

MBRL FCS

MULTI BARREL ROCKET LAUNCHER
FIRE CONTROL SYSTEM



MBRL FCS

MULTI BARREL ROCKET LAUNCHER FIRE CONTROL SYSTEM

Multiple Barrel Rocket Launcher Fire Control System provides computer-aided deployment, preparation, fire direction and fire control for the Multiple Barrel Rocket Launcher and digital integration to other fire support systems.

Mission Planning, control of other subsystems and firing of rockets are fulfilled by the ASELSAN Multiple Barrel Rocket Launcher Fire Control System.

Technical Specifications

- Fire planning and fire mission execution in digital environment
- Continuous location and gun heading measurement by means of Inertial Navigation System
- Rapid deployment and relocation
- Fast & accurate ballistic calculation
- Automated and precise launcher laying
- Data communication with Fire Support C4I Systems via Digital Radios
- Integration with Artillery Meteorological Systems
- Display of battlefield information on a digital map
- Mission oriented, menu driven graphical user interface

Specifications are subject to change without any notice. | All tolerances are within $\pm 10\%$.

