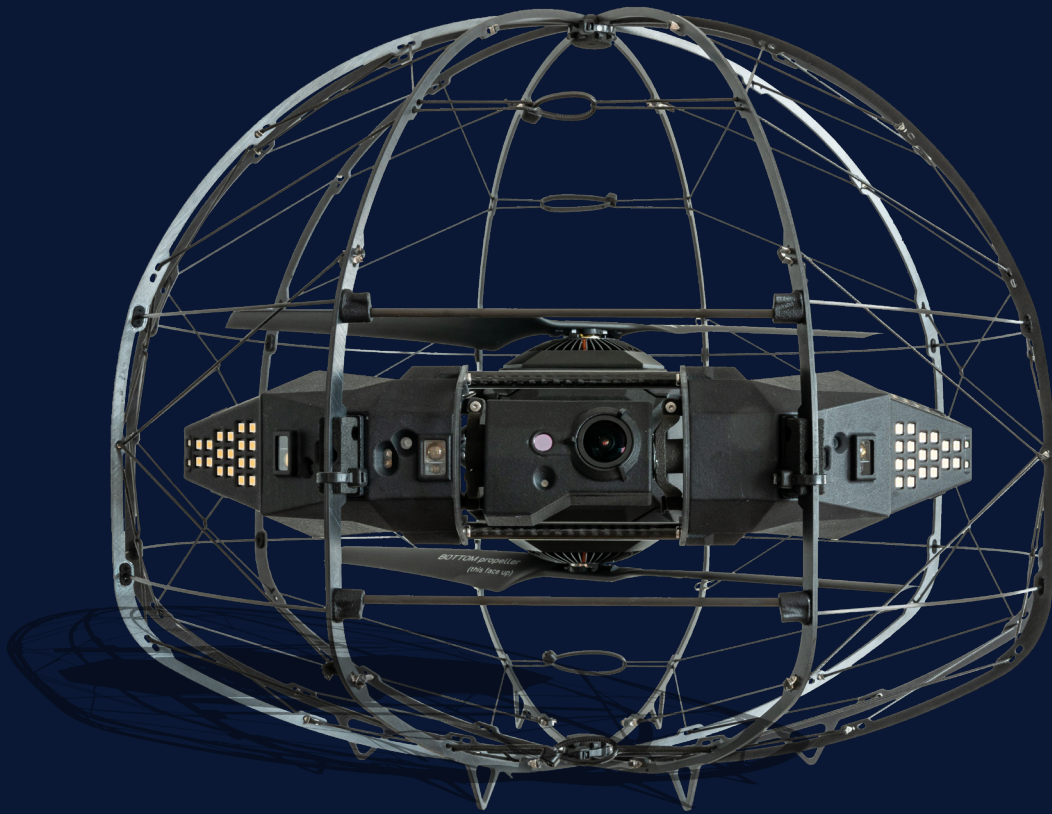




# THE COMPLETE CONFINED SPACE INSPECTION SOLUTION



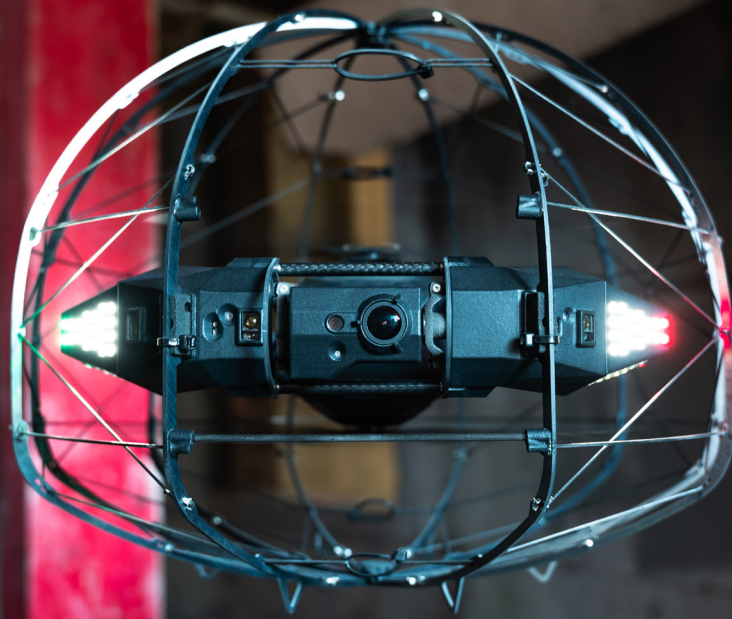
**FLY LONGER, INSPECT BETTER**

---

# Enhance Efficiency, Detect Flaws, and Prioritize Safety

Designed specifically for indoor inspection, the ASIO drone is equipped with advanced sensors and cameras that allow it to navigate and inspect even the most complex environments.

With its compact size and agile maneuverability, it can access tight spaces and hard-to-reach areas, reducing the need for human intervention and minimizing the risk of accidents.



24 minute flight time



High Intensity Oblique Lighting



Pilot assist features



Collision proof cage



4K + Thermal (IR) camera



Low noise - 80dB

# Powerful post-processing software for inspection data management, analysis and reporting

## 3D Scaling, Localization & measurement

- Rich POI management
- 3D map scaling
- Distance measurement & POI localization

## Synchronization at its finest

- Video & 3D map synchronization (drone trajectory localization)
- Multi-points on map measurements

## Thermal monitoring

- Real temperature monitoring
- Thermal zone of interest
- Max, Min & spot temperatures

Counter-Rotating, Dual Blade Propulsion technology that provides industry leading 24 minute flight time

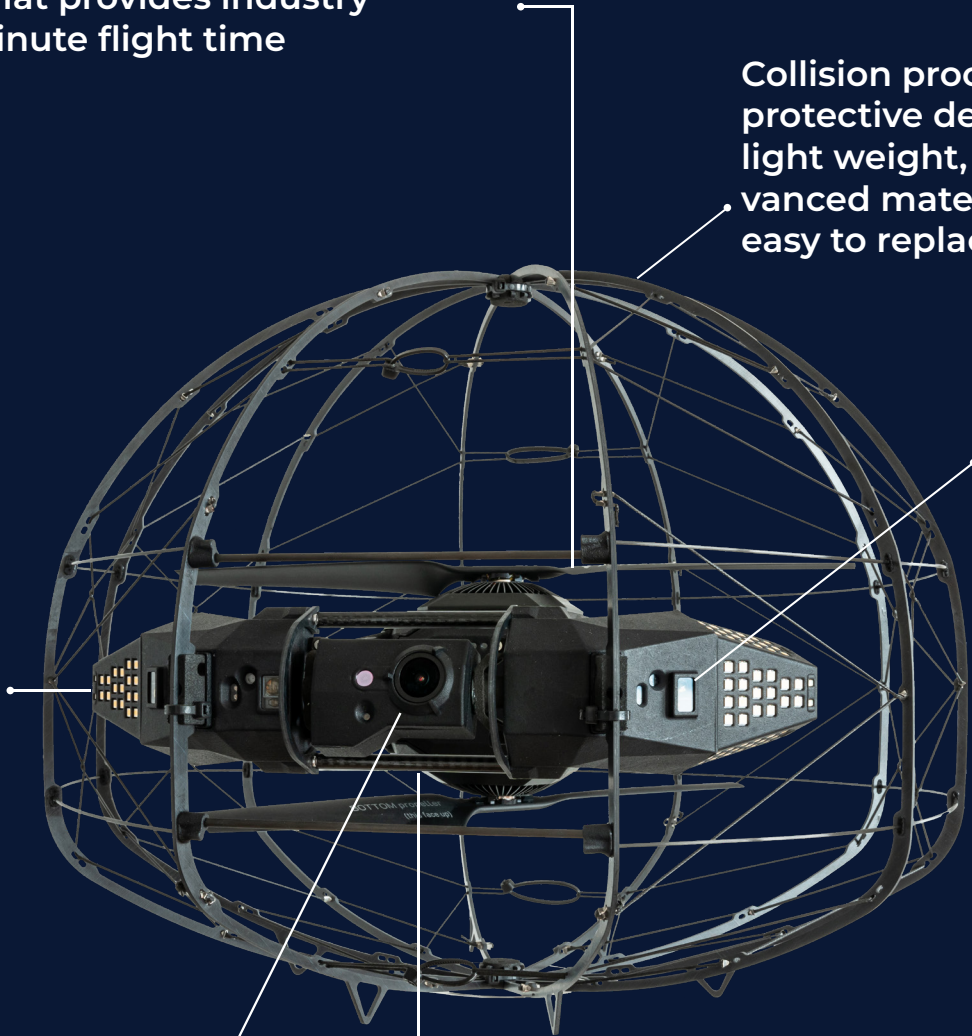
Collision proof cage: protective design, light weight, advanced material and easy to replace

High intensity oblique lighting improving vision & data capture in dark and dusty environments

360 ° infrared, optical sensors and control algorithms to enhance inspection data capture. Unmatched stability in all types of GPS-denied environments

Dual 4K and Radiometric IR Cameras with 180 ° unobstructed vertical FOV

Smart Battery integrates management technology, optimizing power delivery and extending flight times for seamless and efficient operation





**We'd love to hear from you!**  
**Contact us directly or contact one of our distributors listed on our website**

## **CONTACT US**

+41 21 552 09 80  
sales@flybotix.com  
www.flybotix.com

