

# Small Tactical UAS Family, by SURVEY Copter

Agile capabilities for time sensitive missions

## Aliaca Evo

**Electric propulsion**

Deployment: 15 min

Endurance: 3 hours

Range: 50 km / 27 NM

## Aliaca ER

**Piston engine propulsion**

Deployment: 15 min

Endurance: 6 hours

Range: 100 km / 54 NM

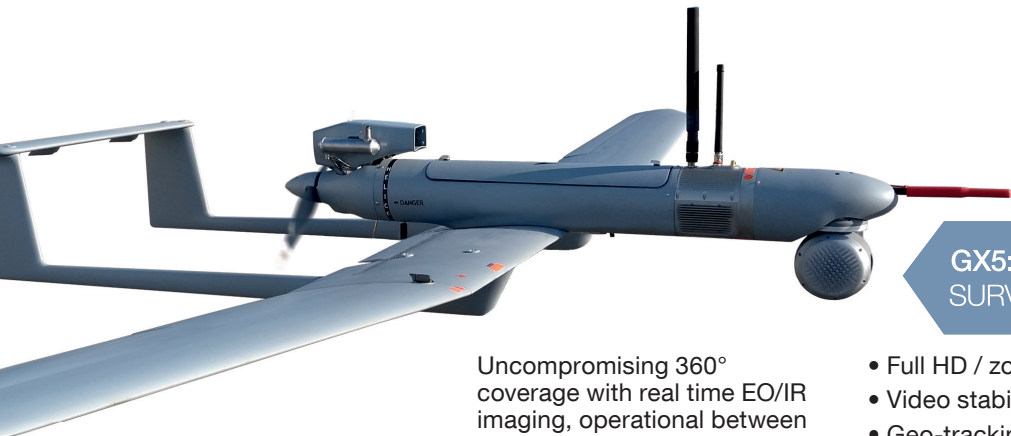
## DVF 2000 ER

**Piston engine propulsion**

Deployment: 30 min

Endurance: 8 hours

Range: 80 km



GX5: The in-house SURVEY Copter payload

Uncompromising 360° coverage with real time EO/IR imaging, operational between -10°C to +50°C

- Full HD / zoom X 30
- Video stabilisation
- Geo-tracking
- Video-tracking
- Target detection and target tracking

SURVEY Copter, an Airbus subsidiary, is a world leader in the design, production and customer operational support of small tactical UAS.



More than just drone systems, you can benefit from customer-tailored services, ranging from training, support and MRO to full turnkey and operational offerings. Your one-stop shop for all small tactical needs.

# Add airborne efficiency to your mission. Small tactical UAS, big capabilities.



### Maritime

- Meet the Aliaca family, designed with maritime in mind
- Easily integrated onto existing and future naval vessels
- Fully automatic net recovery system on board
- Discreet and sea-proven for long-range detection and identification



### Military land ISR

- Deploy ad-hoc in critical operational areas
- Real-time surveillance and suspicious behaviour detection
- Field-proven in the most severe environments



### Search and rescue

- Relieve manned assets and direct them to the exact point of need
- Making aerial Search and Rescue operations more cost-feasible where otherwise not possible
- Agile manoeuvrability for operations in difficult to reach areas



### Whatever the mission

- For extended operations, benefit from DVF 2000 ER's 8-hour endurance
- Available to government and commercial customers
- A family concept means commonality between payloads, ground control station, Human-Machine Interface and training. Upgrade your capability progressively

