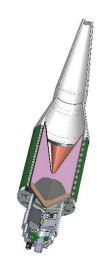
BOJHOTEXHUYKU UHCTUTYT MILITARY TECHNICAL INSTITUTE

МИНИСТАРСТВО ОДБРАНЕ РЕПУБЛИКЕ СРБИЈЕ REPUBLIC OF SERBIA MINISTRY OF DEFENCE



78 mm SHAPED-CHARGE FRAGMENTATION WARHEAD (KPBG 78 mm)



KPBG OSA M79 warhead is intended for destruction and neutralization of live force, combat and non-combat vehicles, tanks and various facilities on the ground or in the water. It is integrated on remotely controlled combat multirotor Komarac 2 aerial vehicles with Osica single-use warhead and modernized RBR OSA 90 mm hand-grenade launcher.

TECHNICAL CHARACTERISTICS:

Dimensions and weight: Ø90×387 mm; 1,89 kg (without fuze)
Effect: Armor-piercing and fragmentation

Fuze: UET M24 i UT M26

Armor penetration: >450 mm
Lethal radius: >25 m
Shaped-charge WH caliber: 78 mm
Number of fragments: 1034

Operational temperature range: from -30°C to +50 °C

Life cycle: 15 years

