

# AS355® NP

#### The most affordable

- Up to 3 harbor pilots
- Up to 120 kts 222 km/h
- Range (at MTOW ISA): 395 NM 731 km
- Temperature: -40°C to ISA +35°C (max +50°C)











# EC135<sup>®</sup> T3/P3

### The most reputable

- Up to 4 harbor pilots

- Up to 136 kts 252 km/h
   Range (at MTOW ISA): 329 NM 609 km
   Temperature: -45°C to ISA +39°C (max +50°C)







### **EC145® T2**

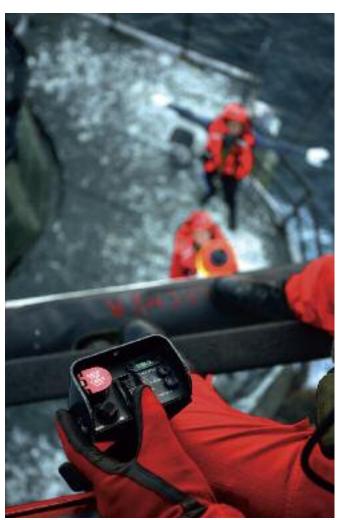
### The most promising

- 4 to 5 harbor pilots
- Up to 145 kts 268 km/h
- Range (at MTOW ISA): 358 NM 663 km
- Temperature: -45°C to ISA +35°C (max +50°C)

The EC145 has already proven its over-water capabilities









# **AS365® N3e**

#### The reference

- Up to 5 harbor pilots

- Up to 145 kts 269 km/h
  Range (at MTOW ISA): 425 NM 787 km
  Temperature: -40°C to ISA +35°C (max +50°C)









#### Contacts

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



AIRBUS
HELICOPTERS

© AIRBUS HELICOPTERS, Aeroport
International Marseille Provence - 13725
Marignane Cedev. 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.
Concept design by MicroMega

Concept design by MicroMega
Photos by ©Charles Abarr - ©Patrice Cour @Airbus Helicopters / Jerôme Deulin - ©Remy
Michelin - ©Wolfgang Obrusnik - @Anthony
Pecchi - @Airbus Helicopters / Patrick Penna.

Printed in France by SPI

Printed on PEFC certified paper originating from sustainable forests.

HARBORPILOT-LE-0114E