

60 mm Mortar Bomb PRACT 60C

NSN: 1310-50-001-5963

Performance:

The **PRACT 60C** is used for training purposes, its flight ballistic is identical to those of the high explosive version.

Thanks to its streamlined hull design and well-calculated and shaped stabilizer blade, the 60 mm PRACT 60C reaches a range of 2,347 m, which is among the longest and most accurate ranges known for this type of ammunition.

This Mortar Bomb is fused with Inert fuze.

Weapon compatibility:

The Mortar Bomb **PRACT 60C** is intended to be used with any type of smooth bore 60 mm Mortars of NATO Standard:

- COMMANDO Mortar M60CMA;
- M60MA;
- M2 and M19;
- BRANDT model 35;
- Tampella;
- Thompson Houston Hotchkiss Brandt Commando;
- M-57;
- M6H and M6C Hirtenberger;
- Commando CX1-M Expal;
- etc.;
- and designed for fighting uncovered enemy manpower, as well as unarmored means of transportation.



60 mm Mortar Bomb PRACT 60C

TECHNICAL CHARACTERISTICS	60 MM PRACT 60C
Caliber, mm	60 mm
Body material	Steel, pre-fragmented, plastic coated
Length of fuzed Mortar Bomb, mm/in	250 mm / 9.8 in
Weight fuzed, kg/lbs.	1.05 kg / 2.3 lbs.
Weight of Inert charge, kg/lbs.	0.2 kg / 0.4 lbs.
Highest Max Pressure, bar (piezo)	290 (0+2)
Operating Temperature Range, °C/°F	from -40°C to 50°C / -40°F to 122°F

BALLISTIC DATA	(WITH 640 MM BARREL COMMANDO)
Maximum Pressure, bar (piezo):	250 (0+2)
Max Range, m/yd	2 347 (0+2) m / 2566 yds.
Maximum Muzzle Velocity, m/s	203 (0+2)
Class of explosion hazard:	1.3C, UN 0417

PACKING Version 1	
One fuzed Mortar Bomb with 2 pcs. increment charges is packed in a Plastic Airtight Container;	24 pcs. containers are arranged in a plastic airtight case.
Plastic case dimensions, mm/in	616 x 522 x 182 mm / 24.2 x 20.5 x 7.1 in
Case weight, kg/lbs.	37 kg / 81.5 lbs.
Case volume, m ³	0.0585 m³

PACKING Version 2	
One fuzed Mortar Bomb with 2 pcs. increment charges is packed in a Plastic Airtight Container;	22 pcs. Containers are arranged in a wooden case.
Plastic case dimensions, mm/in	600 x 325 x 260 mm / 23.6 x 12.8 x 10.2 in
Case weight, kg/lbs.	35 kg / 77.1 lbs.
Case volume, m³	0.051 m³

Arsenal Defense www.arsenal-defense.com