

SABER Technical Specifications

GENERAL Turret Type One Person Turret 25 mm M242 Enhanced (Dual Feed Main Armament Automatic) or (Primary armament is based on user requirements and the turret can be 40 mm AGL or configured with three options) 12.7 mm MG 25 mm 150 HE/90 AP-Total 240 Ready Rounds Number of Ready to Fire Rounds 40 mm - 96 12.7 mm - 400 7.62 mm MG Secondary Armament (Coaxial) Traverse 360° Continuous with Manual Back-up -8° to +48° with Manual Back-up Elevation Max Rotation Speed > 60°/sec Traverse & Elevation Tracking Rate Stabilisation Electric Drive with Two-Axis Stabilisation

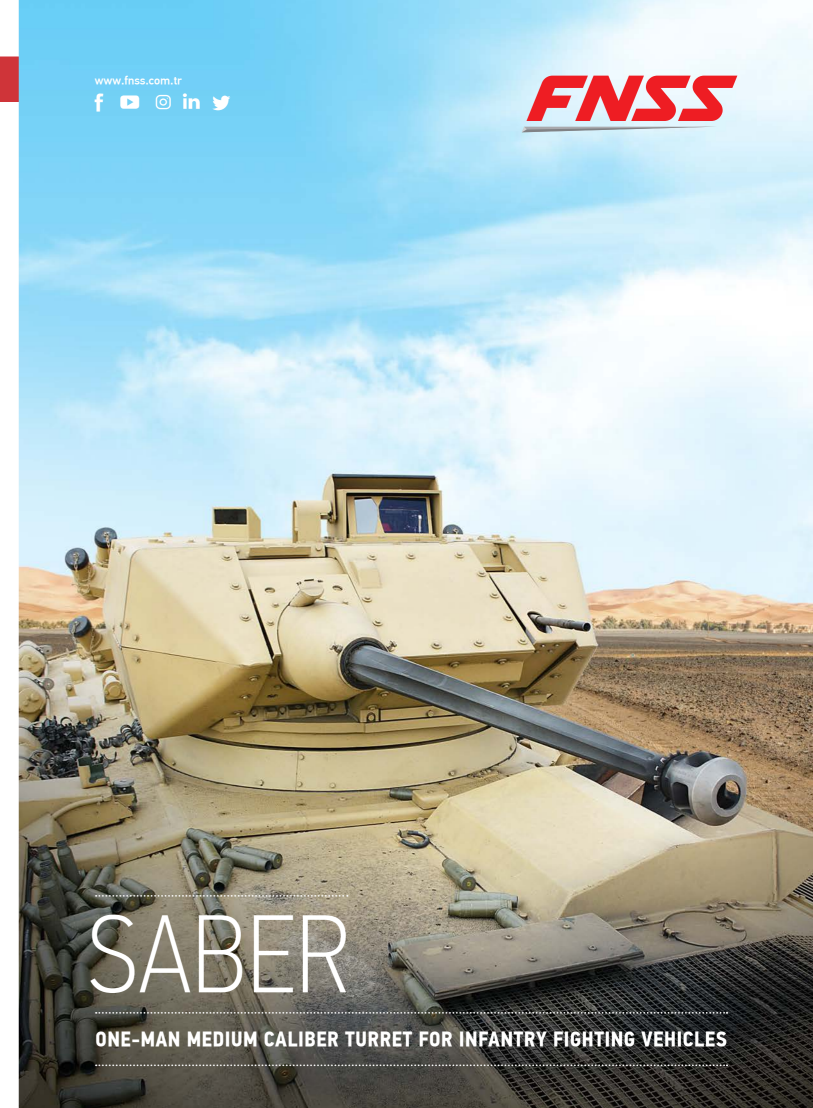
Data subject to change without notice.

SIGHT & FIRE CONTROL SYSTEM	
Thermal Imager	Standard, 8-12 µm or 3-5 µm
Direct View Optics	
Daylight Camera	
Laser Range Finder	Standard, 8,000 m Range
Automatic Target Tracking	Optional
Automatic Ballistic Computing	Automatic Super and Lead-Angle Elevatior Computation
WEIGHT & DIMENSIONS	
Turret Weight	1,800 kg (Combat Weight with SABER-25 Configuration)
Ring Gear Diameter	1,000 mm
Swing Radius	2,600 mm
Width	1.6 m
Height	0.61 m (Above Mounting Surface)
PROTECTION	
All Around Ballistic Protection	STANAG 4569 (Level Classified)
Smoke Grenade Dischargers	8















SABER

FNSS

ONE-MAN MEDIUM CALIBER TURRET FOR INFANTRY FIGHTING VEHICLES



The SABER is a medium calibre oneman, power operated turret that can be fitted on wheeled and tracked armoured vehicles.

The SABER turret is equipped with the latest technologies in turret drives, fire control, protection and lethality. Its compact dimensions and light weight make the SABER a suitable choice for different types of armoured vehicles.

The turret can be configured with three types of main armament based on user requirements: M242 25 mm dual-feed automatic cannon, 40 mm automatic grenade launcher (AGL) or a 12.7 mm machine gun. A 7.62 mm coaxial machine gun is also available with all these configurations.

The digital fire control and sighting system includes a 3rd Generation Long Wave or Mid Wave Thermal Imager, a telescopic day optical channel, an eye safe Laser Range Finder and a ballistic computation capability.

The gun turret drive system is electrical and fully digital with two-axis stabilisation capability ensuring high accuracy even when firing on the move.





