

# 80 mm, S-8 KOM M16

## Aircraft rocket

The VZ 80mm, M16 (S-8 KOM) unguided aircraft rocket 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 are launched individually or in burst from twenty-tube honeycomb launchers suspended under a plane wings (Launcher B-8M 1) or armament carrier of helicopters (Launcher B-8V20-A).

### TEHNICAL DATA:

• Caliber	80 mm
• Warhead explosive mass	1,1 kg
• Rocket mass	11,1 kg
• Rocket length	1537 mm
• Rocket penetration under the angle of 30° to the normal	min.350 mm
• Temperature range of use	-60°C to +50°C
• Fuze - impact, superquick, inertia type -	piezoelectric upper PIEZO GENERATOR ΠΓ, M16 lower UTI-PE M15
• Launching range	1300-4000 m



### PACKING:

4 rockets in a wooden case	
Case dimension	1805 x 312 x 294 mm
Case gross weight	64 kg
Case volume	0,16 m <sup>3</sup>
<b>UN no 0180</b>	
<b>Hazard class 1.1F</b>	

