

System Specifications



1.97 Kg

Maximal Thrust:



14"

Propeller
Diameter



22.2 V

Voltage



242 g

Mass

Motor

Name:	MII-4010-400KV
Manufacturer:	Scorpion
KV [RPM/V]:	384
Mass (Inc. Cables) [g]:	154
Max Continuous Current [A]:	40
Max Peak Current (2s) [A]:	56
Voltage [V]:	42
Contact:	support@spihk.com

ESC

Name:	Tribunus 06-80A ESC SBEC
Manufacturer:	Scorpion
Mass (Inc. Cables) [g]:	74
Max continuous Current [A]:	80
Max peak Current (2s) [A]:	120
Voltage [V]:	26.1
Contact:	support@spihk.com

Propeller

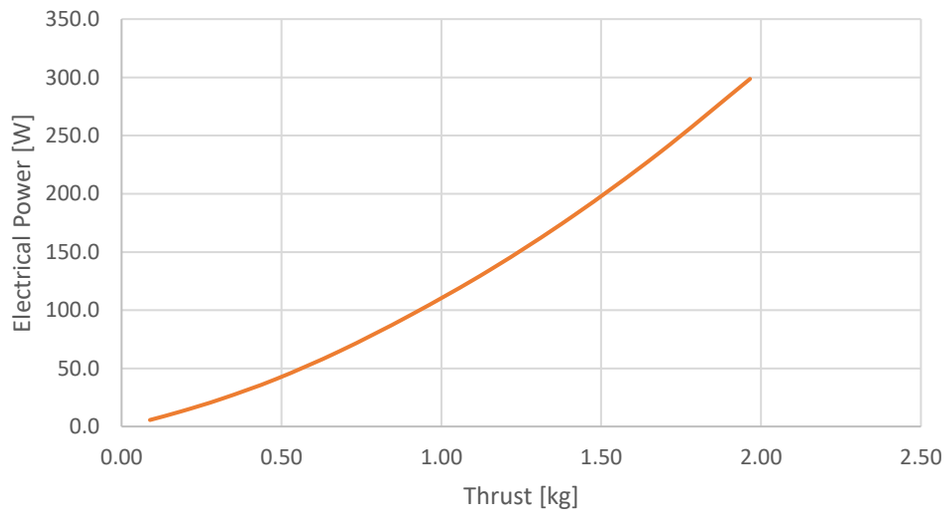
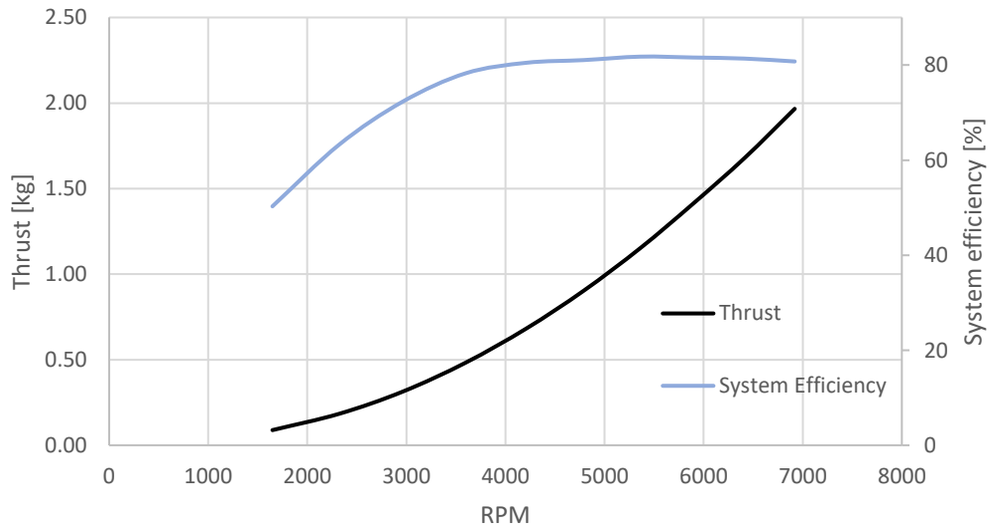
Name:	14x4.5
Manufacturer:	Mejzlik
Diameter ["]:	14
Pitch ["]:	4.5
Mass [g]:	14
Contact:	info@mejzlik.eu

Measurements

ID 0029

Throttle [%]	Rotational Speed [RPM]	Thrust [kg]	Torque [Nm]	Voltage [V]	Current [A]	Mechanical Power [W]	Electrical Power [W]	System Efficiency [%] ^[1]
20	1647	0.09	0.02	22.3	0.3	2.9	5.7	50.3
29	2321	0.18	0.03	22.3	0.6	8.2	12.9	63.3
38	2963	0.31	0.06	22.3	1.1	17.3	23.9	72.3
47	3598	0.48	0.08	22.2	1.8	32.0	40.8	78.2
56	4210	0.68	0.12	22.2	2.9	52.2	64.9	80.5
64	4791	0.90	0.15	22.2	4.3	77.6	95.8	81.0
73	5362	1.15	0.20	22.2	6.1	110.1	134.7	81.7
82	5893	1.41	0.24	22.1	8.2	147.4	180.7	81.6
91	6416	1.68	0.28	22.1	10.6	190.9	234.7	81.3
100	6920	1.97	0.33	22.0	13.6	241.2	298.7	80.7

Temperature: 26°C, Air Pressure: 1005hPa, Relative Humidity: 28%



^[1] Includes motor efficiency, controller efficiency, wire and connectors losses.