# Defying expectations

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DEDAL



## Denali





Scan to explore more.

The new Beechcraft<sup>®</sup> Denali<sup>®</sup> turboprop. A high-performance single engine turboprop that defies expectations, one flight at a time. With unrivaled operating efficiencies, more versatility, lower operating costs, smarter cabin space and a superior service network, the Denali<sup>®</sup> turboprop changes everything.

#### THE CATALYST ENGINE

The Catalyst<sup>™</sup> made by GE<sup>®</sup> Aerospace company is the first clean-sheet engine in more than 50 years in the turboprop segment. Its cutting-edge design incorporates proven technologies to offer easy jet-like power control in the flight deck as well as unrivaled operating efficiencies and engine protection.

#### INTUITIVE FLIGHT

The cockpit features Garmin® Emergency Autoland and the Garmin® G3000® advanced flight deck with touchscreen controls, as well as the Garmin® integrated autothrottle and Synthetic Vision Technology.

#### A CABIN CREATED FOR THE MISSION

A luxurious cabin that leverages decades of Beechcraft® styling and experience. A larger cross section offers more head and shoulder room. USB charging ports deliver power to your portables. A flexible storage area offers even more room for bags and cargo.

#### VERSATILE CABIN

In addition to the standard executive layout, an available nine passenger commuter-style interior has a belted lavatory for increased mission flexibility.





#### DIMENSIONS

Max Operating Altitude

Wingspan	54 ft 3 in	16.54 m
Length	48 ft 9 in	14.86 m
Height	15 ft 3 in	4.65 m
WEIGHTS		
Full Fuel Payload	1,100 lb	499 kg
POWERPLANT		
Manufacturer	GE Aerospace	
Model		Catalyst
Power Rating	1,300 shp	969 kW
MAX OCCUPANTS		11
PERFORMANCE*		
Max Cruise Speed	285 ktas	528 km/h
4 Passenger Range	1,600 nm	2,963 km
Takeoff Distance	2,950 ft	899 m

### CONTACT YOUR TEXTRON AVIATION REPRESENTATIVE U.S. +1.844.44.TXTAV | INTERNATIONAL +1.316.517.8270 | BEECHCRAFT.TXTAV.COM

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\*Performance data based on a standard day with zero wind. Field performance assumes a level, dry, paved runway, sea level at MTOW. Range based on a 1 pilot, 4 passenger mission at HSC with NBAA IFR reserves (100 nm alternate). All data is preliminary and subject to change.

31,000 ft

9.449 m