

STE JET

FPV DRONE

The STE JET FPV drone is designed to destroy the enemy personnel, light and medium-armored vehicles, communication infrastructure, light defensive facilities within the tactical depth

It demonstrates high quality and reliability, validated by extensive combat experience, as well as systematic and effective execution of combat missions

Control of the drone is ensured by the operator using the ground control station JET GS v1.3.



STE JET-8

8-INCH FPV DRONE



OPERATING RANGE
13 km



SPEED
70-80 km/h (cruise)
140 km/h (in attack mode)



FLIGHT TIME
13 min (cruise speed)
9 min (max speed)



PAYLOAD
2 kg



BATTERY
up to 9 000 mAh



FLIGHT ALTITUDE
up to 1 500 m

STE JET-10

10-INCH FPV DRONE



OPERATING RANGE
13 km



SPEED
70-80 km/h (cruise)
120 km/h (in attack mode)



FLIGHT TIME
15 min (cruise speed)
13 min (max speed)



PAYLOAD
3 kg



BATTERY
up to 12 000 mAh



FLIGHT ALTITUDE
up to 1 500 m

OPTIONAL MUNITION TYPES



HEX-RF3-1300i
Axial-action
ammunition

WEIGHT
1300 g

EFFECTIVE FIRING RANGE
not less than 10 m



PG7-CF
Munition of
cumulative effect

WEIGHT
1500 g

EFFECTIVE FIRING RANGE
not less than 5 m



HEX-1000F
HE fragmentation
munition

WEIGHT
1020 g

EFFECTIVE FIRING RANGE
not less than 5 m