

MQ-19 VESPA



MULTIPURPOSE

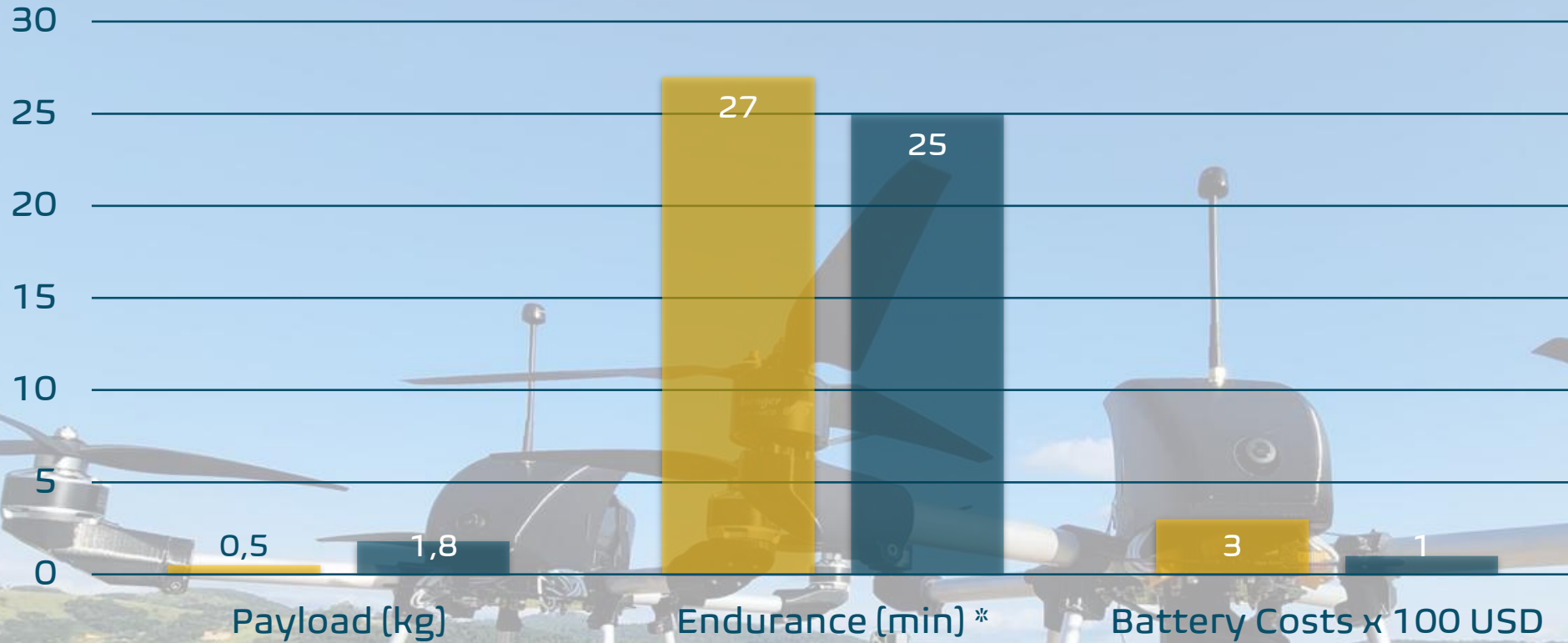


AERO.ID

DIFFERENTIAL ADVANTAGES



MQ-19 VESPA



LOCAL TRAINING & MAINTENANCE

 competitor

 MQ-19

*VESPA std payload (180 g)



MQ-19 VESPA

WORLDWIDE CERTIFIABLE |
BY CIVIL AVIATION AUTHORITIES



BALLISTIC PARACHUTE | TRANSPONDER
FOR ENHANCED SAFETY



1.8 kg

PAYLOAD AGNOSTIC
FOR A WIDE RANGE OF MISSIONS



ALL BLUE
TRUSTED COMPONENTS

MQ-19 VESPA | PERFORMANCE

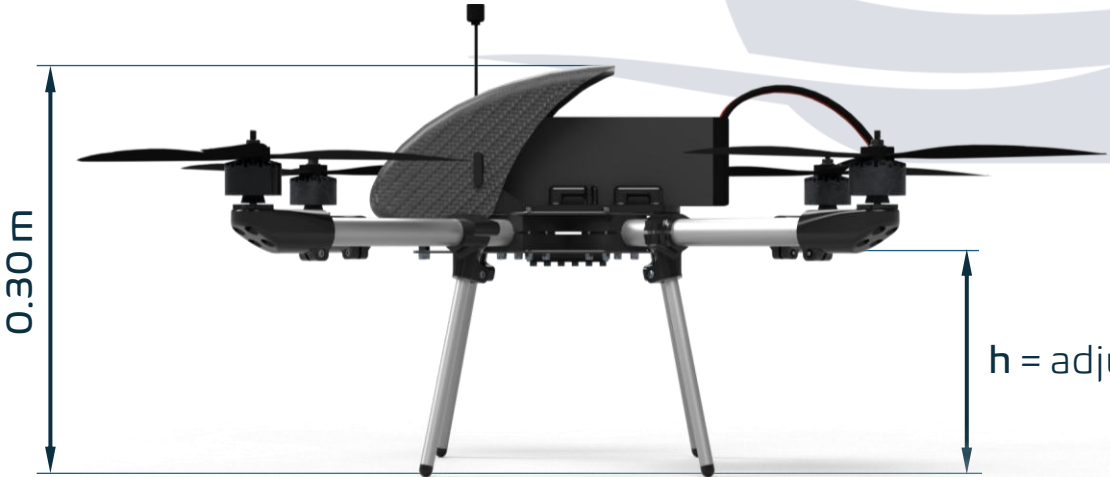
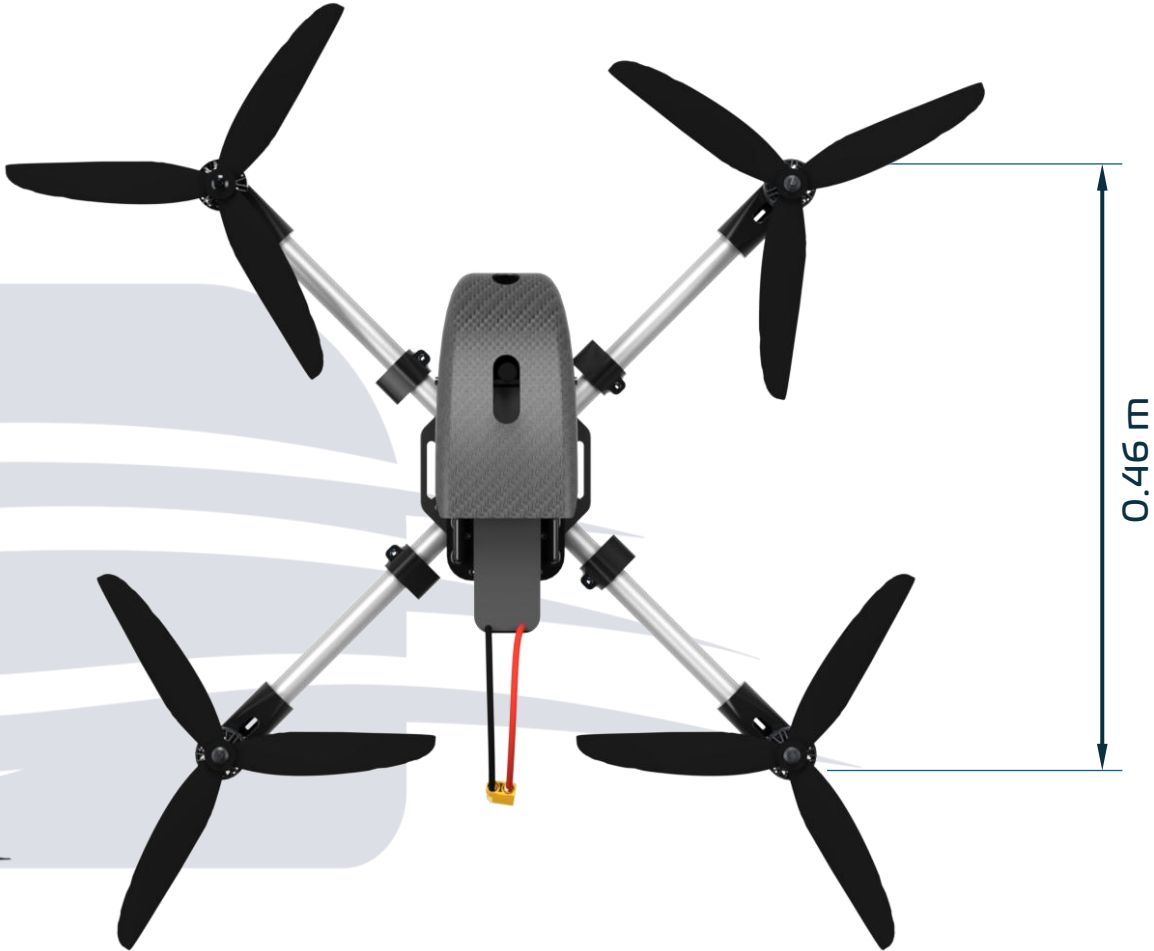
ISA Standard

	MQ-19 ISR
Service Ceiling ¹	120 m (400 ft)
Maximum Speed	90 km/h (49 kt)
Cruise Speed	40 km/h (35 kt)
Range ²	15 km (8 nm)
Endurance	25 min (payload of 180 g)
Payload	1.8 kg (4 lb)
MTOW	4.7 kg (10.4 lb)



1. typical for VLOS flight
2. function of radio link and terrain

MQ-19 VESPA | DIMENSIONS

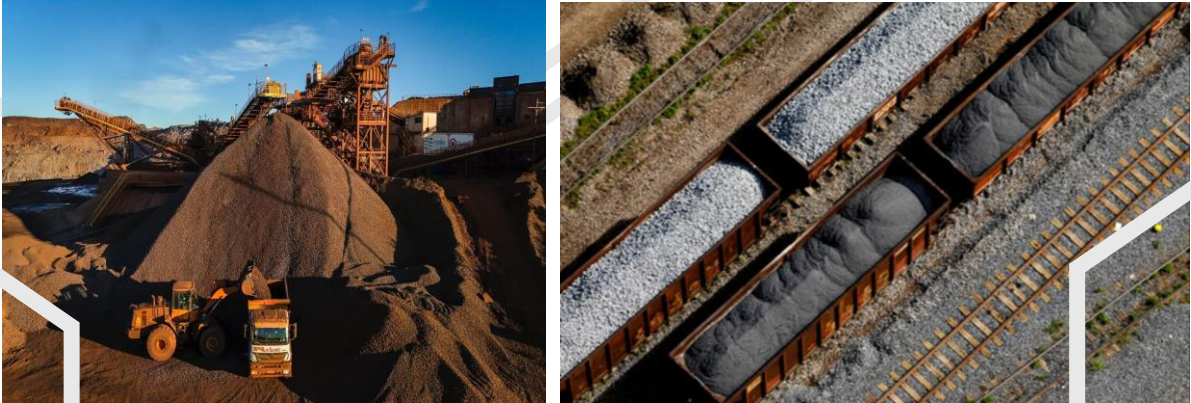


APPLICATIONS

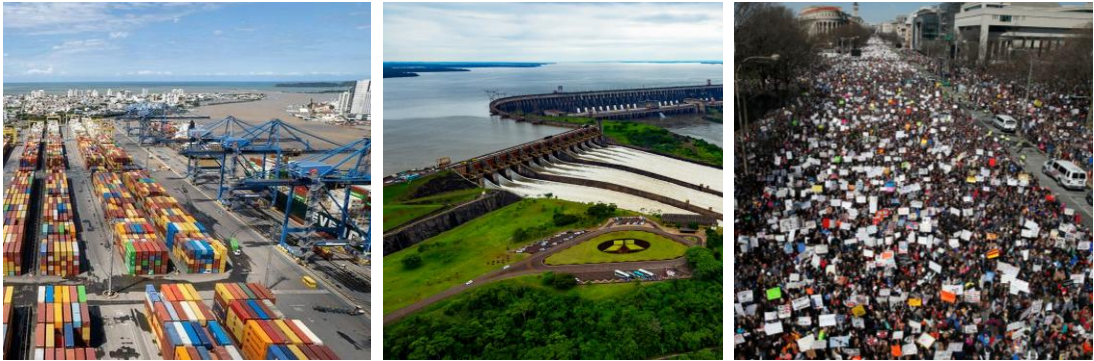
Fire Fighters | Police
Situational Awareness



Inspection
Corrosion Identification | Condition Monitoring



Area Security
Infrastructure Protection | Crowd Control



USER INTERFACE

PORTABLE

- Hardcase with screen and keyboard
- Individual controls for both aircraft and gimbal
- Mission planning and interface software



Control Ground Station options

HANDHELD

- Tactical handheld type
- Widescreen for ease setup
- Suitable for FPV flights



LIFECYCLE SUPPORT



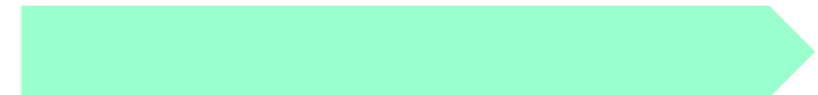
- ITAR free
- Available spares
- Replacement planning



- Local training
- Training devices
- Customized programs



- Use of basic tools
- Ease updates
- Fast Return to Service





AERO.ID

BE AERO

www.aeroid.com.br