



# GECKO

Direct, quick and reliable characterization of defects on vertical honeycomb repaired structures for assuring structural safety

Gecko is an active thermography portable device with halogen lamp and infra-red camera specialized on vertical honeycomb panels inspection.

## **Benefits**

## **Efficiency**

- Speed-up inspections thanks to easy operation and deployment.
- Obtain quick, accurate images.

# **Flexibility**

- Adapt to every honeycomb structure on different aircraft's sections.
- Detect water inclusions.

## Reliability

 Compliant execution and performance listed on NTMs and SRMs.





#### **Extras**

Referenced on NTM 55-40-02 & 55-40-50-290-801-A01



Direct, quick and reliable characterization of defects on vertical honeycomb repaired structures for assuring structural safety

#### **Features**

- Short time detections
- Easy to operate
- For any honeycomb panel, but specialized on vertical structures
- Non-invasive inspection
- Also deployed for water inclusions detection
- Qualified for SRM Procedures
- Easy to deploy
- Portable compact system

# **Technical specifications**

Case weight: 20.5 kg

Device weight: 6 kg

Inspection area:  $430 \times 340 \text{ mm}$ 

Operating distance: 400 mm

Power requirements: 230 V AC, 2.3 kW / 115 V AC, 1.9 kW

Resolution:  $320 \times 256$  pixel  $/ 640 \times 512$  pixel

Image rate 9 Hz

Thermal sensitivity: < 30 mK

Excitation source: 2.2 kW @ 230 V / 1.8 kw @ 115 V



**Materials:** 

CFRP & GFRP

