



Cruising speed 150-200mph

VTOL in a car park space

MTOW 472kg

Range 120 miles

Ultra-safe design

Fly by wire

Two seater Microlight class aircraft

Payload 166kg

Hybrid Jet-Electric

Jet Bike

in ictu oculi



www.jet.bike

Jet Bike is committed to challenge the common understanding of personal transport and provide the world with revolutionary transportation systems. Jet Bike pledges to push the boundaries of personal transportation technology to the limits.



Commercially Confidential

Copyright Jet Bike Ltd. All rights reserved

Description	Value
Dry weight	226kg
Fuel tank capacity (Kerosene)	100litres (80kg)
Payload including pilot	166kg
Maximum lift	564kg
Maximum Take Off Weight (MTOW)	472kg
Maximum cruising speed	200mph
Minimum cruising speed	140mph
Flight time at 150mph	45 minutes
Minimum cruising altitude	30 feet
Maximum altitude	12,000 feet
Hover duration	12 minutes
Battery capacity, take-offs and landings	10
Dimensions (L x W x H mm)	3290 x 2412 x 1219
Whole vehicle recovery system, Parallel electronic control systems, Motor redundancy, Fully connected - GPS, GSM and remote software upgrade, Front suspension strut landing, Auto Take-off and Auto Land, Fly-by-wire, no piloting skills required, CAA Microlight compliant design, military style qualification tested, under wing mounting capacity	

Manufacturer:

Jet Bike Limited
 West Malvern Road
 Malvern
 WR14 4EL
admin@jet.bike

Sales Contact:

DTSI Consulting
richard@dtsiconsulting.co.uk
 Phone: +44 7545 313411

