

## 40 mm/6, M11D RBG

## Grenade launcher



## **TECHNICAL DATA:**

Caliber

· Number of grooves in the barrel

· Step twisting grooves

· Barrel length

Drum capacity

Drum lenght

• Trigger mechanism

· Initial grenade velocity

Weight when empty

· Minimum lenght

· Maximum lenght

Height

Width

Ammunition type

· Rate of fire

· Sighting device

· Maximum range

· Sighting division

· Working temperature range

40 mm

progresive (from 1rev./1200mm to 1rev./1000mm)

300mm

6 grenades

140 mm

double action

78±5 m/s

5,9 kg

725 mm

800 mm

341 mm

160mm

40 x 46 mm (NATO-standard)

≥12 grenades/min.

refleks sight

375<sup>+30</sup> m

from 50m to 300m, divisions per 50 m,

from 300m to 375m, divisions per 25 m.

-30°C do +55°C

<sup>\*</sup> All the above measures of length and weight are given with a tolerance of  $\pm$  5%.



