

TYPE-CERTIFICATE

DATA SHEET

EASA.A.412

TECNAM P92

Type Certificate Holder: Costruzioni Aeronautiche TECNAM S.p.A

Via S. D'Acquisto, 62 80042 Boscotrecase (Na) ITALIA

For Models:P92-J P92-JS

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SECTION A: P92-J

<u>A.I.</u>	<u>General</u>		
D	ata Sheet No.: EASA A.412	Issue: 04	Date: 20 December 2019
1.	a) Type:	P92-J	
2.	Airworthiness Category:	CS-VLA Normal	Category
3.	Type Certificate Holder:	Costruzioni Aero Via Salvo D'acqu 80042 Boscotrec ITALIA	
4.	Manufacturer:	Costruzioni Aero Via Salvo D'acqu 80042 Boscotrec ITALIA	
5.	Original ENAC Certification date:	10 November 199	95
6.	EASA Type Certification Date:	11 June 2010	
7.	This TCDS replaces ENAC/RAI TCDS No.	A.340	
A.II.	Certification Basis		

A.II. <u>Certification Basis</u>

1.	Reference Date for determining the applicable requirements:	14 th April 1994
2.	(Reserved)	
3.	(Reserved)	
4.	Certification Basis:	As defined in CRI A-01, latest Issue
5.	Airworthiness Requirements:	JAR VLA April 26, 1990 for aircraft, Amdt 91/1 and 92/1 JAR 22 Subpart H, Change 1, for engine. JAR 22 Subpart J, Change 4, for propeller Request for Type Certificate: April 14, 1994
6.	Requirements elected to comply:	None
7.	EASA Special Conditions:	None

Tecnam P92

8.	EASA Exemptions:	None
9.	EASA Equivalent Safety Findings:	None
10.	EASA Environmental Standards:	Noise: ICAO /Annex 16, Vol. I. 3 rd Ed. 1993, Chapter 10
		Emission: N/A

A.III. <u>Technical Characteristics and Operational Limitations</u>

1. Type Design Definition:	Doc. 92/27 ed.1 rev.0 "P92-J Type design definition"
2. Description:	Single engine, two-seat, single strut braced high wing airplane, aluminium and steel construction, fixed tricycle landing gear.
3. Equipment:	Equipment list, AFM, Doc. "92/20 Flight Manual", Section 6
4. Dimensions: Span Length Height Wing Area	9.6 m (31.5 ft) 6.3 m (20.7 ft) 2.5 m (8.2 ft) 13.2 m^2 (142.1 ft^2)
5. Engine/s (see Note 5):	BRP-Rotax GmbH 912 A2 Certification Basis: JAR 22 Appendix H Amendment 1 of 18.05.81 EASA Type Certificate No. EASA.E.121
5.1 Engine Limits:	Max rotational speed (5 min) 5800 r.p.m. Max continuous rotational speed5500 r.p.m (Engine shaft r.p.m) Other engine's limitations are listed in Doc. "92/20 Flight Manual"
6. (Reserved)	
7. Propeller/s:	No.1 GT-2/166/145-FW 100 SRTC or GT-

GT-2/166/145-FW 100 SRTC or GT 2/166/145-FW 101 SRTC Two blades, fixed pitch, made of wood.

	Type Certificate Italy EASA.P.108. Diameter : 1660 mm
8. Fluids: 8.1 Fuel:	Min. RON 95 EN 228 Premium EN 228 Premium plus AVGAS 100LL (see Rotax Operators Manual)
8.2 Oil:	Lubrificant specifications and grade are detailed in the "Rotax Operators Manual" and in its related documents
8.3 Coolant:	Coolant specifications and detailed are detailed in the "Rotax Operators Manual" and in its related documents Section 2
9. Fluid capacities:	
9.1 Fuel:	Total:70litersUsable:67.4liters
9.2 Oil:	Total:3.5 litersMinimum:3.0 liters
10. Air Speeds:	
Design Manoeuvring Speed V _A : Aeroplanes with Service Bulletin n. P92J-0'	83 KIAS 7
(MTOW=550kg), installed:	85 KIAS
Flap Extended Speed V _{FE} : Aeroplanes with Service Bulletin n. P92J-0'	60 KIAS Full Flap
(MTOW=550kg), installed:	60 KIAS Full Flap
Maximum structural cruising speed V _{NO} Aeroplanes with Service Bulletin n. P92J-0'	95 KIAS 7
(MTOW=550kg), installed:	96 KIAS
Never exceed speed V _{NE} : Aeroplanes with Service Bulletin n. P92J-0'	121 KIAS 7
(MTOW=550kg), installed:	123 KIAS
11. (Reserved)	
12. All weather Capability:	Day-VFR only Flight into expected or actual icing conditions is prohibited
13. Maximum Masses: Take-off Zero Fuel	535 kg 535 kg

	Landing Aeroplanes with Service Bulletin n. P92 Take-off Zero Fuel Landing	535 kg J-07 (MTOW=550kg), installed: 550 kg 550 kg 550 kg
14. Ce	entre of Gravity Range: Forward limit	1.72 m (23% MAC) behind Datum
	Rear limit:	1.75 m (26% MAC) behind Datum
15.	Datum:	Propeller support flange without spacer
16.	(Reserved)	
17.	Levelling Means:	Cabin floor (see doc. "92/20 P92-J Flight Manual" Sect.6 for the procedure)
18.	Minimum Flight Crew:	1 (Pilot)
19.	Maximum Passenger Seating Capacity:	1
20.	(Reserved)	
21.	Baggage / Cargo Compartments	
	Max. allowable Load Location	20 kg 2.10 m aft the datum
22. V	Vheels and Tyres Nose Wheel Tyre Size Main Wheel Tyre Size	4.00-4 5.00-5
<u>A.IV.</u> 0	perating and Service Instructions	
Airpl	ane Flight Manual (AFM)	Document No. 92/20 Last edition
L .	ane Maintenance Manual (AMM) Airworthiness Limitations)	Document No. 92/21 Last edition
Servi	ce Information and Service Bulletins	None

A.V. Notes

NOTE 1 Each aircraft must be provided with a valid "Weighing and Balance Report", containing the list of equipments that must be included in the certification empty weight calculation and, where necessary, the loading instruction. The empty weight and related CG position calculation must include:

	- Not usable fuel - Engine Oil - Brake oil	2.6 lt 3.5 lt. 150 gr
NOTE 2	All placards are reported in technical specification n° STT9	the Maintenance Manual and in the 213
NOTE 3	The Type Design configuration is defined in the following docu	n to which conformity must be granted imentation:
	- Drawing List Tecnam Doc. 9 - Vendor Item List Tecnam Do	
NOTE 4	Airworthiness limitations, limit inspections are reported in Sect	ted life parts and mandatory scheduled . 3 of report Tecnam n° 92/30
NOTE 5	912 S2-01) is installed (as 10053864), the engine tempera	extended with suffix "-01" (e.g. Rotax per MOD92/100, EASA approval ature measurement methods have been c head temperature) and CT (coolant int temperature).

SECTION B: P92-JS

General

B.I.

Data Sheet No.: EASA A.412	Issue: 04Date: 20 December 2019
1. a) Type:	P92-JS
2. Airworthiness Category:	CS-VLA Normal Category
3. Type Certificate Holder:	Costruzioni Aeronautiche TECNAM S.p.A. Via Salvo D'acquisto, 62 80042 Boscotrecase (Na) ITALIA
4. Manufacturer:	Costruzioni Aeronautiche TECNAM S.p.A. Via Salvo D'acquisto, 62 80042 Boscotrecase (Na) ITALIA
5. Original ENAC Certification date:	19 December 2001
6. EASA Type Certification Date:	11 June 2010

7. This TCDS replaces ENAC/RAI TCDS No. A.340

<u>B.II.</u> Certification Basis

- 1. (Reserved)
- 2. (Reserved)
- Certification Basis: As defined in CRI A-01, latest Issue
 Airworthiness Requirements: JAR VLA April 26, 1990 for aircraft, Amdt 91/1 and 92/1
 Requirements elected to comply: None
 EASA Special Conditions: None
 EASA Exemptions: None
 EASA Equivalent Safety Findings: None

9. EASA Environmental Standards:

JAR 36 Sub. C Ed. May, 23 1997 ICAO/Annex 16 Cap. 10 ed. 1993

Emission: N/A

B.III. <u>Technical Characteristics and Operational Limitations</u>

1.	Type Design Definition:	Doc. 92/78 ed.1 rev.0 "P92-JS Type design definition"
2.	Description:	Single engine, two-seat, single strut braced high wing airplane, aluminium and steel construction, fixed tricycle landing gear.
3.	Equipment:	Equipment list, AFM, Doc. "92/61 Flight Manual", Section 6
4.	Dimensions: Span Length Height Wing Area	8.7 m (28.5 ft) 6.4 m (21.0 ft) 2.5 m (8.2 ft) 12.0 m^2 (129.2 ft²)
5.	Engine/s (note 7):	BRP-Rotax GmbH 912 S2 Certification Basis: FAR 33 amendment 15 EASA Type Certificate No. EASA.E.121
	5.1 Engine Limits:	Max rotational speed (5 min) 5800 r.p.m. Max continuous rotational speed5500 r.p.m (Engine shaft r.p.m) Other engine's limitations are listed in Doc. 92/61 "Flight Manual"
6.	(Reserved)	
7.	Propeller/s:	No.1 Hoffmann Propeller HO17GHM 174 177C or Hoffmann Propeller HO17GHM A 174 177C (see note 6) Two blades, fixed pitch, made of wood. LBA TCDS 32.110/1. Type Certificate No. SO/E 30 dated 10/12/1999 Diameter : 1740 mm

8. Fluids: 8.1 Fuel: Min. RON 95 EN 228 Premium EN 228 Premium plus AVGAS 100LL (see Rotax Operators Manual) 8.2 Oil: Lubrificant specifications and grade are detailed in the "Rotax Operators Manual" and in its related documents 8.3 Coolant: Coolant specifications and detailed are detailed in the "Rotax Operators Manual" and in its related documents Section 2 9. Fluid capacities: 9.1 Fuel: Total: 70 lt (90 lt *see note 5*) Usable: 66.8 lt (86.8 lt see note 5) 9.2 Oil: 3.5 liters Total: Minimum: 3.0 liters 10. Air Speeds: Design Manoeuvring Speed V_A: 93 KIAS Aeroplanes with modification n. MOD92/41 (MTOW=600kg),, or equivalent Service Bulletin n. SB011-CS, installed: 97 KIAS Flap Extended Speed V_{FE}: 68 KIAS Full Flap Aeroplanes with modification n. MOD92/41 (MTOW=600kg), or equivalent Service Bulletin n. SB011-CS, installed: 71 KIAS Full Flap Maximum structural cruising speed V_{NO} **106 KIAS** Aeroplanes with modification n. MOD92/41 (MTOW=600kg),, or equivalent Service Bulletin n. SB011-CS, installed: **110 KIAS** Never exceed speed V_{NE} : **134 KIAS** Aeroplanes with modification n. MOD92/41 (MTOW=600kg),, or equivalent Service Bulletin n. SB011-CS, installed: **141 KIAS** 11. (Reserved) 12. All weather Capability: Day-VFR only Flight into expected or actual icing conditions is prohibited 13. Maximum Masses: Take-off 550 kg Zero Fuel 550 kg Landing 550 kg Aeroplanes with modification n. MOD92/41 (MTOW=600kg),

	or equivalent Service Bulletin n. SB011- Take-off Zero Fuel Landing	CS, installed: 600 kg 600 kg 600 kg
14.	Centre of Gravity Range: Forward limit	1.727 m (23% MAC) behind Datum
	Rear limit:	1.769 m (26% MAC) behind Datum
15.	Datum:	Propeller support flange without spacer
16.	(Reserved)	
7.	Levelling Means:	Cabin floor (see doc. "92/61 P92-JS Flight Manual" Sect.6 for the procedure)
18.	Minimum Flight Crew:	1 (Pilot)
19.	Maximum Passenger Seating Capacity:	1
20.	(Reserved)	
21.	Baggage / Cargo Compartments	
	Max. allowable Load Location	20 kg 2.21 m aft the datum
22. W	heels and Tyres	
	Nose Wheel Tyre Size Main Wheel Tyre Size	4.00-6 5.00-5
<u>B.IV.</u> Oj	perating and Service Instructions	
Airpla	ne Flight Manual (AFM)	Document No. 92/61 Last edition
	ne Maintenance Manual (AMM) Airworthiness Limitations)	Document No. 92/58 Last edition
Servic	e Information and Service Bulletins	None

B.V. Notes

NOTE 1 Each aircraft must be provided with a valid "Weighing and Balance Report", containing the list of equipments that must be included in the certification empty weight calculation and, where necessary, the loading instruction. The empty weight and related CG position calculation must include:

- Not usable fuel	3.2 lt
- Engine Oil	3.5 lt.
- Brake oil	150 gr

- **NOTE 2** All placards are reported in the Maintenance Manual and in the technical specification n° STT9220
- **NOTE 3** The Type Design configuration to which conformity must be granted is defined in the following documentation:

Drawing List Tecnam Doc. 92/59
Vendor Item List Tecnam Doc. 92/70

- **NOTE 4** Airworthiness limitations, limited life parts and mandatory scheduled inspections are reported in Sect. 3 of report Tecnam n° 92/80
- **NOTE 5** When optional fuel tanks are installed (drawing n° 21-1-340-001/2) the total fuel capacity is 90 lt (1.66 m distance from datum), 86.8 lt usable. For both configurations the unusable fuel is 3.2 lt.
- **NOTE 6** The letter "A" in the propeller's designation code means that the propeller has been made by a milling machine. The material and the geometric characteristics remain unchanged.
- **NOTE 7** When engine with designation extended with suffix "-01" (e.g. Rotax 912 S2-01) is installed (as per MOD92/100, EASA approval 10053864), the engine temperature measurement methods have been amended from CHT (cylinder head temperature) and CT (coolant temperature) to only CT (coolant temperature).

SECTION C: ADMINISTRATIVE

C.I Type Certificate Holder Record

TC Holder	Period
Costruzioni Aeronautiche TECNAM S.r.I.	until 12 th November 2019
Via Tasso, 478	
80127 Napoli, ITALIA	
Costruzioni Aeronautiche TECNAM SPA	Effective
Via S. D'acquisto, 62	
80042 Boscotrecase (Na), ITALIA	

C.II Change Record

- Issue 1 This initial issue dated 11 June 2010 replaces ENAC TCDS A.340 and was raised as a result of the approval of Tecnam Mod. 92/41 (P-EASA.A.C. 08372) which increases the MTOW of P92-JS from 550 Kg to 600 Kg.
- Issue 2 1 February 2011 to record replacement of ENAC TC No E-26 on P92-J with EASA TC No EASA.P.108.
- Issue 3 Company business name and address updated.
- Issue 4 Updated Engine designation (field 5 in A.III and B.III); added note 5 in A.V and note 7 B.V;