TCDSN No.: EASA.A.005 DA 42 - Series

Issue: 20



Page 1 of 19

Date: 13 April 2023

# TYPE-CERTIFICATE DATA SHEET FOR NOISE

**No. EASA.A.005** 

for

DA 42 - Series

Type Certificate Holder:
Diamond Aircraft Industries GmbH

N.A. Otto-Str. 5 A-2700 Wiener Neustadt AUSTRIA

For models:

DA 42 DA 42 M DA 42 M-NG DA 42 NG



TCDSN No.: EASA.A.005 DA 42 - Series Page 2 of 19

Issue: 20 Date: 13 April 2023

### INTENTIONALLY LEFT BLANK

Date: 13 April 2023 Issue: 20

Type Certificate Holder<sup>1</sup> **Diamond Aircraft Industries GmbH** Aircraft Type Designation<sup>1</sup> DA 42

Engine Manufacturer<sup>1</sup> **Continental Aerospace Technologies GmbH** Engine Type Designation<sup>1</sup> **TAE 125-01** 

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 3 / Amendment 7 Chapter<sup>1</sup> 10 (10.4a)

EASA	Propeller		Additional modifications essential to meet	Maximum	Take-Off dB(A)		- See	
Record No.	Manufacturer <sup>1</sup>	Propeller Type Designation <sup>1</sup>	the requirements or needed to attain the certificated noise levels <sup>1</sup>	Take-Off Mass¹ (kg)	Level <sup>1</sup>	Limit	Note	
C10	MT-Propeller	MTV-6-A-C-F/CF187-129	None	1,785	76.8	88.0	_	
CIO	Entwicklung GmbH	MIT 0 A C 17 C 1207 123	None	1,703	70.0	00.0		
C8	MT-Propeller	MTV-6-A-C-F/CF187-129	None	1,700	75.2	88.0		
Co	<b>Entwicklung GmbH</b>	WITV-6-A-C-F/CF187-129	Notice	1,700	/5.2	88.0	-	

<sup>1</sup> See Note 1.



Page 3 of 19

Issue: 20

Page 4 of 19 Date: 13 April 2023

Type Certificate Holder<sup>1</sup> Diamond Aircraft Industries GmbH Aircraft Type Designation<sup>1</sup> DA 42

Engine Manufacturer<sup>1</sup> Continental Aerospace Technologies GmbH Engine Type Designation<sup>1</sup> TAE 125-02-114

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 6 / Amendment 10 Chapter<sup>1</sup> 10 (10.4a)

EASA	Propeller		Additional modifications essential to meet	Maximum	Take-O	ff dB(A)	See
Record No.	Manufacturer <sup>1</sup>	Propeller Type Designation <sup>1</sup>	the requirements or needed to attain the certificated noise levels <sup>1</sup>	Take-Off Mass <sup>1</sup> (kg)	Level <sup>1</sup>	Limit	Note
C12132	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	-



Issue: 20

Page 5 of 19 Date: 13 April 2023

Type Certificate Holder<sup>1</sup> Diamond Aircraft Industries GmbH Aircraft Type Designation<sup>1</sup> DA 42

Engine Manufacturer<sup>1</sup> Continental Aerospace Technologies GmbH Engine Type Designation<sup>1</sup> TAE 125-02-99

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Chapter<sup>1</sup> 10 (10.4a)

EASA	Propeller		Additional modifications essential to meet	Maximum	Take-Off dB(A)		See	
Record No.	Manufacturer <sup>1</sup>	Propeller Type Designation <sup>1</sup>	the requirements or needed to attain the certificated noise levels <sup>1</sup>	Take-Off Mass¹ (kg)	Level <sup>1</sup>	Limit	Note	
C5003	MT-Propeller Entwicklung GmbH	MTV-6-A-C-F/CF187-129	None	1,785	79.1	88.0	-	
C5002	MT-Propeller Entwicklung GmbH	MTV-6-A-C-F/CF187-129	None	1,700	77.6	88.0	-	



Date: 13 April 2023 Issue: 20

Type Certificate Holder<sup>1</sup> **Diamond Aircraft Industries GmbH** Aircraft Type Designation<sup>1</sup> DA 42

Engine Manufacturer<sup>1</sup> **Continental Aerospace Technologies GmbH** Engine Type Designation<sup>1</sup> TAE 125-02-99

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 4 / Amendment 8 Chapter<sup>1</sup> 10 (10.4a)

FACA	Propeller		Additional modifications essential to meet	Maximum	Take-O	ff dB(A)	See
EASA Record No.	Manufacturer <sup>1</sup>	Propeller Type Designation <sup>1</sup>	the requirements or needed to attain the certificated noise levels <sup>1</sup>	Take-Off Mass <sup>1</sup> (kg)	Level <sup>1</sup>	Limit	Note
C5599	MT-Propeller Entwicklung GmbH	MTV-6-A-C-F/CF187-129	Muffler: Diamond Aircraft D60-7806-20-00 Additional Exhaust End Pipe according EASA.A.C.09310 (OÄM 42-130)	1,785	77.3	88.0	-

<sup>1</sup> See Note 1.



TE.CERT.00051-001 © European Union Aviation Safety Agency, 2023. All rights reserved. ISO9001 Certified. Proprietary document. Copies are not controlled. Confirm revision status through the EASA-Internet/Intranet.

Page 6 of 19

Issue: 20

Page 7 of 19 Date: 13 April 2023

Type Certificate Holder<sup>1</sup> Diamond Aircraft Industries GmbH Aircraft Type Designation<sup>1</sup> DA 42 M

Engine Manufacturer<sup>1</sup> Continental Aerospace Technologies GmbH Engine Type Designation<sup>1</sup> TAE 125-02-114

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 6 / Amendment 10 Chapter<sup>1</sup> 10 (10.4a)

FACA	Propeller		Additional modifications essential to meet	Maximum	Take-O	ff dB(A)	Soo
EASA Record No.	Manufacturer <sup>1</sup>	Propeller Type Designation <sup>1</sup>	the requirements or needed to attain the certificated noise levels <sup>1</sup>	Take-Off Mass <sup>1</sup> (kg)	Level <sup>1</sup>	Limit	See Note
C12133	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	-



Issue: 20

Page 8 of 19 Date: 13 April 2023

Type Certificate Holder<sup>1</sup> Diamond Aircraft Industries GmbH Aircraft Type Designation<sup>1</sup> DA 42 M

(Commercial Designation Twin Star )

Engine Manufacturer<sup>1</sup> Continental Aerospace Technologies GmbH Engine Type Designation<sup>1</sup> TAE 125-02-99

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 4 / Amendment 8 Chapter<sup>1</sup> 10 (10.4a)

FACA	Dropollor	1	Additional modifications essential to meet	Maximum	Take-O	ff dB(A)	See
EASA Record No.	Propeller Manufacturer <sup>1</sup>	Propeller Type Designation <sup>1</sup>	the requirements or needed to attain the certificated noise levels <sup>1</sup>	Take-Off Mass¹ (kg)	Level <sup>1</sup>	Limit	Note
C5411	MT-Propeller Entwicklung GmbH	MTV-6-A-C-F/CF187-129	None	1,785	79.1	88.0	-



Page 9 of 19 Date: 13 April 2023 Issue: 20

Type Certificate Holder<sup>1</sup> **Diamond Aircraft Industries GmbH** Aircraft Type Designation<sup>1</sup> **DA 42 M-NG** 

Engine Manufacturer<sup>1</sup> **Austro Engine GmbH** Engine Type Designation<sup>1</sup> **E4** 

Noise Certification Basis Edition / Amendment Edition 4 / Amendment 8 Chapter<sup>1</sup> 10 (10.4a) ICAO Annex 16, Volume I

EASA	Dropollor	4	Additional modifications essential to meet	Maximum	Take-O	ff dB(A)	Soo
Record No.	Propeller Manufacturer <sup>1</sup>	Propeller Type Designation <sup>1</sup>	the requirements or needed to attain the certificated noise levels <sup>1</sup>	Take-Off Mass <sup>1</sup> (kg)	Level <sup>1</sup>	Limit	See Note
C11967	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), Engine: E4-B (according DAI MSB E4-002), Muffler: 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	-
C11968	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), Engine: E4-B (according DAI MSB E4-002), Muffler: 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	-
C11974	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	MÄM 42-678 and OÄM 42-260 and OÄM 42-228 or OÄM 42-240 or OÄM 42-241 (Operation with MZFM 1835kg, MLM 1999kg, MTOM 2001kg.	2,001	80.7	88.0	-

<sup>&</sup>lt;sup>1</sup> See Note 1.



TE.CERT.00051-001 © European Union Aviation Safety Agency, 2023. All rights reserved. ISO9001 Certified. Proprietary document. Copies are not controlled. Confirm revision status through the EASA-Internet/Intranet. TCDSN No.: EASA.A.005

Issue: 20

Date: 13 April 2023

			With External Containers.), Engine: E4-B				
			(according DAI MSB E4-002),				
			Muffler: Diamond Aircraft D64-7806-10-00_(				
			) or				
			D65-7806-10-00_( ) Standard Exhaust or				
			On Top Exhaust according to OÄM 42-173				
			MÄM 42-678 and				
			OÄM 42-228 or OÄM 42-240 or OÄM 42-241				
			(Operation with MZFM 1835kg, MLM				
	MT-Propeller		1999kg, MTOM 1999kg.				
C11973	Entwicklung GmbH	MTV-6-R-C-F/CF187-129	With External Containers.), Engine: E4-B	1,999	80.7	88.0	-
	Entwicklung Gillbri		(according DAI MSB E4-002), Muffler:				
			Diamond Aircraft D64-7806-10-00_( ) or				
			D65-7806-10-00_( ) Standard Exhaust or				
			On Top Exhaust according to OÄM 42-173				
	MT-Propeller		Engine: E4-B (in accordance with DAI MSB				
C9263	Entwicklung GmbH	MTV-6-R-C-F/CF187-129	E4-002),	1,900	78.0	88.0	2
	Elitwicklung Gillbu		Muffler: Diamond Aircraft D64-7806-10-00				



Date: 13 April 2023 Issue: 20

Type Certificate Holder<sup>1</sup> **Diamond Aircraft Industries GmbH** Aircraft Type Designation<sup>1</sup> **DA 42 M-NG** 

Engine Manufacturer<sup>1</sup> **Austro Engine GmbH** Engine Type Designation<sup>1</sup> **E4** 

Noise Certification Basis Edition / Amendment Edition 5 / Amendment 9 Chapter<sup>1</sup> 10 (10.4a) ICAO Annex 16, Volume I

EASA	Propeller		Additional modifications essential to meet	Maximum	Take-O	ff dB(A)	See
Record No.	Manufacturer <sup>1</sup>	Propeller Type Designation <sup>1</sup>	the requirements or needed to attain the certificated noise levels <sup>1</sup>	Take-Off Mass¹ (kg)	Level <sup>1</sup>	Limit	Note
C10141	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	Engine: E4-B (in accordance with DAI MSB E4-002), Muffler: Diamond Aircraft D65-7806-10-00_( ) On Top Exhaust according to OÄM 42-173	1,900	70.4	88.0	-

<sup>1</sup> See Note 1.



Page 11 of 19

Issue: 20

Date: 13 April 2023

Type Certificate Holder<sup>1</sup> **Diamond Aircraft Industries GmbH** Aircraft Type Designation<sup>1</sup> **DA 42 M-NG** 

Engine Manufacturer<sup>1</sup> **Austro Engine GmbH** Engine Type Designation<sup>1</sup> **E4** 

Noise Certification Basis Edition / Amendment **Edition 6 / Amendment 10** ICAO Annex 16, Volume I Chapter<sup>1</sup> 10 (10.4a)

EASA	Dropollor	Propeller Type Designation <sup>1</sup>	Additional modifications essential to meet	Maximum	Take-Off dB(A)		See
Record No.	Propeller Manufacturer <sup>1</sup>		the requirements or needed to attain the certificated noise levels <sup>1</sup>	Take-Off Mass <sup>1</sup> (kg)	Level <sup>1</sup>	Limit	Note
C12247	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF190-69	MÄM 42-600 (Performance Enhancement), Engine: E4-C (in accordance with DAI MSB E4-002), Muffler: Diamond Aircraft D65- 7807-10-00 On Top Exhaust according to OÄM 42-173	1,999	76.5	88.0	-
C14068	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF190-69	MÄM 42-600 (Performance Enhancement (including ÖÄM 42-326)), Engine: E4-C (in accordance with DAI MSB E4-002), Muffler: Diamond Aircraft D64-7806-12-00() Standard Exhaust	1,999	79.1	88.0	-
C12249	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF190-69	MÄM 42-600 and OÄM 42-260 (Performance Enhancement, MTOM 2001 kg), Engine: E4-C (in accordance with DAI MSB E4-002), Muffler: Diamond Aircraft D65-7807-10-00 On Top Exhaust according to OÄM 42-173	2,001	76.5	88.0	-

Type Certificate Holder<sup>1</sup> **Diamond Aircraft Industries GmbH** Aircraft Type Designation<sup>1</sup> **DA 42 M-NG** 

<sup>1</sup> See Note 1.

<sup>1</sup> See Note 1.



TE.CERT.00051-001 © European Union Aviation Safety Agency, 2023. All rights reserved. ISO9001 Certified. Proprietary document. Copies are not controlled. Confirm revision status through the EASA-Internet/Intranet.

Page 12 of 19

Page 13 of 19 Date: 13 April 2023 Issue: 20

Engine Manufacturer<sup>1</sup> **Austro Engine GmbH** Engine Type Designation<sup>1</sup> **E4** 

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 8 / Amendment 12 Chapter<sup>1</sup> 10 (10.4a)

FACA	Dura wa Han		Additional modifications essential to meet	Maximum	Take-O	ff dB(A)	<b>C</b>
EASA Record No.	Propeller Manufacturer <sup>1</sup>	Propeller Type Designation <sup>1</sup>	the requirements or needed to attain the certificated noise levels <sup>1</sup>	Take-Off Mass <sup>1</sup> (kg)	Level <sup>1</sup>	Limit	See Note
C14444	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	MÄM 42-678 (Operation with MZFM 1835kg, MLM 1999kg, MTOM 1999kg. applicable for all configurations), Engine: E4-B (in accordance with AE MSB E4-002), Muffler: 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
C14445	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. applicable for all configurations), Engine: E4-B (in accordance with AE MSB E4-002), Muffler: 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
C14446	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	applicable for all configurations, Engine: E4-B (in accordance with AE MSB E4-002), Muffler: Diamond Aircraft D64-7806-10-	1,900	81.7	88.0	3

TCDSN No.: EASA.A.005

Page 14 of 19
Issue: 20

Date: 13 April 2023

	00_( ) or D65-7806-10-00_( ) Standard		
	Exhaust or On Top Exhaust according to		
	OÄM 42-173		



Date: 13 April 2023 Issue: 20

Type Certificate Holder<sup>1</sup> **Diamond Aircraft Industries GmbH** Aircraft Type Designation<sup>1</sup> **DA 42 NG** 

Engine Manufacturer<sup>1</sup> **Austro Engine GmbH** Engine Type Designation<sup>1</sup> **E4** 

Noise Certification Basis Edition / Amendment Edition 4 / Amendment 8 Chapter<sup>1</sup> 10 (10.4a) ICAO Annex 16, Volume I

EASA	Propeller Manufacturer <sup>1</sup>	Propeller Type Designation <sup>1</sup>	Additional modifications essential to meet	Maximum	Take-Off dB(A)		- See
Record No.			the requirements or needed to attain the certificated noise levels <sup>1</sup>	Take-Off Mass <sup>1</sup> (kg)	Level <sup>1</sup>	Limit	Note
C11965	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	MÄM 42-678 (Operation with MZFM 1835kg, MLM 1999kg, MTOM 1999kg), Engine: E4-B (in accordance with DAI MSB E4-002), Muffler: 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	-
C11966	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), Engine: E4-B (in accordance with DAI MSB E4-002), Muffler: 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	-
C8967	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	Engine: E4-B (in accordance with DAI MSB E4-002), Muffler: Diamond Aircraft D64-7806-10-00	1,900	78.0	88.0	-

<sup>&</sup>lt;sup>1</sup> See Note 1.



TE.CERT.00051-001 © European Union Aviation Safety Agency, 2023. All rights reserved. ISO9001 Certified. Proprietary document. Copies are not controlled. Confirm revision status through the EASA-Internet/Intranet.

Page 15 of 19

Date: 13 April 2023 Issue: 20

Type Certificate Holder<sup>1</sup> **Diamond Aircraft Industries GmbH** Aircraft Type Designation<sup>1</sup> **DA 42 NG** 

Engine Manufacturer<sup>1</sup> **Austro Engine GmbH** Engine Type Designation<sup>1</sup> **E4** 

Noise Certification Basis Edition / Amendment Edition 5 / Amendment 9 Chapter<sup>1</sup> 10 (10.4a) ICAO Annex 16, Volume I

EASA	Propeller Manufacturer <sup>1</sup>	Propeller Type Designation <sup>1</sup>	Additional modifications essential to meet	Maximum	Take-Off dB(A)		- See
Record No.			the requirements or needed to attain the certificated noise levels <sup>1</sup>	Take-Off Mass¹ (kg)	Level <sup>1</sup>	Limit	Note
C10711	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF190-69	MÄM 42-600 (Performance enhancement), Engine: E4-C (in accordance with DAI MSB E4-002), Muffler: Diamond Aircraft D64-7806-12-00_()		73.8	88.0	-
C10140	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF187-129	Engine: E4-B (in accordance with DAI MSB E4-002), Muffler: Diamond Aircraft D65-7806-10-00_() On Top Exhaust according to OÄM 42-173	1,900	70.4	88.0	-

<sup>&</sup>lt;sup>1</sup> See Note 1.



TE.CERT.00051-001 © European Union Aviation Safety Agency, 2023. All rights reserved. ISO9001 Certified. Proprietary document. Copies are not controlled. Confirm revision status through the EASA-Internet/Intranet.

Page 16 of 19

Date: 13 April 2023 Issue: 20

Type Certificate Holder<sup>1</sup> **Diamond Aircraft Industries GmbH** Aircraft Type Designation<sup>1</sup> **DA 42 NG** (Commercial Designation DA 42-VI)

Engine Manufacturer<sup>1</sup> **Austro Engine GmbH** Engine Type Designation<sup>1</sup> **E4** 

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 6 / Amendment 10 Chapter<sup>1</sup> 10 (10.4a)

EASA	Propeller Manufacturer <sup>1</sup>	Propeller Type Designation <sup>1</sup>	Additional modifications essential to meet	Maximum	Take-Off dB(A)		See
Record No.			the requirements or needed to attain the certificated noise levels <sup>1</sup>	Take-Off Mass <sup>1</sup> (kg)	Level <sup>1</sup>	Limit	Note
C11971	MT-Propeller Entwicklung GmbH	MÄM 42-678 and MÄM 42-600 (Operation with MZFM 1835kg, MLM 1999kg, MTOM 1999kg.  MTV-6-R-C-F/CF190-69 Performance enhancement), Engine: E4-C (according DAI MSB E4-002), Muffler: Diamond Aircraft D64-7806-12- 00 "_" Standard Exhaust		1,999	75.0	88.0	-
C11972	MT-Propeller Entwicklung GmbH	MTV-6-R-C-F/CF190-69	MÄM 42-678 and OÄM 42-260 and MÄM 42-600 (Operation with MZFM 1835kg, MLM 1999kg, MTOM 2001kg. Performance enhancement), Engine: E4-C (according DAI MSB E4-002), Muffler: Diamond Aircraft D64-7806-12- 00 "_" Standard Exhaust	2,001	75.0	88.0	-

<sup>&</sup>lt;sup>1</sup> See Note 1.



TE.CERT.00051-001 © European Union Aviation Safety Agency, 2023. All rights reserved. ISO9001 Certified. Proprietary document. Copies are not controlled. Confirm revision status through the EASA-Internet/Intranet.

Page 17 of 19

TCDSN No.: EASA.A.005 Page 18 of 19

Issue: 20 Date: 13 April 2023

### **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

#### **TCDSN EASA.A.005 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: Restricted category aircraft are covered under EASA TCDS.A.513 (see record C9736).
- 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.

TCDSN No.: EASA.A.005 Page 19 of 19

Issue: 20 Date: 13 April 2023

## **Change Record**

Issue	Date	Changes
Issue 1		Initial Issue
Issue 2	28 September 2005	Page 3: Revise record A1182
Issue 3	23 January 2006	Page 3: Delete record A1182
		Page 3: Add record C7
		Page 3: Add record C10
Issue 4	01 February 2007	Page 3: Delete record C8
		Page 4: Add record C5002
		Page 4: Add record C5003
Issue 5	13 November 2007	Revised Page 4
Issue 6	14 December 2007	Page 5: Add record C5411
Issue 7	09 May 2008	Page 4: Add record C5599
Issue 8	30 January 2009	Page 5: Revise C5411
Issue 9	13 March 2009	Page 6: Add record C8967
Issue 10	09 June 2009	Page 6: Revise C8967
		Page 7: Add record C9263
Issue 11	23 September 2010	Record C10140 and C10141 added; Record C8,C10, C5002, C5003, C5411
		and C5599 revised.
Issue 12	03 May 2012	Record C10711 added
Issue 13	25 April 2014	Records C11965-C11968 and C11971-C11974 added
Issue 14	03 December 2014	TAE 125-02-114 engine added.
Issue 15	16 April 2015	MÄM 42-600 Performance Enhancement on DA 42 M-NG added;
		Model DA 62 added
Issue 16	04 November 2015	DA 62 increase of MTOW
Issue 17	30 March 2017	Record C13041 added
Issue 18	14 June 2019	Record C14068 added
Issue 19	25 March 2021	Records C14444, C14445 and C14446 added
Issue 20	13 April 2023	Model DA 62 removed. All DA 62 airplanes are now part of TCDSN
		EASA.IM.A.629.

