

## CONDOR XL – HEAVY-LIFT ROTARY LOGISTICS



Condor XL

The Condor XL is a very capable heavy-lift rotary logistics unmanned aircraft.

The Condor XL is a heavy-lift rotary UAS designed to bridge the gap between tactical drones and manned transport helicopters, specifically for heavy equipment and emergency roles.

### Heavy Logistics:

Optimised for underslung (rope/sling) transport of heavy equipment, ammunition, or large medical crates.

### Tactical Support:

Capable of performing emergency CASEVAC (Casualty Evacuation) in terrain inaccessible to manned aircraft.

### Sensing Excellence:

Adaptable for Airborne Multimode Radar and heavy EO/IR sensor suites for high-altitude reconnaissance.

### Feature

### Specification

**Maximum Range**

200 km

**Maximum Speed**

120 km/h

**Maximum Payload**

120 kg

**Footprint**

6.71 m x 1.83 m x  
2.13 m

**Fuel Type**

Mogas

### Applications:

Whether it's delivering critical supplies to remote communities, supporting industrial operations or responding to emergencies, the Condor XL is purpose-built for missions where conventional logistics fall short.



Condor XL