



### **AS350®** B3e

### The multi-mission performer

Airbus Helicopters' AS350 B3e is known the world over for its outstanding performance, ideal for aerial work missions, especially in mountainous terrain and high & hot conditions.

> The aircraft's flexible design allows for quick configuration changes and adaptation with a wide range of equipment and STCs such as:

AS350 B3e Cargo swing load capacity 1,400 kg / 3,086 lb





Load indicator



Cargo swing





VEMD®: Vehicle engine monitoring display with first limit indicator (FLI)

## EC130<sup>®</sup> T2

#### The new arrival

The versatile EC130 T2 is ready to take on a variety of aerial work missions thanks to an increased external load capacity and an array of new optional equipment.

EC130 T2 External load capacity: 1,500 kg / 3,307 lb







# **Super Puma® Family**

The heavy-lift solution

Airbus Helicopters' proven Super Puma family offers a wide range of solutions for heavy-lift (up to 4,750 kg / 10,474 lb) operations.

The AS332® C1e medium weight twin-engine helicopter (9-ton class) boasts not only fast cruising speeds and long range, but also an outstanding capability to lift heavy loads.

The EC225® (11-ton class) is the first helicopter in the world to be C-class EASA certified.









#### Contacts

For more information, please contact: Sales-promotion@eurocopter.com



HELICOPTERS

AIRBUS HELICOPTERS, Aeroport
International Marseille Provence - 13725
Marignane Cedex - France - 2014 - All
rights reserved, Airbus Helicopters' logo
and the names of its products and services
are registered trademarks.

Airbus Helicopters reserves the right to make
configuration and data changes at any time
without notice. The facts and figures contained
in this document and expressed in good faith
do not constitute any offer or contract with
Airbus Helicopters. Airbus Helicopters.

Concept design by Airbus Helicopters
Photos by ©Remy Michelin - ©Marcus Schlaf @Wolfgang Obrusnik - ©Airbus Helicopters /
Patrick Penna - ©Airbus Helicopters / Jérôme
Deulin - ©Claes Axstal - ©Eric Raz @Giuseppe Bergamini - ©Ned Dawson.

Printed in France by SPI

Printed on PEFC certified paper originating from sustainable forests.

Air-crane-LF-0114E