

## ELICOMPANY BELL 427

Our Bell 427 helicopter, thanks to its all-composite four-blade rotor system and to its two Pratt & Whitney PW207D turbine FADEC engines, delivers a cruise speed of 137 kts (254 km/h). An outstanding vibration-free smooth ride and a very quiet cabin ensure unrivaled comfort.

It features a spacious cabin with room for up to six passengers to enjoy luxurious wide-open, club seating. With large windows, ample ambient light provides excellent visibility for the working environment and exceptional field of view.

The superior Category A Class 1 performance of our Bell 427 allow to safely continue your flight even in the unlikely event that one engine fails.



### EQUIPMENTS

- Helicopter Terrain Avoidance Warning System (HTAWS)
- Traffic Avoidance System (TAS)
- Crash-resistant seats for all occupants (pilots and passengers)
- Dual-zone air conditioning (cockpit and cabin)
- Bose A20 headsets with active noise reduction
- Corporate soundproofing
- Refreshment cabinet

### TECHNICAL SPECIFICATIONS

- |                       |   |            |
|-----------------------|---|------------|
| — Max speed           | 140 kts   | 259 km/h   |
| — Cruise speed        | 137 kts   | 254 km/h   |
| — Max range           | 351 nm  | 650 km     |
| — Cabin configuration | 1 pilot + 6 passenger<br>2 pilots + 5 passenger |            |
| — Max gross weight    | 6.550 lbs                                       | 2.971 kg   |
| — P&W PW207D rating   | 2 x 710 shp                                     | 2 x 529 kW |