

## 81 mm, M69 BK

## Mortar

A weapon with smooth bore, is designed for fire support primarily within infantry units. Viewed from aspect of its application, mortar is a simple, reliable and very efficient weapon. Its main feature is firing at high angles of elevation, from 45° to 85°, thus enabling strikes against the enemy sheltered by trenches or other obstacles. Main components of mortar comprise barrel with breechblock, base plate, bipod support, sighting device and weapon set of tools, spares and accessories.

## TECHNICAL DATA:

Caliber

· Length of barrel with breach piece

· Mass of weapon in travelling position

• Mass of weapon in combat position

· Vertical field of action

 Horizontal field of action: without shifting of bipod with shifting of bipod

· Rate of fire

Ammunition

· Maximum range

· Minimum range

· Maximum barrel pressure

· Sighting device

Number of operators

Packaging

Dimension of box

Weight of box

· Gross/Net weight

81,4 mm 1324 mm 52 kg 45 kg

+45° to +85°

+ 3° 360°

20 to 25 rds/min

HE M72/74

4943 m

88 m

610 bar

NSB-3

4

1 pcs/box

1430 x 630 x 330

32 kg

84/52 kg



