

# 81/82 mm, Mk11P1

## HE mortar shell

#### **TECHNICAL DATA:**

Length of shell with fuze 480 mm Mass of mortar shell with fuze 4100 g Explosive charge is hexolite trotyl (RDX/TNT) Mass of explosive charge 850 g Shell is assembled with impact fuze Muzzle safety at lowest initial velocity is 50 m

Shell is completed with ignition cartridge

Ignition cartridge M11

Reliable function of shell is obtained within

temperature range of

and six increment charges

High safety during transportation, handling

and parachuting

UTU M93N

(0+6)

waterproof

-46°C to 63°C



#### **BALLISTIC DATA FOR MORTAR:**

When using 81/82 mm Mortar M69 B-D, barrel length 1450 mm: Maximum range (0+6) 6500 m Minimum range (0) 100

Max mean operating pressure in mortar 647 bars Killing range (1 penetration/m<sup>2</sup>) radius 18 m

### **PACKING**

1complete shell per carton 5 cartons per wooden box

Box dimensions 58 x 55 x 16 cm

Total mass 34 kg Total volume  $0.051 \, \text{m}^3$