



KOSAVA 1



PURPOSE:

Kosava 1 is a surface to surface missile with HE warhead. The maximum range is 50 km. It can be fired from the modernized modular multiple rocket launcher OGANJ.

The midcourse guidance of the missile is obtained by inertial navigation. During the midcourse guidance the operator selects the target based on the picture received from the TV/IR homing head via data link. The homing of the missile starts after locking the target.

The basic purpose of the rocket is to attack a variety of fortification, command post or command vehicle, tank ship, section of bridge, fuel warehouse, technique support center, etc.

TECHNICAL CHARACTERISTICS:

Maximum range:	50 km
Operating temperature:	-30 °C to +50 °C
Length:	2756 mm
Caliber:	230 mm
Rocket mass:	320 kg
Warhead Weight:	100 kg
Explosive type:	Blast fragmentation and penetration
Fuse:	Impact
Rocket motor propellant:	Composite