

128 mm, OGANJ M20 Artillery rocket

Unguided rocket cal. 128 mm, OGANJ M20 is intended for neutralization of area targets, enemy manpower, as much as destruction of command posts and communication centers. Rocket is launched from different types of multi-tubes launchers: LRSVM M-18 OGANJ, M-77 OGANJ, etc.

TECHNICAL DATA:

Caliber	128 mm
Length	3600 mm
Mass	82 kg
Warhead mass	19 kg
Temperature range	-30°C to +50°C
Rocket range	50 km
Rocket can be completed with two fuzes types: point detonating with delay action (UTU M12) or with proximity fuze (UB M18).	

PACKING:

1 rocket in a wooden case
Case dimension
Case gross weight
Case volume
UN no. 0295
Hazard class 1.2F

2900 x 285 x 225 mm
90 kg
0.21 m³

FUZE
UB M18



FUZE
UTU-M12

