

TYPE-CERTIFICATE

DATA SHEET

NO. EASA.A.639

for DA 50

Type Certificate Holder Diamond Aircraft Industries GmbH

Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt Austria

For models: DA 50 C



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SECTION A: DA 50 C

| A.I. | <u>General</u> | |
|---------|---------------------|---|
| 1. Typ | e/ Model/ Variant | |
| ,, | 1.1 Type | DA 50 |
| | 1.2 Model | DA 50 C |
| | 1.3 Variant | - |
| 2. Airv | vorthiness Category | CS 23 Normal Category |
| 3. Mar | nufacturer | Diamond Aircraft Industries GmbH Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt Austria |
| | | Qingdao Wanfeng Diamond Aircraft Manufacturing Co. , Ltd. (QDA) No.19, Dianbu Aviation Industrial Park Laixi County Qingdao City, Shandong Province People's Republic of China (PRC) |

4. EASA Type Certification Application Date 25-Nov-2016

A.II. EASA Certification Basis

| 1. Reference Date for determining the applicable requirements | | 14-Aug-2017 see Note 2 |
|---|---|---|
| 2. Airworthiness Requirements | CS-23, Amendment 4, issued 15-Jul-201 | 15 |
| | CS-ACNS, Initial Issue, issued 17-Dec-20 |)13 |
| | For aircraft equipped with the factory in the requirements are listed below: | nstalled Anti-icing system |
| | CS-23 Amendment 5: | |
| | 23.2005, 23.2010, | |
| | 23.2165 with AMC1 ASTM F3120/F3 A2.4 (SLD icing conditions for aircrat operation in SLD icing conditions) fo AMC2 CS-23 Amdt 4 23.1419 Ice Pro | 3120M-15 Section A1.4 and ft not approved for or SLD "detect and exit" and otection, |
| | 23.2415 with AMC2 CS-23 Amdt 4 2 23.1093, 23.1105, | 3.929, 23.975, 23.997, |
| | 23.2540 with AMC2 CS-23 Amdt 4 2 23.1419, 23.775(f) | 3.1323, 23.1325(b), (g), |
| | | |



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3. Special Conditions

| | SC-23.0973-01, i1 | Fuel Tank Filler Connection |
|---------|-------------------------|--|
| | SC-23.0977-01, i1 | Fuel Tank Outlet |
| | SC-23.0951-01, i1 | Fuel Water Absorption |
| | SC-23.1557-01, i1 | Markings and Placards |
| | SC-23.1305-01, i1 | Powerplant Instruments |
| | SC-23.1521-01, i1 | Powerplant Limitations |
| | SC-23.1309-01, i1 | Cyber Security |
| | SC-F23.1353-01, i2 | Battery Endurance |
| 4. Exei | nptions | None |
| 5. Dev | iations | CRI F-107 -Continuity requirements for ADS-B |
| 6. Equ | ivalent Safety Findings | |
| | CRI E-73 | Liquid Cooling – Tank Volume |
| 7. Envi | ronmental Protection | see TCDSN EASA.A.639 |

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

| 1. Type Design Definition | | Doc. No. | Doc. No. 9.07.00, Chapter V002/7, latest effective issue | | | | |
|---------------------------|----------------------|--|--|-------------------------------------|---|---|--|
| 2. Description | | Single engine, five-seat, low wing cantilever composite construction aircraft with T-tail empennage configuration and retractable tricycle landing gear. | | | | | |
| 3. Equi | pment | Equipme | Equipment list, see AFM Chapter 06 | | | | |
| 4. Dimensions | | Span Length Height | | 13.41 m 9.24 m 2.95 m | | (44 ft) (30.31 ft) (9.69 ft) | |
| | | Wing Are | а | 16.43 ı | m² | (176.85 sqft) | |
| 5. Engi | ne | | | | | | |
| | 5.1. Model | Continen | Continental Centurion 3.0 see | | | see Note 5 | |
| | 5.2 Type Certificate | EASA.E.1 | 04 | | | | |
| | 5.3 Limitations | Take-off Max. con Max. T/O Max. con For powe | speed tinuous sj Power (5 tinuous P er-plants li | peed 5 min) ower imits ref | 2340 r 2300 r 221 kV 200 kV fer to AF | .p.m. .p.m. V V FM, Chapter 2 | |
| 6. Load | d factors | at V_{A} | at $V_{\text{\tiny NE}}$ | with fl | aps in T, | O or LDG position | |
| | Positive: | 3.8 | 3.8 | 2.0 | | | |
| | Negative: | -1.52 | 0 | 0 | | | |
| 7. Prop | peller | | | | | | |
| | 7.1 Model | MT-prop | MT-propeller MTV-12-D/210-56 | | | | |
| | 7.2 Type Certificate | EASA.P.0 | EASA.P.013 | | | | |
| | 7.3 Number of blades | 3 | | | | | |



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Date: 05-February-2024

| | 7.4 Diameter | 2100 mm | | | | | |
|----------|-----------------------------|---|---|-----------------------------|--------------------------|--|--|
| | 7.5 Sense of Rotation | CW | | | | | |
| 8. Fluid | ls | | | | | | |
| | 8.1 Fuel | Jet A-1 (ASTM 1655), see Note 6 | | | | | |
| | 8.2 Oil | | | | | | |
| | Engine: | AeroShell (| Dil Diesel Ultra | | | | |
| | Gearbox: | or see AFN CENTURIO | 1, Chapter 02 N Gearbox Oil N 1, Chapter 02 | 1 | | | |
| | 8 3 Coolant | Water / Pa | diator Protectio | n for more det | ails soo AEM Chapter 2 | | |
| 0 Eluid | | Waler / Na | | | ans see Arivi, chapter 2 | | |
| 9. Fluiu | | | | | | | |
| | 9.1 Fuel | Tatal | | | N | | |
| | LH Fuel Tank: | lotal: | 98.4 liters | (26 US Gallons |) | | |
| | | Usable: | 94.6 liters | (25 US Gallons |) | | |
| | RH Fuel Tank: | Total: | 96.5 liters | (25.5 US Gallor | ns) | | |
| | | Usable: | 90.8 liters | (24 US Gallons |) | | |
| | | | | | | | |
| | 9.2 Oil | 12 I | | | | | |
| | 9.3 Coolant system | 12 | | | | | |
| 10. Air | Speeds | Operating | Manoeuvring Sp | eed Vo | | | |
| | | up to 1650 | kg | 117 KEAS | | | |
| | | 1651 to 18 | 50 kg | 123 KEAS | | | |
| | | Above 1850 kg 131 KEAS | | | | | |
| | | Flap Extend | ded Speed v_{FE} | 100 KEAC | | | |
| | | Take-Off | | 130 KEAS | | | |
| | | Maximum | Landing Gear Or | peration Speed V | Vio | | |
| | | | | 160 KEAS | | | |
| | | Maximum Landing Gear Extended Speed VLE | | | | | |
| | | | - | 160 KEAS | | | |
| | | Maximum structural cruising speed V _{NO} | | | | | |
| | | (= Maximu | m structural des | sign speed V _c) | | | |
| | | | | 150 KEAS | | | |
| | | Never exce | ed speed V_{NE} | 189 KEAS | | | |
| 11. Flig | ht Envelope | Maximum Operating Altitude (MSL) 20,000 ft (6096 m) | | | | | |
| | | Refer to Airplane Flight Manual. | | | | | |
| 12. App | proved Operations Capabilit | ÿ | | | | | |
| | | VFR (Day, I | Night), IFR | | | | |
| | | Flight into | known or forcas | t icing conditior | ns See Note 8 | | |
| 13. Ma | ximum Masses | Maximum | take-off mass | 1999 kg (4407 | lb) | | |
| | | Minimum | flight mass | 1480 kg (3263 | lb) | | |
| | | Maximum | zero fuel mass | 1900 kg (4189 | lb) | | |
| | | Maximum | landing mass | 1999 kg (4407 | lb) | | |



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| 14. Cer | ntre of Gravity Range | | | | | |
|-------------------------|----------------------------|---|-----------|-----------------|---------|--|
| | Most forward flight CG: | 2.315 m aft of datum plane at 1480 kg | | | | |
| | | 2.315 m aft of datum plane at 1750 | |) kg | | |
| | | 2.420 m aft of datum plane |) kg | | | |
| | | Straight line variation betw | veen indi | icated p | oints. | |
| | Most rearward flight CG: | 2.355 m aft of datum plane | e at 1480 |) kg | | |
| | | 2.458 m aft of datum plane | e at 1645 | 5 kg | | |
| | | 2.470 m aft of datum plane | e at 1999 |) kg | | |
| | | Straight line variation betw | veen indi | icated p | oints. | |
| 15. Dat | um | 2.196 m forward of the most forward point of the root rib on th stub wing. See Note 7 | | | | |
| 16. Cor | ntrol surface deflections | | | | | |
| | Aileron | Trailing edge up | | 25° | ±2° | |
| | | Trailing edge down | | 15° | +2-0° | |
| | Elevator | Trailing edge up | | 18.5° | ±0.5° | |
| | | Trailing edge down | | 15° | ±1° | |
| | Elevator Trim Tab | Nose up at elevator neutra | I | +28° | ±5° | |
| | | Nose down at elevator neu | tral | -25° | ±5° | |
| | Rudder | Left | | 20° | ±1° | |
| | | Right | | 25° | ±1° | |
| | Rudder Trim Tab | Trim RH at rudder neutral | | +35° | ±2° | |
| | | Trim LH at rudder neutral | | -13° | ±2° | |
| | Flaps | Cruise flap setting | | 0° | ±1° | |
| | | Take-Off flap setting | | 20° | ±1° | |
| | | Landing flap setting | | 38° | ±1° | |
| 17. Lev | elling Means | LH door frames, see note 7. | | | | |
| 18. Minimum Flight Crew | | 1 (Pilot) | | | | |
| 19. Ma | ximum Passenger Seating Ca | apacity | | | | |
| | 4 | | | | | |
| 20. Bag | gage/ Cargo Compartments | behind passenger seat row | | 90 kg (198 lb.) | | |
| 21. Wh | eels and Tyres | Nose Wheel Tyre Size | 5.00-5 | | see AFM | |
| | | Main Wheel Tyre Size | 6.00-6 | | see AFM | |

A.IV. Operating and Service Instructions

| 1. Flight Manual | Airplane Flight Manual Document No. 9.01.01-E |
|------------------------------|--|
| 2. Maintenance Manual | Airplane Maintenance Manual Document No. 9.02.01 |
| 3. Structural Repair Manual | incl. in AMM 9.02.01 Chapter 51-20 |
| 4. Weight and Balance Manual | incl. in AMM 9.02.01 Chapter 08 |
| 5. reserved | |



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DA 50

A.V. <u>Notes</u>

1. Serial Numbers Eligible: 50.002, 5

50.002, 50.003, 50.006, 50.C.A.A.007 and subsequent 50.C.Q.A.001 and subsequent for airplanes produced in China, see note 9.

- 2. Diamond Aircraft has been granted a 4 month extended validity time for the certification basis reference date.
- 3. Approved Noise Levels in accordance to the EASA data sheet for noise TCDSN.A.639.
- 4. For approved software versions of Gamin G1000 Integrated Avionic System see DAI MSB 50-003, at latest issue.
- 5. Approved engine model for installation in the DA 50:

Continental Centurion 3.0 (sales designation CD-300)

The approved firmware and mapping is according to DAI MSB 50-002 at latest issue.

- 6. For additional approved Jet Fuel specifications see AFM Chapter 2.
- 7. For the approved aircraft leveling tool and procedure see AMM Chapter 8.
- 8. Flights into known or forecast icing conditions is approved, if the ice protection system in accordance to Design Change OÄM 50-011 is installed.
- For serial number 50.C.Q.A.001 and subsequent produced in QDA/China under Chinese Production Certificate PC0069A-HD, EASA is considered state of design. Pending an agreement between EASA and CAAC, these aircraft serial numbers are not eligible for registration in the European Union (EU). Spareparts with a Chinese Authorized Release Certificate are not eligible for EU registered aircraft.



SECTION ADMINISTRATIVE

I. Acronyms & Abbreviations

| AFM | Airplane Flight Manual |
|------|---|
| AMM | Airplane Maintenance Manual |
| ICAO | International Civil Aviation Organization |
| IFR | Flight Rules under IMC |
| LH | Left Hand |
| MÄM | Mandatory Design Change Advisory |
| MSB | Mandatory Service Bulletin |
| MSL | Mean Sea Level |
| RH | Right Hand |
| RPM | Revolutions per minute |
| T/O | Take-Off |
| VFR | Flight Rules under VMC |

II. Type Certificate Holder Record

Diamond Aircraft Industries GmbH Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt Austria

III. Change Record

| Issue | Date | Changes | TC Issue No. |
|----------|-------------|--|----------------|
| Issue 01 | 27 Aug 2020 | Initial Issue | Initial Issue |
| 1000001 | 2771082020 | | 27 Aug 2020 |
| Issue 02 | 26 May 2021 | A.II. 7. – Editorial correction. | Initial Issue, |
| | - | Major Change approval 10076557, initial issue | 27 Aug 2020 |
| | | A.III. 19 – Refernce to Note 1B removed | |
| | | A.V. – Note 1A and 1B removed. | |
| | | Major Change approval 10076564, initial issue | |
| | | A.III. 20 – Baggage limitation added | |
| Issue 03 | 03 Aug 2022 | Major Change Approval 10079414, initial issue | Initial Issue, |
| | | A.II 2. – Cert Basis for Flight into Know icing added. | 27 Aug 2020 |
| | | A.III 12 Flight into known or forcast icing conditions added | |
| | | as approved operation | |
| | | A.V. – Note 8 added | |
| Issue 04 | 28 Feb 2023 | A.III 17 rereference corrected | Initial Issue, |
| | | | 27 Aug 2020 |
| Issue 05 | 05 Feb 2024 | Additional Manufacturer QDA/China | Initial Issue, |
| | | Section A.I: Item 5: Manufacturer QDA/China added | 27 Aug 2020 |
| | | Section A.V: Note 1 amended | |
| | | Section A.V: Note 9 added | |
| | | Issue 04- TC issue no.& date corrected | |



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