



Aerial target Systems & Services





Electro Raven

SPECIFICATION

Physical

Wingspan	2m
Length	1.8m
Propulsion	Electrical

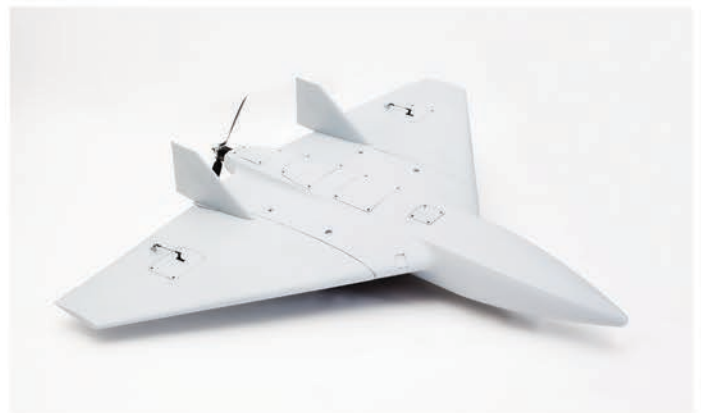
Performance

Max. speed	40 m/s
MTOW	14 kg
Payload	2 kg
Operating range	30 km
Endurance	45 min
Launch method	Catapult
Recovery	Parachute

Payload/cargo attachment points are at the wing tips and the cargo compartment of 350x220x80mm located in the centre of fuselage. Cargo compartment has an easy access hatch located under the centre of fuselage.

Note: Due to continuous process improvements, specifications are subject to change without notice.

Temeso is a manufacturer of aerial targets and a service provider for air defense training units by simulating enemy aircraft, UAV's and other aerial threats. Within the company, we both develop and manufacture various types of unmanned aerial vehicles and their components. Our headquarters are located in Riga, Latvia.



Electro Raven is one of Temeso's core products. The platform is used in air defense exercises as a target to represent enemy UAV's and other aerial threats. Electro Raven is a reliable, easy-to-transport and easy-to-use light aerial target platform with a total maximum take-off weight of 14kg and electric propulsion. The delta wing configuration allows this platform to perform not only smooth slow flights, but also sharp maneuvers.



Gasoline Raven

SPECIFICATION

Physical

Wingspan	2m
Length	1.8m
Propulsion	Cobustion engine

Performance

Max. speed	55 m/s
MTOW	18 kg
Payload	6 kg
Operating range	30 km
Endurance	60 min
Launch method	Catapult
Recovery	Parachute

Payload/cargo attachment points are at the wing tips and the cargo compartment of 350x220x80mm located in the centre of fuselage. Cargo compartment has an easy access hatch located under the centre of fuselage.

Temeso is a manufacturer of aerial targets and a service provider for air defense training units by simulating enemy aircraft, UAV's and other aerial threats. Within the company, we both develop and manufacture various types of unmanned aerial vehicles and their components. Our headquarters are located in Riga, Latvia.



Gasoline Raven is a modification of Temeso's Raven product group equipped with the combustion engine propulsion. The platform is used in air defense exercises as a target to represent enemy UAV's and other aerial threats. Gasoline Raven is a reliable, easy-to-use light aerial target platform with a total maximum take-off weight of 18kg and internal combustion propulsion. This modification offers more power, higher speeds and payload capabilities and a natural heat signature.

Note: Due to continuous process improvements, specifications are subject to change without notice.