UAR-80VMZ UNGUIDED AIRCRAFT ROCKET

NSN: 1340-50-0011826

The UAR-80VMZ unguided aircraft rocket with a hollow-charge fragmentation warhead is used against ground armoured and unarmoured targets, such as tanks, APCs, missile launchers, radiolocation stations and others, as well as enemy troops.

CHARACTERISTICS

Caliber, mm	80
Rocket weight, kg	11,300
Muzzle inherent velocity, m/s	5575
Maximum inherent velocity of rocket, m/s	600
Armour penetration, mm	400
Casualty-producing fragments 3g in size, pcs.	400
Circular error probable, mils of distance:	
- from an aircraft	≤3
- from a helicopter	<u><</u> 8
Safe operational temperature range, °C	-6060

SYSTEM

B8, B8M, B8M1, B80, B8S7 launcher pods for aircraft, B8V20A, B8V7 launcher pods for helicopters, and their modifications

PACKING Dimensions, mm 4 rockets in a case Gross weight, kg

1785x315x302

68

