



# P92 Echo Classic De Luxe

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The P92 Echo Classic is a two-seat, single strut braced high wing aircraft.

The P92 Echo Classic was designed and manufactured according to the international airworthiness standards. This has been accomplished by one of the most renowned European Designers in the general aviation field, with the aid of modern planning instruments.

The P92's performance and flying qualities are so superior that it compares to aircraft certified under FAR/CS 23.



# **ADVANTAGES**

- Superior performance and flight characteristics
- 204 km/h (110 KTS) cruise speed
- Stable and responsive

- Ideal for flight schools
- High level of comfort that makes it ideal for long routes
- Excellent visibility



SPECIFICATIONS				
ENGINE				
Manufacturer			ROTAX	
Model			912 ULS	
Power			98 hp	
Number of Cylinders			4	
PROPELLER				
Manufacturer		G7	Γ PROPELLER	
Model	GT-2/173/VRR-SRTC FW101			
Number of Blades	2			
Type	FIX PITCH - WOOD			
DESIGN WEIGHT & LOADING				
MTOW	600	kg	1320	lb
Baggage Allowance	20		44	lb
Limit Loads			+4 / -2 G	
Ultimate Loads			+6 / -3 G	
DIMENSION				
Fuselage Height	2,5	m	8,2	ft
Fuselage Length	6,4	m	21	ft
Wing Span	9,3		30,5	
Cabin Width	1,06	m	3,5	
Cabin Height SEAT TO COVER	0,91			ft
Fuel Tank Capacity		X2 It		X2 GAL
PERFORMANCE			LEVEL 450 KG / 990 LE	
VMAX		km/h		KTS
Cruise Speed 75% VNE		km/h km/h		KTS KTS
Stall Speed FLAPS DOWN POWER OFF		km/h		KTS
Pratical Ceiling	4572		15000	
Takeoff Run	100		328	
Takeoff Distance	200		656	
Landing Run	90		295	ft
Landing Distance	250	m	820	ft
Rate of Climb	6,1	m/sec	1200	ft/min
Range			503 N.M.	

### CONSTRUCTION

- The Tecnam line employs a monocoque tail cone section with the forward fuselage using sheet aluminium over steel tubing.
- The wing is an all aluminium conventional structure with a single strut.
- The fuel tanks hold 11,2 gal/45 It each, located in the wing leading edge separated from the fuselage for safety.
- A wide rear window together with large side windows complete the extraordinary visibility allowing 360° of vision in the cockpit.
- The all moving Stabilator is fitted with a trim tab controlled by buttons on
- the control column.
- The excellent flying characteristic with neutral handling makes it extremely stable and easy to fly for people of any weight/height.
- The large flaps are deployed electrically.
- The low stall speed and the general slow flying characteristics of the aircraft
- allow it to operate with ease on short runways.

### INTERIOR

- Seats are adjustable and increase in height as they are moved forward.
- The luggage area allowing for 44 pounds/20 kg of weight is located behind the seats with easy access in flight.
- All Tecnam aircraft have dual control sticks, throttles and rudder pedals.
- The trim tab and the flaps are electrically activated with a position indicator on the instrument panel.
- The fresh air vents are conveniently located in the doors.
- The aircraft has dual rudder pedals with a steerable nose wheel.
- The wide instrument panel is designed to accommodate a full variety of instrumentation.

### LANDING GEAL

- The main landing gear legs are made of spring steel, directly connected to the main structure. The landing gear is robust enough for rough strips and require no maintenance.
- The trailing link nose gear uses a rubber shock absorber system that was designed for the rigours of the training environment with easy and economical maintenance.
- The main landing gear wheels and brakes are conventional aircraft size (5.00x5).
- The brake lever control and the parking brake are located forward between the seats.

### ENGINE AND PROPEI I FI

- The top and bottom engine cowls are quickly and easily removed making any maintenance procedure faster to accomplish.

  The top cowl has a large opening for easy access to the engine compartment for effective pre-flight inspections.
- The engine's mount is steel-tubing with shock mounts. It also supports the nosewheel that is not anchored directly to the cabin's structure.
- Two power plant options are available: Rotax 912UL 80HP four-cylinder, four-stroke engine and Rotax 912 ULS 100HP four-cylinder, four-stroke engine.
   Both engines come with an integrated 1:2.4286 reduction gear.
- A fixed pitch wood and composite propeller comes as standard.
- The quick drain gascolator is installed in the engine compartment with easy outside access.
- The fuel system uses a mechanical engine driven pump along is with an electrical back-up pump.
- The battery is located in the rear of the fuselage with easy access through a hinged door.







### STANDARD EQUIPMENT

### FLIGHT INSTRUMENTS AND INDICATORS

Magnetic Compass Airspeed Ind., Kts

Altimeter (In)

Vertical Speed

Bank Indicator

Flaps Indicator

Pitot System

Static System

Stabilator Trim Position Indicator

### **ENGINE INSTRUMENTS**

Tachometer

Hour Recorder

Oil Press.

Oil Temp.

Head Temp.

Lh + Rh Fuel Qty

### **FLIGHT CONTROLS**

Hydraulic Brakes

Parking Brake

Electrical Flaps

**Dual Flight Controls** 

Steerable Nose Wheel

Stabilator Trim (Between The Seats)

**Engine Controls:** 

- Throttle, Two
- Choke

Flight Trim Controls:

- Stabilator with Indicator

Fuel Control Selector with On/Off

Panel Switches:

- Starter
- Engine Lh And Rh Ignition Switches

### **ELECTRICAL SYSTEM**

12 Volt 18A Amp. Battery

12 Volt Alternators - 20 Amp.

Switches:

- Landing Light

12 Volt Socket

Circuit Fuses Panel

### **FUEL SYSTEM**

Two Integral Fuel Tanks with 90 Litres Total Capacity

Engine Driven Fuel Pump

Fuel Quick Drain

### INTERIOR

Pilot And Copilot Seats:

- Adjustable Fore
- and Aft

- Arm Rest

Seat Belts & Shoulder Harness,

All Seats

Wall To Wall Carpeting

Map & Storage

Pockets

Luggage Compartments

### **EXTERIOR**

Rear Window

Tie Down Rings

Main Wheels,

5.00 X 5

Nose Wheel.

4.00 X 6

Wheel Pants

### **CABIN CONFORT SYSTEM**

Ventilator Adjustable,

2 Place

### POWERPLANT AND PROPELLER

Engines

1 Rotax 912ULS2 80/100 Hp.

4 Cylinders Liquid/Air Cooled,

Integrated Reduction Gear

Dual Ignition System

Throttle Control

Lh/Rh

Tubular Steel Engine Mount

Propeller:

Gt Propeller,

2 Blade Fix

Propeller Spinner

Air Filter

Oil Filter

Oil And Water

Coolers

### PRODUCT SUPPORT/DOCUMENTS

Manufacturers Full Two Year

Limited Warranty

Pilots Operation

Handbook

Maintenance

Manual

## COSTRUZIONI AERONAUTICHE TECNAM S.R.L.

Costruzioni Aeronautiche Tecnam operates in two facilities. The Casoria facility is located adjacent to the Napoli Capodichino Airport and covers an area of about 12.000 sqm with about 4.000 sqm of enclosed facilities. The Capua facility is located adjacent to the "Oreste Salomone" Airport, covers an area of about 45.000 sqm with about 11.000 sqm of enclosed facilities.







