



CAÇADOR



UAV Class 4



Performance & Technical Data:

Performance

Endurance: $> 40 \, hr$ Range: $350 \, km$

Range with satellite coverage: Beyond Line of Sight

Altitude: 30,000 ft

Technical Data

Weights

Maximum take-off weight: 1,250 kg Maximum Payload Weight: 250 Kg

Dimensions

Overall Length: 8.50 m Wingspan: 16.60 m



Mission and Applications:

The CAÇADOR is an Unmanned Air System (UAS) Class 4, for strategic and tactical missions for Military or Civilian use.

- Counter Drug Operations
- Pollution Monitoring
- Environmental Protection
- Illegal Fishing
- Illegal Immigration & Border Surveillance
- Fire Fighting & Emergency Response
- Infrastructure Security (Oil, Gas, Electricity)
- Anti Piracy Operations
- Search & Rescue Missions













