

## **GENERAL SPECIFICATIONS (LEAD CORE)**

The case is rimless and bottlenecked of brass and berdan primed . The bullet is made of lead core and CuZn10 brass jacket.

#### GENERAL SPECIFICATIONS BALL (SOFT STELL CORE)

The case is rimless and bottlenecked of brass and berdan primed. The bullet is streamlined with a steel / lead core and a gilding – metal clad – steel /Cu Zn 10 brass jacket.

## GENERAL SPECIFICATIONS (AP)

The case is rimless and bottlenecked of brass and berdan primed. The bullet is made of lead and hard steel core and gilding-metal clad-steel / CuZn10 brass jacket .

# GENERAL SPECIFICATIONS (SUBSONIC)

The case is rimless and bottlenecked of brass and berdan primed. The heavy bullet is subsonic rounds which is used with suppressed weapons.



Ball



Ball



AP

Subsonic

#### **TECHNICAL FEATURES**

Туре	Ball	Ball	AP	Subsonic
Muzzle Velocity (m/s)	710	-	720	310
Type of bullet	Ball (lead core)-FMJ	Ball-FMJ	AP-FMJ	Heavy ball (Subsonic)-FMJ
Type of case	Brass	Brass	Brass	Brass
Bullet Weight (gr)	8.15	8	8	11.85
Type of core	Lead core	Soft steel core	Hard steal core	Lead core
Propellant Powder	Double base	Double base	Double base	Double base
Primer	Berdan	Berdan	Berdan	Berdan
Type of gun	KL/AK47/AK103	KL/AK47/AK103	KL/AK47/AK103	KL/AK47/AK103