

DESCRIPTION

The 60 mm Mortar WARRIOR 60 COMMANDO refers to a class of infantry light mortars designed for maximum portability and rapid deployment. Lightweight, effective support weapon for close, medium and long range. The 60mm Commando mortar is portable by one soldier, have high firing capacity and accuracy. It is quick and easy operation. The mortar is suitable for special missions, especially on difficult terrain.

TECHNICAL CHARACTERISTICS

Caliber:	40 mm	Min firing range:	50 m
Barrel length:	640 mm	Max firing range:	1650 m
Overall length:	830 mm	Max muzzle velocity:	142 m/s
Weight:	6.0 kg	Max. operating gas pressure:	255 kg/cm ²
Sight weigh:	0.6 kg	Rate of fire , rounds /min:	20 r/min

DIGITAL MORTAR SIGHT DS-60C FOR COMMANDO

The digital Mortar sight DS-60c is used for indirect aiming of 60mm Commando Mortar in azimuth and elevation. The sight is designed to easily attach to Mortar barrel. The sight allow precise targeting of the mortar , as well as its lateral leveling. The digital sight DS-60c is intended to improve extremely aiming accuracy and faster operation.



ADVANTAGES OF DS-60C SIGHT

- Very simple operation , no training required;
- Provide more accurate targeting, than the mechanical sights commonly used for 60mm Commando mortars.
- Integrated Ballistic Calculator. The built-in ballistic calculator will determine and display the firing distance based on the chosen type bomb, the number of increment charges, and the angle of inclination.
- The sight allows to be used firing tables preparing according to both NATO Standart (1/6400) and Russian Standart (1/6000) by turning the selector knob to the corresponding position

MECHANICAL SIGHT MS-60C FOR COMMANDO



The Mechanical Mortar sight MS-60c is used for indirect aiming of 60mm Commando Mortar. The sight is designed to easily attach to Mortar barrel. The sight allow targeting of the mortar in elevation by graduated scale for different type of mortar bombs and increment charges .

The MS-60C aiming device enables the personnel to set the elevation of the mortar according to a range scale in meters without additional calculation . It contains several range scales for different type mortar bombs and different number of increment charges