

120 mm, Mk12P1-L HE mortar shell

TECHNICAL DATA:

Length of shell with fuze 807 mm
Mass of mortar shell with fuze 14800 g

Explosive charge hexolite (RDX/TNT) or trotyl (TNT)

Mass of explosive charge 3100 g

Fuze impact, superquick, delay action, UTU M93P1

Muzzle safety at lowest initial velocity 50 m Shell is completed with ignition cartridge and increment charges.

Safe operational temperature range -30°C to +50°C.

High safety during transportation, handling and parachuting.

BALLISTIC DATA:

When using 120 mm mortar, barrel length 1900 mm:

Maximum range 9100 m

Max mean operating pressure in mortar 1400 bars

Killing range (1 penetration/m²) radius 24 m

When fired from the launcher with barrel length of 1500 mm and maximum pressure of 922 bars achieves the range of 7400 m. The mortar shells can be fired from smooth bore mortar launchers.

PACKING:

1 complete shell per carton 2 cartons per wooden case Dimensions of wooden case Gross weight

UN No 0321 Hazard class 1.2E

Volume of wooden case

968 x 352 x 211 mm 50 kg

0,071 m³



FUZE UTU, M93P1





