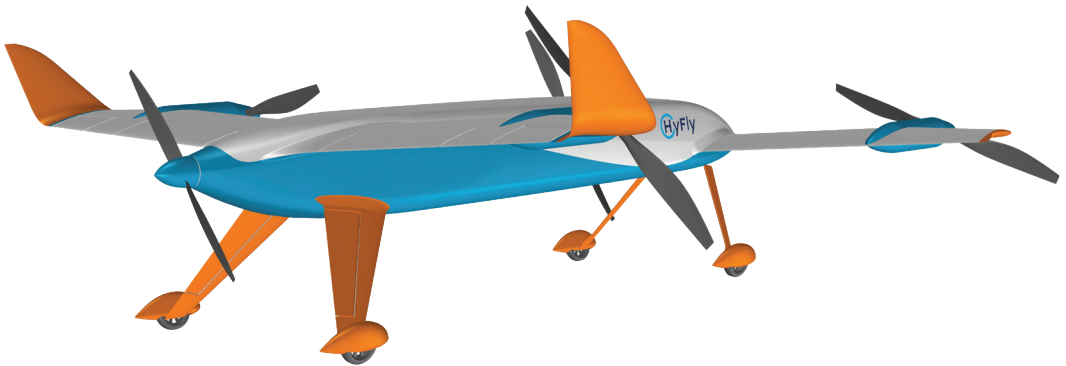


# THE FUTURE OF UNMANNED AERIAL TRANSPORTATION IS HERE



## HYFLY H510

**Our hydrogen powered VTOL drone is developed for transportation of urgent goods in challenging environments, like cities and offshore conditions.**

In order to transport high payload mass over long distances, the HyFly H510 is equipped with a hydrogen fuel cell propulsion system. The unique tandem tilt wing concept enables wind resistant operation in compact areas like rooftops in cities. All of these characteristics make the platform the right choice for transportation of medical goods in urban environment.

### SPECIFICATIONS

Model: .....	H510
Type: .....	Tandem Tilt Wing
Fuel: .....	Hydrogen
Length: .....	3.00 m
Wing span: .....	3.00 m
Height: .....	1.0 m
MTOM: .....	75.0 kg
Payload: .....	10.0 kg
Speed: .....	100 km/h
Range: .....	120 km

Hover props are folded in forward flight

