

107 mm, M06 Artillery rocket

The unguided extended range artillery rocket 107 M06 is designed to incapacitate or destroy enemy troops, equipment, enemy forces at meeting places, enemy convoys, prevent assaults by parachute troops and invasions from the sea, neutralize enemy command posts and communication centers. Rocket is launched from different types of multi- tubes and modular launchers: LRV, M63, M94, Rl812, etc.

TECHNICAL DATA:

Caliber
Rocket length with UTI M84 fuze
Rocket mass
UTI M84 fuze mass
Explosive mass
Maximum range
Temperature range of use
107 mm
825 mm
0,35 kg
1,25 kg
11,5 km
-30°C to + 60°C

remperature range of use -30 C to + 60 C

Fuze point detonating and inertia type UTI M84

PACKING:

Hazard class

2 rockets in a wooden case Case dimension Case gross weight Case volume UN no.

1081 x 370 x 215 mm

51 kg 0. 08 m³ 0180 1.1F







