



BORAN-IIM Assault Drone with 60 or 82 mm

- OCTOCOPTER, configuration allows payloads up to 15kg and ensures 20knots of wind resistance
- 128x128x80 cm composite body for lightweight and durability
- Composite material. Light and durable performance
- Propulsion system: 8 X DC motors equipped with 30 inch propellers
- Manuel and autonomous flight capabilities provide target navigation ability
- Maximum takeoff weight is 45 kilograms
- Ammunition payload: 8x60 mm or 4x82 mm Mortar ammo
- Camera payload: Daylight camera, Thermal camera, or Dual Sensor
- Flight Time of 30 Min with payload
- 4x30.000 mAh battery
- Operational speed is 36 Km/h
- Data Link Range of 10 Km
- Operational Range of up to 7-8 Km

