

12,7 mm anti-aircraft machine gun vz. 38/46 M DŠKM (DSK)



Characteristics of the weapon:

Used to fight the enemy air and lightly armored ground firing, and enemy means of transport.

Basic technical data:

Caliber:	12.7 mm	Barrel length:	1003 mm
Muzzle velocity:	830-850 m/s	Width gun:	161 mm
Maximum range:	7000 m	Weight of gun with no bullets:	34 kg
Maximum range is:	3500 m	Weight sight for anti-aircraft machine gun mount:	48 kg
Number of grooves in the barrel:	8	Weight ammunition belt:	8 kg
Climb the grooves in the barrel:	380 mm	Weight clipboard hanging on the ammo belt:	3.35 kg
Elevation range:	- 45° + 82°	Wed Combat rate of fire:	100 rounds/min
Scope of delivery:	360°	Wed Effective firing on armored vehicles to:	500 m
Number of rounds in the belt:	50	Effective shooting cannon, machine gun nests up to:	2000 m
Number of boxes hanging on the tan:	6	Effective range of air targets:	1500 m
Length gun:	1591 mm	Reflex Sights:	K10-T

