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Issue: 5



TYPE-CERTIFICATE DATA SHEET FOR NOISE

No. EASA.A.185

for

P2006T

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

> Via S. D'acquisto, 62 80042 Boscotrecase (NA) **ITALIA**

For models: P2006T **P2006T NG**



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Type Certificate Holder¹ Costruzioni Aeronautiche Tecnam S.p.A. Aircraft Type Designation¹ P2006T

Engine TC Holder **BRP - Rotax GmbH & Co.KG** Engine Type Designation¹ Rotax 912 S3

Noise Certification Basis Edition / Amendment Edition 4 / Amendment 8 Chapter¹ 10 (10.4a) ICAO Annex 16, Volume I

EASA			Additional modifications essential to meet	Maximum	Take-Off dB(A)		- See Note
Record No. Propeller TC Holder		Propeller Type Designation ¹	the requirements or needed to attain the certificated noise levels ¹	Take-Off Mass¹ (kg)	Level ¹	Limit	
C10630	MT-Propeller	MTV-21-A-C-F/CF178-05	None	1,230	72.8	86.2	2
C10030	Entwicklung GmbH	WITV-21-A-C-F/CF178-03	Notic	1,230			2
C9113	MT-Propeller	MTV-21-A-C-F/CF178-05	None	1,180	67.1	85.6	2
C9113	Entwicklung GmbH	WITV-21-A-C-F/CF176-05	None	1,180			2

¹ See Note 1.



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Type Certificate Holder¹ Costruzioni Aeronautiche Tecnam S.p.A. Aircraft Type Designation¹ P2006T

Engine TC Holder **BRP - Rotax GmbH & Co.KG** Engine Type Designation¹ Rotax 912 S3

Noise Certification Basis Edition / Amendment **Edition 8 / Amendment 13** 10 (10.4a) ICAO Annex 16, Volume I Chapter¹

EASA		Propeller Type Designation ¹	Additional modifications essential to meet	Maximum	Take-Off dB(A)		- See
Record No.	Propeller TC Holder		the requirements or needed to attain the certificated noise levels ¹	Take-Off Mass¹ (kg)	Level ¹	Limit	Note
C15220	MT-Propeller Entwicklung GmbH	MTV-21-A-C-F/CF178-05	MOD2006/416 (MTOM increment up to 1290 kg)	1,290	72.9	86.8	2

¹ See Note 1.



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Type Certificate Holder¹ Costruzioni Aeronautiche Tecnam S.p.A. Aircraft Type Designation¹ **P2006T NG**

Engine TC Holder BRP - Rotax GmbH & Co.KG Engine Type Designation¹ Rotax 912 iSc3 Sport

Noise Certification Basis Edition / Amendment **Edition 8 / Amendment 13** Chapter¹ ICAO Annex 16, Volume I 10 (10.4a)

EASA	Propeller TC Holder	Propeller Type Designation ¹	Additional modifications essential to meet	Maximum	Take-Off dB(A)		- See
Record No.			the requirements or needed to attain the certificated noise levels ¹	Take-Off Mass¹ (kg)	Level ¹	Limit	Note
C15379	MT-Propeller Entwicklung GmbH	MTV-21-A-C-F/CF178-05	None	1,290	71.4	86.8	-

¹ See Note 1.



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CS-36 Amendment level

ICAO, Annex 16, Volume I Amendment level	7	8	9	10	11-B	12	13
Corresponding CS-36 Amendment level	Initial	1	2	3	4	5	6

Note: This table is for information purposes only. It links the applicable noise requirements in Volume I of ICAO Annex 16 to the corresponding Appendices to that Volume, which were listed as acceptable means of compliance in CS-36. With the adoption of Regulation (EU) 2018/1139 (i.e. from Amendment 12 to Volume I of ICAO Annex 16) these Appendices became part of the applicable noise requirements. Their reference was removed in Amendment 6 to CS-36 and this table will not be updated further.

TCDSN EASA.A.185 Notes

- 1. In cases where it is appropriate to issue a noise certificate, items so marked shall be included on EASA Form 45.
- 2. Also applicable to engines with the designation suffix -01



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Change Record

Issue	Date	Changes
Issue	Date	Changes
Issue 01	05 June 2009	Initial Issue
Issue 02	17 May 2012	Added Record C10630
Issue 03	13 November 2019	TC-Holder address updated
Issue 04	29 February 2024	Added Record C15220
Issue 05	24 February 2025	Model P2006T NG added