





## **TECHNICAL SPECIFICATIONS**

Feature	specifications
Automation in elevation	Servo-motor 750 W
Accuracy in elevation	2 mil
Elevation angle	0-60 deg.
Max. elevation speed	25 deg./sec.
Automation in azimuth	Servo-motor 750 W
Accuracy in azimuth	2 mil
Traverse angle	270 deg.
Max. azimuth speed	60 deg. /sec.
Automation of weapon elevating mechanism	Hydraulic
Rate of fire	12 firings(rounds) within 9 seconds
Firing modes	With burst and single firing selector
Weapon safety	3-layer protection against unexpected firing
Fire calculations	With automatic ballistic calculator
Power supply	With special inverter for supplying from vehicle battery
Operational capability	Operation with started engine
Operation with not started engine	
Weapon control panel	Local control panel
Remote control panel with 120 m wiring	
Trouble shooting	With self-trouble shooting and error alarming system
Loading	Manually conducted by a single loader
Combat ready duration	Max. 30 seconds (after loading is completed)
Required crew	Between 1 and 2 troops