





**Hunter V4** 

120 000 Rub

The set includes 4 payloads without rope for gripping

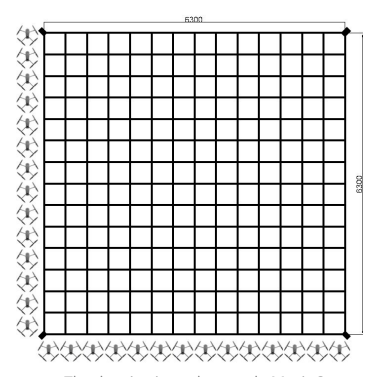
Hunter V1

115 000 Rub

The set includes 3 payloads with grip rope

General characteristics	
Total net area	$\approx 40 \text{ m}^2 \text{ (6,3m x 6,3m)}$
Control	TBS
Video	1.2 GHz, 1 W
Motors	3115 900kv
Battery	6000 mAh 6s
Cruising speed	120-130 km/h, max 180 km/h
Custom assembly is possible	





The drawing is made to scale Mavic 3
Mesh size 450x450 mm
Total area 6300x6300 mm

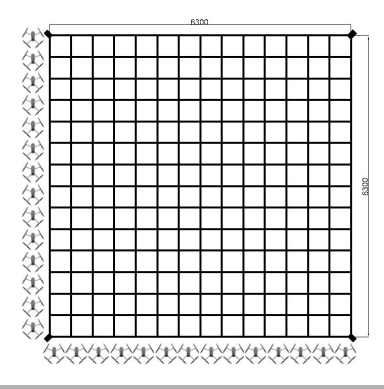
- 4 shots with nets In basic assembly configuration
- Possibility of installing up to 8 nets on one drone
- Total net area ≈ 40 m<sup>2</sup>
- Protection of civilian objects from aircraft-type UAVs







## The drawing is made to scale Mavic 3 Mesh size 450x450 mm Total area 6300x6300 mm



- Net with a gripping rope, designed for capture and transportation of hostile UAV
- The captured UAV can be dropped using the remote control
- Total net area ≈ 40 m<sup>2</sup>
- Protection of civilian objects from aircraft-type UAVs

Telegram



orda\_pilot

Website



setkometfpv.ru

## X Net Launcher for DJI Mavic 3

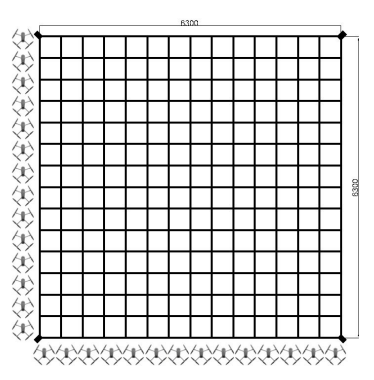


Net Launcher for MAVIC 3, 3T, 3PRO

32 000 Rub

- Mountable rack with activation device + 3 payloads
- Total weight of assembled rack with a payload is 360 grams
- Designed to knock down FPVs and agriculture-class drones
- Activated by bottom lighting

The drawing is made to scale Mavic 3 Mesh size 450x450 mm Total area 6300x6300 mm



Telegram



orda pilot

Website



setkometfpv.ru





## Additional payload with a electric match cartridge

General characteristics and cost	
Total net area	$\approx 40 \text{ m}^2 \text{ (6,3m x 6,3m)}$
Payload for Net Launcher version MAVIC 3	8 000 rub
Payload for FPV version without rope for gripping	8 000 rub
Payload for FPV version with grip rope for weight up to 5 kg	9 000 rub