

## 81 mm, Mk11 HE mortar shell

## TECHNICAL DATA:

Length of shell with fuze 478 mm Mass of mortar shell with fuze 4100 g

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

Mass of explosive charge 900 g

Fuze impact, superquick action UT, M88 P1

Muzzle safety at lowest initial velocity 70 m Shell is completed with ignition cartridge and increment charges.

Safe operational temperature range -46°C to +63°C.

High safety during transportation, handling and parachuting.

## **BALLISTIC DATA:**

When using 81mm Mortar, barrel length 1450 mm:

Maximum range 6500 m
Max mean operating pressure in mortar 618 bars
Killing range (1 penetration / m²) - radius 18 m

The mortar shells can be fired from smooth bore mortar launchers.

## PACKING:

1 complete shell per carton 5 cartons per wooden case Dimensions of wooden case Gross weight

Volume of wooden case

UN No 0321 Hazard class 1.2E 582 x 557 x 154 mm

34 kg 0,050 m<sup>3</sup>



FUZE UT, M88P1





