

MP7 COMMANDO

Self propelled grenade



56 mm self propelled

TEAR GAS GRENADE 56MM

The MP7 grenade is equipped with a small motor designed for fast propulsion and launched from its carriable container. it is a single shot.

The ignition of the motor is done with a classic hand safety lever and launches the grenade at 100 meters.

The grenade is made of 7 pucks, released during the flight without explosion.



CHARACTERISTICS	
Diameter (exterior)	62 mm
Overtall length	325 mm
Total weight	640g
Active agent weight	169g
Number of pucks	7
% CS agent	7% (can be adapted on demand)
Waterproof	Yes
Ignition and propelled systems to associated	Hand fuze & self propelled motor
Delay time	2.25 s
Effective range	100 m
Gas emission time	25 s (can be adapted on demand from 10s to 40s)
Area coverage	1 000 m ²

VERNEY-GARGY SECURITY
GR 56MM FUM LAC MP7 ATP BA R 1,5S AMC 01 - PB - 07

DESCRIPTION	REFERENCE
MP7 COMMANDO Tear gas Grenade CS	FB818010
MP7 COMMANDO Training Grenade without CS	FB818011
	NSN (NATO Stock Number) = 1330-14-543-3813



MEANS OF TRANSPORT : BY ROAD, BY AIR, BY SEA (ALONG AUTHORIZATION AND COUNTRY)	
UN number	UN0301
Hazard classification	1.46
Export authorization	AEPE (3 weeks)
Customs code	93069010000
Total explosive weight (for one MP7 Commando)	0.0250 kg
Package type	wooden box
Quantity per package	20
Package dimension	475 x 435 x 350 mm
Total package weight	28.2 kg

