

# **TYPE-CERTIFICATE**

# **DATA SHEET**

EASA.A.185

## P2006T

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

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

Issue 17: 11 April 2025

\*\*\*\* \* \* \*\*\*

Intentionally left blank



## CONTENT

SECTIO	N A: P2006T	4
A.I.	General	4
A.II.	EASA Certification Basis	
A.III.	Technical Characteristics and Operational Limitations	5
A.V.	Operational Suitability Data (OSD)	8
A.VI.	Notes	9
SECTIO	N B: P2006T NG1	0
B.I.	General1	0
A.II.	EASA Certification Basis1	0
B.III.	Technical Characteristics and Operational Limitations1	1
A.V.	Operational Suitability Data (OSD)1	4
B.VI.	Notes1	4
SECTIO	N ADMINISTRATIVE1	5
I. /	Acronyms & Abbreviations1	5
II. <sup>-</sup>	Type Certificate Holder Record1	5
III. (	Change Record1	6



### SECTION A: P2006T

A.I.	<u>General</u>		
1. Туре	e/ Model/ Variant		
	1.1 Туре	P2006T	
	1.2 Model	P2006T	
2. Airw	orthiness Category	CS-23 Normal Category	
3. Man	ufacturers	See Note 5	
4. EASA Type Certification			
Appl	ication Date	12 December 2005	
5. State of Design Authority		N/A	
6. State of Design Authority Type			
Cert	ificate Date	N/A	
7. EASA Type Certification Date 05 June 2009			

### A.II. EASA Certification Basis

1. Reference Date for determining the	
applicable requirements	12 December 2006
2. Airworthiness Requirements	EASA CS-23 amdt. 0 dated 14 Nov 2003.
	EASA CS-23 amdt. 6 para 23.2515, 23.2520 (see Note 7 and Note 9)
3. Special Conditions	HIRF protection (project reference CRI F-01), see note 8
	Human Factors - Integrated Avionic System (project reference CRI B-52), see Note 2 and note 8
	Lithium battery installation (project reference CRI F 58); see Note 3 and note 8
4. Exemptions	None
5. Deviations	None
6. Equivalent Safety Findings	CS23.807(e) Ditching Emergency Exits (CRI D-01), see note 8;
	CS23.783(b), Main door (CRI D-02), see note 8;
	CS23.865, Fire protection of flight controls, engine mounts and other flight structure (CRI D-03), see note 8;
	CS23.1061(b), CS23.1063, Liquid Cooling Coolant tank (CRI E-01), see note 8.
7. Requirement elected to comply	None
8. Environmental Protection	Refer to TCDSN EASA.A.185



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

1. Type Design Definition		C.A. Tecnam Aircraft P2006T report "Type design definition" 2006/004 4th ed. and later revision			
2. Description		Twin engine, four-seated cantilever high wing airplane, aluminium construction, retractable tricycle landing gear.			
-	ipment nensions:	Equipment list Span Length Height Wing Area	8.7 m 2.85 m	/044, Section 6 (37.4 ft) (28.5 ft) (9.35 ft) (158.9 sqft)	
5. Eng	ine	-			
	5.1. Model	No.2 BRP-Rota	ax GmbH 912 S3		
	5.2 Type Certificate	EASA TCDS n°	E.121		
		dated 1 April 2	2008		
	5.3 Limitations	Max rotationa	l speed (5 min)	5800 r.p.m.	
		Max continuo	us rotational spee	ed 5500 r.p.m	
		(Engine shaft r	rpm)		
		Powerplant limits, AFM, Doc. 2006/044, Section 2,			
6. Loa	d factors				
	6.1Basic		Flap UP	Flap DOWN	
		Positive	+3.8 g	+2.0 g	
		Negative	-1.78 g	0.0 g	
7 0		Negative	1.70 g	0.0 g	
7. Pro					
	7.1 Model	No.2 MT Propeller MTV-21-A-C-F/CF178-05 Type Certificate No. LBA 32.130/086			
	7.2 Type Certificate			////86	
	7.3 Number of blades	2			
	7.4 Diameter	1780 mm	- +/		
0 51	7.5 Sense of Rotation	Clockwise (pilo	ot s view)		
8. Flui					
	8.1 Fuel	<ul><li>EN 228</li><li>ASTM D</li></ul>	RON 95/AKI 91) Super/Super Plus 4814 MG 95 (IS 2796:2		
		AVGAS 100LL (see Rotax Op	(ASTM D910) erator's Manual C	DM-912)	
	8.2 Oil	•	-	de are detailed into the 912" and in its related	
	8.3 Coolant	Water / Coole	r Protection		
		For more deta	ils, see AFM, 200	6/044, Section 2	



TCDS No. EASA.A.185 Issue 17, 11 April 2025	P2006T		Page 6 of
9. Fluid capacities			
9.1 Fuel	Total:	200 litres	(52.8 US Gallon)
	Usable:	194.4 litres	(51.4 US Gallon)
9.2 Oil	Maximum:	3.0 litres	(3.2 qts)
	Minimum:	2.5 litres	(2.6 qts)
10. Air speeds	Design Mane	uvering Speed V	/ <sub>A</sub> : 119 KIAS (117 KCAS)
	Flap Extended Speed V <sub>FE</sub> :		93 KIAS (92 KCAS) <i>LND</i>
			119 KIAS (117 KCAS) <i>TO</i>
	Minimum Control Speed $V_{MC}$ :		62 KIAS (62 KCAS)
	Maximum La	-	
Operation speed			93 KIAS (92 KCAS)
	Maximum La	nding Gear	
	Extended Spe Maximum St		93 KIAS (92 KCAS)
	Cruising Speed V <sub>NO</sub> :		135 KIAS (134 KCAS)
	Never Exceed	d Speed $V_{NE}$ :	167 KIAS (168 KCAS)

The following values apply when EASA Major Change Approval n. 10041602 " $V_{LE}$  and  $V_{LO}$  increment" as per C.A. Tecnam MOD2006/033 is installed (Other Air Speeds remain unchanged):

<b>v</b> 1	0,
Maximum Landing Gear	
Operation Speed V <sub>LO</sub> :	122 KIAS (119 KCAS)
Maximum Landing Gear	
Extended Speed V <sub>LE</sub> :	122 KIAS (119 KCAS)

16

The following values apply when EASA Major Change Approval n.10037759 "Increment of the maximum take-off weight (1230 Kg)" as per C.A. Tecnam MOD2006/015 is installed (Other Air Speeds remain unchanged):

Design Maneuvering Speed V <sub>A</sub> :	122 KIAS (119KCAS)
Flap Extended Speed $V_{FE}$ :	93 KIAS (93 KCAS) <i>LND</i> 122 KIAS (119 KCAS) <i>TO</i>
Maximum Structural Cruising Speed V <sub>NO</sub> :	138 KIAS (136 KCAS)
Never Exceed Speed V <sub>NE</sub> :	171 KIAS (172 KCAS)

The following values apply when EASA Major Change Approval n. 10083850 "MTOW increment up to 1290 kg" as per C.A. Tecnam MOD2006/416 is installed (Other Air Speeds remain unchanged):

Design Maneuvering Speed $V_A$ :	125 KIAS (122KCAS)
Flap Extended Speed V <sub>FE</sub> :	97 KIAS (95 KCAS) <i>LND</i>
	124 KIAS (122 KCAS) <i>TO</i>
Maximum Structural	
Cruising Speed V <sub>NO</sub> :	138 KIAS (135 KCAS)
Never Exceed Speed V <sub>NE</sub> :	171 KIAS (170 KCAS)



11. Maximum Operating Altitude:	14,000 ft		
12. Approved Operations Capability	Day/Night-VFR, IFR Flight into expected or actual icing conditions is prohibited, see Note 1		
13. Maximum Masses	Take-off Zero Fuel	1180 kg 1145 kg	(2600 lb) (2524 lb)
	Landing	1180 kg	(2600 lb)

The following values apply when EASA Major Change Approval n. 10037759 "Increment of the maximum take-off weight (1230 Kg)" as per C.A. Tecnam MOD2006/015 is installed:

Take-off	1230 kg	(2712 lb)
Zero Fuel	1195 kg	(2635 lb)
Landing	1230 kg	(2712 lb)

The following values apply when EASA Major Change Approval n. 10083850 "MTOW increment up to 1290 kg" as per C.A. Tecnam MOD2006/416 is installed:

- ·			
	Take-off	1290 kg	(2844 lb)
	Zero Fuel	1255 kg	(2767 lb)
	Landing	1290 kg	(2844 lb)
14. Centre of Gravity Range	Forward limit	0.221 m (16.5 %	MAC) behind datum up to 1230kg
		0.261 m (19.5 %	6 MAC) behind datum at 1290kg
	Straight line v	ariation betwee	n indicated points.
	Rear limit: 0.4	15 m (31.0 s	% MAC) behind Datum
15. Datum	Wing leading	edge (MAC = 1.3	39m)
16. Control surface deflections	Stabilator: 15	2±2° to pitch up ,	/ 4°±2° to pitch down
	Stabilator Trin	n Tab: 19 ±2° do	wnward / 2°±2° upward
	Aileron: 20°±2	° upward / 17°±	2° downward
	Rudder: 26°±2	2° left / 26°±2° ri	ght
	Flaps: 0° Fully	Retracted /40°±	2° Fully Extended
17. Levelling Means	Seat support t procedure)	russes (see AFN	1, 2006/044, Sect.6 for the
18. Minimum Flight Crew	1 (Pilot)		
19. Maximum Passenger Seating			
Capacity	3		
20. Baggage/ Cargo Compartments	Max. allowabl	e Load	80 kg
	Location		1.215m aft the datum
21. Wheels and Tyres	Nose Wheel T	yre Size	5.00-5
	Main Wheel T	yre Size	6.00-6
22. Serial Numbers Eligible:	See Note 5		



#### A.IV. Operating and Service Instructions

1. Flight Manual	Doc. No 2006/044 "Aircraft Flight Manual" last issue.
2. Maintenance Manual	Doc. No 2006/045 "Aircraft Maintenance Manual" last issue
3. Illustrated Parts Catalogue	Doc. No 2006/046 "Airplane Illustrated Parts Catalogue" last issue
4. Instruments and aggregates:	Doc. No 2006/045 "Aircraft Maintenance Manual" last issue

#### A.V. Operational Suitability Data (OSD)

The Operational Suitability Data elements listed below are approved by the European Aviation Safety Agency under the EASA Type Certificate EASA.A.185 as per Commission Regulation (EU) 748/2012 as amended by Commission Regulation (EU) No 69/2014.

1. Master Minimum Equipment List (MMEL)

The MMEL is defined in the P2006T GEN.MMEL, Report n°2006/384, Revision 0 or later approved revisions.



### A.VI. <u>Notes</u>

- 1. Airplane has been certified to operate VFR Day, VFR Night and IFR Night. Basic aircraft equipment configuration allows VFR Day operation. Additional equipment configuration are available at customer choice (see "Aircraft Flight Manual" Sect.6 for further information).
- 2. When major change, "Tecnam MOD2006/002" (Easa approval 10029633), is installed for Optional Equipment Garmin G950, the corresponding major modification to CRI A-01 must be considered together with special condition detailed in CRI B-52 "Human factor in Integrated Avionic Systems".
- When major change, "Tecnam MOD2006/212" (Easa approval 10058288), is installed for Optional Equipment "MD302 Alternative Stand-By Instrument", the corresponding major modification to CRI A-01 must be considered together with special condition detailed in CRI F-58 "Lithium battery installation".
- 4. When MOD 2006/460 (Easa approval 10085228), is installed. Previous Indian fuel specification is accepted as per MOD 2006/284 (EASA approval 10061637).
- 5. Serial Nos. Eligible:
  - S/N 001 and subsequent, manufactured by Costruzioni Aeronautiche TECNAM S.p.A. under certificate EASA production certificate IT.21G.0032
  - S/N CP-001 and subsequent, manufactured by LUSY Co. LTD under the Chinese Production Certificate PC0034A-DB, are not eligible for registration in the EU, Norway, Iceland, Switzerland and Lichtenstein.
  - Spare parts with a Chinese Authorized Release Certificate are not eligible for installation in aircraft registered in the EU, Norway, Iceland, Switzerland and Lichtenstein.
- 6. When engines with designation extended with suffix "-01" (e.g. Rotax 912 S2-01) are installed (as per MOD2006/227, EASA approval 10054149), the engine temperature measurement methods have been amended from CHT (cylinder head temperature) and CT (coolant temperature) to only CT (coolant temperature).
- 7. When major change, Tecnam MOD 2006/438 (Easa approval 10085088), is installed.
- 8. TCDS Annex 1 contains public non-proprietary data in Special Conditions and Equivalent Safety Findings that are part of the applicable Certification Basis as recorded in this TCDS.
- 9. TCDS Annex 2 contains reference to AMC material used by the TC holder in case that CS-23 amendment 5, or later, is applicable



TCDS No. EASA.A.185 Issue 17, 11 April 2025

#### SECTION B: P2006T NG

B.I.	General			
1. Type/ Model/ Variant				
	1.1 Туре	P2006T		
	1.2 Model	P2006T NG		
2. Airw	orthiness Category	CS-23 Normal Category		
3. Man	ufacturers	Costruzioni Aeronautiche TECNAM SPA.		
		Via S. D'acquisto, 62		
		80042 Boscotrecase (NA)		
		ITALIA		
4. EASA	A Type Certification			
Appl	ication Date	21 June 2024		
5. State	e of Design Authority	N/A		
6. State	e of Design Authority Type			
Certi	ficate Date	N/A		
7. EASA	A Type Certification Date	19 February 2025		

#### B.II. EASA Certification Basis

2. Reference Date for determining the applicable requirements	21 June 2024
applicable requirements	
2. Airworthiness Requirements	EASA CS-23 amdt. 6, dated 27 Feb 2023, see Note 2.
	EASA CS-ACNS issue 4, dated 06 April 2022.
3. Special Conditions	None
4. Exemptions	None
6. Equivalent Safety Findings	None
7. Requirement elected to comply	None
8. Environmental Protection	Refer to TCDSN EASA.A.185



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

1. Тур	. Type Design Definition Report "Type design definition" 2006/1050 1 <sup>st</sup> edition. and later revision				050 1 <sup>st</sup> edition. and
2. Description		Twin engine, four-seated, high wing airplane, aluminum construction, retractable tricycle landing gear.			
-	ipment iensions:	Equipment list, AFM, Doc. 2006/1042, Section 6   Span 11.4 m (37.4 ft)   Length 8.7 m (28.5 ft)   Height 2.85 m (9.35 ft)   Wing Area 14.76 m² (158.9 sqft)			
5. Eng	ine				
	5.1. Model	No.2 BRP-Rota	ax GmbH 912 iSc3	Sport	
	5.2 Type Certificate	EASA TCDS n°	E.121		
	5.3 Limitations	Max rotationa	ll speed (5 min)		5800 r.p.m.
		Max continuous rotational speed 5500 r.p.m			
		(Engine shaft i	rpm)		
		Powerplant limits, AFM, Doc. 2006/1042, Section 2,			
6. Loa	d factors				
	6.1Basic		Flap UP	Flap D	OWN
		Positive	' +3.8 g	+2.0 g	
		Negative	-1.69 g	0.0 g	
7. Pro	peller				
	7.1 Model	No.2 MT Propeller MTV-21-A-C-F/CF178-05			
	7.2 Type Certificate	Type Certificate No. P.101			
	7.3 Number of blades	2			
	7.4 Diameter	1780 mm			
	7.5 Sense of Rotation	Clockwise (pilot's view)			
8. Flui	ds				
	8.1 Fuel	MOGAS (Min. RON 95/AKI 91)			
		<ul><li>EN 228 Super/Super Plus</li><li>ASTM D4814</li></ul>			
		AVGAS 100LL (ASTM D910) (see Rotax Operator's Manual OM-912 i )			
	8.2 Oil	Lubricant specifications and grade are detailed into the "Rotax Operator's Manual OM-912 i " and in its related documents.			
	8.3 Coolant	Water / Coole For more deta	r Protection ils, see AFM, 200	6/1042, 9	Section 2



TCDS No. EASA.A.185 Issue 17, 11 April 2025	P2006T		Page 12 of 16	
9. Fluid capacities				
9.1 Fuel	Total:	200 litres	(52.8 US Gallon)	
	Usable:	194 litres	(51.2 US Gallon)	
9.2 Oil	Maximum:	3.0 litres	(3.2 qts)	
10. Air speeds	Minimum:	2.5 litres	(2.6 qts)	
10. All speeds	Design Maner	vering Speed V	: 125 KIAS (122KCAS)	
	Flap Extended		97 KIAS (95 KCAS) <i>LND</i>	
		Speed VFE.	124 KIAS (122 KCAS) <i>TO</i>	
	Maximum Lar	ding Goar		
	Operation Spe	-	122 KIAS (119 KCAS)	
	Maximum Lar Extended Spe	-	122 KIAS (119 KCAS)	
	Minimum Cor	ntrol Speed $V_{MC}$ :	62 KIAS (62 KCAS)	
	Maximum Str Cruising Spee		138 KIAS (135 KCAS)	
	Never Exceed	Speed $V_{\text{NE}}$ :	171 KIAS (170 KCAS)	
11 Maximum Operating Altitudes	12.000 ft			
11. Maximum Operating Altitude:	13,000 ft			
12. Approved Operations Capability	Day/Night-VFR, IFR Flight into expected or actual icing conditions is prohibited			
13. Maximum Masses	Take-off	1290 kg	(2844 lb)	
	Zero Fuel	1255 kg	(2767 lb)	
	Landing	1290 kg	(2844 lb)	
14. Centre of Gravity Range	Forward limit 0.221 m (16.5 % MAC) behind datum up to 1230kg			
	0.261 m (19.5 % MAC) behind datum at 1290kg			
	Straight line v	ariation betwee	n indicated points.	
	AFT limit: 0.415 m (31.0 % MAC) behind Datum			
15. Datum	Wing leading edge (MAC = 1.339m)			
16. Control surface deflections	Stabilator T.E.: 15°±2° upward / 4°±2° downward			
	Stabilator Trim Tab T.E.: 19 ±2° downward / 2°±2° upward			
	Aileron T.E.: 20°±2° upward / 17°±2° downward			
	Rudder T.E.: 26°±2° left / 26°±2° right			
	Rudder Tab T.E.: 20°±2° left / 20°±2° right Flaps T.E.: 0° Fully Retracted /40°±2° Fully Extended			
17. Levelling Means	Seat support procedure)	trusses (see AFN	I, 2006/1042, Sect.6 for the	



TCDS No. EASA.A.185 Issue 17, 11 April 2025	P2006T	Page 13 of 16
18. Minimum Flight Crew	1 (Pilot)	
19. Maximum Passenger Seating		
Capacity	3	
20. Baggage/ Cargo Compartments	Max. allowable Load	80 kg
	Location	1.215m aft the datum
21. Wheels and Tyres	Nose Wheel Tyre Size	5.00-5
	Main Wheel Tyre Size	6.00-6
22. Serial Numbers Eligible:	S/N 1001 and subsequent;	



#### B.IV. Operating and Service Instructions

1. Flight Manual	Doc. No 2006/1042 "Aircraft Flight Manual" last issue.
2. Maintenance Manual	Doc. No 2006/1025 "Aircraft Maintenance Manual" last issue
3. Illustrated Parts Catalogue	Doc. No 2006/1051 "Airplane Illustrated Parts Catalogue" last issue

#### B.V. Operational Suitability Data (OSD)

The Operational Suitability Data elements listed below are approved by the European Aviation Safety Agency under the EASA Type Certificate EASA.A.185 as per Commission Regulation (EU) 748/2012 as amended by Commission Regulation (EU) No 69/2014.

 Master Minimum Equipment List (MMEL) The MMEL is defined in the P2006T GEN.MMEL, Report n°2006/384, Revision 0 or later approved revisions.

#### B.VI. <u>Notes</u>

- 1. Airplane has been certified to operate VFR Day, VFR Night and IFR Night. Equipment configuration is available in "Aircraft Flight Manual" Sect.2 and Sect.6.
- 2. TCDS Annex 2 contains reference to AMC material used by the TC holder for CS 23.



#### **SECTION ADMINISTRATIVE**

#### I. Acronyms & Abbreviations

#### AFM – Aircraft Flight Manual

- AMM Aircraft Maintenance Manual
- CRI Certification Review Item
- CS Certification Specification
- EASA European Aviation Safety Agency
- ICAO International Civil Aviation Organization
- IPC Illustrated Part Catalogue
- KCAS Knots Calibrated Air Speed
- KOEL Kind of Operations Equipment List
- MAC Mean Aerodynamic Chord
- MTOW Maximum Take-Off Weight
- T.E. Trailing edge
- VFR Visual Flight Rules

#### II. Type Certificate Holder Record

TC Holder	Period
Costruzioni Aeronautiche TECNAM S.r.l.	From 5th June 2009 until 04th September 2019
Via Tasso, 478	'
80127 Napoli, ITALIA	
Costruzioni Aeronautiche TECNAM S.p.A.	Effective
Via Salvo D'Acquisto, 62	
80042 Boscotrecase (NA), ITALIA	



### III. Change Record

Issue	Date	Changes	TC Issue No. & Date
lssue 01	5 June 2009	Initial issue	05 June 2009
lssue 02	30 March 2012	Update to include changes MOD2006/002" (Easa approval 10029633) and MOD2006/015" (Easa approval 10037759)	
Issue 03	20 December 2012	Update to include changes MOD2006/033" (Easa approval 10041602)	
Issue 04	08 November 2013	Amend fuel specification	
lssue 05	22 December 2016	Introduction of OSD MMEL	
Issue 06	09 June 2017	Update to include changes MOD2006/212" (Easa approval 10058288) and MOD 2006/284 (EASA approval 10061637)	
Issue 07	26 April 2018	add new manufacturer, s/n eligible, latest edition of TDD and company registration change	
Issue 08	09 July 2018	Correction of Chinese manufacturer's name	
Issue 09	05 September 2019	Company address update and improved description of Note 5.	
Issue 10	20 December 2019	Updated Engine designation (field 5 in A.III); added note 6 in A.V ; removed "variant" and added "model" in A.I.	
lssue 11	11 November 2020	Corrected references in certification basis and removed typos (filed 3 and 7 in A.II); Added Appendix A.	
Issue 12	10 October 2022	Fixed typos in minimum oil capacity value	
Issue 13	29 February 2024	Update to include change MOD2006/416 (Easa approval n. 10083850)	
lssue 14	7 August 2024	Update to include change MOD2006/438 (Easa approval n. 10085088) and remove typos	
lssue 15	03 September 2024	Update to include change MOD2006/460 (Easa approval n. 10085228)	
lssue 16	24 February 2025	Add new model P2006T NG; Appendix A to the TCDS has been moved into the Explanatory Note as separate file.	19 February 2025
Issue 17	11 April 2025	Section A: Added references to Note 8 also for ESF; Added Note 9. Section B: Added Note 2.	
		Update of the Explanatory note Annex 1 and addition of Annex 2.	

-END-

