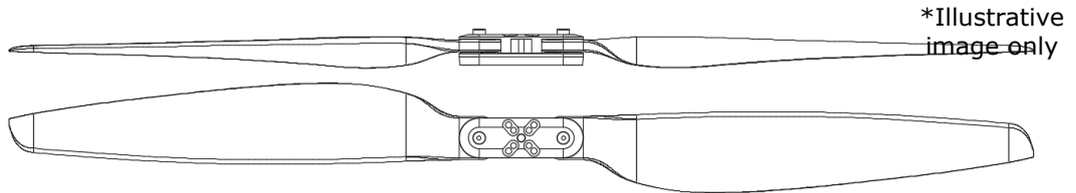


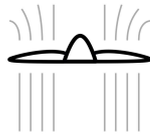
PROPELLER

22x7.4 2B MC Folding

PN: 22200742, 22200743, 22200744, 22200745



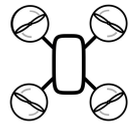
71 g
Mass



18.9 kgf
Max Thrust



22.0"
Diameter



Multicopter

Engine/Motor type:	Electric
Rotation direction:	Counter-clockwise and Clockwise available (Direction Guide)
Features:	Folding Blades
Mass [g]:	71 ± 10.0%
Moment of inertia [kgm ²] ¹ :	1.85e-03
Center hole diameter [mm]:	6
Drilling pattern [mm]:	-
Limit hover RPM ² :	8200
Limit forward speed [m/s]:	Not calculated
Working temperature [°C]:	from -20°C to 60°C
Production method:	Wet layup

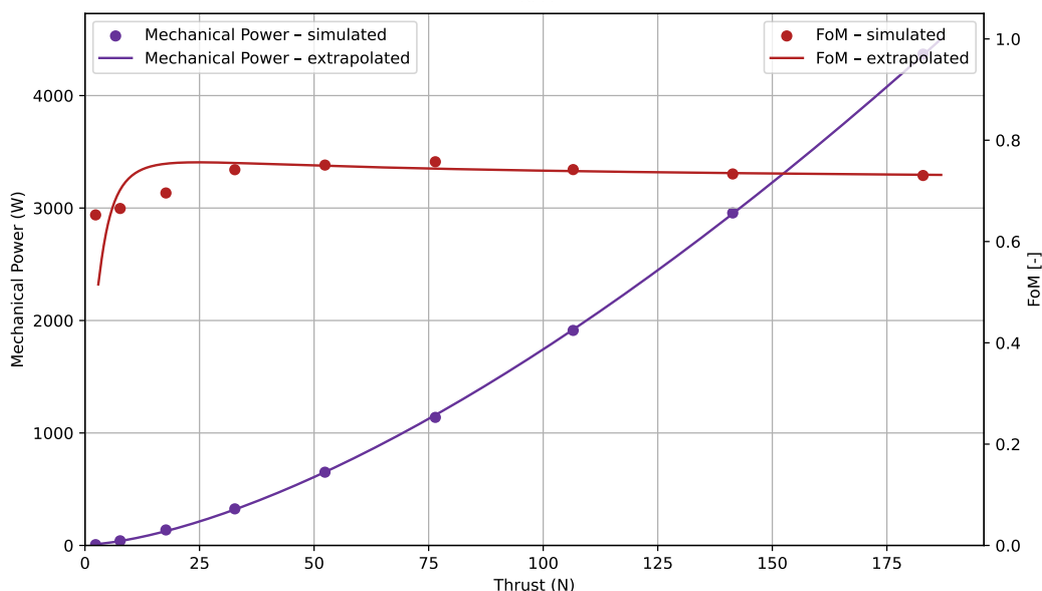
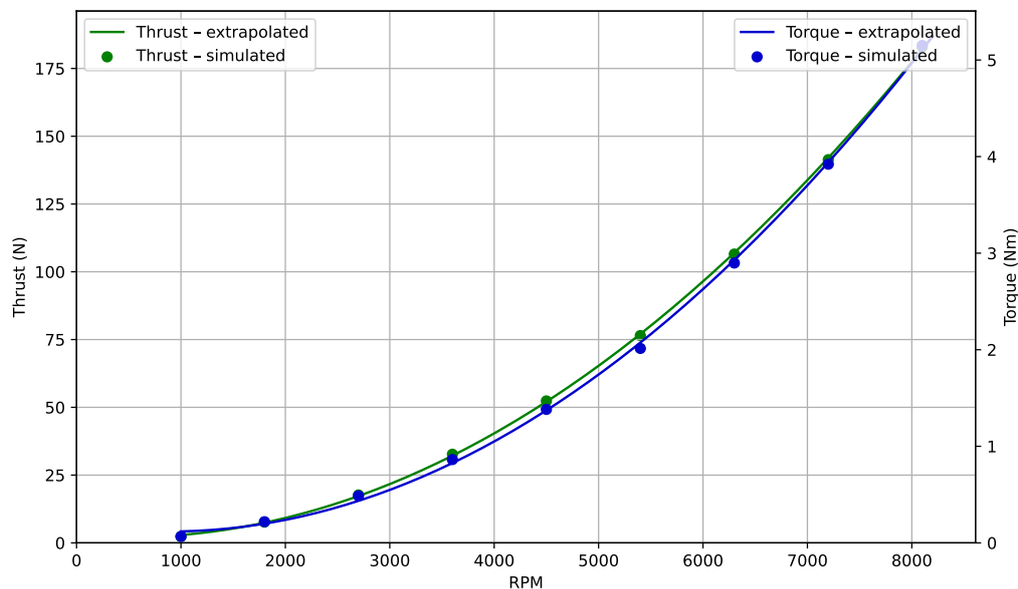
¹ Moment of inertia is only an estimation: $I = \frac{1}{24} \cdot mass \cdot diameter^2 \cdot n^{\circ} of blades$

² RPM is limited by tip speed; forward speed reduces the limit.

For more information or custom propeller options, contact info@mejzlik.eu.
Operation manual: Propeller Maintenance and Repair Manual

Static Performance Data

Simulated data



$$\text{Thrust (RPM): } 3.108e - 06 \cdot \text{RPM}^2 + -3.050e - 03 \cdot \text{RPM} + 2.846e + 00$$

$$\text{Torque (RPM): } 9.560e - 08 \cdot \text{RPM}^2 + -1.675e - 04 \cdot \text{RPM} + 1.905e - 01$$

$$\text{Mechanical power (RPM): } \frac{2\pi \cdot \text{Torque}[\text{Nm}] \cdot \text{RPM}}{60}$$

Formulas used to calculate FOM :

$$C_T = \frac{T}{\rho RPS^2 D^4} \quad C_P = \frac{P_{mech}}{\rho RPS^3 D^5} \quad FOM = \sqrt{\frac{2}{\pi} \frac{C_T^{3/2}}{C_P}}$$