

## 40 mm/6, M11 RBG

## Grenade launcher



RBG 40 mm/6 M11 grenade launcher is intended for carrying out the following combat tasks: destruction and neutralization of uncovered and partially covered personnel, disabling of fire arms and weapons and unarmored motor vehicles at distances from 50 m to 375 m with direct fire. This grenade launcher uses ammunition (grenades) cal. 40x46 mm (NATO standard) with fragmenting, incendiary, smoke and practice projectiles.

## **TECHNICAL DATA:**

Caliber

Barrel

Barrel length

Drum capacityDrum length

• Type of fire

Trigger mechanism

· Initial grenade velocity

• Weight without ammunition

· Length with fully extended stock

· Length with stock folded

Height

• Width

Ammunition

Rate of fire

Sighting device

• Maximum range

Working temperature range

40 mm

with 6 grooves

250 mm

6

140 mm

single

double action

from 65 m/s to 85 m/s

(depending on the type and quality of the ammunition)

≤ 5,9 kg

800 mm

725 mm 290 mm

160 mm

40 x 46 mm (NATO-standard)

≥ 12 grenades/min.

collimator sight

375 m

-30°C do +55°C



