

# P2012 SERIES

MULTI MISSION AIRCRAFT



# The world's most advanced twin turbo-charged piston aircraft

## Multi Mission Aircraft

The world is changing fast. Daily challenges, variable business scenarios, extreme operating environments. Today, more than ever, end-users expect values like safety, reliability, durability and flexibility. In response to these requirements, **TECNAM has designed the P2012 aircraft series.**

Developed by the Tecnam Research & Development team led by renowned and award-winning expert **Professor Luigi Pascale**, the P2012 Traveller is **innovating the market of 9-11 seats piston aircraft.**

The P2012 aircraft series is available in three variants: **STOL Continental, Traveller Continental, and Traveller Lycoming**, and multiple versions: **Airline, Cargo, Combi, Medevac, Skydive, SMP**, offering a dual engine option choice and a fully interchangeable multi mission capability.

The P2012 fits to any business plan with its interchangeable conversion kits, granting **operational flexibility and fulfilling any performance or runway requirements.**



## P2012 Series Common Specs

### EXTERIOR DIMENSIONS

|                            |        |         |
|----------------------------|--------|---------|
| Wing Span (Traveller/ SMP) | 14 m   | 46 ft   |
| Wing Span (STOL)           | 16,6 m | 54,5 ft |
| Length                     | 11,8 m | 38,7 ft |
| Height                     | 4,4 m  | 14,4 ft |

### VOLUME

|                                 |             |                |
|---------------------------------|-------------|----------------|
| Cabin Volume                    | 8,9 m³      | 314,3 ft³      |
| Cargo Volume (Front + Rear Bay) | 0,45+1,7 m³ | 14,13+59,8 ft³ |

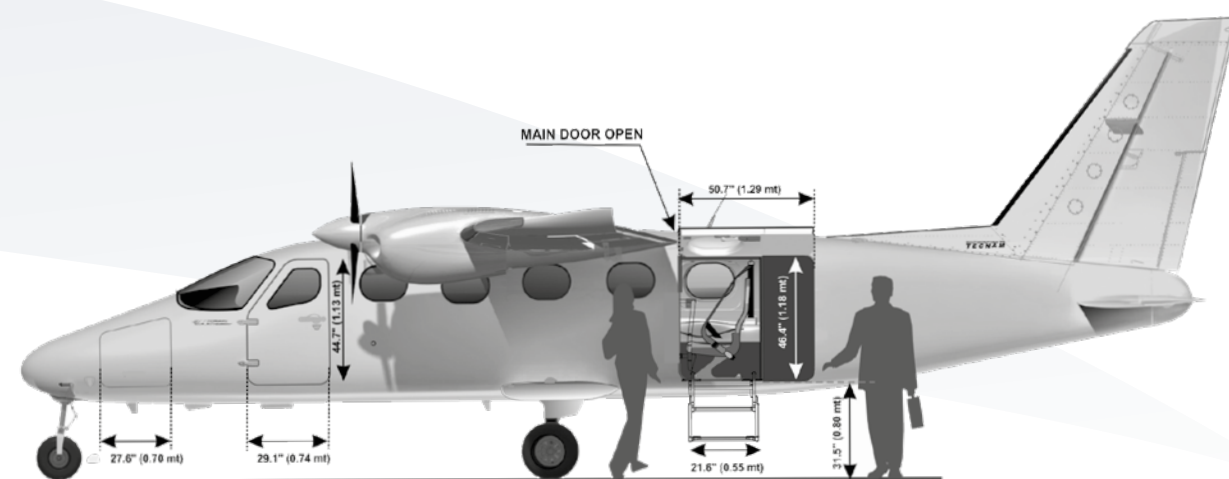
## Global Presence





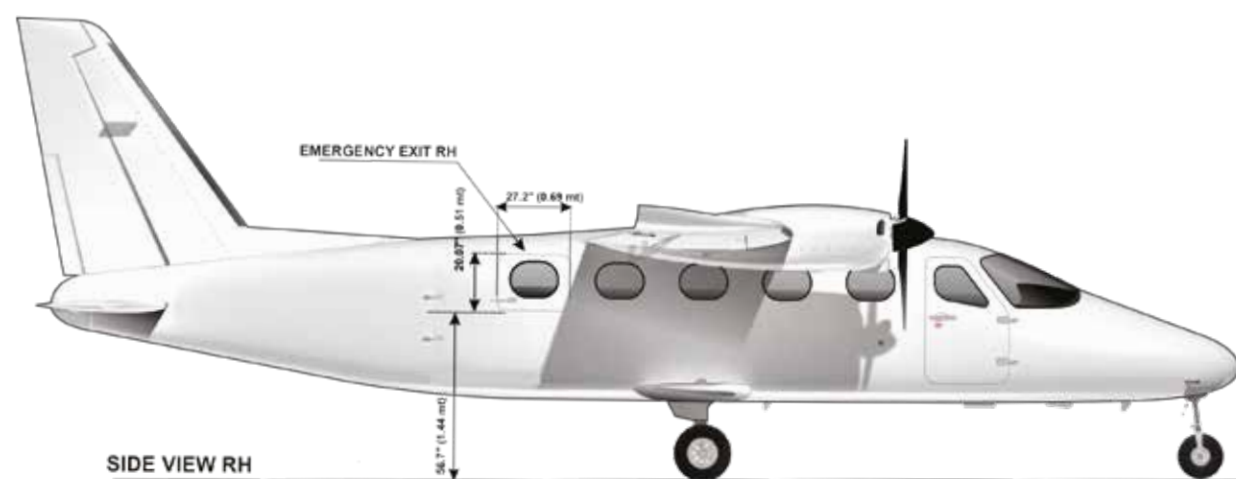
## Made Smart

With its unique “Italian Style”, **the design key is to keep everything smart**: the P2012 Traveller is an **all-metal structure** aircraft, with **twin-turbocharged piston engines, high wing, unpressurized**, and equipped with a **fixed tricycle landing gear**. Available in three variants: **STOL Continental, Traveller Continental, Traveller Lycoming**.



Entrance to the **constant section cabin** is granted by a **single wide upsiding door equipped with a metal ladder for easy and comfortable boarding**, while enhancing the **multi mission capability and quick configuration interchange**. **Flight deck separate access is enabled through two dedicated crew doors**.

**Responding to the latest certification requirements, no other aircraft in the category has all these exclusive features.**



All the P2012 variants are equipped with **two luggage and cargo compartments**: the **main in-fuselage compartment** provides a generous **1,7 m³ (60 ft³) capacity (239kg/527lb)**, and an additional **0.4 m³ (14.13 ft³) nose compartment (103kg/227lb)**, bringing the **total allowance to 342 kg (754 lb)**.

## Inside comfort

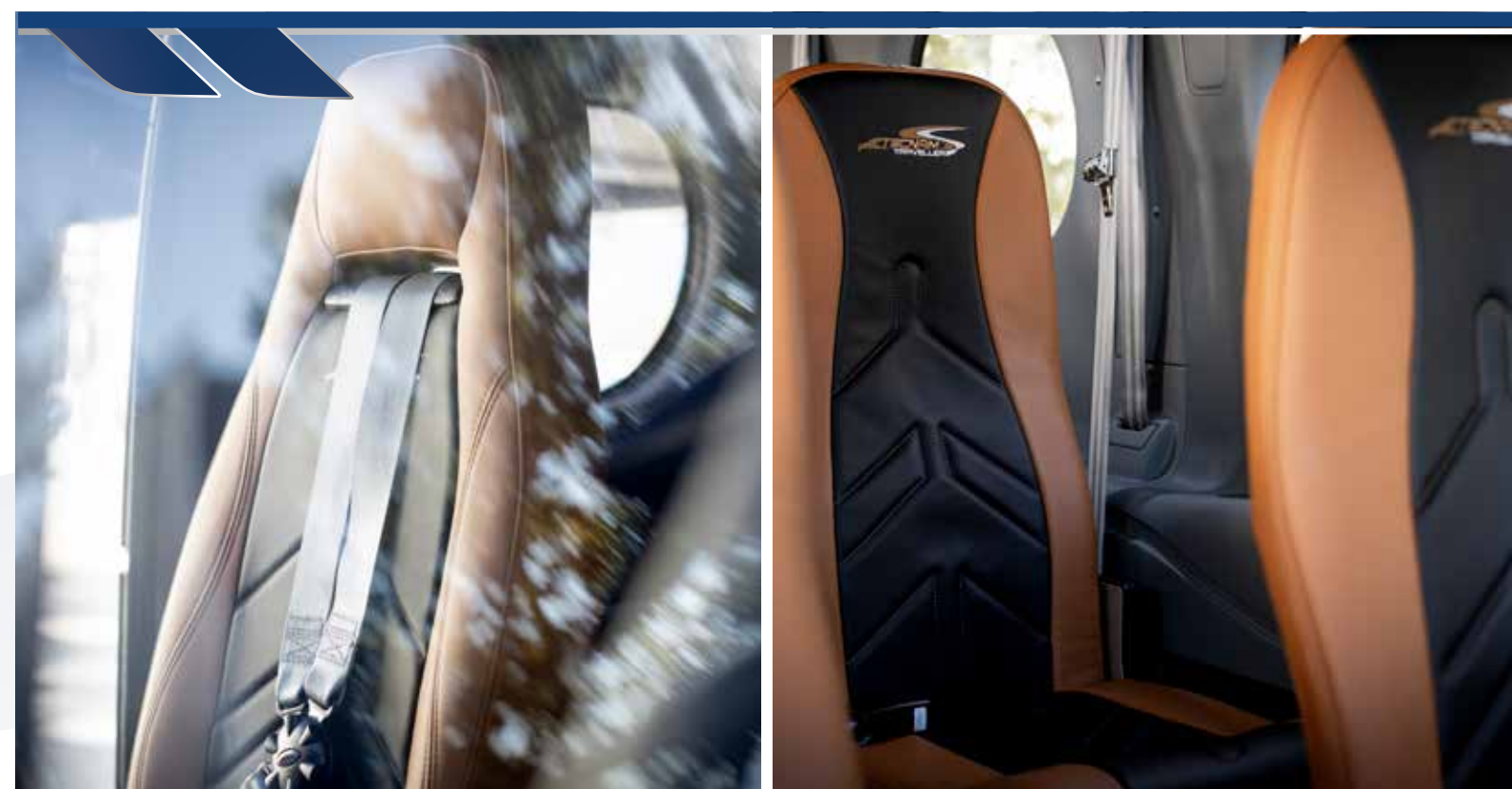


The P2012 cabin has a **continuous flat floor and the same wide cabin for the full length of the fuselage**, exceeding higher class standards and allowing **comfort, privacy and plenty of space for all passengers and crew**.

Equipped with **9 single passenger seats**, compliant to the latest requirements and safety certifications, the P2012 has **superior accommodation and ergonomics than its competitors**.

All seats are equipped with the same amenities (**dedicated wide window, reading light, dual in-seat USB port, armrest, cup holder, mobile phone holder, fresh air outlet**) and a **generous seat pitch** exceeding the standard of any high density commercial aircraft cabin, bringing to all passengers a **“best in class” experience**.

Cabin and passenger comfort can be further enhanced by a **dual air conditioning system and a cabin heating system** (also operable on ground power).





# THE STOL OF THE 21ST CENTURY

The **P2012 STOL**, developed to enhance the **Short TakeOff and Landing** performance allowing commercial operations in **the most challenging airports in the world**, is powered by two **Continental GT-SIO 520S** engines and has a **2,6m / 8.6 ft increased wingspan, wing area and flaps area**.

Tecnam offers a **safe, modern, stylish, yet durable and affordable solution with multi mission capabilities to any local population** granting simple **access to the global economy, healthcare, education and culture**.

## Reaching the unreachable

| Destination  | Airport | Runway length        |
|--------------|---------|----------------------|
| CORLIER      | LFJD    | 3 5 0 M - 1 1 4 8 FT |
| NETHERTHORPE | EGNF    | 3 8 2 M - 1 2 5 2 FT |
| CAT CAYS     | MYCC    | 3 9 6 M - 1 2 9 9 FT |
| MATEKANE     | FXME    | 4 0 0 M - 1 3 1 2 FT |
| MEGEVE       | LFHM    | 4 3 4 M - 1 4 2 4 FT |
| HELGOLAND    | EDXH    | 4 8 0 M - 1 5 7 5 FT |
| TENZING      | VNLK    | 5 2 7 M - 1 7 2 9 FT |
| SAINT BARTH  | TFFJ    | 6 4 6 M - 2 1 1 9 FT |



AIRLINE



CARGO



COMBI



MEDEVAC



SKYDIVE



## SERVING COMMUNITIES WORLDWIDE

The **P2012 Traveller Continental** offers a flexible solution coupling a modern and versatile airframe design to the “classic feel” of the **GT-SIO 520S** engines.

The Traveller series all weather capability is granted by the **TKS Ice Protection certified for Flight Into Known Icing conditions, a Garmin 12” Weather Radar, Storm Scope and NEXRAD options.**

It is the ideal choice for **Airlines, Air Taxi, Fraction and Private-Owned Companies** to support a varied yet affordable and complete business plan. The added value is the **mission interchangeability and the ease of management** of such an asset.

## THE WORLD MOST ADVANCED TWIN PISTON

The **P2012 Traveller Lycoming** benefits from the **FADEC TEO-540 C1A** engines automation, that paired to the airframe advanced design, offer an unprecedented aircraft management and operation.

Options such as **Air Conditioning, Cabin heating, interphone and extensive in seat amenities** insure best-in-class passengers’ experience across the whole aircraft series.

It represents the optimal selection for Companies seeking to bolster a diverse yet cost-effective business strategy. Its key advantage lies in the **series multi-mission capability** and the ease of asset management it offers

3 Blade



4 Blade



**CONTINENTAL GTSIO-520-S**

375 hp @ 2233 rpm



**LYCOMING TEO-540-C1A**

375 hp @ 2575 rpm



# P2012

MULTI MISSION AIRCRAFT



AIRLINE



CARGO



COMBI

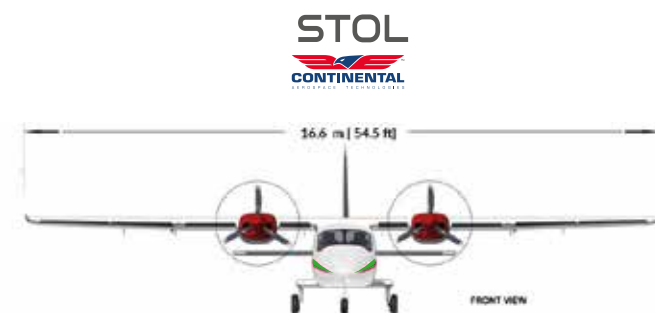


MEDEVAC



SKYDIVE

**P2012**  
SENTINEL SMP



Take Off Run 315 m / 1033 ft



Take Off Distance 425 m / 1394 ft

Landing Run 225 m / 738 ft



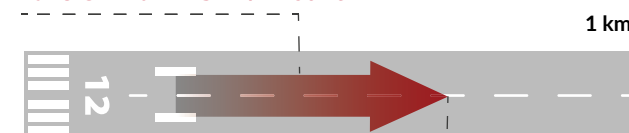
Landing Distance 360 m / 1181 ft

| ENGINE MANUFACTURER                | CONTINENTAL           |              |
|------------------------------------|-----------------------|--------------|
| Engine Model                       | GT-SIO 520S           |              |
| Engine Power                       | 2x375 hp              | 2x280 kw     |
| Propeller                          | 3 blades MT-Propeller |              |
| Max Ramp Weight                    | 3700 kg - 8157 lb     |              |
| Max Gross Weight                   | 3680 kg - 8113 lb     |              |
| Standard Empty Weight              | 2489 kg - 5487 lb     |              |
| Useful Load                        | 1191 kg - 2626 lb     |              |
| Max Landing Weight                 | 3630 kg - 8003 lb     |              |
| Max speed (VNE)                    | 391 km/h              | 211 kts      |
| Cruise Speed (@75%, 10,000 ft)     | 308 km/h              | 166 kts      |
| Cruise Speed (@65%, 10,000 ft)     | 283 km/h              | 153 kts      |
| Cruise Speed (@55%, 10,000 ft)     | 261 km/h              | 141 kts      |
| Stall Speed – Take OFF             | 111 km/h              | 60 kts       |
| Stall Speed - Landing (Full Flaps) | 104 km/h              | 56 kts       |
| VMC                                | 124 km/h              | 67 kts       |
| Best RoC                           | 6,6 m/sec             | 1.297 ft/min |
| Max SE RoC at MTOW                 | 1,1 m/sec             | 218 ft/min   |
| SE RoC at 10.000 ft MTOW           | 0,4 m/sec             | 78 ft/min    |
| Single Engine Ceiling at MTOW      | 4.572 m               | 15.000 ft    |
| Max Operating Altitude             | 5.944 m               | 19.500 ft    |
| Fuel Capacity                      | 720 l                 | 190 US gal   |
| Usable Fuel                        | 650 l                 | 172 US gal   |
| Max Range                          | 2037 km               | 1100 NM      |
| Max Endurance                      | 12 h                  |              |
| Standard Empty Weight              | 2499 kg - 5510 lb     |              |
| Useful Load                        | 1181 kg - 2604 lb     |              |

SMP



Take Off Run 445 m / 1460 ft



Take Off Distance 682 m / 2237 ft

Landing Run 294 m / 965 ft



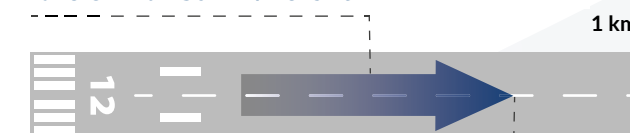
Landing Distance 588 m / 1929 ft

| ENGINE MANUFACTURER                | CONTINENTAL           |              |
|------------------------------------|-----------------------|--------------|
| Engine Model                       | GT-SIO 520S           |              |
| Engine Power                       | 2x375 hp              | 2x280 kw     |
| Propeller                          | 3 blades MT-Propeller |              |
| Max Ramp Weight                    | 3700 kg - 8157 lb     |              |
| Max Gross Weight                   | 3680 kg - 8113 lb     |              |
| Standard Empty Weight              | 2359 kg - 5201 lb     |              |
| Useful Load                        | 1321kg - 2912 lb      |              |
| Max Landing Weight                 | 3630 kg - 8003 lb     |              |
| Max speed (VNE)                    | 422 km/h              | 228 kts      |
| Cruise Speed (@75%, 10,000 ft)     | 319 km/h              | 172 kts      |
| Cruise Speed (@65%, 10,000 ft)     | 296 km/h              | 160 kts      |
| Cruise Speed (@55%, 10,000 ft)     | 274 km/h              | 148 kts      |
| Stall Speed – Take OFF             | 131 km/h              | 71 kts       |
| Stall Speed - Landing (Full Flaps) | 122 km/h              | 66 kts       |
| VMC                                | 135 km/h              | 73 kts       |
| Best RoC                           | 6,5 m/sec             | 1.285 ft/min |
| Max SE RoC at MTOW                 | 0,6 m/sec             | 113 ft/min   |
| SE RoC at 10.000 ft MTOW           | 0,6 m/sec             | 113 ft/min   |
| Single Engine Ceiling at MTOW      | 5.944 m               | 19.500 ft    |
| Max Operating Altitude             | 5.944 m               | 19.500 ft    |
| Fuel Capacity                      | 750 l                 | 198 US gal   |
| Usable Fuel                        | 728 l                 | 192 US gal   |
| Max Range                          | 2500 km               | 1350 NM      |
| Max Endurance                      | 13 h                  |              |
| Standard Empty Weight              | 2369 kg - 5223 lb     |              |
| Useful Load                        | 1311kg - 2890 lb      |              |

SMP

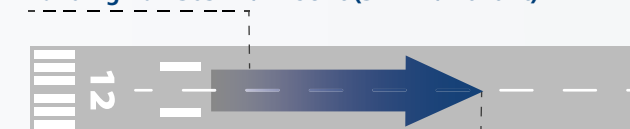


Take Off Run 564 m / 1849 ft



Take Off Distance 791 m / 2596 ft

Landing Run 365 m / 1198 ft (317 m / 1040 ft)\*



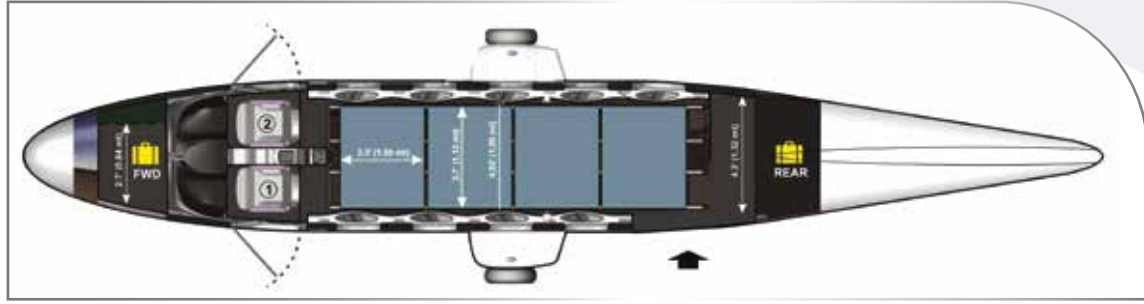
Landing Distance 743 m / 2438 ft (671 m / 2201 ft)\*

\*Alternate Landing Procedure

| ENGINE MANUFACTURER                | LYCOMING              |              |
|------------------------------------|-----------------------|--------------|
| Engine Model                       | TEO-540 C1A           |              |
| Engine Power                       | 2x375 hp              | 2x280 kw     |
| Propeller                          | 4 blades MT-Propeller |              |
| Max Ramp Weight                    | 3700 kg - 8157 lb     |              |
| Max Gross Weight                   | 3680 kg - 8113 lb     |              |
| Standard Empty Weight              | 2340 kg - 5159 lb     |              |
| Useful Load                        | 1340 kg - 2953 lb     |              |
| Max Landing Weight                 | 3630 kg - 8003 lb     |              |
| Max speed (VNE)                    | 419 km/h              | 226 kts      |
| Cruise Speed (@75%, 10,000 ft)     | 320 km/h              | 173 kts      |
| Cruise Speed (@65%, 10,000 ft)     | 300 km/h              | 162 kts      |
| Cruise Speed (@55%, 10,000 ft)     | 270 km/h              | 146 kts      |
| Stall Speed – Take OFF             | 126 km/h              | 68 kts       |
| Stall Speed - Landing (Full Flaps) | 120 km/h              | 65 kts       |
| VMC                                | 131 km/h              | 71 kts       |
| Best RoC                           | 6,1 m/sec             | 1.201 ft/min |
| Max SE RoC at MTOW                 | 0,6 m/sec             | 118 ft/min   |
| SE RoC at 10.000 ft MTOW           | 0,5 m/sec             | 97 ft/min    |
| Single Engine Ceiling at MTOW      | 3.962 m               | 13.000 ft    |
| Max Operating Altitude             | 5.944 m               | 19.500 ft    |
| Fuel Capacity                      | 750 l                 | 198 US gal   |
| Usable Fuel                        | 728 l                 | 192 US gal   |
| Max Range                          | 1852 km               | 1000 NM      |
| Max Endurance                      | 10 h                  |              |
| Standard Empty Weight              | 2350 kg - 5181 lb     |              |
| Useful Load                        | 1330 kg - 2932 lb     |              |

SMP





### P2012 CARGO - Ship from everywhere

The P2012 short field capabilities allow to connect remote location to main hubs. With 5,24 m<sup>3</sup> / 185,2 ft<sup>3</sup> and more than 900 kg / 2000 lbs payload on up to four cargo boxes or pallets, the cargo version provides unrivalled freight transport capabilities.

- Specific Cargo without windows and seats provision
- Cargo conversion kit for STOL, Traveller Continental, Traveller Lycoming, Sentinel SMP
- Up to 4 cargo boxes or pallets weighing 225 kg / 495 lbs each
- Up to 4 cargo boxes or pallets with a volume of 1,31 m<sup>3</sup> / 46,3 ft<sup>3</sup>

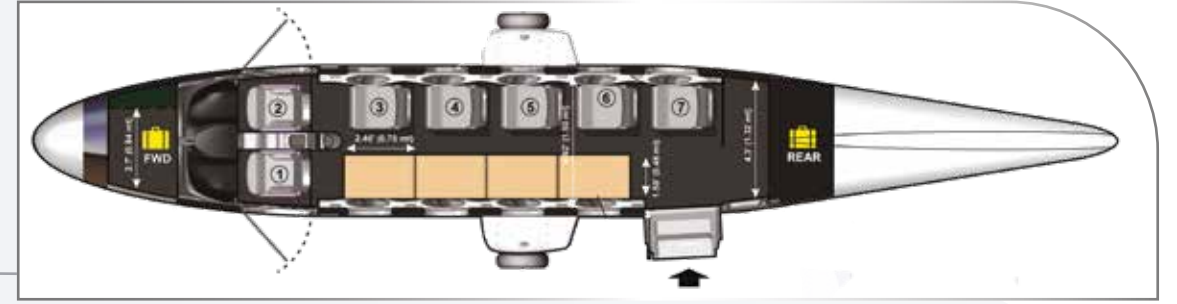
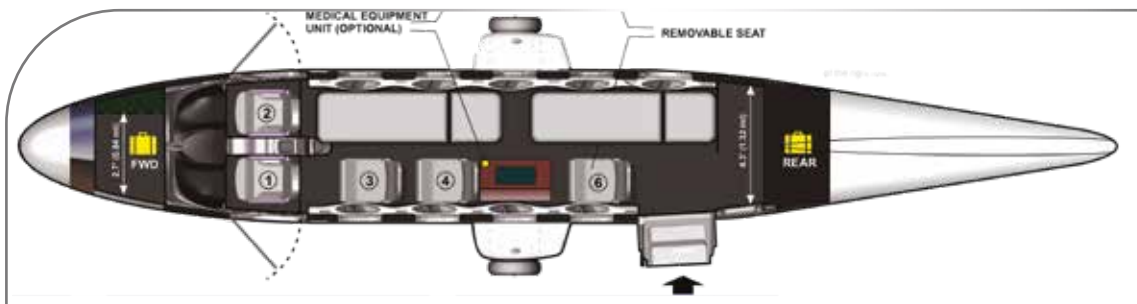


### P2012 MEDEVAC - Providing healthcare and assistance

Any P2012 can be easily re-configured in a manner of minutes to the Air Ambulance role.

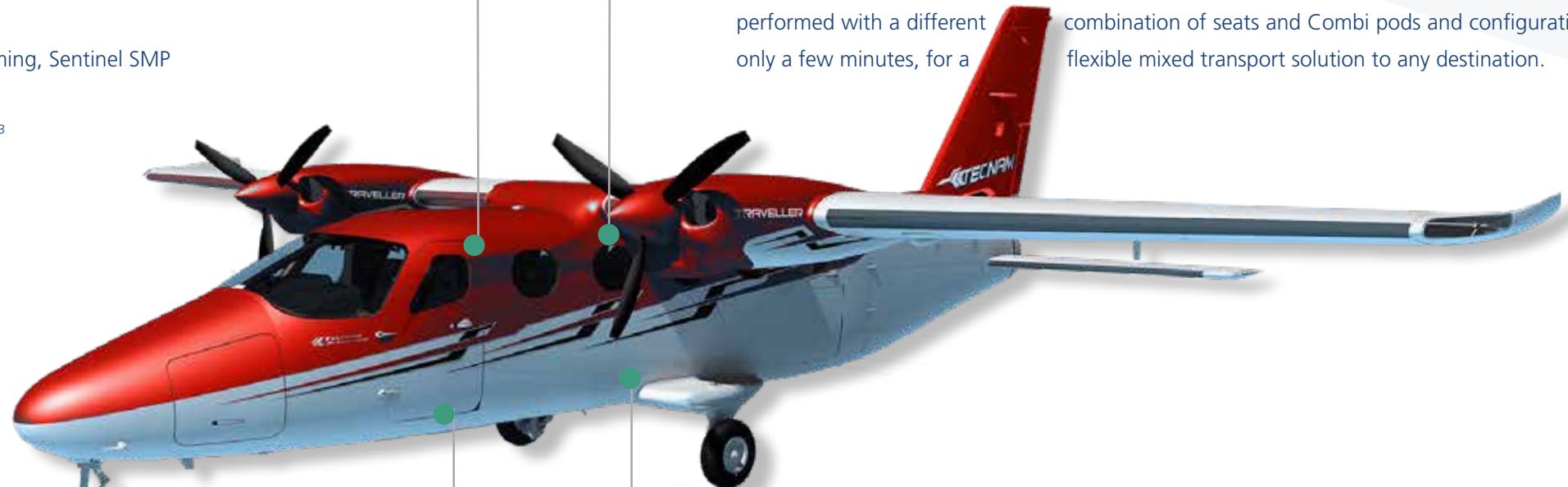
The generous cabin volume allows for single or double stretcher configurations, with dedicated life support equipment and seats for a medical team of up to five units. Short field and unprepared runway performances allow the P2012 Medevac to provide a vital service from remote airstrips or islands to main hospital hubs.

- Single or Double Stretcher configuration
- Intensive Care Stretcher "all in one" configuration
- Equipment Rack and Operator Console for easy life support equipment and patient monitoring installation
- Power Box with DC Power (14 / 28 VDC) and AC Power inverter (115 / 230 VAC)



### P2012 COMBI - The COMBI solution

Flying passengers and freight at the same time has never been so easy: the P2012 Combi offers a flexible aircraft configuration by exchanging up to eight passengers' seats with equivalent cargo pods for variable mix of passengers and freight in cabin. Every seat can be exchanged with a 0,26 m<sup>3</sup> / 9,2 ft<sup>3</sup> combi box, capable of carrying 65 kg / 143 lbs of freight, in a dedicated box inaccessible to cabin occupants. Each flight can be performed with a different combination of seats and Combi pods and configuration change requires only a few minutes, for a flexible mixed transport solution to any destination.

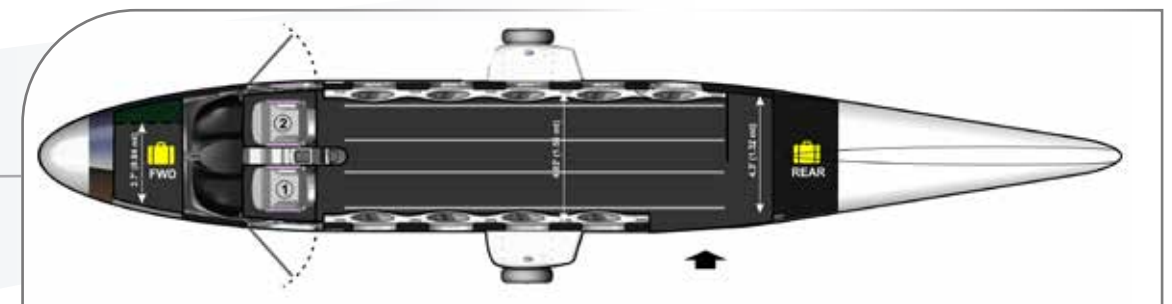


### P2012 Skydive - Professional or recreational skydiving

The P2012 aircraft series can be quipped with a quick conversion kit to perform professional or recreational skydiving and parachute jumping missions.

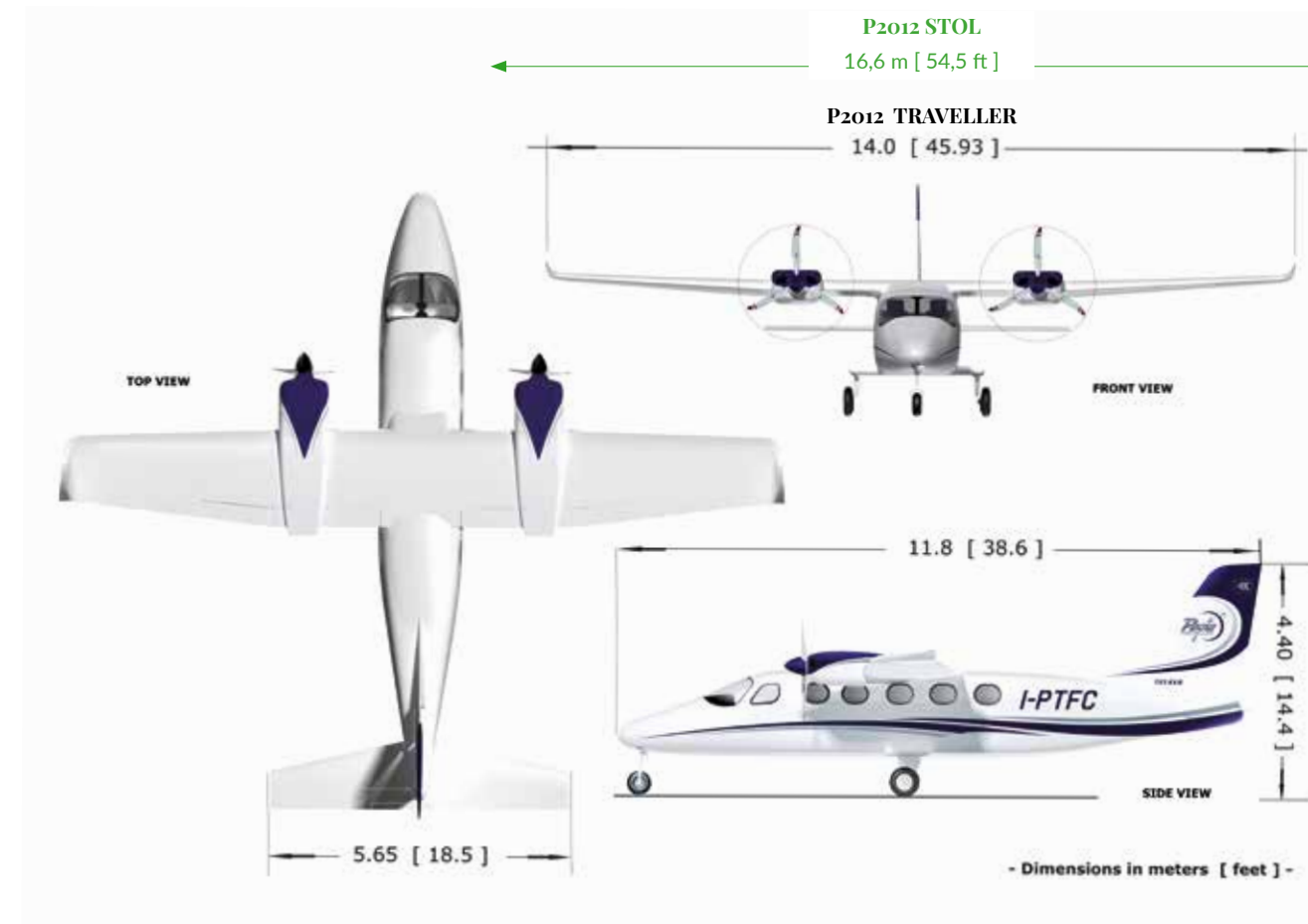
Up to 11 jumpers benefit from a flat floor and constant cabin section, generous cabin volume and wide cabin door providing ideal launch conditions.

The P2012 configuration with unpressurized cabin, high wing, large tail clearance and "cycle-free" engines are the optimal solution for continuous sequences..



## SPACE Flight Deck

The P2012 aircraft series flight deck is designed around the SPACE concept: a **Single Pilot Advanced Cockpit Environment**, based on **GARMIN G 1000 NXi** Avionics suite and **GARMIN GFC-700** autopilot. The whole setup of the cockpit has been tailored to **reducing workload while enhancing single-pilot operations**.



“Manufacturing an aircraft is not just a job, it is a challenge for perfection, driven by infinite passion and dedication”

Paolo Pascale Langer | CEO



# P2012

## SENTINEL SMP

### MAKING ANY P2012 READY FOR “THE MISSION”

The **Sentinel Special Mission Platform “SMP”** configuration allows to further extend the capabilities of any variant of the series through the installation of **two hatches and a mission power box, in a configuration “ready for mission system installation.”**

The **P2012 STOL Continental, Traveller Continental and Traveller Lycoming**, in the **SMP configuration** all grant twin engine dependability with **higher class cabin volume and payload, superior hatch size and power loading, and plenty of crew and operators working space for a smart and cost-effective solution for any Special Mission.**

#### STANDARD EQUIPMENT

- **Operator’s console** - Installed on seat rails, provides comfortable frame to support mission equipment interface. Up to three consoles capability.
- **Dedicated Paint Scheme** - Several Paint schemes available, designed to mask the aircraft’s silhouette in its mission environment.(Standard - Air Superiority Grey)
- **Mission Power Box** - Standard 28 V DC mission power box with 120 Amps power (Lycoming) 100 Amps power (Continental) and optional inverter with 115 or 230 V AC power 1200 VA
- **Dedicated GPS/GLONAS antennae** - Up to 4 mission-dedicated antennae provision.
- **Pilot’s dedicated monitor** - 8-inch pilot’s monitor for mission awareness.
- **Passenger retrofit** - Quick conversion kit available as OPT for full pax capability.
- **Multi Mission Capability** - Quick conversion to Cargo, Combi, Medevac, Sky Dive.

#### OPTIONAL EQUIPMENT

- **Two sensor hatches** - 735x567 mm ( 28.9x22.3 ") quick detachable cover via Camloc® Electrically operated hatch available as option.
- **Heavy mission payload** - Hatch frames capable of withstanding mission equipment mass up to 130 kg/285 l
- **Mission crew** - Up to 5 mission operators, plus 1 or 2 pilots.



Mission Power Box





## Full Specs typical mission configuration

| AIRCRAFT AND OPTION                               |          |          |
|---|----------|----------|
| P2012 SMP Standard Equipped Weight                | 2350 kg* | 5181 lb* |
| [OPT] – 115/230 VAC Inverter                      | 8 kg     | 18 lb    |
| [OPT] – Pilot mission display                     | 3 kg     | 7 lb     |
| [OPT] – Operator console                          | 15 kg    | 33 lb    |
| [OPT] – TKS Ice Protection System (FIKI-approved) | 146 kg   | 322 lb   |
| [OPT] – FMS keyboard                              |          |          |
| [OPT] – Weather radar                             |          |          |
| [OPT] – TAS Unit                                  |          |          |
| [OPT] – Cabin Heater System                       |          |          |
| [OPT] – Air Conditioning                          |          |          |
| FUEL  |          |          |
| Full Fuel   | 522 kg   | 1152 lb  |
| CREW  |          |          |
| Pilot   | 86 kg    | 190 lb   |
| Co-Pilot**  | 86 kg    | 190 lb   |
| 2 Mission operators (up to 5)                     | 172 kg   | 379 lb   |
| Mission Equipment available payload               | 292 kg   | 642 lb   |

P2012 SMP configuration is capable of carrying "Electro Optical Sensors" up to 20 inches. (Wescam™ MX-15 in the picture)

| MISSION SPEED [KTAS] | Mission Altitude [ft] | Total Endurance <sup>1-3</sup> [h:min] | Operative Endurance <sup>2-3</sup> [h:min] | Range [nm] |
|----------------------|-----------------------|--|--|------------|
| 85 <sup>4</sup>      | 1500                  | 08:40                                  | 07:50                                      | 750        |
| 120                  | 1500                  | 07:10                                  | 06:20                                      | 830        |
| 140                  | 9000                  | 06:20                                  | 05:30                                      | 850        |
| 150                  | 9000                  | 05:25                                  | 04:35                                      | 770        |
| 160                  | 9000                  | 04:40                                  | 03:45                                      | 690        |

\* Reference to Lycoming engine variant

<sup>1</sup> Total mission endurance (includes taxi, takeoff, climb, mission at cruise altitude, descent, landing)

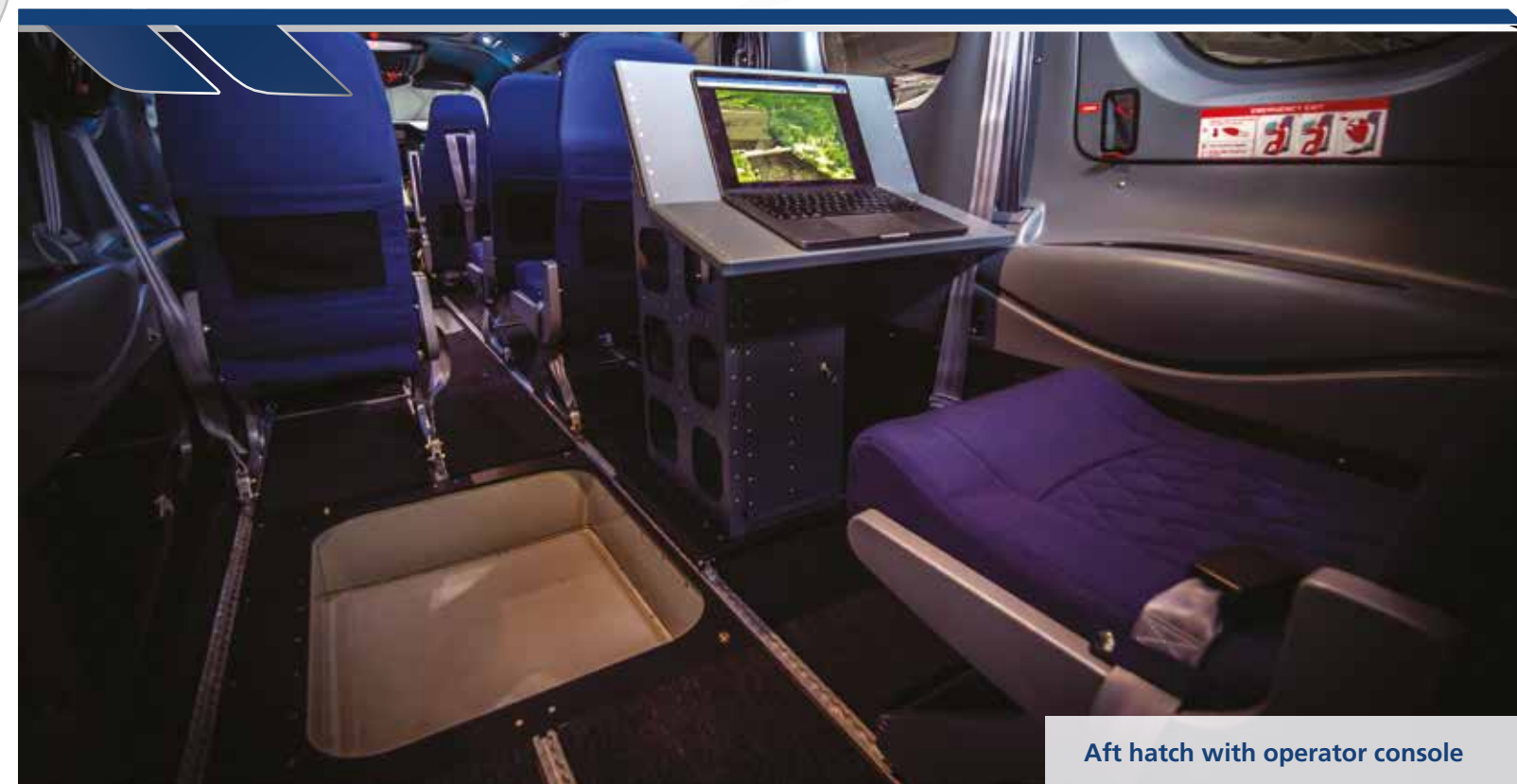
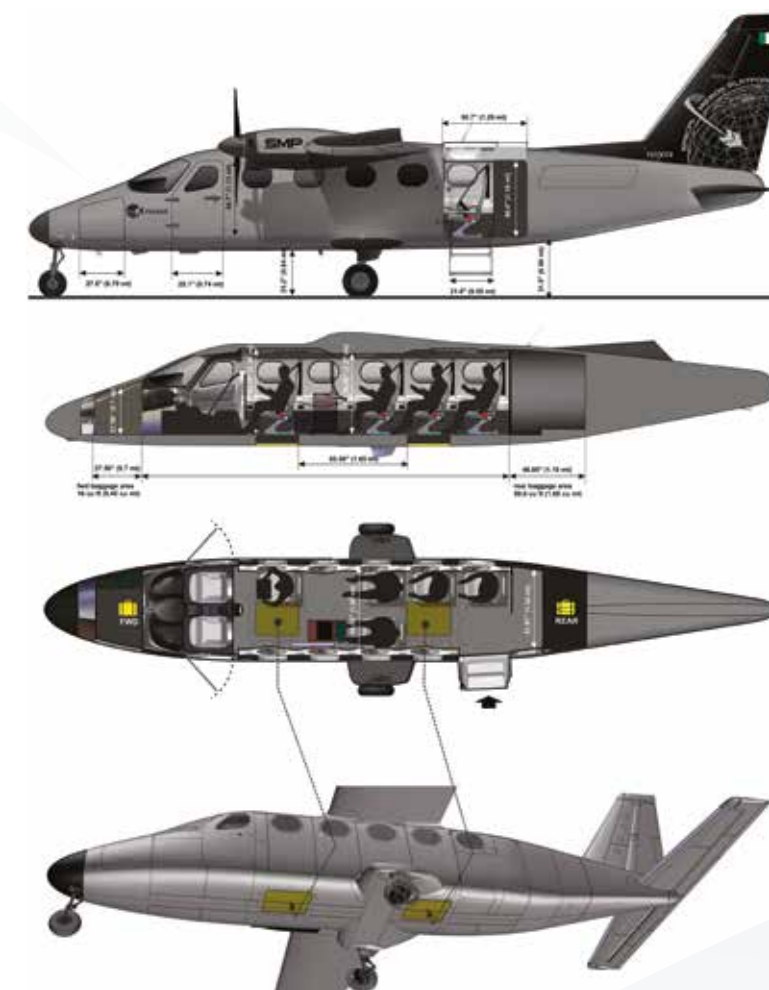
<sup>2</sup> Mission endurance at cruise altitude

<sup>3</sup> 45min IFR reserve considered

<sup>4</sup> With flap T/O

\*\* Single pilot certified

## Interiors



Aft hatch with operator console



## Standard Equipment\*

### STANDARD AVIONIC AND FLIGHT INSTRUMENTS PACKAGE

| ITEM          | Q.TY | DESCRIPTION  |
|---------------|------|--|
| PFD LH        | 1    | Primary Flight Display, Pilot In Command side (LH) 10 inches.  |
| PFD RH        | 1    | Primary Flight Display, Co-Pilot side (RH) 10 inches.  |
| MFD (12in)    | 1    | Multi Function Display - installed between LH and RH PFDs  |
| COM/NAV/GPS   | 2    | Garmin GIA64 #1 and #2 integrated in the avionic suite.  |
| AHRS          | 2    | Garmin GRS79 #1 and #2 attitude  |
| ADC           | 2    | Garmin GDC72 #1 and #2   |
| Magnetometers | 2    | Garmin GMU44 #1 and #2   |
| Compass       | 1    | Central mounted, provides backup additional reading of magnetic heading.   |
| MD302         | 1    | Back-up instrument, for attitude, altitude and airspeed data. Normally powered by aircraft electric system, it has also an additional backup internal battery.   |
| DME           | 1    | Garmin KN63 integrated on PFDs   |
| OAT probes    | 2    | Garmin GTP59 #1 and #2   |
| Audio Panel   | 1    | Centrally mounted, ithe GMA 350c is a latest technology audio management system made by Garmin. COM1/2 SPLIT to enable pilot talking with COM1 and Co-Pilot communicating on COM2 frequency contemporarily. The audio panel also features marker beacon overfly lamps (OMI). Play function for the recorded comms. Bluetooth connection pairing. |
| Pitot Probes  | 2    | Both heated.   |
| Stall Warning | 1    | Heated. Aural tone and dedicated CAS (crew-alerting system ) message on PFDs.  |
| Transponder   | 1    | Single unit, remotely mounted, features Mode-S, ADS-B IN/OUT, FIS-B providing state-of-the-art capabilities and fully equipped for future air traffic management requirements.   |
| AFCS          | 1    | GFC700, ultimate Garmin Automatic Flight Control System with GMC 710 panel. Three-axis autopilot, plus Yaw Damper function.  |
| EIS           | 2    | Garmin GEA71B #1 and #2  |
| ELT           | 1    | High Precision Kannad AF406 Compact Integra with GPS   |

### FLIGHT CONTROLS

|                |  |
|----------------|--|
| Flaps          | Electrically controlled and monitored wing flaps with three-positions and flap over-speed CAS message presented on PFDs .  |
| Brakes         | Fully hydraulic toe braking system with wheels and brakes manufactured by Beringer. Parking brake valve control located on cockpit bottom pedestal.  |
| Control yokes  | Two control yokes for Pilot and Co-Pilot, with charts holders.   |
| Rudder pedals  | Pilot and Co-Pilot inter-connected rudder.   |
| Steering       | Direct operated NLG allows steering angles up to 30° LH and RH, together with differential braking action.   |
| Control locks  | Allows locking of all flight control surfaces for protection against wind gusts while the aircraft is parked.  |
| Trim controls  | Provided on all axis (pitch, roll and yaw), electrically operated, with dedicated switches on yoke and centre console, emergency disconnect and indicators. Integrated in the G1000 NXi.   |
| Power controls | On central console: <ul style="list-style-type: none"><li>LH and RH engine PWR levers (Continental and Lycoming)</li><li>LH and RH full feathering PROP levers (Continental and Lycoming)</li><li>LH and RH mixture controls (Continental only)</li></ul> On front panel, left side: <ul style="list-style-type: none"><li>LH and RH alternate air knobs (Lycoming only)</li></ul> |

### COMFORT

The P2012 environmental management features a standard heating and ventilation system. Cabin Air Conditioning and heating systems are optionally provided. The table shows the list of main environmental and air management system provided as standard equipment:

|                    |  |
|--------------------|--|
| Windshield         | A dedicated electrical fan heater blows hot air for defrosting.  |
| Pilot Feet comfort | A dedicated electrical fan heater blows hot air in the lower side of the flight deck, can be used as emergency Windshield. |
| Ventilation        | Standard P2012 equipment features a fresh-air distribution system.   |

### INTERIOR CABIN– STANDARD AIRLINE PACKAGE

List of cabin interior features provided as standard package for airline.

|                  |   |
|------------------|---|
| Cabin access     | Granted through a wide opening, equipped with a single door for both cabin boarding and access to the rear cargo vane. Door open/unlocked CAS messages (cargo, crew and cabin) are presented on G1000 NXi |
| Passenger seats  | Standard nine fixed passengers seats with under-seat storage and optional folding armrest.  |
| Safety belts     | Every seat is equipped with a three-point easy to use saat belt.  |
| Lighting         | All the nine passenger seats are equipped with a personal LED independently controlled and swivelling reading light. Cabin illumination. Emergency lights.  |
| Charging devices | A dual USB (standard and charlie) port is provided to each passenger seat.  |
| Advisory light   | “Fasten Seat Belts” and “No Smoking” announcements located in forward side of cabin.  |
| Floor            | Floor cabin is flat for the entire length of the cabin. Floor panels are easy and quick to remove allowing complete access to the fuselage sub-structure for inspections and maintenance.                 |
| Soundproofing    | The entire fuselage is protected against noise through dedicated soundproofing panels.  |
| Rear Cargo Vane  | Separated from cabin, allows storage of passengers luggage and cargo. Proper loading is ensured by an adjustable retaining net. An optional sliding door provides additional separation and privacy.      |
| Front Cargo Vane | Nose compartment, allows additional storage of passengers luggage and cargo. Proper loading is ensured by an adjustable retaining net.  |

### INTERIOR FLIGHT DECK– STANDARD AIRLINE PACKAGE

|                    |  |
|--------------------|--|
| Flight Deck Access | Granted through two crew doors that allow easy and unobstructed access to the pilot and co-pilot seats. Pilot and Co-Pilot Crew Door Open CAS messages and warning lights are available on PFD annunciation panel. |
| Pilot(s) seats     | Pilot and Co-Pilot seats are adjustable four ways, longitudinal manually and vertical electrically. Four-point safety belts with inertia wheel.  |
| Sun visors         | Two sun visors, adjustable and folding.  |
| Lighting           | The flight deck is provided with dimmable instruments and switches lights, two map lights and two emergency lights. An overhead cockpit courtesy light provides illumination of the overhead panel.                |
| Charging devices   | The Flight Deck is provided with one standard + charlie USB port.  |

### EXTERIOR

|                       |  |
|-----------------------|--|
| Dual Color Livery     | With white as the main colour, the Standard P2012 can be delivered with two-colours ornaments according to customer choices, including customized logo on the vertical tail. |
| Exterior Lights       | The P2012 is equipped as a standard with all LED type lights ensuring high visibility in all weather conditions and a distinguished touch.                                   |
| Landing & Taxi Lights | High intensity LED lights for increased visibility during approaches, landing and ground operations.   |
| Tie down point        | Provided on wings and tailcone.  |
| Towing                | Disengaging the steering pin towing operations can be performed up to 50° LH and RH of nose gear towing angle.   |
| Stall warning         | Stall warning switch, wing mounted, is provided with heating system.   |
| Door locks            | All access doors and forward cargo vanes are provided with key locks. .  |

\*available on the P2012's airline version.

## Optional Equipment

The following table shows the list of optional equipment available to extend, **improve or amplify flight operations and the P2012's capabilities** to perform different missions.

| AIRCRAFT EQUIPMENT |     |       |                                |   |
|--------------------|-----|-------|--------------------------------|---|
| CODE               | KG  | LB    | AVAILABLE FOR                  | DESCRIPTION   |
| 12-EQU-1           | 47  | 103,6 | All Versions                   | Air Conditioning  |
| 12-EQU-2           | 3,5 | 7,7   | All Versions, Except Cargo     | Passenger interphone system, one or two ways  |
| 12-EQU-3           | 3,5 | 7,7   | All Versions, Except Cargo     | Passenger interphone system with BOSE Lemo socket, one or two ways                              |
| 12-EQU-4           | 50  | 110,2 | All Versions, Except STOL      | TKS ice protection  |
| 12-EQU-6           | 30  | 66,1  | All Versions                   | Cabin Heater System   |
| 12-EQU-7           | 5,3 | 11,7  | All Versions                   | Bendix King Aero Corder 100 > integrated cockpit voice recorder and flight data recorder system |
| 12-EQU-8           | 3   | 6,6   | All Versions (Standard on SMP) | 28V DC 140 Amps Electric Power Unit ( Standard on SMP)  |
| 12-EQU-9           | 6   | 13,2  | All Versions (Option on SMP)   | 28V DC 140 Amps Electric Power Unit + 115/230 VAC Inverter 1200Watt                             |
| 12-EQU-11          | 3,5 | 7,7   | All Versions                   | Aviation Oxygen System, Portable 1 pilot + 3 occupants  |
| 12-EQU-12          | 3,6 | 7,9   | All Versions                   | Aviation Oxygen System, Portable 2 pilots + 2 occupants   |
| 12-EQU-13          | 1   | 2,2   | Lycoming engines only          | Noise Reduction Kit   |

| AVIONIC   |     |      |              |  |
|-----------|-----|------|--------------|--|
| 12-AVI-1  | 3   | 6,6  | All Versions | Iridium data link GSR 56                     |
| 12-AVI-2  | 3   | 6,6  | All Versions | Garmin GWX75 -4 Colors Digital Weather RADAR |
| 12-AVI-3  | 0   | 0    | All Versions | Syntetic View                                |
| 12-AVI-4  | 0   | 0    | All Versions | Garmin MFD compatible Jepps ChartView        |
| 12-AVI-5  | 1   | 2,2  | All Versions | Garmin FMS GCU477                            |
| 12-AVI-6  | 0   | 0    | All Versions | Garmin Flight Stream 510                     |
| 12-AVI-7  | 7,5 | 16,5 | All Versions | Becker RA-3502/AC-3504 -ADF                  |
| 12-AVI-8  | 9   | 19,8 | All Versions | Garmin GTS 800 TAS                           |
| 12-AVI-9  | 9   | 19,8 | All Versions | Garmin GTS 825 TAS                           |
| 12-AVI-10 | 3,5 | 7,7  | All Versions | Additional Transponder GTX 335R              |
| 12-AVI-11 | 3   | 6,6  | All Versions | L-3 Storm Scope WX 500                       |

| EXTERIORS |     |     |              |                                   |
|-----------|-----|-----|--------------|-----------------------------------|
| 12-EXT-1  | 4,5 | 9,9 | All Versions | Special Paint Design (two colors) |
| 12-EXT-2  | TBD | TBD | All Versions | Custom Paint                      |

| INTERIORS |     |     |                            |                                      |
|-----------|-----|-----|----------------------------|--------------------------------------|
| CODE      | KG  | LB  | AVAILABLE FOR              | DESCRIPTION                          |
| 12-INT-1  | 3,5 | 7,7 | All Versions               | Leather Seats, all                   |
| 12-INT-2  | 4   | 8,8 | All Versions, Except Cargo | Sliding door for luggage compartment |
| 12-INT-3  | 0   | 0,0 | All Versions               | Premium Leather Yokes                |

| CARGO    |     |      |                             |  |
|----------|-----|------|-----------------------------|--|
| 12-CGO-1 | TBD | TBD  | All Versions*               | Combi - container measuring 46 x 68 x 99 cm / 16 x 27 x 9 "              |
| 12-CGO-2 | TBD | TBD  | All Versions*, Except Cargo | Quick conversion kit from Pax to Cargo                                   |
| 12-CGO-3 | 9,3 | 20,5 | All Versions*               | Container for Cargo** - Dimensions 1,10 x 1,14 x 1,05 m / 41 x 45 x 43 " |

| MEDEVAC  |     |      |              |  |
|----------|-----|------|--------------|--|
| 12-MED-1 | 9   | 19,8 | All Versions | Medevac - Single Stretcher                         |
| 12-MED-2 | 13  | 28,7 | All Versions | Medevac - Double Stretchers                        |
| 12-MED-3 | TBD | TBD  | All Versions | Medevac - Medical Equipment Support unit           |
| 12-MED-4 | TBD | TBD  | All Versions | Medevac - Spectrum Aeromed All-inclusive Stretcher |

| PARACHUTE |     |     |                       |   |
|-----------|-----|-----|-----------------------|---|
| 12-PAR-1  | TBD | TBD | Lycoming engines only | Parachute Jumping Door conversion kit           |
| 12-PAR-2  | TBD | TBD | Lycoming engines only | Parachute Jumping Door provision (without door) |

| OTHERS   |     |     |              |                                       |
|----------|-----|-----|--------------|---------------------------------------|
| 12-OTH-1 | N/A | N/A | All Versions | Fuselage protection cover             |
| 12-OTH-2 | N/A | N/A | All Versions | Mechanic Training course per mechanic |
| 12-OTH-3 | N/A | N/A | All Versions | Pilot Training per Pilot              |
| 12-OTH-4 | 0   | 0   | All Versions | Ferry Tank                            |
| 12-OTH-6 | 0   | 0   | All Versions | Long Range Ferry Tank                 |
| 12-OTH-5 | 0   | 0   | All Versions | Bose A20 Headset                      |

| P2012 SENTINEL SMP ONLY |     |       |     |  |
|-------------------------|-----|-------|-----|--|
| 12-SMP-1                | 3   | 6,6   | SMP | 115/230VAC Inverter 1200Watt available   |
| 12-SMP-2                | 2,3 | 5,1   | SMP | Pilot's mission screen and support provision   |
| 12-SMP-3                | 15  | 33,1  | SMP | Operator console (does not include dedicated mission monitor(s), keyboard and laptops) |
| 12-SMP-4                | 6   | 13,2  | SMP | Single hatch electrically operated sliding door  |
| 12-SMP-5                | 1,5 | 3,3   | SMP | 2 Mission dedicated GPS/GLONAS antennae  |
| 12-SMP-6                | 53  | 116,8 | SMP | Passengers Conversion Kit  |
| 12-SMP-7                | N/A | N/A   | SMP | Dedicated fitting plates for mission equipment   |
| 12-SMP-8                | N/A | N/A   | SMP | Engineering service and support for third parties STC approval                         |
| 12-SMP-9                | N/A | N/A   | SMP | Turnkey solution (full design, test, certification and validation process)             |

**\* Note 1: only for SMP requires 12-SMP-6 Passengers Conversion Kit**  
**\*\* Note 2: requires full Cargo / Cargo conversion kit**



# P2012

## SERIES



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