

Sisters Of Mercy, Finland Red, Egypt White

Overall length: 870mm

Length of barrel: 415mm

Length of sighting line: 378mm

Weight of magazine empty: .42kg

Weight of magazine loaded: .92kg

Overall weight with loaded magazine: 4.8kg

Chamber pressure: 4550psi

The 7.62mm kalashnikov rifle fire a 7.2662mm round and one ...

Muzzle velocity: 710m/s, 2380ft/s

Specified rate of fire: 600 rounds per minute

600 rounds per minute, 600 rounds per minute

Service ammunition is divided into full cartridge and special purpose cartridge

Full ammunition is used to destroy personal

Special ammunition depending upon its construction is designed for target identification and correction of fire, ignition of fuel and highly flammable objects and for destroying lightly armoured targets.

Tracer cartridges are used for target indication, fire adjustment, signal purposes and destroying personnel. And destroying personnel.

Tracer bullets can ignite, can ignite

The path of the bullet is indicated by a red flame.

AP incendiary cartridges are used for destroying fuel, gasoline and for destroying targets protected by thin armour

The standard cartridge for the AK-47 is the M43

Bullet weight: 122 grains

Powder weight: 25 grains

Standard markings: full ... and ... No colour

Tracer model: 3453?

API model BZ: black and red tip

Special cartridges: Plastic blank with metal case

Finland: Red, Germany: Black, Egypt: White.

Shortrange cartridges: full, round nosed, laquered steel case, white tip.

Tracer: round nosed, laquered steel case, white about green tip.

There are three basic models of the AK;

AK47: Machine receiver, no bayonet lug, polished bolt and bolt carrier, side ...

AKM: Stamped receiver, bayonet lug, ... bolt, ... tail full grip, side a...

RPK: Squad MMG, larger barrel, equipped with 70 round drum loading, 40

round box magazine or may even a 74 round magazine. Despite those specifications, its

Extensive experience ... approx 800 rounds per minute.

Destroy personnel

Destroy personnel

Destroy personnel