

# Cormorant

(Export variant of Tactical Robotics Ltd.'s "AirMule")

- Powerplant: Single Turbomeca Arriel 2N turboshaft
- (985 SHP Uninstalled T.O. Power @ S.L. ISA)
- Vertical Take-Off and Landing (VTOL)
- Certified to MTCR Category 2

- Basic Empty Wt. ....918 kg (2,020 lb)
- Max T.O. Wt. ....1,682 kg (3,700 lb)
- Payload + Useful Fuel Wt .....764 kg (1,681 lb)
- Mission Wt. (440kg payload Ref) .....1,520 kg (3,344 lb)
- Max Speed ..... 180 Km/hr (100 Kt)
- Fuel Flow @ Mission Wt; 90 Kt \* .....208 kg/hr (458 lb/hr)
- Endurance (300kg Payload (Ref)) .....2.6 hrs
- Payload-Range ..... (see chart)

\* @ Sea Level (Best Range Altitude); ISA

Note: Mission Wt = Basic Empty Wt + Payload + ½ Fuel

Specifications are subject to change without notice

