





# P2010 P TwentyTen TDI

This document applies only to the Tecnam P2010 TwentyTen TDI and is published for the purpose of providing general information for the evaluation of design, powerplant, performance and equipment.



Should more information be required, please contact:

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The P2010TDI is where performance and comfort meet in one sexy IFR package. 4 seats. 3 passenger doors. 1 baggage door. Continental CD-170. Metal wings, landing gear and stabilator. Carbon fibre fuselage. Balanced controls. Unsurpassed stability.

The state-of-the-art Tecnam P TwentyTen is the most advanced high-wing modern single-engine aircraft in the marketplace, today with Continental CD-170 Diesel engine. This four-seater aeroplane brings together an advanced technology all carbon fibre fuselage with a metal wing and stabilator, an expansive cabin featuring ergonomic front and rear seats with exceptional legroom and a separate third entry door.

The wide composite cabin allows for a large instrument panel with state of art avionic options: twin-screen G1000 Nxi IFR, new Flat-Panel Suite with integrated GFC700 autopilot. Carbon fibre ensures smooth surfaces and allows

for an elegance and styling you would expect from Tecnam's Italian design team. Metal is used for the wing and stabilator to provide further strength and stability. The wing is based on the well-proven NACA63A aerofoil. Through partial tapering, the design brings it close to the optimal lift distribution (elliptical). The all movable type (stabilator) horizontal tail, a trade mark of all Tecnam aeroplanes, allows for excellent controllability and 'hands off' longitudinal stability.



### Tecnam's choice of Diesel fuel offers the following benefits:

- Reliability and safety thanks to the redundant FADEC system (Full Authority Digital Engine Control) without mechanical back-up;
- Significantly lower operating costs due to lower consumption and lower fuel prices for kerosene in many countries; Comfortable operation;
- Jet fuel, same as for civil and military jet aeroplanes;
- Compliance with U.S. DoD requirements: one single fuel;
- Consumption up to 50% (long range cruise) less fuel than comparable ignition engines;
- Payload and range improvement;
- Instant start;
- Availability of supply where Avgas is unavailable.

#### Certification

The Model P TwentyTen is certified to the requirements of EASA CS-23 - FAR 23 including day, night, VFR and IFR. Export certification requirements may require additional equipment and charges.

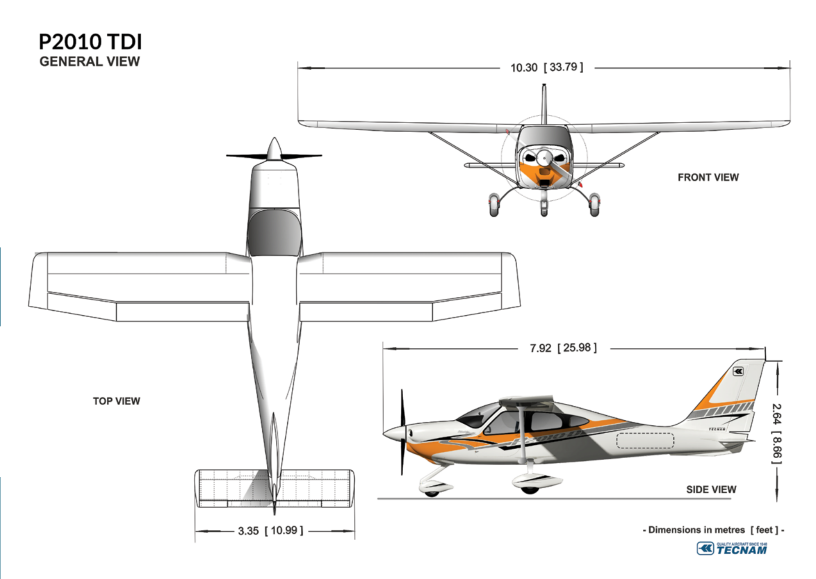
| Dimensions | ft    | m    |
|------------|-------|------|
| Height     | 8.66  | 2.64 |
| Length     | 25.98 | 7.92 |

| Wing | ft                  | m                   |
|------|---------------------|---------------------|
| Span | 33.79               | 10.3                |
| Area | 149 ft <sup>2</sup> | 13.9 m <sup>2</sup> |

| Cabin  | ft   | m    |
|--------|------|------|
| Height | 3    | 0.91 |
| Width  | 3.74 | 1.14 |

| Baggage Door | ft   | m    |
|--------------|------|------|
| Height       | 1.28 | 0.39 |
| Width        | 1.57 | 0.48 |

| Cabin Door     | ft   | m    |
|----------------|------|------|
| Height (front) | 3.05 | 0.93 |
| Height (rear)  | 3.00 | 0.91 |
| Width (top)    | 2.88 | 0.88 |
| Width (bottom) | 2.33 | 0.71 |





| DEGION WEIGHT AND LOADING* | P2010 TDI |       |  |
|----------------------------|-----------|-------|--|
| DESIGN WEIGHT AND LOADING* | lb        | kg    |  |
| Maximum Take Off Weight    | 2,557     | 1,160 |  |
| Empty Weight, Standard**   | 1,753     | 795   |  |
| Useful Load                | 805       | 365   |  |
| Baggage allowance          | 88 40     |       |  |

<sup>\*</sup>Empty weight could vary by ±2%

<sup>\*\*</sup>Without unusable fuel

| PERFORMANCE                                | Continental CD-170 168 hp 3B Variable Pitch Propeller |          |  |
|--|---|----------|--|
| I LIN ONMANOL                              |   |          |  |
| Max Cruise Speed KTAS*                     | 136 kts   | 252 km/h |  |
| Cruise speed 75%@6000 ft                   | 127 ktas  | 235 km/h |  |
| Cruise speed 75%@9000 ft                   | 132 ktas  | 244 km/h |  |
| Stall Speed<br>(Flaps Down Power Off) KCAS | 52 kts  | 96 km/h  |  |
| Practical Ceiling                          | 18,000 ft   | 5,486 m  |  |
| Take off run                               | 1246 ft   | 380 m    |  |
| Take off distance                          | 1903 ft   | 580 m    |  |
| Rate of climb                              | 787 ft/min  | 4 m/sec  |  |
| Landing Run                                | 853 ft  | 260 m    |  |
| Landing Distance                           | 1,772 ft  | 540 m    |  |
| Range**                                    | 1,050 NM  | 1,940 km |  |



<sup>\*</sup>Sea Level

<sup>\*\*(75% +</sup> res. 30 min) max fuel



The P2010 TDI is the aircraft with the longest range and lowest consumption in Tecnam fleet.

| TYPICAL MISSION EXAMPLES           | Fuel              | Occupants + Luggage |
|------------------------------------|-------------------|---------------------|
| 400 nm FL90 Mission [MTOW] 75% PWR | 24.3 USG - 92 lt  | 639 lb - 290 kg     |
| 600 nm FL90 Mission [MTOW] 75% PWR | 34.4 USG - 130 lt | 573 lb - 260 kg     |

# **FUEL CONSUMPTION**

| Mission # | % PWR | Fuel Consumption    | Speed              |
|-----------|-------|---------------------|--------------------|
| 4         | 750/  | 6.6USG/h - 25lt/h   | 127 ktas (6,000ft) |
| '         | 75%   | 6.603G/II - 25IVII  | 132 ktas (9,000ft) |
| 2         | 60%   | 5 01 ISC/b 10 5lt/b | 110 ktas (6,000ft) |
| 2         | 00%   | 5.2USG/h - 19.5lt/h | 115 ktas (9,000ft) |



Central Engine PWR lever

The P TwentyTen TDI is powered by the Continental CD-170, which is a liquid-cooled 4-cylinder in-line four-stroke Diesel engine with DOHC (double overhead camshaft). The valves are actuated by a cam follower. The operation of the direct Diesel injection engine is based on the common-rail technique and is turbo charged. The engine is controlled by a FADEC system. The propeller is driven via an integrated gearbox (i=1.69) with a clutch or dual

mass flywheel. The engine is equipped with an electric starter and one alternator and optional auxiliary drive. Engine monitoring is fully integrated inside the avionic suite screens and allows a management of power, with significant fully automatic mixture control (absence of related lever and always guarantees the best fuel/air ratio for every single cylinder).

#### **Continental CD-170**









| Max. Take Off Power        | 170HP (DIN)   |
|----------------------------|---|
| Max. Continuous Power      | 155HP (DIN)   |
| Fuel                       | JET A-1 (ASTM D 1655)<br>JET A (ASTM D 1655)<br>Diesel (EN 590)   |
| Integrated gear box        | 1:1.69  |
| Engine Protection features | - Knock Control (independent for each cylinder)<br>- CHT, TIT over temp protection  |
| Diagnostics                | <ul> <li>Out of Range Failures</li> <li>In-Range Errors from sensor (Cross Checks)</li> <li>All faults are logged in the ECU memory</li> <li>Service Fault History</li> <li>Record of "Fault Clearing History"</li> </ul> |
| Pilot Interface            | Only 1 Control Lever (PWR, PROP) Single<br>Button Start   |



- · G1000 Nxi Integrated Flight Deck System, includes:
- · GDU 1050 10-inches PFD
- GDU 1050 10-inches MFD
- · Dual GEA 71 Engine & Airframe unit
- Dual GIA 63WAAS Com/Nav/GPS/GS/Loc
- · GMA1347 Digital audio system
- · GMU44 Magnetometer
- GDC72 Air data computer
- GRS79 AHRS
- GTP59 OAT
- GTX345R Mode S Transponder (ADS-B IN and OUT)

#### FLIGHT INSTRUMENTS and INDICATORS

Magnetic Compass
MD 302 Standby Attitude Module
Pitot System Heated
Static System
Alternate Static Source
Stall Warning Audible
Stabilator Trim Position Indicator
Rudder Trim Position Indicator

#### **FLIGHT CONTROLS**

Hydraulic Toe Brakes
Parking Brake
Electrical Flaps
Dual Flight Controls
Castering Nose Wheel
Ailerons Lock and Elevator Lock
Flight Trim Controls:

- Rudder with Indicator
- · Stabilator with Indicator

#### Engine Controls:

- Throttle
- Alternate Air

Fuel Control Selector with LH/RH/OFF



Options also as pictured

#### **ELECTRICAL SYSTEM**

Alternator, 28 Volt, 60 Amp Battery, 24 Volt 8.0 AH Rocker Switches:

- Master Switch
- Fuel Pump
- Landing Light
- Taxi Light
- Navigation Lights
- Strobe Light

External Power Supply Receptacle

Circuit Breaker Panel Static Discharge Wicks Landing/Taxi Light LED

#### **FUEL SYSTEM**

Two Integral Fuel Tanks With 240 Litres (63 US Gal) Total Capacity

Two engine driven fuel pumps Support Fuel Pump Electric Fuel Tank Quick Drain

Fuel Selector Valve, LH/RH/OFF



#### INTERIOR

Pilot and Co-Pilot Seats Leather Adjustable Fore and Aft Vertical Adjustment Two Rear Passenger Seats Leather Seat Belts & Shoulder Harness, All Seats Wall To Wall Carpeting Hand Held Fire Extinguisher

Map & Storage Pockets Radio Call Plate

Tow Bar

Soundproofing

Luggage Compartments

Main Wheels, 6.00 X 6

Nose Wheel, 5.00 X 5

Overhead Cockpit Speaker

Four Position Intercom System

First Aid Kit

#### **EXTERIOR**

Epoxy Corrosion Proofing, All Structure
LH/RH Front Door Pilot/Co-Pilot, Lock and Key
RH Rear Door Passenger
RH Baggage Door With Lock
Rear Window
All Lateral Windows Tinted
Fixed Landing Gear
White Polyurethane Exterior Paint
Tie Down Rings

#### **EXTERIOR LIGHTS**

Nav. Lights LED With Strobe Landing/Taxi Light LED

#### **CABIN COMFORT SYSTEM**

Windshield Defroster Ventilator Adjustable, 4 Place Heating System Soundproofing Cabin Monoxide Detection System

#### **POWERPLANT & ACCESSORIES**

Continental CD-170 Engine 170 HP
Tubular Steel Engine Mount
Alternate Engine Air
Fadec thrust-lever
Engine Exhaust Muffler
Constant speed MT 3 Blade Propeller
Propeller Spinner
Electric Starter

#### PRODUCT SUPPORT/DOCUMENTS

Manufacturer's Full Two Year Limited Warranty Pilot's Operation Handbook Maintenance Manual Parts Catalogue Aircraft Log Book Engine Log Book

#### STANDARD AVIONICS PACKAGE

#### Also includes:

Altitude Encoder
Avionics Master Switch
Mic & Phone Jacks Pilot/Copilot/Passengers
Hand Held Microphone
Avionics Circuit Breaker Panel
Pilot And Co-Pilot PTT
ELT 406 mhz
DME KING KN63 – Displayed on PFD

#### Antennas:

- · Marker Beacon Antenna
- Transponder Antenna
- VHF Antenna
- NAV Antenna
- Emergency Locator Transmitter Antenna





Standard Interior comes with blue seats and ivory cabin.

**Premium option** makes your aircraft more luxurious: Alcantara leather and a dark ceiling exceed your flying experience with a unique blend of ingredients.

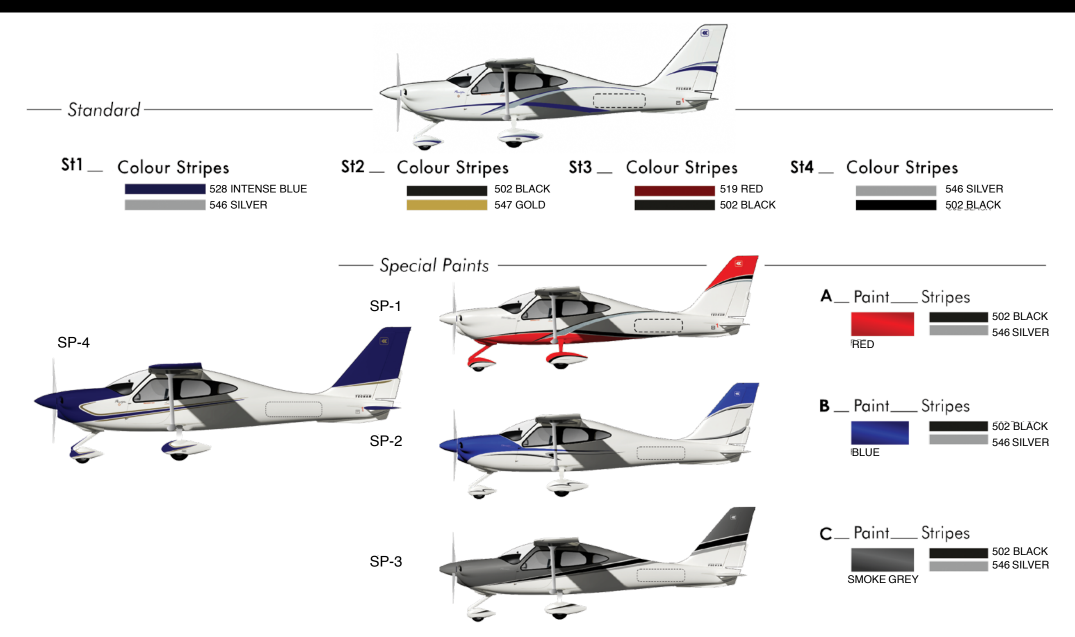
Your aircraft interior is now more exclusive with electrically adjustable comfort front seats while guaranteeing absolute compliance with the industry's strictest standards.

A) Leather anthracite light grey

B) Anthracite grey

# **OPTION LIST**

| Code | Kg  | Description   |
|------|-----|---|
| P201 | 10  | Autopilot GFC700 Garmin – Fully integrated two-axis   |
| P202 | 4,5 | ADF RA3502 Becker remote unit   |
| P203 | 10  | TAS GTS 800 Garmin with Dual GA58   |
| P204 | 4,5 | Interior Premium Edition: leather electrically adjustable seats (front), Matte Grey interior finishing, chrome metallic badge |
| P205 | 2,9 | Special Paint two colours   |
| P208 |     | Flight Stream 510 Garmin  |
| P209 |     | Fuselage Cover  |
| P210 | 1,5 | Metallic paint, (requires option P205)  |
| P211 |     | Disassembling and packing in one 40 ft container  |
| P212 | 3   | Aviation Oxygen System, Portable for 4 people   |





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