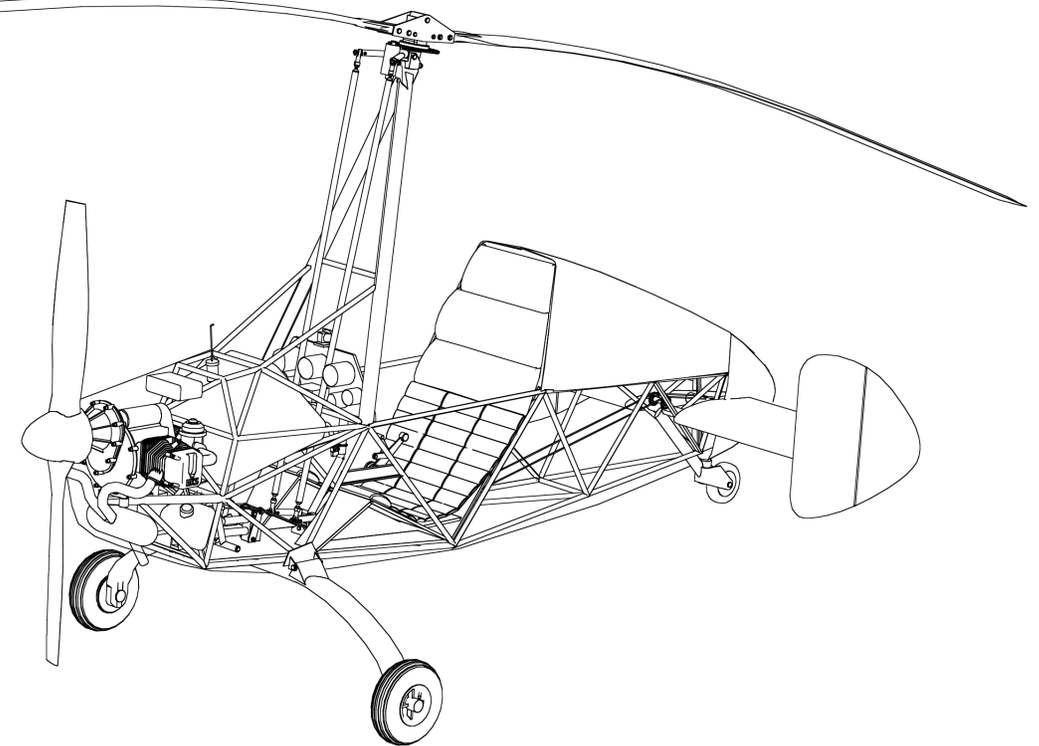
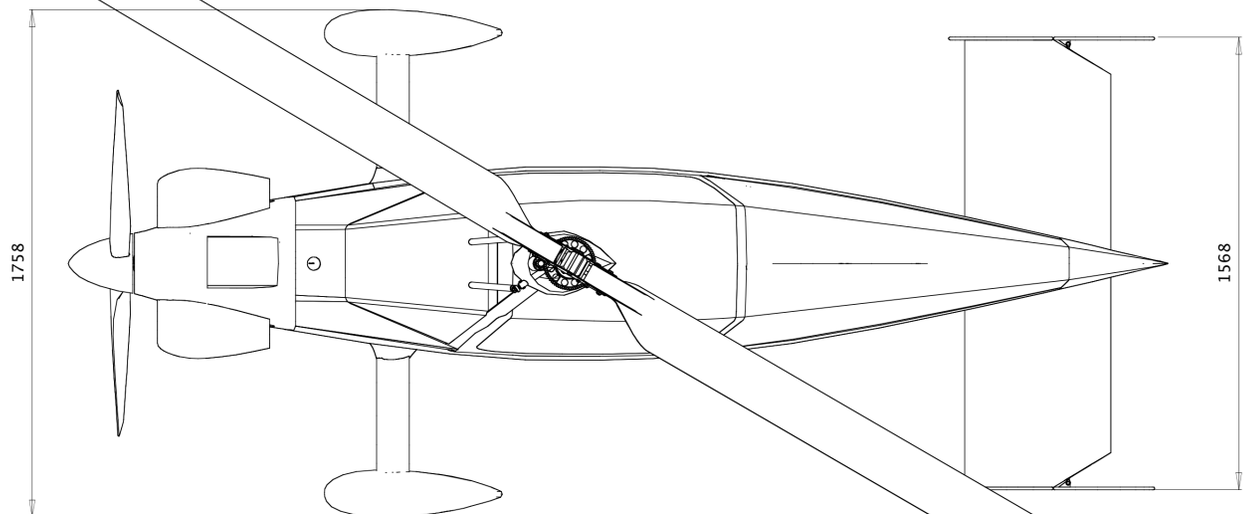


JT-9 Specifications:

Engine : HKS 700
 2-cylinder, 4-cycle Boxer
 Power: 64 hp at 2400 rpm
 Dry Sump

Rotor: Diameter: 7.0 m
 Blade Chord: 180 mm
 Airfoil: NACA 8- H- 12
 Length: 3.8 m
 Height: 2.4 m
 Empty Weight: 180 kg
 Gross Weight: 320 kg
 Prerotation system: Electric

Performance, calculated
 Rate of Climb: 3 m/s
 Max Speed: 160 km/h
 Min Speed: 45 km/h



TERVAMÄKI ENGINEERING Helsinki, Finland		<i>Jukka Tervamäki</i> Date: 05.01.2008
		No Scale
JT-9 Autogyro Taildragger Configuration		