



PRN-80 AIR-TO-GROUND ROCKET

Type: ROCKETS AND MISSILES

PRN-80 rocket is used on aircrafts and helicopters against ground targets: self-propelled artillery, infantry combat vehicles, armored personnel carriers, missile systems, radars, grounded aircrafts and helicopters, fuel warehouses, trains and personnel.

The PRN-80 rocket is fully compatible with the aircrafts and helicopters using 20-tubes launchers.



SPECIFICATIONS:

Platform	MIG-29, MI-8/17, MI-28
Launching altitudes	300 - 1000 m
Optimal slant range	2000 m
Rocket weight	12 Kgs
Warhead weight	3.2 Kgs
Warhead type	Hollow charge - HE
Armor penetration	380 ÷ 400 mm RHA
Fragmentation	+500 pre-fragmented
Fuze type	Impact
Caliber	80 mm
Length (before launch)	1566 mm
Fins span	374 m