



## 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**

**consternation** 0.015 Kg

**Diameter of grenade** 40 mm

**Height 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°C ÷ +50 °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.