



Electric UAV ZL12 glider

- Unmanned aerial vehicle (UAV)
- Aerial Target Drones
- Target Drones
- UAV Shooting Target Drones
- Unmanned Security Drones
- Spy Drones
- Photo Drones
- Video Drones



bungee launch



simple handling



aramid, carbon, glass fibre



parachute landing



TECHNICAL DATA - Electric UAV ZL12 glider

Model ZL12-glider 2500

Wingspan: 2500 mm

Length: 1800 mm

Max. Take-off weight: 10 kg

Batteries: 10000 mAh

Electric engine: Brushless motor

Propeller: Folding prop

Endurance: 1.5 hour

Min. Speed: 40 km/h

Max. Speed: 100 km/h

Max. payload: 3 kg

Take off: Bungee or catapult launch

Recovery: Parachute

Assembling time: 10 minutes

Ceiling: 1500 m

Construction: Carbon, aramid, glass fibre composite

Flight system: Autopilot GPS and radio control

Applications: Research, meteorological, observation, aerial photography, real time camera, gun fire training

The ZL12-glider UAV is a highly composite flying wing electric air vehicle, brushless motor, shaped for aerodynamic efficiency and low radar and infrared absorbability.

Add wings, fuselage, connect the servos, parachute, batteries and the aircraft is ready, in less than 10 minutes for take off.

ZL12 glider is a versatile aerial target system capable of flying realistic tracking and live fire engagements. Flight control is accomplished by manual RC or autopilot system using GPS Waypoint navigation, real-time transmission of video and UAV telemetry data.

All components have high quality precision, Made in Austria.

TECHNICAL DATA - Electric UAV ZL12 glider

Model ZL12-glider 4000

Wingspan: 4000 mm

Length: 1800 mm

Max. Take-off weight: 14 kg

Batteries: 10000 mAh

Electric engine: Brushless motor

Propeller: Folding prop

Endurance: 1.5 hour

Min. Speed: 40 km/h

Max. Speed: 100 km/h

Max. payload: 5 kg

Take off: Bungee or catapult launch

Recovery: Parachute

Assembling time: 10 minutes

Ceiling: 2000 m

Construction: Carbon, aramid, glass fibre composite

Flight system: Autopilot GPS and radio control

Applications: Research, meteorological, observation, aerial photography, real time camera, gun fire training

The ZL12-glider UAV is a highly composite flying wing electric air vehicle, brushless motor, shaped for aerodynamic efficiency and low radar and infrared absorbability.

Add wings, fuselage, connect the servos, parachute, batteries and the aircraft is ready, in less than 10 minutes for take off.

ZL12 glider is a versatile aerial target system capable of flying realistic tracking and live fire engagements. Flight control is accomplished by manual RC or autopilot system using GPS Waypoint navigation, real-time transmission of video and UAV telemetry data.

All components have high quality precision, Made in Austria.