

# XECUTOR

---



## DELIVERS:

Material: EPP (Polipropylen) known for its high lightness, excellent strength, and flexibility.

Maximum take off weight: 8,3kg

Payload: 0,8kg - 3kg

Wing span: 2,35m

Flight time: 180min (payload limited to 800g)

Service Ceiling: 500m

Max Service Ceiling Above Sea Level: 4000m

Cruise velocity: 15m/s (55km/h)

Maximum velocity: 30m/s (105km/h)

Range: 165km (payload limited to 800g)

Maximum allowable wind speed at takeoff: 6m/s (22km/h)

Video and RC link range: 50km

## POWERED BY:

Engine: high efficiency electric

On-board power supply: 32000mAh Li-Po battery (payload limited to 800g)

## LINKS:

Video link:

Analog: 1.3 Ghz or any up to 5,8Ghz (at the expense of range).

Digital: any between 2,4 Ghz - 5,8Ghz (at the expense of range).

RC link:

915 Mhz (Encrypted) or any between 868 Mhz - 2,4Ghz (at the expense of range).

## NAVIGATION:

Satellite navigation (Built-in anti-jamming)

---

POLDRONE AUTONOMOUS TECHNOLOGIES

Poznańska 56

62-005 Bolechowo

Poland

+48 576 565 145

sales@poldrone.com