

ROKETSAN



LAND SYSTEMS

TECHNICAL SPECIFICATIONS	
RANGE	36 KM
LENGTH	3 M
DIAMETER	122 MM
WEIGHT	70 KG
PAYLOAD	JAMMER WARHEAD AND

RECONNAISSANCE WARHEAD TYPES PLATFORMS MULTI-BARREL ROCKET LAUNCHER WEAPON SYSTEM (MBRL)

The Parachute TR-122 mm rocket, aside from the parachute, is equipped with a signal jammer, camera head or other special equipment instead of the conventional warhead. When a certain altitude is reached close to the target, the front part of the rocket separates from the engine section, and the payload is carried to the ground by the parachute.

Once in position on the ground, the jammer payload version jams electronic equipment and global positioning system signals in the target area for a predetermined period, while the camera payload version takes photos/ videos of the target and transmits them to the launch site.