



TECHNICAL SPECIFICATIONS

SALVO INTERVAL 0.5 - 2 SEC.

DIAMETER 107-122 MM

NUMBER OF TUBES 3X20 TR-107,
1X20 TR-122, TRB-122,
2X12 TRG-122, TRLG122

PLATFORMS TACTICAL WHEELED VEHICLE

TARGET TYPE

ARTILLERY AND AIR DEFENSE SYSTEM RADARS, COMMAND, CONTROL AND COMMUNICATION SYSTEMS, LOGISTICS FACILITIES, ASSEMBLY AREAS



T-107/122

The T-107/122 Multi-Barrel Rocket Launcher (MBRL) System facilitates the delivery of concentrated and effective fire support to manoeuvring forces against high-priority targets in all weather and terrain conditions, day or night. A T-107/122 MBRL Battery is able to carry out missions independently with its mission support vehicles. A T-107/122 Battery comprises 1 x C-107/122 Command & Control Vehicle, 6 x T-107/122 Launchers, 6 x L-107/122 Ammunition Re-Supply Vehicles and 1 x R-107/122 Maintenance and Repair Vehicle, although the number and type of vehicles can be customised according to the customer's requirements.