

128 mm, M15

Unguided aircraft rocket

Unguided aircraft rocket 128 mm M15 is with hollow-charge fragmentation warhead and designed for destruction of ground armored and unarmored targets, such as tanks, missile launchers as well as enemy troops. Rockets can be launched from launcher L-128-04.

TEHNICAL DATA:

- | | |
|----------------------------|--|
| • Caliber | 128 mm |
| • Rocket mass | 44 kg |
| • Rocket length | 1835 mm |
| • Temperature range of use | -40°C to +50°C |
| • Fuze | upper impact mechanical with point detonating and delay action (MRV-U) |
| • Launching range | 1300-1400 m |

PACKING:

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

2030 x 295 x 255 mm
 74 kg
 0,153 m³



FUZE
MRV-U

