

Consternation grenade M15

Type: HAND GRENADES WITH VARIOUS EFFECTS

The consternation grenades are used to disturb, confuse or distract from a potential threat. A consternation grenade can seriously degrade the enemy's fighting effectiveness by affecting (stunning) the personnel for up to a minute, due to a blinding flash (about 6 million cd) and a deafening explosion (140 dB). This grenade can be used to daze and disorient those who disturb the public silence, without causing them serious bodily injury.



Technical characteristics:

Diameter, mm	44 (hexagon 46)
Height of grenade (without fuse), mm	127±2
Total weight of the grenade equipped with fuse, kg	0,405
Shape	cylindrical with hexagonal heads

PERFORMANCE:

Effect	a blinding flash and a deafening noise level
Noise level at 5 m, dB	140
Delay time of the fuse, sec	1 – 2,3
Recommended throwing distance, m	5 - 9
Percussion ignition cap	E96
Pyrotechnic mixture, g	4,5
Operational temperature range, C	- 32° ÷ + 49°
Storage temperature range, C	32° ÷ + 49°

Packing 20 pcs of grenades together with 20 pcs. fuses, packed in a

cardboard tube, are packed in a wooden case.

Size of box, mm: 438x308x210

Weight, kg: 14

Class of explosion hazard: 1.4G, UN 045.