



ROMARM AG 7 S

Type: INFANTRY ARMS AND AMMUNITION

The 40mm antitank grenades and explosive bombs launcher is a means of fire of infantry subunits and landing force. The launcher is designed for destroying tanks, truck-borne cannons, any type of car and other armored mean of fire. The launcher can also be used for neutralizing the personnel and the firing means of the enemy.

TECHNICAL CHARACTERISTICS:

Maximum range

- | | |
|----------------------------|--------|
| - with hollow round | 500 m |
| - with 40mm explosive bomb | 1000 m |
| - with 60mm explosive bomb | 1500 m |

Weight

- | | |
|------------------------------|----------|
| - without sight mechanism | 6 Kgs |
| - with PGO7V sight mechanism | 7.1 Kgs |
| - magnification | X 2.7 |
| - field of view | 13° |
| - range of elevation | 0° ÷ 36° |

Rate of fire 4÷6 rounds/min

Length of the launcher 908 mm

Dangerous area 70° x 30 m

- | | |
|----------------------|--------|
| - for firing | 908 mm |
| - for transportation | 610 mm |

40 mm grenade launcher, together with the individual kit of spare parts, tools, and accessories is delivered in its wooden packing case. Kits for medium and capital repairs can be delivered upon customer's order.

5 pieces of 40 mm launchers with individual kits are packed in wooden case.

Dimensions of case 1240x640x440 mm

Gross weight ~ 100 Kgs

Net weight ~ 60 Kgs

