

S-8KOM

UNGUIDED AIRCRAFT ROCKET

NSN: 1315-50-0001549

The S-8KOM unguided aircraft rocket is with a hollow-charge fragmentation warhead and is designed for destruction of ground armoured and unarmoured targets, such as tanks, APCs, missile launchers, radiolocation stations and others, as well as enemy troops.



TECHNICAL DATA

CHARACTERISTICS

| | |
|---|----------|
| Caliber, mm | 80 |
| Rocket weight, kg | 11,300 |
| Muzzle velocity, m/s | 55...75 |
| Max. inherent velocity, 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 | ≤10 |
| Safe operational temperature range, °C | -60...60 |

SYSTEM

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

PACKING

| | |
|---------------------|--------------|
| Dimensions, mm | 1785x317x302 |
| 4 rockets in a case | |
| Gross weight, kg | 68 |

CONTACTS

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