbished, full accessories and tools. And the same time we have also the Kit - spare parts for 1:100 pcs for both type.

Full name and technical specification

A. Sub-machine gun Mod. 58 B. Sub-machine gun Mod. 61

Caliber: 7,62x39 mm 7,65x17 mm

Mazzle velocity: 705 m/sec 330 m/sec

Weight: 2,91 kg (without magazine) 1,59 kg

3,77 kg (with full loaded magazine)

Lenght:845 mm269 mmBarrel lenght:390 mm112 mm

Magazine capacity: 30 rounds 10 or 20 rounds







VZ 61













Name of manufacturer and year of production

A. Sub-machine gun Mod. 58 1965 - 1985 B. Sub-machine gun Mod. 61 1960 - 1970

Quantity that can be provided and technical condition category for each product

Both type is mixed - but only 1. and 2. category

List of accessories for each product

A. Sub-machine gun Mod. 58

knife a/

b/ pouch for knife 4 magazine c/

d/ Pouch for 4 magazine

sling e/

f/ cleaning set

bag for cleaning set aa/

3 cleanig rod ab/

oilcan ac/

ad/ attachment for practice shooting

e/ cleaning needle

List of accessories for each product

B. Sub-machine gun Mod. 61

a/ **Belt Pouch**

b/ Magazine Pouch for 2 big magazine

c/ 2 big magazine (20 rounds) 1 small magazine (10 rounds) d/

cleaning rod e/









UK vz 59 Machine Gun





SPECIFICATIONS

Weight

Length

Barrel length

Cartridge

Action

Rate of fire

Muzzle velocity

Effective firing range

Feed system

Sights

9.28 kg (20.5 lb) (vz. 59)

8.67 kg (19.1 lb) (vz. 59 L)

1,215 mm (47.8 in) (vz. 59)

1,115 mm (43.9 in) (vz. 59 L)

650 mm (25.6 in) (vz. 59)

550 mm (21.7 in) (vz. 59 L)

7.62x54mmR / 7.62×51mm NATO

Gas-operated, tilting breechblock

700-800 rounds/min

830 m/s (2,723 ft/s) (vz. 59)

810 m/s (2,657 ft/s) (vz. 59 L)

100 to 2000 m sight adjustments

Belt-fed 50-round, weight 0.19 kg unloaded or

250 round belt

Hooded front post, folding leaf rear sight, sight

radius 353 mm (13.9 in)

2015.06.11. 10:52:24





ZASTAVA HEAVY MACHINE GUNS BY GLOBSERVER ZASTAVA M87 AND ZASTAVA M07

ZASTAVA M87 12,7x108mm



Calibre: 12.7x108mm or .50Browning

Twist rate: 381mm

Number of grooves: 8

Belt capacity: 60 rounds

Barrel length: 1100mm

Length: 1560mm

Weight: 24.8kg

Weight of spare barrel: 9.3kg

Rate of fire: 700 rds/min

Maximum effective range: 1500m





ZASTAVA M07 12,7x108mm



Calibre: 12.7x108mm or .50Browning

Twist rate: 381mm

Number of grooves: 8

Belt capacity: 60 rounds

Barrel length: 1100mm

Length: 1760mm

Weight: 43.8kg

Weight of spare barrel: 19kg

Rate of fire: 700 rds/min

Maximum effective range: 1500m









RPG7 BY GLOBSERVER

ROCKET-PROPELLED GRENADE LAUNCHER



Calibre:

Type:

Overall length:

Weight:

Max. effective range:

Armour penetration:

40mm

recoilless launch and rocket booster

908mm

7kg

approximately 500m

Up to 700mm RHA + ERA

depending on the warhead type





GRAND POWER GUNS

Model K100

Caliber: 9 x 19 mm Luger Operation system: SA/DA trigger

Trigger pull weight: SA 20-25N / DA 35-40N

Overall lenght: 202,5 mm
Barrel length: 108,0 mm
Height w/o magazine: 133,5 mm
Width: 36 mm
Weight with magazine: 820 g

Rear sight: steel semi adjustable Front sight: plastic with white dot

Standard packing: plastic case, two magazines, rod/brush, allen key





Caliber: 9 x 19 mm Operation system: DA trigger Trigger pull weight: DA 35-40N Overall length: 187,5 mm Barrel length: 93,0 mm Height w/o magazine: 133,5 mm Width: 36 mm Weight with magazine: 770 g

Rear sight: steel semi adjustable Front sight: plastic with white dot

Standard packing: plastic case, two magazines, rod/brush, allen key











Model K105 9x19 with SA/DA trigger mechanism is characteristic for its option to switch to FULL AUTO mode. It belongs to the category of subcompact machine guns without butt stock. The manual safety has three positions. In the upward position, the gun is safe mode; in the horizontal position, the gun is released to semi-auto mode; and in the downwards position, it is in full auto shooting mode. The gun is supplied in combination of all accessories available. The sights consist of a side-adjustable steel sight and plastic sight.

Model K102 9x19 Mk12/4 with SA/DA is characteristic with 2 shots burst option. The manual safety device has three positions. In the upward position, the gun is sin safe mode. In the horizontal position, the gun is released to semi auto mode and in the downward position, the gun is set in a double burst mode. The gun is supplied in any combination of all accessories available. The sights consist of a side-adjustable steel sight and plastic sight.













SIG SAUER PISTOLS BY GLOBSERVER SP2022 AND P226 COMBAT

SP2022



TECHNICAL SPECIFICATION

9mm x 19mm

Yes

Action type:	DA/SA
Trigger pull DA:	10.0 lbs
Trigger pull SA:	4.4 lbs
Overall length:	188 mm
Overall height:	145 mm
Overall width:	36 mm
Barrel length:	99 mm
Sight radius:	150 mm

Barrel length:99 mmSight radius:150 mmWeight w/Mag.:822 gMag. capacity:15



Calibre:

Accessory rail:



2015.06.11. 10:52:27





P226 COMBAT



TECHNICAL SPECIFICATION

Calibre:	9mm x 19mm
Action type:	DA/SA
Trigger pull DA:	10.0 lbs
Trigger pull SA:	4.4 lbs
Overall length:	196 mm
Overall height:	140 mm
Overall width:	38 mm
Barrel length:	112 mm
Sight radius:	160 mm
Weight w/Mag.:	964 g
Mag. capacity:	10 or 15
Accessory rail:	Yes







SIG SAUER ASSAULT RIFLE BY GLOBSERVER SIG 556 Russian



TECHNICAL SPECIFICATION

7.62 x 39 mm Calibre:

Operating system: Gas piston, rotating bolt

Stock type: Swiss folding

Overall length: 914 mm Length stock: 693 mm

Barrel length: 406 mm

Rifling: 241 mm 1:9.5 Weight w/Mag.: 3.58 kg

Trigger weight: 3.40 kg

Mag. capacity: 30









SIG SAUER PRECISION RIFLE BY GLOBSERVER

TAC2 Standard



 $\ensuremath{^{*}}\xspace$ The scope is optional. Not part of the standard configuration

TECHNICAL SPECIFICATION

Barrel length	Calibre	Operating system	Stock type	Weight w/o Mag.	Overall length	Length stock	Rifling	Trigger weight	Mag.
627 mm	5.55 x 45 mm	Straight pull bolt action	Blaser tactical	5.40 kg	1130 mm	881 mm	254 mm 1:10	1.0 – 1.5 kg	5
627 mm	7.62 x 45 mm	Straight pull bolt action	Blaser tactical	5.40 kg	1130 mm	881 mm	279 mm 1:11	1.0 – 1.5 kg	5
650 mm	.300 WIN MAG	Straight pull bolt action	Blaser tactical	5.49 kg	1130 mm	904 mm	279 mm 1:11	1.0 – 1.5 kg	4
686 mm	.338 LAPUA	Straight pull bolt action	Blaser tactical	5.72 kg	1191 mm	904 mm	305 mm 1:12	1.0 – 1.5 kg	4











2015.06.11. 10:52:30





























T-54/55



Type Medium tank
Main battle tank
Place of origin Soviet Union

Service history

In service 1946–1980s(T-54/USSR)

1958-present(T-55)

Production history

Designer KMDB (T-54),

OKB-520 (T-54A and later)

Designed 1945

KhPZ, UVZ (USSR),

Manufacturer Bumar-Łabędy (Poland),

ZTS Martin (Czechoslovakia)

1946-81 (USSR)

Produced 1956–79 (Poland)

1957–83 (Czechoslovakia)

Number built 86,000–100,000+ est.

Specifications (T-55)

Weight 36 tonnes (39.7 ST)

 Length
 6.45 m

 Width
 3.37 m

 Height
 2.40 m

Crew 4

Armour

hull front 100 mm @60°, turret front 205 mm

(rounded), hull side 80 mm @0°, lower hull side 20 mm @0°, turret side 130 mm (rounded), hull

rear 60 mm @0°, turret rear 60 mm (rounded),

hull top 33-16 mm, turret top 30 mm, hull floor

20 mm







Main D-10T 100 mm rifled gun

armament

7.62 mm SGMT coaxial machine gun, (12.7 **Secondary**

mm DShK heavy machine gun) armament

Model V-55(V-54) V-12 water-cooled. 38.88-1

Engine diesel

581 hp (433 kW)

Power/weight 14.6 hp/tonne

Mechanical synchromesh, 5 forward, 1 reverse **Transmission**

Suspension Torsion bar

0.425 m **Ground clearance**

580 l internal, 320 l external (less on early T54), **Fuel capacity**

400 l jettisonable rear drums

Speed 48 km/h (30 mph)









T-72



Type Main battle tank
Place of origin Soviet Union

Service history

In service 1973–present

Production history

Designed 1967–1973

Manufacturer Uralvagonzavod

Unit cost 30,962,000–61,924,000 rubles (US\$1–2 million) (in 2009)

Produced 1971–present **Number built** 25,000+

Specifications (T-72A^{[3][2]})

Weight 41.5 tonnes (45.7 short tons)

Length 9.53 m (31 ft 3 in) gun forward

6.95 m (22 ft 10 in) hull

Width 3.59 m (11 ft 9 in) **Height** 2.23 m (7 ft 4 in)

Crew 3

Armour steel and composite armour

Main 125 mm 2A46M smoothbore gun

armament 123 mm 274-014 smoothbore gun

7.62 mm PKT coax machine gun
 12.7 mm NSVT antiaircraft machine gun

Engine V-12 diesel

780 hp (582 kw)

Power/weight 18.8 hp/t

Transmission Synchromesh, hydraulically assisted, with 7 forward and 1

reverse gears.

Suspension torsion bar **Ground clearance** 0.49 m (19 in)

Fuel capacity 1,200 L (320 U.S. gal; 260 imp gal)

Operational

range 460 km (290 mi), 700 km (430 mi) with fuel drums

Speed 60 km/h (37 mph)





Globserver_katalogus_WEAPONS_A4_150610.indd 20



OT-64 SKOT



Type Wheeled Amphibious Armored Personnel Carrier

Place of origin Czechoslovakia, Poland

..

Service history

In service 1963 - present Used by See Operators

Wars See Service History

Production history

Designed 1959

Manufacturer Fabryka Samochodów Ciężarowych (FSC) (Poland)

Produced 1963 - early 1970s^[1]

Number built 4500^[1]

Variants See Variants

Specifications

 Weight
 14.5 t

 Length
 7.44 m

 Width
 2.55 m

 Height
 2.71 m

Crew 2 + 18 passengers

2 + 10 passengers (OT-64A and SKOT-2A)

Armor 6-13 mm

Main

armament

7.62 mm PKT machine gun and 14.5 mm KPV machine gun.

Engine air-cooled Tatra T-928-14 V-8 diesel

180 hp

Power/weight 12.4 hp/tonne

Suspension 8x8

Operational

range

710 km

Speed 94 km/h





BMP-1



Type Infantry fighting vehicle

Place of origin Soviet Union

In service 1966 – present

Used by

Soviet Union, Russia, Poland, Egypt, Mongolia, Syria, China, Afghanistan, India, Iraq,

Germany, Greece, Finland and Sweden.

Production history

Designer Pavel Isakov (Design Bureau of the ChTZ

Designed 1961 – 1965

Kurgan Engineering Works (KMZ) (USSR)

Manufacturer VOP 026 ExcaliburArmy(Czechoslovakia)

See also Production history section for details.

Produced 1966 – 1982 (USSR)

More than 20,000 of all variants (USSR)

Number built More than 3,000 of all variants (PRC)

1,994 (Czechoslovakia)

~800 (India)

Variants BMP-1, BMP-2, MLI-84, Boragh, see also BMP-1 variants.

Specifications (Ob'yekt 765Sp3)

Weight 13.2 tonnes (13.0 long tons; 14.6 short tons)

Length 6.735 m (22 ft 1.2 in) **Width** 2.94 m (9 ft 8 in)

Height 2.068 m (6 ft 9.4 in)

1.881 m (6 ft 2.1 in) to turret top

Crew 3 (commander, driver and gunner) + 8 passengers

Armor 6–33 mm (0.24–1.30 in) welded rolled steel

Main 73 mm 2A28 Grom low pressure smoothbore short-recoil semi-automatic gun (40 rounds)

armament ATGM launcher for 9M14 Malyutka (4 rounds)

Secondary armament

Engine

Globserver_katalogus_WEAPONS_A4_150610.indd 22

7.62 mm PKT coaxial machinegun (2,000 rounds)

UTD-20, 6-cylinder 4-stroke V-shaped airless-injection water-cooled multifuel 15.8 liter

diesel 300 hp (224 kW) at 2,600 rpm

Power/weight 22.7 hp/tonne (17.0 kW/tonne)

Suspension individual torsion bar with hydraulic shock absorbers on the 1st and 6th road wheels

Ground clearance 370 mm (15 in)

Fuel capacity 462 l (102 imp gal; 122 US gal)

Operational 600 km (370 mi) road range 500 km (310 mi) off-road

65 km/h (40 mph) road

Speed 45 km/h (28 mph) off-road

7-8 km/h (4.3-5.0 mph) water







2S1 (SAU-122)



Type Self-propelled artillery

Place of origin Soviet Union

In service 1972 – present

Produced 1971 – 1991

Specifications

 Weight
 16 tonnes (35,273 lbs)

 Length
 7.26 m (23 ft 10 in)

 Width
 2.85 m (9 ft 4 in)

 Height
 2.73 m (8 ft 11 in)

Crew 4

Shell separate loading, cased charge

Caliber 122 mm

Breech Horizontal sliding wedge, semi-automatic

Elevation -3 to +70 degrees

Traverse 360 degrees

Rate of fireMaximum: 5 rpm
Sustained: 1-2 rpm

Muzzle velocity 680 m/s (2,200 ft/s)

Maximum firing range Conventional: 15.3 km (9.5 mi) Extended: 21.9 km (13.6 mi)

Armor 20 mm (.78 in)

Main

armament 2A18 122 mm (4.8 in) howitzer

Engine YaMZ-238N diesel 220 kW (300 hp)

Suspension torsion bar

Operational

500 km (310 mi)

range

Road: 60 km/h (37 mph)

Speed Off-road: 30 km/h (18 mph)

Swim: 4.5 km/h (2.8 mph)





2015.06.11. 10:52:36



Vz. 77 DANA



Type Self-propelled artillery

Place of origin Czechoslovakia

Service history

In service 1981—present

Produced 1977 Number built ~450

Specifications

Weight 29.250 t (32.243 short tons)

Length 11.156 m (36.60 ft)

Width 3 m (9.8 ft)

Height 3.63 m (11.9 ft) (with AAMG)

Crew 5

Shell HE, HEAT

Shell weight 43.5 kg (96 lb) (HE)

27.4 kg (60 lb) (HEAT)

Caliber 152.4 mm (6.00 in) **Barrels** 5,580 mm (220 in)

Breech Semi-automatic, vertical wedge

Elevation -4° to $+70^{\circ}$ **Traverse** $\pm 220^{\circ}$

Rate of fire 4 rounds/min (semi-automatic loading)

2 rounds/min (manual)

 Muzzle velocity
 693 m/s (2,274 ft/s) (HE)

 Effective firing range
 18,700 m (61,400 ft)

 Maximum firing range
 20,000 m (66,000 ft)

ZZ-73 with PG1-M-D collimator (indirect

Sights fin

OP5-38-D (direct fire)

Main 152 mm howitzer (approx. 36.6 calibre)(60

armament rounds)

Secondary 12.7 mm DShKM armament (2,000 rounds)

Engine Tatra T2-930-34, 253.7 kW (340.2 hp)

Ground clearance0.41 m (1.3 ft)Operational range600 km (370 mi)Speed80 km/h (50 mp)







RM -70 multiple rocket launcher



Type Self-propelled multiple rocket launcher

Place of origin Czechoslovakia

Service history

In service 1972-present
Used by See *users*

Specifications

Weight 33.7 tonnes (74,295 lbs)

 Length
 8.75 m (28 ft 8 in)

 Width
 2.5 m (8 ft 2 in)

 Height
 2.7 m (8 ft 10 in)

Crew 6

Caliber 122.4 mm (4.8 in)

Barrels 40

Maximum firing range 20 km (12 mi)

Armor Steel

Secondary

armament UV vz. 59

Engine T-903-3 V-12 multi-fuel

250 hp (184 kW)

Suspension 8×8 wheeled

Operational 400 km (250 mi)

range

Speed 85 km/h (53 mph)









LIST OF EQUIPMENT MI-24V

- 1. Four barrel 12.7 mm Machine gun system in movable nose turret 1 set
- 2. Non guided missile launcher B-8V20 for 80 mm S-8 missiles type 2 sets
- 3. Complex 9K113 "Shturm" Missile System 1 set
- 4. Batteries 12SAM-28 2 sets
- 5. ASO-2V Launcher 1 set
- 6. Sight PKI 1 set
- 7. Sight ASP-17V 1 set
- 8. Radar Warning Station SPO-10 1 set
- 9. Automatic Flight System SAU-V24 with Autopilot VAUP-1 1 set
- 10. ADF ARK-15M 1 set
- 11. ADF ARK-U2 1 set
- 12. Doppler Measuring System DISS-15 1 set
- 13. Radioaltimeter RV-5 1 set
- 14. Complex Nav System "Grieben-1" 1 set
- 15. Instrument System PKP-72M 1 set
- 16. Instrument System UKT-2 2 sets
- 17. UHF Radio R-863 1 set
- 18. HF Radio "Yadro-11" 1 set
- 19. Intercom SPU-8 1 set
- 20. Flight Recorder SARPP-12 1 set
- 21. Warning System RI-65 1 set
- 22. Infra Red System "Lipa" 1 set
- 23. Screen EVU 1 set

HELICOPTERS MI-24

No	Description	MSN	YOM	TTSN (TBO/SL
1	MI-24V	TBA	31.05.1986	421 Hrs	750 Hrs/6
					years
					No of MOH - 2
2	MI-24V	TBA	21.01.1986	1914 Hrs	750 Hrs/6
					years
					No of MOH - 2























FIELD HOSPITAL



























HOLSTERS, BELTS, ACCESSORIES BY GLOBSERVER























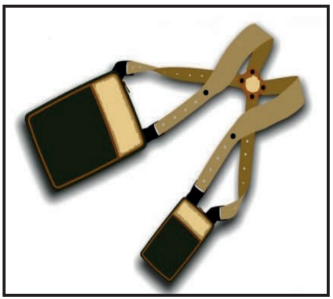


















32

•







•









34