

# Meet “Pop.Up Next” — latest hybrid car-copter

After debuting *Pop.Up* last year, Airbus is back at the 88th Geneva International Motor Show with a new version of its modular concept car

GENEVA  
INTERNATIONAL  
MOTOR  
SHOW

POP.UP

Aimed at megacities with high traffic congestion, passenger capsule can disconnect from ground module and be flown by air module. It can revert to road vehicle by coupling to another ground module

## SPECIFICATIONS

### ■ Air module

Propelled by eight counter-rotating 17kW rotors

**Top speed:** 100km/h

**Range (no payload):** 100km

**Recharge time:** 15 mins

**Max gross weight:** 600kg

### ■ Passenger capsule

High-tech carbon-fibre monocoque carries two people

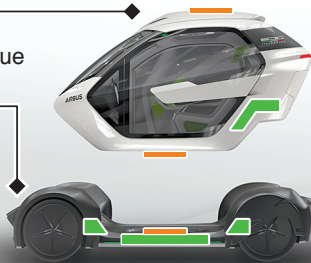
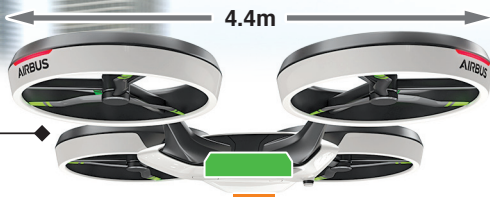
### ■ Ground module

Powered by two rear wheel 30kW motors

**Top speed:** 100km/h

**Range:** 130km

**Recharge time:** 15 mins



Zero  
emission  
electric  
propulsion

■ Coupling system

■ Battery packs

Artificial Intelligence manages complexities of travel in fully autonomous vehicle. Passengers communicate with Pop.Up via virtual reality interface. Could be integrated into rail transport systems or future hyperloops