Issue: 8 Date:16 August 2023



# TYPE-CERTIFICATE DATA SHEET

NO. EASA.IM.A.629

for DA 62

**Type Certificate Holder**Diamond Aircraft Industries Inc.

1560 Crumlin Sideroad London, ON, N5V 1S2 Canada

For models: DA 62

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# SECTION A: DA 62

# A.I. General

1. Type/ Model/ Variant

1.1 Type DA 62 1.2 Model DA 62 1.3 Variant --

2. Airworthiness Category CS-23 Normal Category

3. Type Certificate Holder: Diaond Aircraft Industries Inc.

1560 Crumlin Sideroad London, ON, N5V 1S2

Canada

4. Manufacturer Diamond Aircraft Industries Inc.

1560 Crumlin Sideroad London, ON, N5V 1S2

Canada

Diamond Aircraft Industries GmbH Nikolaus-August-Otto-Strasse 5

2700 Wiener Neustadt

Austria

5. Certification Application 02-Oct-2015

Date:

5. State of Design Authority Transport Canada Civil Aviation

6. (Reserved) N/A
7. (Reserved) N/A

### A.II. EASA Certification Basis

1. Reference Date for

determining the applicable 02-Oct-2015

requirements:

2. Airworthiness CS-23, Amendment 4, issued 15-Jul-2015

Requirements:

3. Special Conditions CRI E-02 Use of Jet Fuel for Reciprocating Engines

CRI E-04 Liquid Cooling – Coolant Tank

CRI E-05 Electronically-controlled Reciprocating Diesel

**Engine** 

CRI E-06 Engine Vibration Level



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	CRI E-07	Engine Torque
	CRI F-04	Power Plant Instruments
	CRI F-07	Human Factors in Integrated Avionic System
	CRI F-18	Cyber Security
	CRI F-21	Battery Endurance
4. Exemptions	None	
5. Deviations	None	
6. Equivalent Safety Findings	CRI E-10	Electrical Fuel Pump
	CRI B-03	Stalling Speed in Icing Conditions
7. Requirements elected to comply:	None	
8. Environmental Protection	implemented	.6, Volume 1, Part II and as in Decision No. 2003/4/RM amended 007/007/R of The Executive Director

of the Agency dated 2 April 2007, on certification specifications providing for acceptable means of

compliance for aircraft noise N/A

N/A

11. Operational Suitability OSD MMEL: CS-GEN-MMEL, Initial Issue dated 31

Requirements January 2014

9. (Reserved)

10. (Reserved)

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#### A.III. **Technical Characteristics and Operational Limitations**

1. Type Design Definition: Doc. No. D62-AW-0004, latest revision

2. Description: Twin engine, up to seven-seated cantilever low wing

airplane, composite contruction, retractable tricycle

landing gear, T-tail

3. Equipment Equipment list, AFM, Section 6

4. Dimensions 14.57m (47 ft 10 in) Span

> Length 9.17m (30 ft 1 in) Height 2.82m (9 ft 3 in)

> Wing Area 17.10 m<sup>2</sup> (184.1 sqft)

5. Engine

5.1.1 Model 2 Austro Engine E4P see Note 4

5.1.2 Type Certificate **EASA Engine Type Certificate** E.200

5.1.3 Limitations Max take-off rotational speed (5 min.) 2300 r.p.m.

> Max continuous rotational speed 2200 r.p.m. Max T/O Power (5min) 100% (132 kW) 95% Max. continuous Power (126 kW)

For power-plants limits refer AFM, Section 2

5.1.4 Firmware: see DAI MSB 62-002 See Note 4 see DAI MSB 62-002 See Note 4 5.1.5 Mapping:

6. Load factors with flaps in T/O at VA at  $V_{NE}$ 

Or LDG position

**Positive** 3.8 3.8 2.0 Negative -1.52 0 0

7. Propeller

7.1 Model 2 MT-Propeller MTV-6-R-C-F/CF 194-80

7.2 Type Certificate EASA Prop. Type Certificate P.094

See note 5

7.3 Number of blades 3

7.4 Diameter 1940 mm

7.5 Sense of Rotation CW

7.6 Settings: Low pitch setting 11°

> Feather position: 80°

> Start Lock: 15°

8. Fluids

8.1 Fuel: Jet A-1 (ASTM 1655), see note 6 Shell Helix Ultra 5W30 or 5W40

8.2 Oil Engine:

or see AFM, Section 2

Gearbox: Shell SPIRAX GSX 75W-80 or



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Shell SPIRAX S6 GXME 75W-80

or see AFM, Section 2

8.3 Coolant: Water / Coolant Protection

for more details see AFM, Section 2

8.4 Ice Protection Fluids: Fluids according DTD 406B

9. Fluid capacities

9.1 Fuel: Standard Fuel Tank

Total: 196.8 litres 52 US Gallons Usable 189.2 litres 50 US Gallons

**Auxiliary Fuel Tank** 

Total: 140 litres 37 US Gallons
Usabe: 137.8 litres 36.4 US Gallons

9.2 Oil: each engine Maximum: 7 litres

Minimum 5 litres

9.3 Coolant system

capacity:

Approx. 7 litres

10. Air Speeds: Operating Manoeuvring Speed Vo

Up to 1700 kg 117 KEAS 1800 to 1900 kg 126 KEAS 1901 kg to 1999 kg 130 KEAS 2000 kg to 2100 kg 133 KEAS 2101 kg to 2200 kg 136 KEAS Above 2201 kg 140 KEAS

Flap Extended Speed V<sub>FE</sub>

Approach 135 KEAS Landing 118 KEAS

Maximum Landing Gear

Operation Speed V<sub>LO</sub> 160 KEAS

Maximum Landing Gear

Extended Speed V<sub>LE</sub> 201 KEAS

Minimum Control Speed

Airborne V<sub>MCA</sub> 75 KEAS

Maximum structural

Cruising Speed V<sub>NO</sub> 160 KEAS

(= Maximum structural design speed Vc)

Never exceed speed V<sub>NE</sub> 201 KEAS

11. Maximum Operating

Altitude:

6096 m (20 000 ft)

12. All weather operations

Capability:

Day/Night-VFR, IFR

Flights into known or forecast icing conditions,

See Note 8



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13. Maximum Weights:

Take-off 1999 kg (4406 lb)
With MAM 62-001 installed 2300 kg (5017 lb)
Zero Fuel 2036 kg (4489 lb)
With MAM 62-063 installed 2200 kg (4850 lb)
Landing 2300 kg (5017 lb)

14. Centre of Gravity Forward limit

Range: From 1600 kg to 1800 kg 2.340 m behind Datum

At 2300 kg 2.460 m behind Datum

Varying linearly with mass betweend

Rear limit

 At 1600 kg
 2.460 m behind Datum

 At 1900 kg to 1999 kg
 2.510 m behind Datum

 At 2300 kg
 2.530 m behind Datum

Varying linearly with the mass in between

15. Datum: 2.196 m in front of leading edge of

stub-wing at the wing joint

16. Control surface deflections:

Aileron	Trailing edge up	25°	± 2°
	Trailing edge down	15°	± 2/-0°
Elevator	Trailing edge up	18°	± 0.5°
	Trailing edge down	15°	± 1°
Elevator Trim Tab	Nose up at elevator 10° up	+ 17°	±5°
	Nose down at elevator 10° up	- 35°	±5°
Rudder	Left	30°	± 1°
	Right	30°	± 1°
Rudder Trim Tab	Trim RH at rudder 20° LH	+ 45°	±5°
	Trim LH at rudder 20° LH	+ 28°	± 3°
Flaps	Cruise flap setting	0°	+ 2° - 0°
	Approach flap setting	20°	+ 4° - 2°
	Landing flap setting	42°	+ 3° - 1°

17. Levelling Means: Floor of front baggage compartment levelled

18. Minimum Flight Crew: 1 (Pilot)

19. Maximum Passenger 4

Seating Capacity: With OAM 62-019 installed: 6

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20. Baggage/Cargo Location max. allowable Load

Compartments: LH Nose Baggage 30 kg (66 lb)

Compartment

RH Nose Baggage 30 kg (66 lb)

Compartment

Rear Baggage 120 kg (265 lb)

Compartment

With OAM 62-019 inst. 46 kg (101 lb)

21. Wheels and Tyres: Nose Wheel Tyre Size 6.00-6 see Note 7

Main Wheel Tyre Size 6.00-6 see Note 7

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# A.IV. Operating and Service Instructions

1. Flight Manual Document 11.01.05-E (Revision of 7.01.25-E under new

document number), see Note 10

2. Technical Manual Airplane Maintenance Manual (AMM)

Document No. 7.02.25 (incl. Airworthiness Limitations)

Service Information and Service Bulletins

3. Spare Parts Catalogue (IPC) Document No. 7.03.25

4. Instruments and aggreagates Refer to AMM Doc. No. 7.02.25 Chapter 1

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## 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.005 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 Document No: 11.11.01, Revision Original or later approved revisions.

#### A.VI. Notes

1. Serial Numbers Eligible: see also Note 2

62.009 and subsequent (Austrian Production)

62.C001 and subsequent (Canadian Production, marked with "C")

2. Design Responsibility History

Originally the model DA 62 was designed by Diamond Aircraft Industries GmbH in Austria (DAI-A) and initially certified by EASA as a derivative of the DA 42 (EASA TC / TCDS No. EASA.A.005).

On request of DAI-A, the model DA 62 was split out to a separate TC later on (EASA TC / TCDS No. EASA.A.629) as a separate type. All DA 62 aircraft manufactured under EASA TC No EASA.A.005 were eligible to be transferred to EASA TC No EASA.A.629 using DAI Factory Campaign FC 62-010.

Effective 15-Nov-2017 the design responsibility for the type DA 62 certified under TC EASA.A.629 was transferred from DAI-A and EASA to Diamond Aircraft Industries Inc. (DAI-C) and Transport Canada (TCCA), issuing TCCA TC No. A-273, validated by EASA cancelling EASA TC No EASA.A.629 and issuing EASA TC No EASA.IM.A.629.

Following the transfer, all model DA 62 serial numbers produced on EASA TC No EASA.A.629 and all model DA 62 Serial numbers manufactured on TC EASA.A.005, that had already been transferred to TC EASA.A.629 under the Factory Campaign, were under the responsibility of DAI-C and TCCA.

The Factory Campaign had not been completed at the time of the transfer of the type design responsibility to Diamond Aircraft Industries Inc. All aircraft manufactured on EASA TC No EASA.A.005 and still associated with that TC, were eligible to be transferred TCCA TC No A-273 using DAI Factory Campaign FC 62-010, but remained under the responsibility of DAI-A and EASA until they were transferred.

The Factory Campaign was completed effective 24 March 2023 and all type certified Model DA 62 serial numbers are now covered by TCCA TC A-273 under the responsibility of DAI-C and TCCA.

No further serial numbers will be produced under EASA.A.005 or EASA.A.629.

3. Approved Noise Levels in accordance to the EASA data sheet for noise TCDSN IM.A.629.



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4. For approved software versions of Gamin G1000 Integrated Avionic System see, until further notice, DAI MSB 62-003, at latest issue.

5. Approved engine model for installation in the DA 62: E4P-C

The approved firmware and mapping is, until further notice, according to DAI MSB 62-002 at latest issue.

- 6. Propeller Equipment: Governor P-877-16
- 7. For additional approved Jet Fuel specifications see AFM Section 2.
- 8. Only specific brand names and types of tires are allowed for installation, see AMM and IPC
- 9. Flights into known or forecast icing conditions is approved if the liquid fluid ice protection system in accordance to Major Design Change OÄM 62-003 is installed.
- 10. As indicated in NOTE 2, the type design responsibility for the DA 62 was transferred effective 15 November 2017 to DAI-C and TCCA. Temporary Revision TR-17-05 to the pre-existing AFM, 7.01.25-E, was issued to reflect the change in type design responsibility and identify AFM 7.01.25-E as the Transport Canada approved AFM until such time as the Temporary Revision had been incorporated into the AFM.

Temporary Revision TR-17-05 has now been incorporated in the AFM by reissuing it in full with new Doc. No. 11.01.05-E as a revision to AFM Doc. No. 7.01.25-E.

AFM 11.01.05-E, latest revision, is the approved AFM required for use in accordance with the Canadian Aviation Regulations

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# **ADMINISTRATIVE SECTION**

# I. Acronyms & Abbreviations

AFM Airplane Flight Manual

Amdt. Amendment

AMM Airplane Maintenance Manual

CG Centre of Gravity

DWN down

EASA European Aviation Safety Agency

IAS Indicated Airspeed

ICAO International Civil Aviation Organization

kg kilograms

km/h kilometres per hour

MAC Mean Aerodynamic Chord

N.A. Not applicableSC Special Condition

TCDSN Type Certificate Datasheet Noise

VFR Visual Flight Rules

# II. Type Certificate Holder Record

Until 15-Nov-2017

#### **Diamond Aircraft Industries GmbH**

Nicolaus-August-Otto-Straße 5

2700 Wiener Neustadt

Austria

Since 15-Nov-2017

# **Diamond Aircraft Industries Inc.**

1560 Crumlin Sideroad London, ON, N5V1S2

Canada



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# IV. Change Record

Issue	Date	Changes	TC Issue No. & Date
1 to 4	15-Nov-2017	Revisions as done prior transfer of TC. Kept for record only	-
5	15-Nov-2017	First published issue for TCDS EASA.IM.A.629, after TC-Transfer of the original EASA TC A.629 at TCDS EASA.A.629, Issue 4 to Diamond Aircraft Industries Inc., Canada, with TCCA TC A-273	15-Nov-2017
6	20-May-2020	A.IV.: Item 1:     AFM document updated from 7.01.25-E to 11.01.05-E  A.VI: Simplified note 1 and 2.     Added note 10.	26-May-2020
7	31-May-2022	A.III Propeller Model corrected to MTV-6-R-C-F/CF 194-80	26-May-2020
8	16-Aug-2023	A.VI. Note 1: Serial number 62.007 removed  Note 2: All DA 62 Serial numbers are transferred to this TC.	26-May-2020