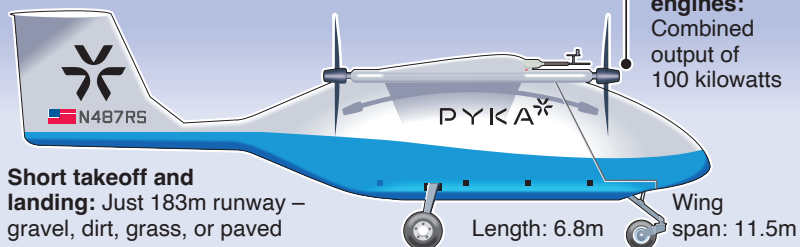


Pyka electric cargo aircraft

Pyka's Pelican Cargo drone is a self-flying electric aircraft featuring fully automated flight control software, triple-redundant high energy density batteries, and a carbon composite airframe

Pyka Pelican Cargo: Unmanned aerial vehicle



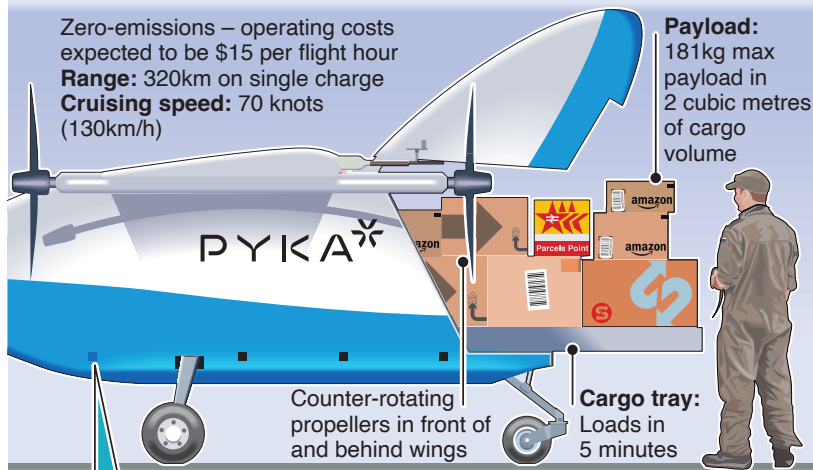
Zero-emissions – operating costs expected to be \$15 per flight hour

Range: 320km on single charge

Cruising speed: 70 knots (130km/h)

Payload:

181kg max payload in 2 cubic metres of cargo volume



50 kilowatt-hour lithium ion battery:

Can be recharged from 10% in 60-180 minutes, depending on local power infrastructure

