

PROPELLER-RECOMMENDED

# Drones + Sensors



## Which drone is right for you?

Vetted by our data experts and fully integrated with our platform, Propeller-recommended drones and sensors are the fastest route to survey-grade results.



DJI Phantom 4 RTK



DJI Mavic 3 Enterprise



DJI Matrice 350 RTK



Quantum Trinity F90+



Wingtra WingtraOne

Overview

Ideal for new pilots, small-to-medium sites, "affordability meets reliability"

~60 acres

Surveying limit on one battery



350mm (diagonal)

20MP

Sensor

1391g

Weight with batteries

PPK & RTK

Geotagging capabilities



Made in China

Ideal for new pilots, small-to-medium sites, lower light conditions, cost-aware customers

~100 acres

Surveying limit on one battery



380.1mm (diagonal)  
221mm (folded)

20MP

Sensor

950g

Weight with batteries

PPK & RTK

Geotagging capabilities



Made in China

Ideal for huge sites, swappable payloads, lidar

~120 acres

Surveying limit on one battery



895mm (diagonal)

45MP

Sensor  
(Zenmuse P1/L1)

6.3kg

Weight with batteries

PPK & RTK

Geotagging capabilities



Made in China

Ideal for huge sites, drone experts

~200 acres

Surveying limit on one battery



2.4m (7.85 ft) wingspan  
1.48m (4.85 ft) length

20 or 42MP

Sensor  
(20MP - Sony UMC)  
(42MP - Sony RX1R II)

6.5kg

Weight with batteries

PPK

Geotagging capabilities



Made in Germany

Ideal for huge sites, high-definition orthophotos

~200 acres

Surveying limit on one battery



125cm (4.1 ft) wingspan

24 or 42MP

Sensor  
(24MP - Sony a6100)  
(42MP - Sony RX1R II)

4.9kg

Weight with batteries

PPK

Geotagging capabilities

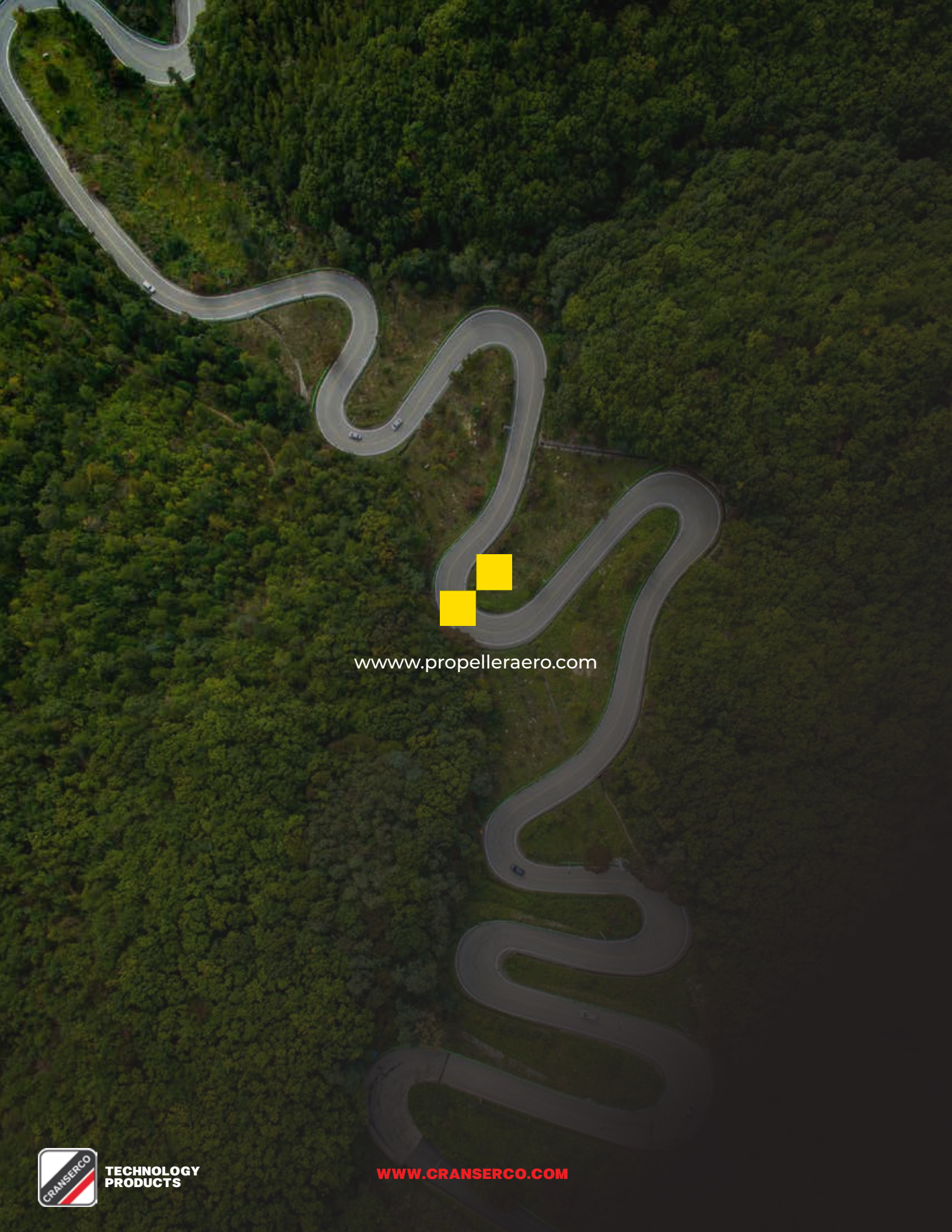


Made in Switzerland



Scan to learn more.





[www.propelleraero.com](http://www.propelleraero.com)



**TECHNOLOGY  
PRODUCTS**

**[WWW.CRANSERCO.COM](http://WWW.CRANSERCO.COM)**