



Tactical Specifications

After firing the missile, Dehlavieh launcher system tracks and guides the missile. The system enjoys some advantages such as light-weight, low-elevation, good manoeuvring and man-portable specifications. These caused the system to be considered as an effective warfare on the battle field.



TECHNICAL SPECIFICATIONS

Guidance System	SACLOS (Laser Beam Rider)
Operating Temperature	-20°C to +60°C
Weight	27 kg
Rate of Fire	1-2 Rounds Per Minute
Loading Time	Max. 30 s
Thermal Camera Installation Time on Launcher	Max. 1 Minute
Max. Firing Altitude (From Sea Level)	Max. 4500 m
Max. Range For Target Detection With Thermal Camera	3000 m for Un-Cold thermal camera and other ranges depend on type of the camera
Guidance Angles (Launcher Rotation Freedom)	
Horizontal State	360 Degree
Vertical State	From -5 to +20 Degree
Day Vision Specifications	
Magnifying Scale	10X & 16X
Field of View	5 Degree (with magnifying scale of 10X)