

## TG-1 Thermobaric hand grenade

Thermobaric hand grenade TG-1 is intended to defeat enemy troops and equipment located mainly in closed and semi-closed area, trenches, field shelters, buildings and open area, as well as light armored and unarmored vehicles. Body of grenade is made of aluminum, cylindrical shape, loaded with 300 g of thermobaric mixture.

Hold the grenade firmly, keeping EOT handle pressed with hand, and pull out safety ring. After throwing and delay time 3-4 seconds, detonator is activating thermobaric mixture. The damage factors of grenades are excessive pressure in the front of the shock wave and the temperature of the explosion products cloud.

## TECHNICAL DATA:

•	Height	133 mm
•	Diameter	60 mm
•	Excessive pressure in the shock front at a distance:	
	- 1 m	not less than 1 atm (98.07 kPa)
	- 5 m	not less than 0.31 atm (30 kPa)
•	Cloud radius	not less than 1.2 m
•	<ul> <li>The volume of damage indoors is at least 8 m<sup>3</sup></li> </ul>	
•	Weight of thermobaric mixture	0.3 kg
•	Cloud temperature	not less than 2200°C

## **TRANSPORT PACKING:**

- Waterproof carton box
- Inner packing: welded PE bag
- Box dimensions: 380 x 340 x 75 mm
- Number of units in the box: 12 pcs
- Gross weight of the transport packing: 7kg





