AVIATION/UAS

INTELLIGENT FLYING LAB







BENEFITS

- The Flying Lab measures gasses with multiple sensors, selected by application from a list of more than 40 possible sensors.
- These sensors can detect contaminants such as H2S, NO2, SO2, VOC, CL2, PM1-10 and many other compounds, like uncontrolled radioactive sources.
- The Flying Lab continuously analyzes the data and sends it back to the ground station during flight.

SPECIFICATIONS

Multicopter UAS	Fixed wing UAS
Flight time: 35 min	Flight time: 1,5 hour
Distance: 5 km	Distance: 160 km



HUNGARIAN DEFENCE EXPORT AGENCY

Export Promotion Exhibitions Sales G2G



CONTACTS

H - 1011 Budapest, Fő u. 14-18. Building A.

+36 1 201 3271

vexhungary@vexhungary.com



MANUFACTURER

Double Ring Wings Project -Hungary



