

HAND
GRENADES



BINAS d.d.

www.binas.com.ba

HAND GRENADE

BR, M75



The body of the M75 fragmentation Hand Grenade is a 58mm diameter plastic sphere with steel fragments 2,5 to 2,9mm. It produces casualties within an effective range of 25 metres by the high velocity projection of fragments when detonated. M75 fragmentation Hand Grenade can be thrown 40 metres by average soldier. The killing radius is 6 metres and 9 metres.

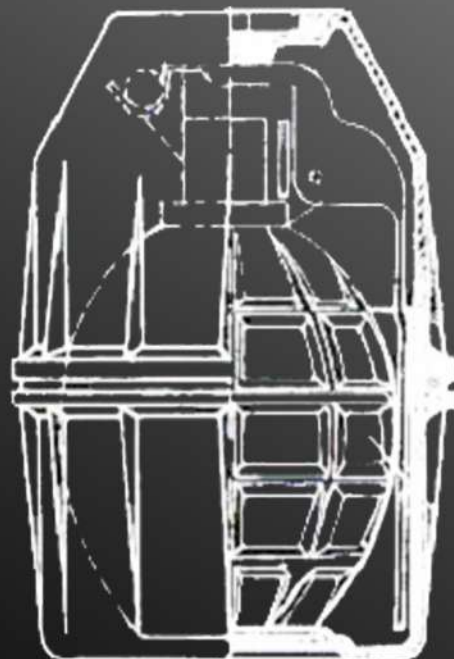




BINAS d.d.
Bugojno

TECHNICAL SPECIFICATIONS:

HEIGHT WITH FUZE	89 mm
DIA OF GRENADE	58 mm
WEIGHT	350 g
EXPLOSIVE CHARGE	Plastic explosive of 36 g
BODY	Plastic with steel fragments
PULLING FORCE OF SAFETY ELEMENT	70 to 180 N
SAFETY ANGLE OF FUZE LEVEL	35 degrees
DELAY TIME	3 to 4 s
NUMBER OF PENETRATIONS	6m – min. 2 p/m ² ; 9m – min. 1p/m ²
SAFETY ZONE	25 m
TEMPERATURE RANGE OF USE	from -30 to 60 °C
STORAGE TEMPERATURE	from – 35 to 73,9 °C
PACKING	1 pcs BR, M75 packed in PVC box, 84 pcs in wooden box



PRACTICE HAND GRENADE

BRV, M75



The BRV, M75 makes a loud popping noise and emits a small puff of white smoke after a delay of 3 to 4 seconds. The grenade body can be used repeatedly by replacing the fuze.





BINAS d.d.
Bugojno

TECHNICAL SPECIFICATIONS:

HEIGHT WITH FUZE	89 mm
DIA OF GRENADE	58 mm
WEIGHT	355 g
BODY	Plastic with steel inlet
PULLING FORCE OF SAFETY ELEMENT	70 to 180 N
SAFETY ANGLE OF FUZE LEVEL	35 degrees
DELAY TIME	3 to 4 s
REPEATED USE OF GRENADE'S BODY	min. 120 times
TEMPERATURE RANGE OF USE	from -10 to 50 °C
STORAGE TEMPERATURE	from - 35,8 to 73,9 °C
PACKING	Fuze and body are packed separately in wooden box

