

TECHNICAL SPECIFICATIONS

SALVO INTERVAL 0,5 ~ 30 SEC.

DIAMETER 122 MM, 230 MM,

300 MM AND 610 MM

AIMING AUTOMATIC MANUAL

(BACK-UP)

NUMBER OF ROUNDS

2 X 20 TR-122, TRB-122,

2 X 12

TRG-122, TRLG-122,

2 X 6

TRG-230, TRLG-230

2 X 2 TRG-300

1 X KHAN

PLATFORMS

MULTI-BARREL ROCKET LAUNCHER

TARGET TYPE

ARTILLERY AND AIR DEFENSE SYSTEMS, RADAR EMPLACEMENTS COMMAND, CONTROL AND COMMUNICATION SYSTEMS, LOGISTICS FACILITIES, ASSEMBLY AREAS, HIGHLY ACCURATE TARGETS

The Multi-Barrel Rocket Launcher (MBRL) promises the delivery of precise firepower against critical targets at ranges of 10 km to 280 km. It is a highly manoeuvrable fire support system that can fire TR-122 & TRB-122 Unguided Rockets, and TRG-122, TRLG-122, TRG-230, TRLG-230, TRG-300 and KHAN Missiles. An MBRL battery comprises a Command & Control Vehicle, Launching Vehicles, an Ammunition Re-Supply Vehicle and a Maintenance & Repair Vehicle, as well as any other mission vehicles deemed necessary.

LAND SYSTEMS

ROKETSAN

MULTI-BARREL ROCKET LAUNCHER SYSTEM