BOJHOTEXHUYKU UHCTUTYT MILITARY TECHNICAL INSTITUTE

МИНИСТАРСТВО ОДБРАНЕ РЕПУБЛИКЕ СРБИЈЕ REPUBLIC OF SERBIA MINISTRY OF DEFENCE



ROCKET 128mm WITH ANTI-TANK MINES FOR REMOTE MINING



Rocket 128mm with anti-tank mines for remote mining is intended for destruction or disabling of tanks and other combat or non-combat vehicles. Mines are used in remote obstruction systems from the ground.

Mine has blast fragmentation and penetration effect. When activating between the armored combat vehicle treads, it penetrates the 40mm thick HP - 4 thick armor plate.

TECHNICAL CHARACTERISTICS

Range: 5-15 km

Operating temperature: -30 °C to +50 °C

Length: 3100 mm
Caliber: 128 mm
Mine length: 106 mm

Mines in the warhead: 5
Rocket mass: 80 kg

Mine type: Shape charged

Explosive type: Blast fragmentation and penetration

Fuse type: Impact
Rocket motor propellant: Double base
Propellant mass: 21.6 kg

