



Escola Tècnica Superior d'Enginyeries  
Industrial i Aeronàutica de Terrassa

UNIVERSITAT POLITÈCNICA DE CATALUNYA

Grau en Enginyeria en Tecnologies Aeroespacials

**Title:**

*Study of the modelling and identification of an AscTec  
Hummingbird multirotor*

**Document content:** Drawings

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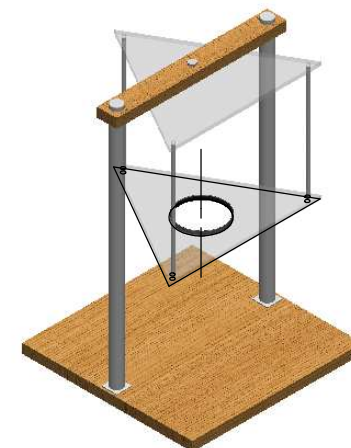
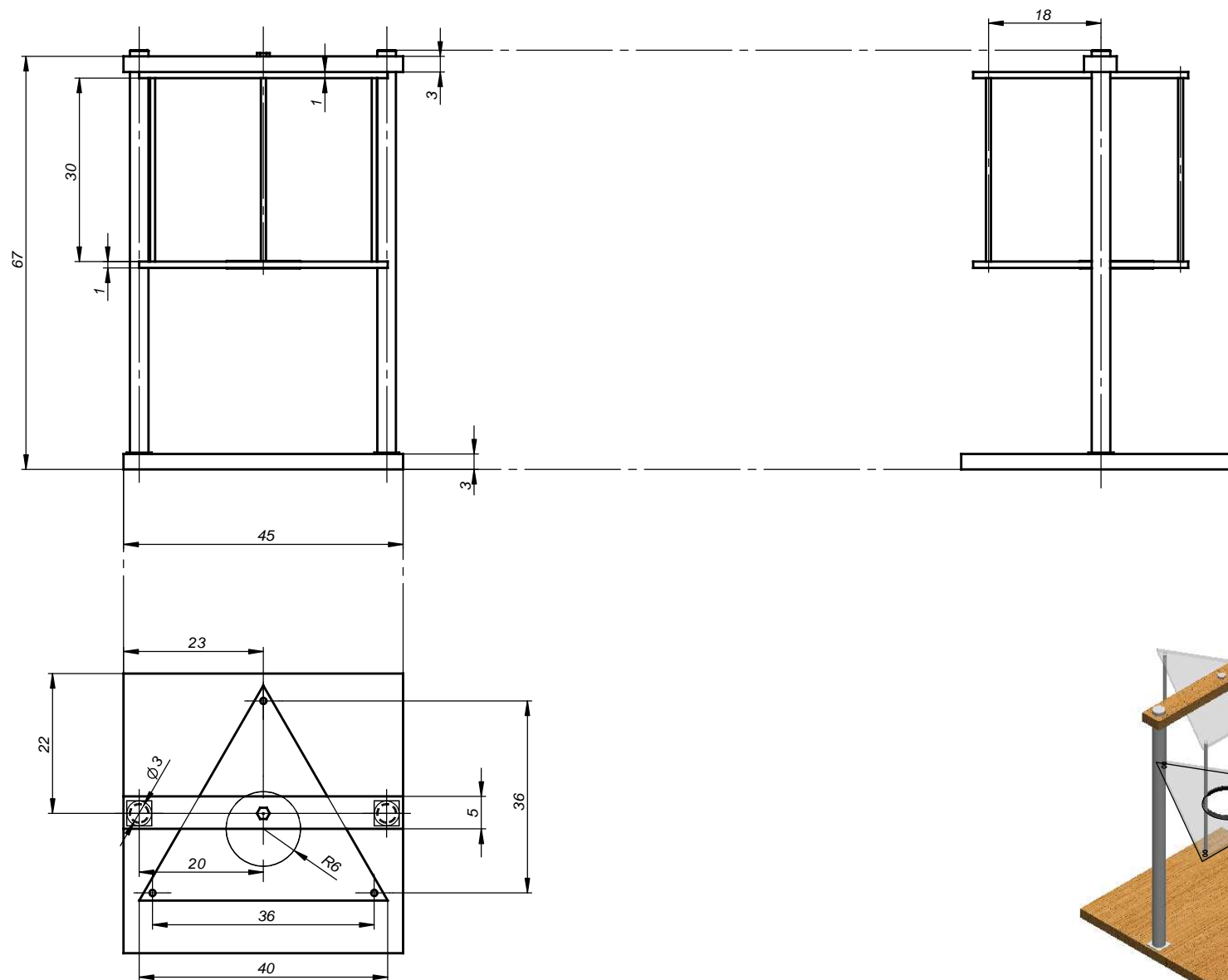
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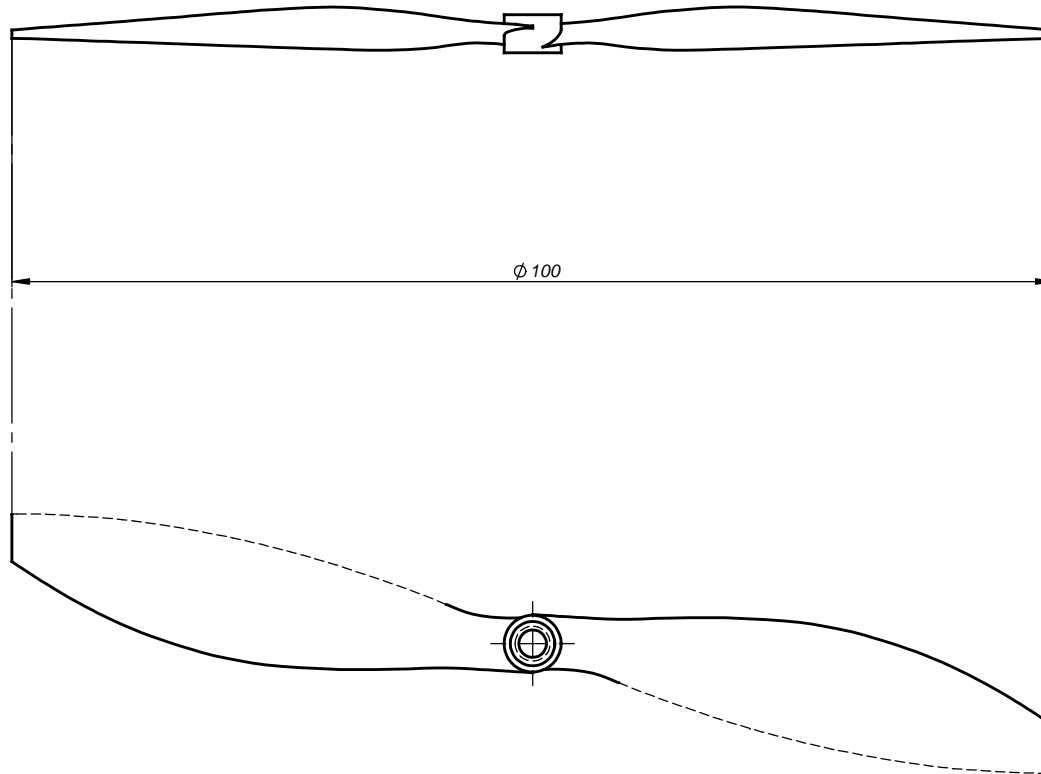
## Drawings

This document is a compilation of the drawings developed during the study. There are two, the “Inertia Measurement pendulum” drawing and the “AscTec Hummingbird rotor 8x4,5” drawing, which can be found in the following two pages.



Licencia educacional de SolidWorks  
Sólo para uso académico

Escala: 3:25 (cm)	Assignatura: Final Degree Project	ETSEIAT	UPC	Curs: 4B	Grup: -
Inertia Measurement pendulum		Cabeza Doña. Antonio			
		Data: June, 2015	Pràctica: Annex C1		



Escala: 1:2		Assignatura: Final Degree Project	ETSEIAT	UPC	Curs: 4B	Grup: -
AscTec Hummingbird Rotor (8x4.5)		Cabeza Doña. Antonio				
		Data: June, 2015		Práctica: Annex C2		