

TYPE-CERTIFICATE DATA SHEET FOR NOISE

No. EASA.A.513

for

DA 42 M

Type Certificate Holder: Diamond Aircraft Industries GmbH N.A. Otto-Str. 5 A-2700 Wiener Neustadt AUSTRIA

For models: DA 42 M DA 42 M-NG



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Type Certificate Holder ¹	Diamond Aircraft Industries	GmbH	Aircraft Type Desigr	nation ¹	DA 42 M	
Engine Manufacturer ¹	Continental Aerospace Tech	nologies GmbH	Engine Type Designa	ation ¹	TAE 125-02-114	
Noise Certification Basis	ICAO Annex 16, Volume I	Edition / Amendment	Edition 6 / Amendment 10	Chapter ¹	10 (10.4a)	

LASA FIODEIIEI ·		Propeller Type	Additional modifications essential to meet the	Maximum	Take-O	– See Note	
		Designation ¹	requirements or needed to attain the certificated noise levels ¹		Level ¹		Limit
C12134	MT-Propeller Entwicklung GmbH	MTV-6-A-C-F/CF187-129	OÄM 42-252 (Installation of TAE 125-02-114)	1,785	80.9	88.0	-
C12135	MT-Propeller Entwicklung GmbH	MTV-6-A-C-F/CF187-129	OÄM 42-252 and OÄM 42-106 or OÄM 42-107 or OÄM 42-108 or OÄM 42-208 (Installation of TAE 125- 02-114 with external containers)	1,785	82.9	88.0	-



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Type Certificate Holder ¹	Diamond Aircraft Industries	GmbH	Aircraft Type Desigr	nation ¹	DA 42 M	
Engine Manufacturer ¹	Continental Aerospace Tech	nologies GmbH	Engine Type Designa	ation ¹	TAE 125-02-99	
Noise Certification Basis	ICAO Annex 16, Volume I	Edition / Amendment	Edition 4 / Amendment 8	Chapter ¹	10 (10.4a)	

EASA Propeller		Propeller Type	Additional modifications essential to meet the	Maximum	Take-O	ff dB(A)	See
Record No.	Manufacturer ¹	Designation ¹	requirements or needed to attain the certificated noise levels ¹	Take-Off Mass ¹ (kg)	Level ¹	Limit	Note
C5412	MT-Propeller Entwicklung GmbH	MTV-6-A-C-F/CF187-129	OÄM 42-106 (Belly Pod)	1,785	80.6	88.0	-
C5705	MT-Propeller Entwicklung GmbH	MTV-6-A-C-F/CF187-129	OÄM 42-107 (Universal nose)	1,785	79.3	88.0	-
C10146	MT-Propeller Entwicklung GmbH	MTV-6-A-C-F/CF187-129	OÄM 42-108 or OÄM 42-208 (Nose Pod)	1,785	79.6	88.0	-
C5413	MT-Propeller Entwicklung GmbH	MTV-6-A-C-F/CF187-129	None	1,785	79.1	88.0	2



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Engine Manufacturer ¹	Austro Engine GmbH		Engine Type Design	ation ¹	E4	
Noise Certification Basis	ICAO Annex 16, Volume I	Edition / Amendment	Edition 6 / Amendment 10	Chapter ¹	10 (10.4	a)

EASA Propeller Propeller Type		Propeller Type	Additional modifications essential to meet the	Maximum	Take-Off dB(A)		See
Record No.	Designation ¹	requirements or needed to attain the certificated noise levels ¹	Take-Off Mass ¹ (kg)	Level ¹	Limit	Note	
C11969	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	MÄM 42-678 (Operation with MZFM 1835kg, MLM 1999kg, MTOM 1999kg. Without External Containers), E4-B (according DAI MSB E4-002), Silencer: Diamond Aircraft D64-7806- 10-00_() or D65-7806-10-00_() Standard Exhaust or On Top Exhaust according to OÄM 42-173	1,999	79.5	88.0	-
C11975	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	MÄM 42-678 and OÄM 42-168 or OÄM 42-169 or OÄM 42-170 or OÄM 42-208 (Operation with MZFM 1835kg, MLM 1999kg, MTOM 1999kg. With External Containers.), E4-B (according DAI MSB E4-002), Silencer: Diamond Aircraft D64-7806-10-00_() or D65- 7806-10-00_() Standard Exhaust or On Top Exhaust according to OÄM 42-173	1,999	80.7	88.0	-

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¹ See Note 1.



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C11970	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	MÄM 42-678 and OÄM 42-260 (Operation with MZFM 1835kg, MLM 1999kg, MTOM 2001kg. Without External Containers), E4-B (according DAI MSB E4-002), Silencer: Diamond Aircraft D64-7806-10-00_() or D65-7806-10-00_() Standard Exhaust or On Top Exhaust according to OÄM 42-173	2,001	79.5	88.0	-
C11976	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	MÄM 42-678 and OÄM 42-260 and OÄM 42-168 or OÄM 42-169 or OÄM 42-170 or OÄM 42-208 (Operation with MZFM 1835kg, MLM 1999kg, MTOM 2001kg, With External Containers.), E4-B (according DAI MSB E4-002), Silencer: Diamond Aircraft D64-7806-10-00_() or D65-7806-10-00_() Standard Exhaust or On Top Exhaust according to OÄM 42-173	2,001	80.7	88.0	-
C9732	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	OÄM 42-168 (Belly Pod), E4-B (in accordance with DAI MSB E4-002), Silencer: Diamond Aircraft D64- 7806-10-00	1,900	78.9	88.0	-
C9733	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	OÄM 42-169 (Universal Nose), E4-B (in accordance with DAI MSB E4-002), Silencer: Diamond Aircraft D64-7806-10-00	1,900	79.0	88.0	-
C10148	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	OÄM 42-170 or OÄM 42-208 (Nose Pod), E4-B (in accordance with DAI MSB E4-002),	1,900	79.0	88.0	-
C10989	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	OÄM 42-221 (Overweight Operation (AFM Suppl. M100 installed)), E4-B (according DAI MSB E4-002), Silencer: Diamond Aircraft D64-7806-10-00_() or D65-7806-10-00_() Standard Exhaust or On Top Exhaust according to OÄM 42-173	2,001	80.7	88.0	-

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C10988	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	OÄM 42-221 (Overweight Operation (AFM Suppl. M101 installed)), E4-B (according DAI MSB E4-002), Silencer: Diamond Aircraft D64-7806-10-00_() or D65-7806-10-00_() Standard Exhaust or On Top Exhaust according to OÄM 42-173	1,995	80.7	88.0	-
C9736	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	E4-B (in accordance with DAI MSB E4-002), Silencer: Diamond Aircraft D64-7806-10-00	1,900	78.0	88.0	2



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Type Certificate Holder ¹	Diamond Aircraft Industries	GmbH	Aircraft Type Desigr	nation ¹	DA 42 M-NG	
Engine Manufacturer ¹	Austro Engine GmbH		Engine Type Design	ation ¹	E4	
Noise Certification Basis	ICAO Annex 16, Volume I	Edition / Amendment	Edition 6 / Amendment 10	Chapter ¹	10 (10.4	ı)

EASA Bropollor Propeller Type		Propeller Type	Additional modifications essential to meet the	Maximum	Take-Off dB(A)		- See	
EASA Record No.	Propeller Manufacturer ¹	Designation ¹	requirements or needed to attain the certificated noise levels ¹	Take-Off Mass ¹ (kg)	Level ¹	Limit	Note	
C10143	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	OÄM 42-168 (Belly Pod), E4-B (in accordance with DAI MSB E4-002), Silencer: Diamond Aircraft D65-7806-10-00_() On Top Exhaust according to OÄM 42-173	1,900	71.0	88.0	-	
C10144	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	OÄM 42-169 (Universal Nose), E4-B (in accordance with DAI MSB E4-002), Silencer: Diamond Aircraft D65-7806-10-00_() On Top Exhaust according to OÄM 42-173	1,900	71.3	88.0	-	
C10145	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	OÄM 42-170 or OÄM 42-208 (Nose Pod), E4-B (in accordance with DAI MSB E4-002), Silencer: Diamond Aircraft D65-7806-10-00_() On Top Exhaust according to OÄM 42-173	1,900	71.2	88.0	-	
C10142	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	E4-B (in accordance with DAI MSB E4-002), Silencer: Diamond Aircraft D65-7806-10-00_() On Top Exhaust according to OÄM 42-173	1,900	70.4	88.0	2	



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Engine Manufacturer ¹	Austro Engine GmbH		Engine Type Design	ation ¹	E4	
Noise Certification Basis	ICAO Annex 16, Volume I	Edition / Amendment	Edition 6 / Amendment 10	Chapter ¹	10 (10.4	a)

EASA Propeller		Propeller Type	Additional modifications essential to meet the	Maximum	Take-O	ff dB(A)	See
Record No.	Manufacturer ¹	Designation ¹	requirements or needed to attain the certificated noise levels ¹	Take-Off Mass ¹ (kg)	Level ¹	Limit	Note
C12248	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF190-69	MÄM 42-600 (Performance Enhancement), E4-C (in accordance with DAI MSB E4-002), Silencer: Diamond Aircraft D65-7807-10-00 On Top Exhaust according to OÄM 42-173	1,999	76.5	88.0	-
C13689	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF190-69	MÄM 42-600 (Performance Enhancement (including ÖÄM 42-326)), E4-C (in accordance with DAI MSB E4-002), Silencer: Diamond Aircraft D64-7806-12-00() Standard Exhaust	1,999	79.1	88.0	-
C12250	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF190-69	MÄM 42-600 and OÄM 42-260 (Performance Enhancement, MTOM 2001 kg), E4-C (in accordance with DAI MSB E4-002), Silencer: Diamond Aircraft D65-7807-10-00 On Top Exhaust according to OÄM 42-173	2,001	76.5	88.0	-

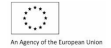


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Type Certificate Holder ¹	Diamond Aircraft Industries	GmbH	Aircraft Type Desig	nation ¹	DA 42 M-NG	
Engine Manufacturer ¹	Austro Engine GmbH		Engine Type Design	ation ¹	E4	
Noise Certification Basis	ICAO Annex 16, Volume I	Edition / Amendment	Edition 6 / Amendment 10	Chapter ¹	10 (10.4a)

EASA Propeller		Propeller Type	Additional modifications essential to meet the	Maximum	Take-Off dB(A)		See
Record No.	Manufacturer ¹	Designation ¹	requirements or needed to attain the certificated noise levels ¹	Take-Off Mass ¹ (kg)	Level ¹	Limit	Note
C14447	MT-Propeller	MTV-6-R-C-F/CF187-129	MÄM 42-678 (Operation with MZFM 1835kg, MLM 1999kg, MTOM 1999kg, applicable for all configurations), E4-B (in accordance with AE MSB E4-002), Silencer: Diamond Aircraft D64-7806-10-00_() or D65-7806-10-00_() Standard Exhaust or On Top Exhaust according to OÄM 42-173	1,999	81.7	88.0	3
C14450	MT-Propeller	MTV-6-R-C-F/CF187-129	OÄM 42-221 (Overweight Operation (AFM Suppl. M101 installed), applicable for all configurations), E4-B (in accordance with AE MSB E4-002), Silencer: Diamond Aircraft D64-7806-10-00_() or D65-7806-10-00_() Standard Exhaust or On Top Exhaust according to OÄM 42-173	1,995	81.7	88.0	3

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¹ See Note 1.



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C14449	MT-Propeller	MTV-6-R-C-F/CF187-129	OÄM 42-221 or MÄM 42-678 and OÄM 42-260 (Overweight Operation (AFM Suppl. M100 installed) or Operation with MZFM 1835kg, MLM 1999kg, MTOM 2001kg, applicable for all configurations), E4-B (in accordance with AE MSB E4-002), Silencer: Diamond Aircraft D64-7806-10-00_() or D65-7806-10-00_() Standard Exhaust or On Top Exhaust according to OÄM 42-173	2,001	81.7	88.0	3
C14448	MT-Propeller	MTV-6-R-C-F/CF187-129	applicable for all configurations, E4-B (in accordance with AE MSB E4-002), Silencer: Diamond Aircraft D64-7806-10-00_() or D65-7806-10-00_() Standard Exhaust or On Top Exhaust according to OÄM 42-173	1,900	81.7	88.0	3



CS-36 Amendment level

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

TCDSN EASA.A.513 Notes

- 1. In cases where it is appropriate to issue a noise certificate, items so marked shall be included on EASA Form 45.
- 2. This aircraft can be registered in both normal and restricted categories. Normal category aircraft are covered under EASA TCDS.A.005
- 3. applicable when OÄM 40-368 or MÄM 42-1188 are embodied or when AFM Supplement M00 rev 4 (or higher) and PPC Concept are used.



Change Record

Issue	Date	Changes
lssue 1	14 December 2007	Initial Issue
Issue 2	10 October 2008	Revised
Issue 3	30 January 2009	Revised
Issue 4	27 October 2009	Revised
lssue 5	23 September 2010	Records C10142-C10146 and C10148 added; Records C5412, C5413 and
		C5705 revised.
Issue 6	15 April 2013	Added OÄM 42-221
lssue 7	07 May 2013	Note revised
Issue 8	24 October 2013	Records C10988 and C10989 revised.
Issue 9	25 April 2014	Records C11969, C11970, C11975 and C11976 added.
Issue 10	03 December 2014	TAE 125-02-114 engine added.
lssue 11	22 June 2015	Records C12248 and C12250 added.
lssue 12	19 June 2018	Revised
Issue 13	25 March 2021	Records C14447, C14448, C14449 and C14450 added

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