

ROMARM AG 7 DS

Type: INFANTRY ARMS AND AMMUNITION

The 40mm antitank grenades and explosive bombs launcher is a means of fire landing force and submachine gunners squads in special missions.

The launcher is designed for destroying the tanks, truck-borne cannons, any type of car and other armored mean of fire of the enemy for neutralizing the living force and the fire means of enemy, existing in wooden and earth buildings, of light type or brick buildings.

TECHNICAL CHARACTERISTICS:

Maximum range

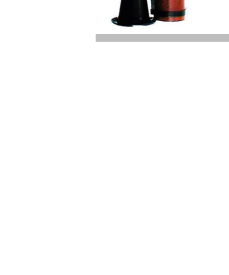
 with hollow round with 40mm explosive bomb 	500 m 1000 m
 with 60mm explosive bomb Weight 	1500 m
 without sight mechanism with PGO7V sight mechanism 	6.5 Kgs 7.1 Kgs
Rate of fire	4÷6 rounds/min
Length	
 for firing for transportation	908 mm 610 mm
Dangerous area, behind the launcher	70° x 30 m

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 on 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 Kg
Net weight	~ 60 Kg





Photos:



