

# 40 mm/6, M11D RBG

## Grenade launcher



### TECHNICAL DATA:

• Caliber	40 mm
• Number of grooves in the barrel	6
• Step twisting grooves	progressive (from 1 rev./1200mm to 1 rev./1000mm)
• Barrel length	300mm
• Drum capacity	6 grenades
• Drum length	140 mm
• Trigger mechanism	double action
• Initial grenade velocity	78±5 m/s
• Weight when empty	5,9 kg
• Minimum length	725 mm
• Maximum length	800 mm
• Height	341 mm
• Width	160mm
• Ammunition type	40 x 46 mm (NATO-standard)
• Rate of fire	≥12 grenades/min.
• Sighting device	refleks sight
• Maximum range	375 <sup>+30</sup> m
• Sighting division	from 50m to 300m, divisions per 50 m, from 300m to 375m , divisions per 25 m.
• Working temperature range	-30°C do +55°C

\* All the above measures of length and weight are given with a tolerance of ± 5%.

