

OFFERING UAV for a wide range of applications



Production capabilities:

A

One set of matrices with the ability to produce up to 15 planes within 1 calendar month.

B

Production capacity can be scaled up based on customer needs. A set of master models is available for this purpose

The cost of an unmanned aerial vehicle is 20,000 \$ USD.

(D)

It is possible to produce models to order and modernize UAV to meet customer needs

Areas of potential demand

Delivery of ammunition to the target Aerial photography Patrol and reconnaissance missions Security of borders and border areas Adjustment of artillery fire

2

Agricultural sector:

Military units:

Mapping and land inventory

Monitoring and control of crops

Germination assessment and productivity forecasting

Trichogram fertilization and crop pollination

Environmental safety and control

3

International market:

All of the above







Characteristics

Range:

1600 **km**;

Flight time:

8 hours;

Flight speed:

150 - 200 km/h;

Maximum flight altitude:

3500 **m**;

Weight of the equipped model:

100 **kg**;

Payload weight:

65 **kg**;

Horizontal takeoff and landing:

runway from 50 meters:

Additional options:

Additional equipment can be installed according to the customer's specifications















