

UAR-80VMZ PRACT

UNGUIDED AIRCRAFT ROCKET



The UAR-80VMZ PRACT unguided aircraft rocket is designed for training the personnel using UAR-80VMZ, S-8KO, S-8KOM rockets. There is no hollow-charge effect when firing UAR-80VMZ PRACT rockets, and the high-explosive and fragmentation effect is reduced about 12 times. Hits are marked by flash, which has increased intensity compared to the live rocket, and smoke. It is possible to fire the rocket in the day-time or night-time under the same conditions used for live rockets.

TECHNICAL DATA

CHARACTERISTICS

Caliber, mm	80
Rocket weight, kg	11,300
Muzzle inherent velocity, m/s	55...75
Maximum inherent velocity of rocket, m/s	600
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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