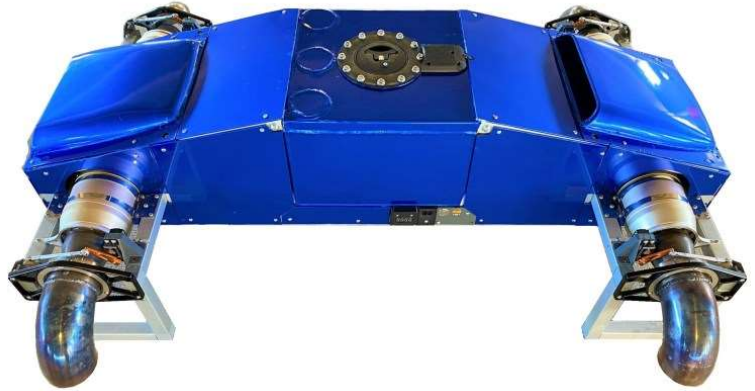


## SPECIFICATION SHEET

# JETQUAD

## MODEL AB6 – 700N THRUST

### Jet-Powered VTOL UAS Heavy-Fuel Platform



### SPECIFICATIONS

**CAPABILITIES** Precision Point Hover  
High-Speed Cruise  
Vertical Take-off and Landing  
All-Weather / All-Terrain

**MASS PROPERTIES** Maximum Take-off Mass: 60kg  
Dry Mass: 24kg  
Fuel Mass: 20kg  
Payload Mass: 16kg

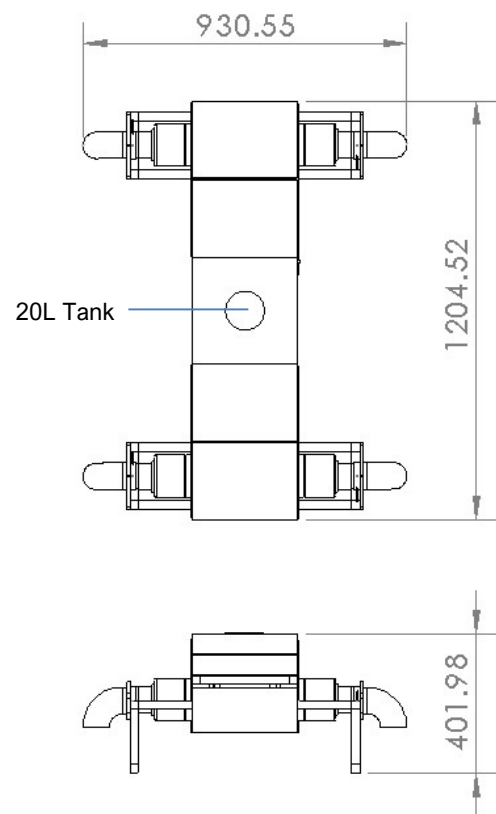
**PERFORMANCE** Cruise Velocity: 110m/s  
Ascent Velocity (max): 30m/s  
Altitude (max): 11km  
Range (max): 150km

**PROPULSION** 4X 175N Microturbine Jet-Engine  
4X Thrust Vectoring Systems  
Start-up time: 30sec  
Fuel Type: Heavy (+5% Turbo Oil)

**PACKAGE INCLUDES** 1x AB6 JetQuad  
1x 50km Range Remote Control  
1x 50km Range Telemetry Tablet  
1x Quad Engine Diagnostic Display  
1x Manual

**PAYLOAD ACCOMODATION** On-board Power Supply  
Undercarriage Mounting  
Internal Space Available

CONTACT US FOR PRICING.



*All Dimensions in mm.*



[info@fusionflight.com](mailto:info@fusionflight.com)  
Copyright 2021 FusionFlight. All Rights Reserved.

