

INDIA'S VERY OWN

DHANUSH



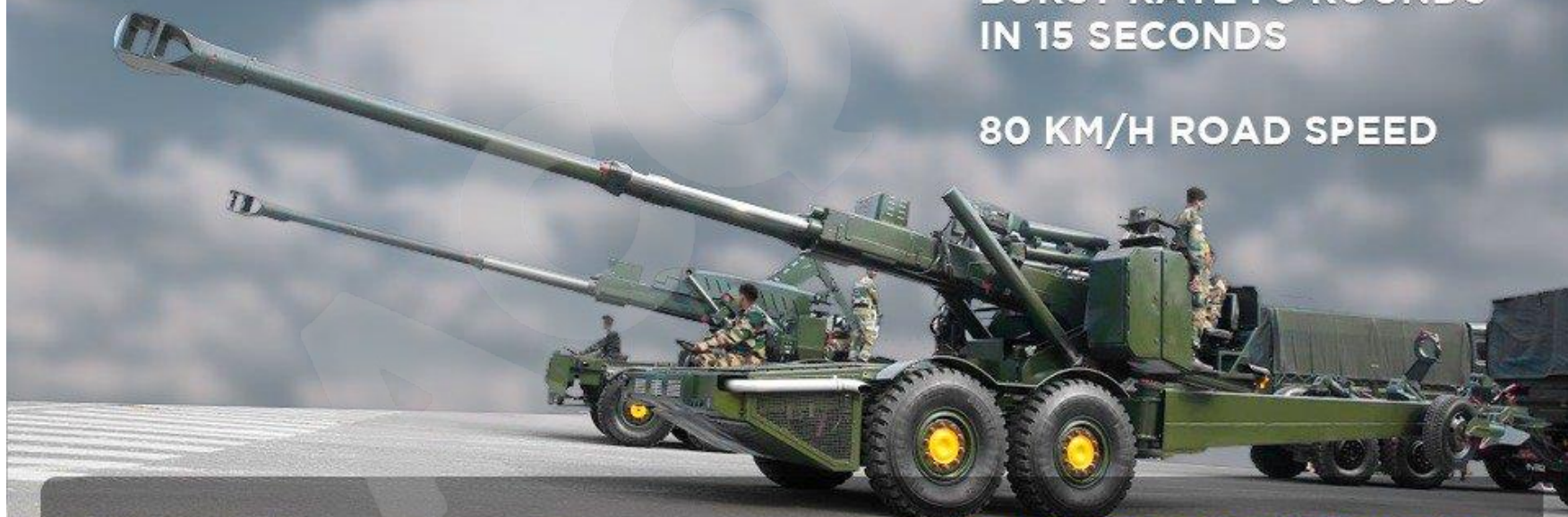
SELF PROPULSION UNIT
ALLOWS THE GUN TO
NEGOTIATE & DEPLOY
ITSELF IN THE FIELD

155 MM AMMO SYSTEM
45 MM CALIBRE

STRIKE RANGE MAX 38 KM

BURST RATE : 3 ROUNDS
IN 15 SECONDS

80 KM/H ROAD SPEED



ARMY GETS FIRST BATCH OF **DHANUSH MEDIUM ARTILLARY GUNS** BY THE **OFB** IN JABALPUR

Arjun- battle tank



Akash-



The Akash air defence missile system is a medium range, surface-to-air missile system which provides area air defence against multifarious air threats to mobile, semi mobile and static vulnerable forces and areas.

Akash Missile System

Product category :Weapon Systems



TROOP CONTROL CENTRE



TROOP LEVEL RADAR



FLIGHT LEVEL RADAR



CENTRAL ACQUISITION RADAR



Akash Weapon System



Application:

AKASH is a Short Range Surface to Air Missile System to protect vulnerable areas and points from air attacks. Akash Weapon System (AWS) can simultaneously engage Multiple Targets in Group Mode or Autonomous Mode. It has built-in Electronic Counter-Counter Measures (ECCM) features. The entire weapon system has been configured on mobile platforms.

Features:

- Range of Operation : 4.5 km to 25 km

- Altitude of Operation : 100 m up to 20 km

Cheetah, Cheetal is an upgraded version of the Cheetah





Chetak was named after Maharana Pratap's horse, symbolising devotion, bravery, and resistance to occupation. The helicopters have served the country well.

In 1969, the Indian Air Force (IAF) added a modified French Alouette III licenced by Hindustan Aeronautics Limited (HAL). The light utility helicopter, named 'Chetak' after

Advanced Light Helicopter- Dhruv



Advanced Light Helicopter- Rudra



Medium Bullet Proof Vehicle (MBPV)



Lakshya Unmanned Aerial Vehicle



Image courtesy of Defence Research and Development Organization (DRDO)