

DEHLAVIEH

Tactical Specifications

Dehlavieh missile is considered as one of the most sophisticated anti-armor missiles, developed to destroy a wide variety of modern tanks equipped with the reactive armors. The missile uses laser-beam riding guidance system against different kinds of enemy's jamming. Heavy destructive, long-range, light-weight, low-height and man-portable launcher caused Dehlavieh missile system to be recognized as an effective anti-tank weaponry in the battle field.



| TECHNICAL SPECIFICATIONS |
|---------------------------------|
|---------------------------------|

| Penetration Depth | 1000 - 1200 mm |
|--------------------------|---------------------------|
| Min. & Max. Ranges | 100 - 5000 m |
| Guidance | SACLOS (Laser Beam Rider) |
| Warhead | Tandem Heat |
| Warhead Weight | 6.8 kg |
| Precursor Warhead Weight | 560 g |
| Missile Weight | 22.7 kg |
| Missile Weight With Case | 29.5 kg |
| Missile Length With Case | 121 cm |
| Missile Diameter | 15.2 cm |
| Time of Flight | 25 s (Max. Range) |
| Max. Velocity | 260 m/s |
| Rate of Fire | 1-2 rounds per minute |
| Operating Temperature | -20°c to +60°c |

244 | Iran Defence Products