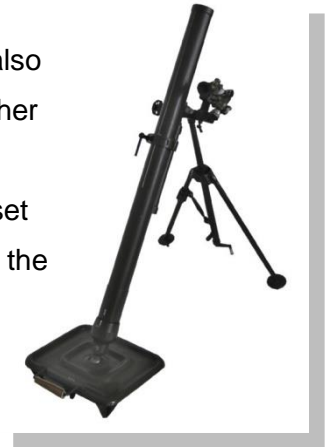




ROMARM STANDARD MORTAR LAUNCHER

Type: INFANTRY AMMUNITION

It has a smooth barrel and it is designed for firing with curved trajectory. It is also designed for fire support of infantry subunits, parachute landing forces and other subunits. It has the following main missions: to destroy the personnel and the sheltered or unsheltered means of fire, the commando observation posts, to set on fire the warehouses, to make passages through the mine fields, to destroy the defense works of enemies.



MAIN TECHNICAL DATA

| | |
|---|---------------------------------|
| Caliber | 60 mm |
| Length of barrel | 1080 mm |
| Firing range: | maximum 3000 m minimum 100 m |
| Vertical firing field | 45°÷85° |
| Horizontal firing field: | |
| • without moving the bipod | ±3° |
| • moving the bipod | ±360° |
| Rate of fire in the first minute without re-aiming | 20 rounds/min |
| Weight of mortar ready for battle out of which: | max. 20 Kgs |
| • barrel with breechblock | about 7.5 Kgs |
| • base plate | about 4.7 Kgs |
| • optical sight | 0.8 Kg |

60 mm mortar launcher, standard type 1988 model, 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.

1 mortar + 1 individual kit is packed in wooden case:

| | |
|--------------------|---------------------|
| Dimensions of case | 1280 x 375 x 440 mm |
| Gross weight | ~ 75 Kgs |
| Net weight | ~ 50 Kgs |