

MULTIPLE CONSTERNATION GRENADE

Type: HAND GRENADES WITH VARIOUS EFFECTS

The multiple consternation grenade allows surprising the opposition by creating multiple effects of consternation in the tactical field. It can be used in urban areas.

TECHNICAL CHARACTERISTICS:

Total weight of the grenade

(with fuse) 0.300±0.010 Kg

Weight of the fuse FGM-T 0.054±0.005 Kg

Weight of a load of

consternation0.015 KgDiameter of grenade40 mmHeight of grenade (without fuse)122±2 mm

Delay time of the fuse 1±0.2 sec

Number of loads of

consternation 9

Delay time until the first load

of consternation 2 sec.

Delay time between the other 8

loads of consternation 1.5÷2 sec.

Effect consternation (sound and light flash)

Minimum throw distance

(recommended) 3 m

Exploitation temperature $-25^{\circ}\text{C} \div +50^{\circ}\text{C}$

If the grenades are coupled each 2 or 3, the delay time between the last effect of the initial consternation grenade up to the first effect of consternation for next grenade must be 3 seconds.

