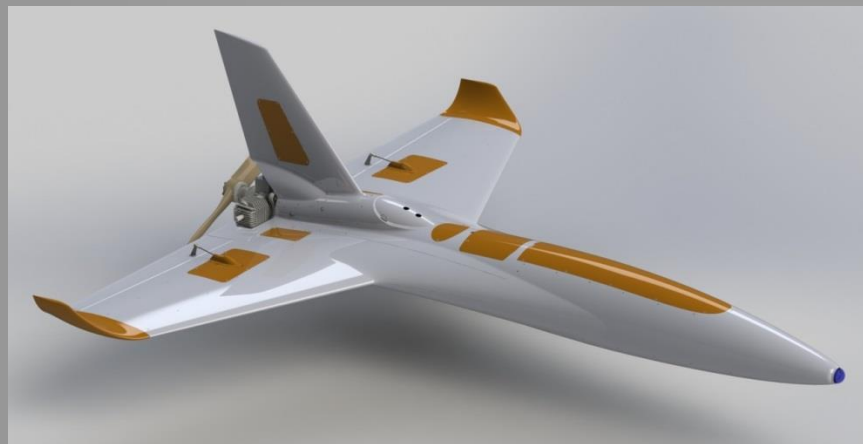




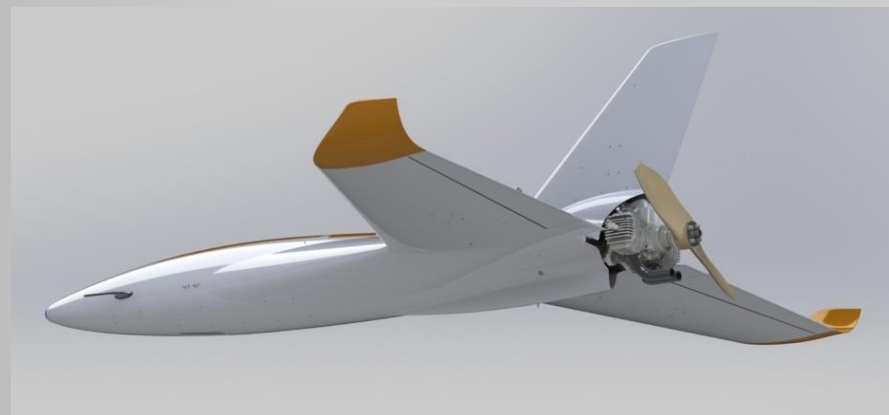
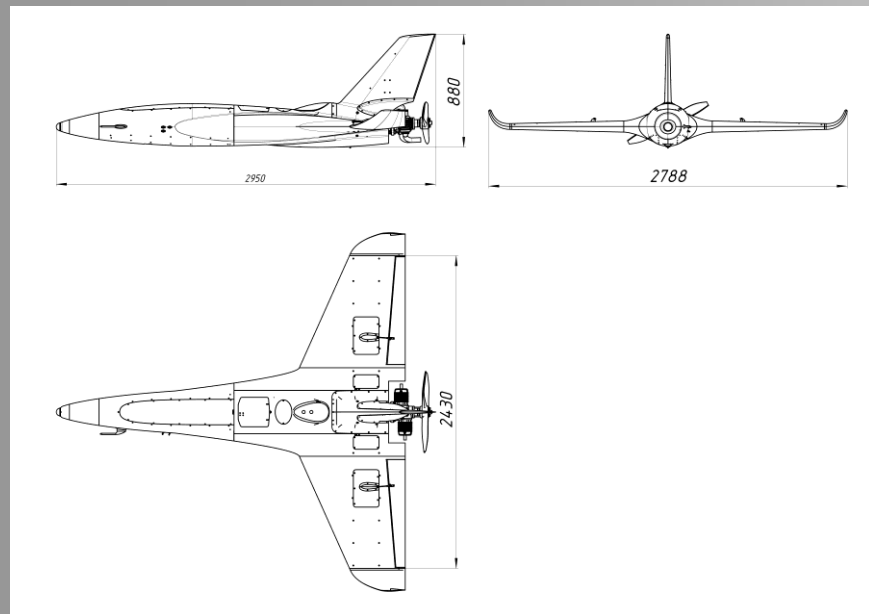
Unmanned Aerial Vehicle RZ60

Purpose – Combat UAV



Flight Data Sheet:

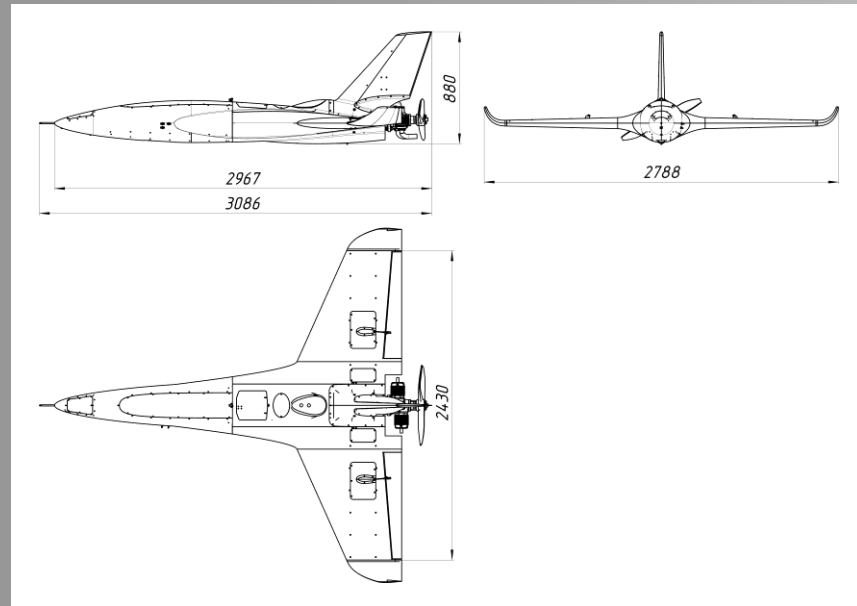
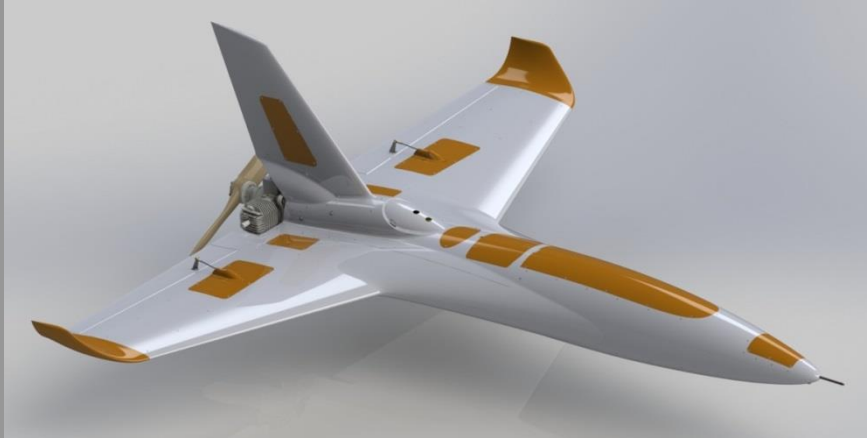
- Engine type - gasoline, two-stroke internal combustion engine;
- Flight speed range – 130...290 kph;
- Flight altitude range – 50...6000 m;
- Maximum flight time – 60 min;
- Tactical range – до 40 km;
- Practical range – 300 km;
- Maximum starting weight – 60 kg;
- Payload mass – 3 kg;
- Start method - pneumatic catapult;
- Landing system - using a parachute.





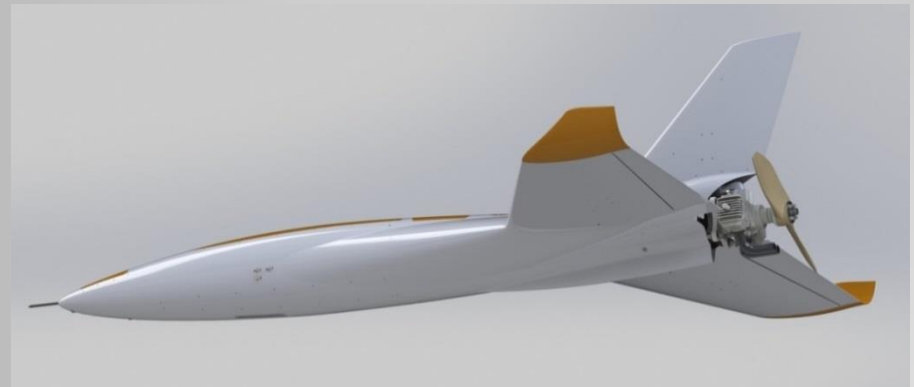
Unmanned Aerial Vehicle RZ60

Purpose – Target



Flight Data Sheet:

- Engine type - gasoline, two-stroke internal combustion engine;
- Flight speed range – 130...290 kph;
- Flight altitude range – 50...6000 m;
- Maximum flight time – 60 min;
- Tactical range – до 40 km;
- Practical range – 300 km;
- Maximum starting weight – 60 kg;
- Payload mass – 3 kg;
- Effective reflective surface in a circle:
average/median at frequency : 3 GHz ($\lambda = 10$ cm) – 0,5/0,3,
10 GHz ($\lambda = 3$ cm) – 2,2/1,2;
- Start method - pneumatic catapult;
- Landing system - using a parachute.





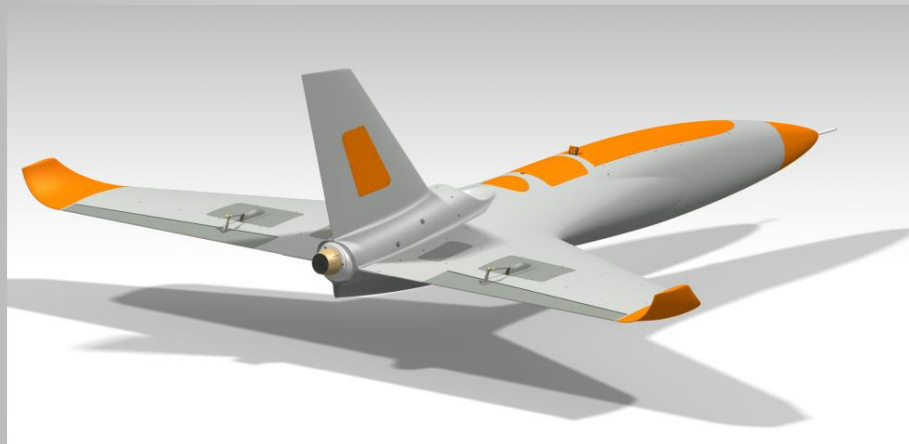
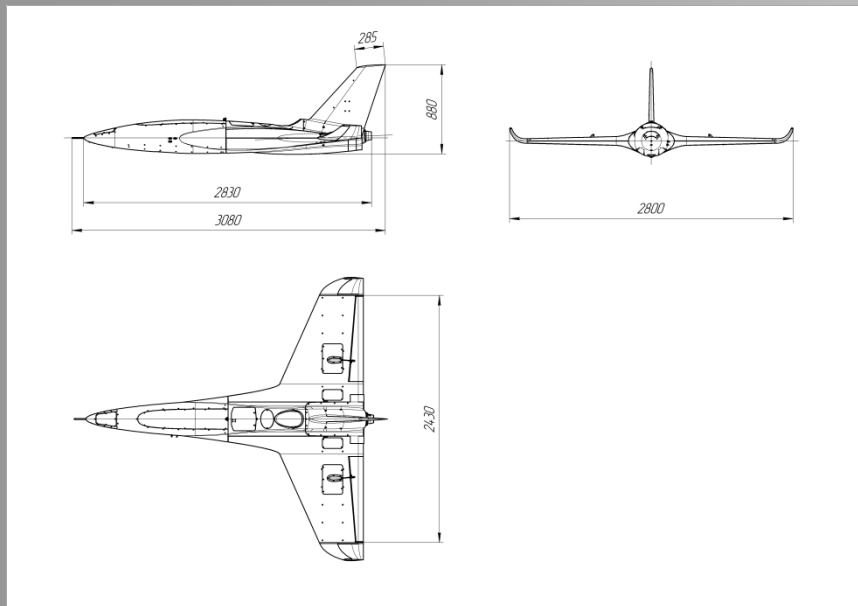
Unmanned Aerial Vehicle RZ60Jet

Purpose – Target



Flight Data Sheet:

- Flight speed range – 130...550 kph;
- Flight altitude range – 50...6000 m;
- Maximum flight time – 60 min;
- Tactical range – до 40 km;
- Practical range – 300 km;
- Maximum starting weight – 60 kg;
- Effective reflective surface in a circle:
average/median at frequency : 3 GHz ($\lambda = 10$ cm) – 0,5/0,3,
10 GHz ($\lambda = 3$ cm) – 2,2/1,2;
- Payload mass – 3 kg;
- Start method - pneumatic catapult;
- Landing system - using a parachute.





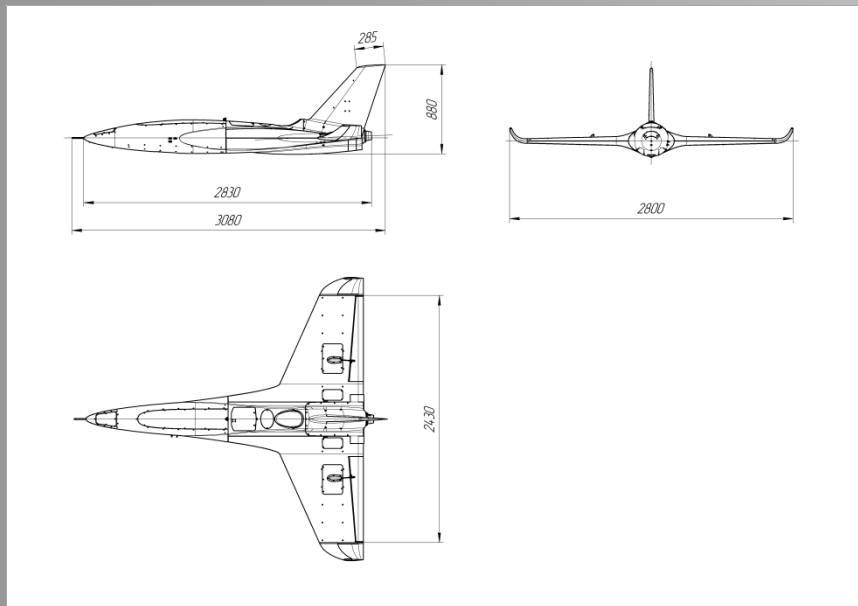
Unmanned Aerial Vehicle RZ60Jet

Purpose – Combat UAV



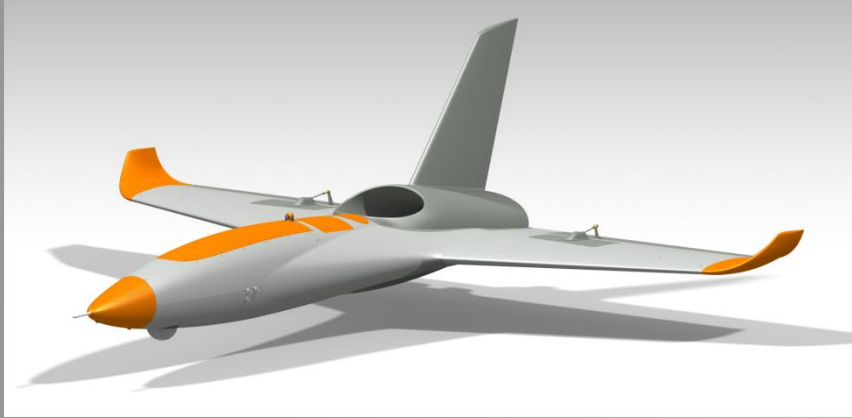
Flight Data Sheet:

- Flight speed range – 130...550 kph;
- Flight altitude range – 50...6000 m;
- Maximum flight time – 60 min;
- Tactical range – до 40 km;
- Practical range – 300 km;
- Effective reflective surface in a circle:
average/median at frequency : 3 GHz ($\lambda = 10$ cm) – 0,5/0,3,
10 GHz ($\lambda = 3$ cm) – 2,2/1,2;
- Weight of combat load (in the form of combat UAV) – 3 kg;
- Start method - pneumatic catapult;
- Landing system - using a parachute.





Unmanned Aerial Vehicle RZ60Jet-2



Purpose :

- target;
- observation UAV with a viewing optical system;
- combat UAV.

Flight Data Sheet:

- Flight speed range – 130...700 kph;
- Flight altitude range – 50...6000 m;
- Maximum flight time – 30 min;
- Practical range – 300 km;
- Effective reflective surface in a circle:
average/median at frequency : 3 GHz ($\lambda = 10$ cm) – 0,5/0,3,
10 GHz ($\lambda = 3$ cm) – 2,2/1,2;
- Weight of combat load (in the form of combat UAV) – 3 kg;
- Start method - pneumatic catapult;
- Landing system - using a parachute.

