From major tourist destinations to the congested airspace over cities, the high performance single-engine H130 / EC130 is in widespread use for sightseeing services, shuttle and charter operations, VIP, medical services and law enforcement missions, among others.

**Passenger transport: Tourism - Taxi - Shuttle**

Travelers can relax during their journey thanks to the H130’s very low internal sound level, low vibration and efficient air conditioning system.

**Aerial work**

The H130 / EC130 offers a range of possibilities for operators thanks to its wide, unobstructed, flat-floor cabin, able to accommodate an array of equipment to provide outstanding mission flexibility.

**VIP**

The elegant STYLENCE interior design with stylish seats and high quality materials creates an exclusive ambiance.

**FIGURES AND TECHNICAL DATA**

More than 646 H130s / EC130s delivered around the world... operated by 290 customers in 50 countries... have accumulated 1,615,700 flight hours.

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Engine</th>
<th>Fast cruise speed</th>
<th>Range</th>
<th>Endurance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 pilot + 6/7 pax</td>
<td>Turbomeca Arriel 2D,</td>
<td>237 km/h - 128 kts</td>
<td>617 km / 333 NM</td>
<td>4 h</td>
</tr>
</tbody>
</table>

* At Maximum Take Off Weight

**DIMENSIONS**

- Range: 617 km / 333 NM
- Endurance: 4 h

**Energy absorbing seats for all passengers onboard**

**Comfort:**

- New Active Vibration Control System (AVCS)
- Leather pilot and copilot seats with carbon fiber and leather storage pouch
- Improved comfort and design with special inserts

**New air-conditioning system**

**Vision 1000, helicopter flight data monitoring solution to enhance safety**

**Free space available on the instrument panel for customization**

**Highest cabin and best sight of its category**

**Retractable sling compatible, with crashworthy fuel tanks**

**Max external cargo:** 1,500 kg

**Enhanced flight safety:**

- Crashworthy fuel tanks
- Wire strike protection
- Flat floor
- External mirrors

**Enhanced luggage capacity**

- with installation of cargo pods

**Operation with 1 pilot + 7 pax:** significant improvement of profitability - reduction of CO2 emission per Pax