



#### 82mm RECOILLESS GUN M60A

**DESCRIPTION:**  
The 82 mm Gun is a recoilless weapon with very light and simple structure. It faultlessly functions under any climate and terrain combat conditions.

##### APPLICATIONS:

- For destroying of tanks and self-propelled vehicles
- For annihilation of live force
- For demolition of fortifications and bunkers
- For destroying of armored personnel carriers



#### 82mm RECOILLESS GUN

**DESCRIPTION:**  
The 82mm Recoilless Gun is antitank weapon of relatively light weight and high efficiency. This is a weapon of very simple design and adapted to hand carrying by soldiers and disassembled into two assemblies: barrel and tripod.

##### APPLICATIONS:

- For firing against armored targets at ranges to 700m and bunkers to 1000m with HEAT projectiles
- For destruction of tanks and self-propelled vehicles
- For destruction of manpower, demolition of fortifications



#### 120mm LIGHT MORTAR M75

##### GENERAL DATA:

Light mortar 120 mm M75 is a light weight weapon of infantry close support, designed for annihilation of manpower, destroying of firing points during artillery preparation of attack and for defence of a supported unit. 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.



#### H-122mm D30J

##### Calibre: 122 mm

Barrel length with muzzle brake: 4765 mm

Mass of howitzer in combat position: 3050 kg

Rate of fire: 8 – 8



#### 152mm HOWITZER – GUN M84

##### Calibre: 152,4 mm

Weapon length in the firing position: 9670 mm

Weapon mass in combat position: 7080 kg

Range (max): 24.000 m



#### ITC d.o.o.

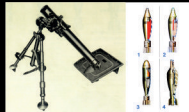
Zmaja od Bosne bb, Poslovna zona Zenica 1  
72000 Zenica, Bosna i Hercegovina

tel: +387 32 441 200

fax: +387 32 405 970

email: itc@itc.ba

web: www.itc.ba



#### MORTAR 60mm M57

**DESCRIPTION:**  
Mortar 60mm M57 is very simple, convenient and efficient accompanying infantry weapon, light for transportation.

##### APPLICATIONS:

- For neutralization and annihilation of manpower
- For destruction of firing weapons in open field or defilades
- For destruction of wire obstacles
- For blinding of observation posts and firing points

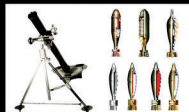


#### MORTAR 60mm M90

**DESCRIPTION:**  
Mortar 60mm M90 is very simple, convenient and efficient accompanying infantry weapon, light for transportation.

##### APPLICATIONS:

- For neutralization and annihilation of manpower
- For destruction of firing weapons in open field or defilades
- For destruction of wire obstacles
- For blinding of observation posts and firing points



#### MORTAR 81mm M69(D) - long barrel

**DESCRIPTION:**  
Mortar 81mm is an accompanying infantry weapon, which is rapidly and simply set in firing position.

##### APPLICATIONS:

- For destruction of manpower and firing positions in open field
- For firing at the targets posted on rear slopes and casters
- For destruction of the wire obstacles
- For blinding of the observation posts and illumination of the battle field



#### 82mm LIGHT MORTAR M69A

##### GENERAL DATA:

Light mortar 82 mm M69A is a light-weight infantry supporting weapon. It is used for neutralization and destruction of manpower and firing points in open field and in defilades. It is well suited to engage targets in quills and shell casters. The mortar can be used to breach wiring obstacles and to blind enemy observation posts. Illuminating ammunition is also available. Light mortar 82mm is characterized by low mass of 45 kg, simple and reliable construction, considerable range of 6.050 m. Azimuth and elevation devices are of screwed type.



#### 120mm LIGHT MORTAR M74

##### GENERAL DATA:

Light mortar 120mm 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.



Visual inspection of cartridge casing



M17 Tracer



Metal boxes (M2A1) in windbound wooden crates



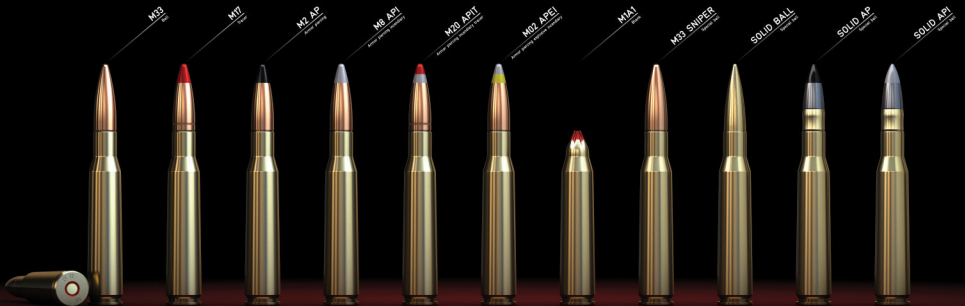
Pallet with 36 windbound wooden crates containing 7200 rounds



7.62 x 39 mm

7.62 x 51 mm

5.56 x 45 mm



Our M17 Tracer standard (M17-L-0000)



Heavy machine gun M17 on tripod. Right: First Battle of the Marston



M17 SNIPER



Effect made using M17 SNIPER on 20th March 2000