SMALL CALIBER KLAP AND KLAP-R

KLAP penetrates thicker armor at further distances than today's best battle carry armor piercing rounds. The addition of the Reactive Metals in KLAP-R provides an incendiary effect after contact with the target without the use of traditional hazardous and explosive incendiary materials.

CALIBERS: 338 Lapua Magnum, 338 Norma Magnum, 300 Norma Magnum, 7.62x51mm/308 Winchester

PROJECTILES: Kinetically Light Armor Piercing (KLAP) & High Density Reactive Material (R) – KLAP-R

ACCURACY: 0.75 MOA at 1,000 meters

PENETRATION (338): 1-inch AR400 at 100 meters, where M8 is defeated (see picture right). Penetrates ½ inch AR500 at least 700 meters. Far exceeds .50 caliber/12.7x99mm M8 specification of piercing 7/8" AR400 at 100 meters.

FUNCTION: KLAP-R - Armor Piercing Incendiary – The reactive material provides a signature on impact of hard targets and the tungsten carbide core provides improved penetration. KLAP has a similar tungsten carbide core without the incendiary effect. The aluminum tip provides lubrication.

PROJECTILE WT. (GRAINS): 338 Calibers - 252 308 Calibers -- 155

VELOCITY: 338 Calibers: 2650 to 2850 fps 308 Calibers: 2750 to 3050 fps

PACKAGING: 20 Rds/Box, or linked

APPEARANCE: Brass case and copper alloy projectile base with aluminum ogive. KLAP has black anodized tip and KLAP-R has plain aluminum/silver tip.

UDC USA, located in Florida and Missouri, produces ammunition for all branches of the US Military, USSOCOM, Civilian market and State Department approved customers.



MANUFACTURED TO U.S. MILITARY SPECIFICATIONS

Specifications:

- · MIL-STD-636
- · MIL-STD-1916

HEADSTAMP: Case manufacturer symbol and year of manufacture typica



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