

B8V20

Helicopter rocket launcher



B8V20 rocket launcher is designed to deliver to the designated area and to fire against ground targets caliber 80 mm unguided airborne rockets of various modifications. The B8V20 cluster units are part of the armament of helicopters Mi-8/ Mi-17, Mi-24/ Mi-35, Mi-28H, Ka-31, Ka-52 and their modifications. The cluster unit affords firing of rockets in singles or ripples, depending of the control system used by the currier.

Technical characteristics:

•	Caliber	80 mm
•	Length	1793
•	Diameter	521
•	Number of rockets in cluster	20 pc
•	Interval between rocket launches	60 ms
•	Mass of the unit	
	fully equipped with S-8BM	342 kg
	empty	100 kg

Assigned operation life

number of launches (from each tube) 100



