

TYPE-CERTIFICATE

DATA SHEET

NO. EASA.A.072

for **DG-1000**

Type Certificate Holder DG Aviation GmbH

Otto-Lilienthal-Weg 2 D-76646 Bruchsal Germany

For models: DG-1000S DG-1000T DG-1000M DG-1001E



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DG-1000



Section A: DG-1000S

A.I <u>General</u>

- 1. Type/ Model/ Commercial Designation
 - 1.1 Type:
 - 1.2 Model:
 - 1.3 Commercial Designation:
- 2. Airworthiness Category
- 3. Manufacturer

DG-1000 DG-1000S DG-1000S or DG-1001S Sailplane, JAR 22 – Utility and Aerobatic DG-Flugzeugbau GmbH Otto-Lilienthal-Weg 2 D-76646 Bruchsal Germany

Volocopter Production GmbH Otto-Lilienthal-Weg 2 D-76646 Bruchsal Germany

JSDG Production GmbH Otto-Lilienthal-Weg 2 D-76646 Bruchsal Germany

4. State of Design Certification Application Date June 6, 1996 5. EASA Type Certification Date March 12, 2002 6. This TCDS cancels and replaces LBA TCDS No 413 A.II EASA Certification Basis 1. Certification Basis Defined by LBA letter I 412-413/96, dated July 30, 1996 Joint Airworthiness Requirements for 2. Airworthiness Requirements Sailplanes and Powered Sailplanes (JAR 22), Change 5, issued October 28. 1995 3. Requirements elected to comply Preliminary guideline for the stress analysis of glass- fibre and carbon-fibre reinforced plastic structures for sailplanes and powered sailplanes, issued July 1991 4. Special Conditions SC-D22-D01 – hand rudder control 5. Exemptions None 6. Equivalent Safety Findings JAR 22.207 (c) 7. Environmental Protection N/A

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A.III Technical Characteristics and Operational Limitations

1.	Type Design Definition	Master Drawing List DG-1000S, issued February 2002, LBA approved
2.	Description	 Two-seater, self-supporting midwing, sailplane, conventional T- type tailplane, horizontal tailplane constructed from GFRP and CFRP, fuselage and fin constructed from GFRP, water ballast tank and ballast box in the fin (optional), with spring mounted retractable central main landing gear, tail wheel or spring mounted retractable central main landing gear, nose wheel, tail wheel or spring mounted fixed central main landing gear, nose wheel, tail wheel or spring mounted from CFRP, Schempp-Hirth air-brakes on upper wing surface, waterballast in the wings. The wings of the DG-1000S are made of carbon fibre reinforced plastics with a parting at y= 8,6m, there are four types of wing tips available with different spans: A) Wing elongations with 20 m span with winglets B) Wing tips with 18 m span without winglets C) Wing tips with 18 m span with winglets D) End plates for 17.2 m span
3.	Equipment	 Minimum Equipment: 1 Air speed indicator (up to 300 km/h) 1 Altimeter measuring range min. 10000 m, one turn max. 1000 m 2 4-Point harness (symmetrical) 1 parachute or back cushion (thickness approx. 8 cm/ 3 in front seat and 3-8 cm (1.2-3 in) back seat when compressed 1 Outside air temperature gauge 1 Battery Z110 or a weight of 5.5 kg in the battery box in the vertical fin Additionally for operation in Airworthiness category aerobatic: 1 Accelerometer capable of retaining min. and max. g-values

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Additional equipment refer to flight- and

Maintenance Manual

Dimensions 4. Span: 17.20 m 18.00 m 20.00 m Length: 8.57 m Height: 1.83 m Wing Area: 16.3 m² 16.72 m² 17.53 m² 5. Launching Hooks Safety hook "Europa G 88" LBA Datasheet No. 60.230/2 Nose tow hook "E 85" LBA Datasheet No. 60.230/1 6. Weak Links Ultimate strength for aero-tow, winch- and autotow-launching max 1100 daN 7. Air Speeds 7.1 Manoeuvring speed V_A 185 km/h 7.2 Never exceed speed V_{NE} 270 km/h 7.3 Maximum permitted speeds in strong turbulence V_{RA} 185 km/h _ in aero-tow V_T 185 km/h in winch-launch V_w 150 km/h 8. Approved Operations Capability VFR Day only Cloud flying permitted according to the specifications in the Flight Manual without water ballast "A" Aerobatic manoeuvres Category permitted with span 17.2 m or 18.0 m without winglets 9. Launch methods Aero tow Winch launch and auto launch 10. Maximum Masses 10.1 Maximum Take-off Mass Category "A" 630 kg (Only with 17.2 m or 18 m without Winglets) 10.2 Maximum Take-off Mass Category "U" 750 kg (790 kg possible, refer to A.V 4.) 469 kg 10.3 Max. Mass of non-lifting parts 11. Centre of Gravity Range 190 mm - 440 mm aft of Datum 12. Datum wing leading edge at root rib



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DG-1000 DG-1000S

13. Levelling Means	Wedge 1000:33 placed horizontal on upper side of the fuselage boom horizontal
14. Control Surface Deflections	Refer to Maintenance Manual
15. Minimum Flight Crew	1
16. Maximum Seating Capacity	2
17. Lifetime limitations	Refer to Maintenance Manual
A.IV Operating and Service Instructions	
1. Flight Manual	Flight Manual for the sailplane DG-1000S, issued March 2002, LBA-approved or German: Flughandbuch für das Segelflugzeug DG- 1000S, Ausgabe März 2002, LBA-anerkannt
2. Maintenance Manual	Maintenance Manual for the sailplane DG-1000S, issued March 2002 or German: Wartungshandbuch für das Segelflugzeug DG-1000S, Ausgabe März 2002
3. Structural Repair Manual	Repair Manual for the sailplane DG-1000S, issued March 2002 or Repair Manual for sailplanes and motor- gliders DG-1000, issued December 2010 or German: Reparaturhandbuch für das Segelflugzeug DG-1000S, Ausgabe März 2002 oder Reparaturhandbuch für Segelflugzeuge und Motorsegler DG-1000, Ausgabe Dezember 2010
4. Operating Manual for the Launching Hooks	Operating Instructions for the TOST nose tow release mechanism Variant "E 85", latest approved version Operating Instructions for the TOST safety tow release mechanism Variant "EUROPA G 88", latest approved version or German: Betriebshandbuch für die Schleppkupplung Bugkupplung "E 85", in der jeweils gültigen Ausgabe Betriebshandbuch für die Sicherheitskupplung "Europa G 88", in der jeweils gültigen Ausgabe

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A.V Notes

- 1. Manufacturing is confined to industrial production.
- 2. All parts exposed to sun radiation except the areas for markings and registration must have a white colour surface.
- Suitable for simple aerobatics with wingspan 17.2 m, 18 m and 20 m without waterballast as specified in the Flight Manual.
 Suitable for aerobatics with wingspan 17.2 m or 18 m without winglets and without waterballast as specified in the Flight Manual.
- 4. With Technical Note TN1000/45 embodied: In Category Utility and 20 m wingspan configuration, MTOM 790 kg.



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Section B: DG-1000T

B.I <u>General</u>

- 1. Type/ Model/ Commercial Designation
 - 1.1 Type:
 - 1.2 Model:
 - 1.3 Commercial Designation:
- 2. Airworthiness Category
- 3. Manufacturer

DG-1000 DG-1000T DG-1000T or DG-1001T Powered Sailplane, JAR 22 – Utility and Aerobatic DG-Flugzeugbau GmbH Otto-Lilienthal-Weg 2 D-76646 Bruchsal Germany

24 January 2003

27 January 2006

- 4. LBA Type Certification Application Date
- 5. EASA Type Certification Date

B.II EASA Certification Basis

- 1. Reference Date for determining the applicable requirements
- 2. Airworthiness Requirements
- 3. Requirements elected to comply

4. Special Conditions

6. Equivalent Safety Findings

7. Environmental Protection

5. Exemptions

Joint Airworthiness Requirements for Sailplanes and Powered Sailplanes (JAR 22), Amendment 6, issued 1 August 2001

Preliminary guideline for the stress analyses of glass-fibre and carbon-fibre reinforced plastic structures for sailplanes and powered sailplanes, issued July 1991

Guideline concerning proof of compliance for the electrical system of powered sailplanes, I 334-MS 92, issued 15 September 1992 SC-D22-D01 – hand rudder control None JAR 22.207 (c) n/a

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B.III Technical Characteristics and Operational Limitations

1.	Type Design Definition	Master Drawing List DG-1000T, Issued 23 November 2005, LBA-approved
2.	Description	 Two seater, self supporting midwing, self sustaining powered sailplane with retractable engine and fixed pitch propeller, conventional T- type tailplane, horizontal tailplane constructed from GFRP and CFRP, fuselage and fin constructed from GFRP and CFRP in the engine bay, water ballast tank and ballast box in the fin (optional), fuel tank in the fuselage, with spring mounted retractable central main landing gear and tail wheel or spring mounted retractable central main landing gear, nose wheel, tail wheel or spring mounted fixed central main landing gear, nose wheel, tail wheel or spring mounted from CFRP, Schempp-Hirth airbrakes on upper wing surface, waterballast in the wings. The wings of the DG-1000T are made of carbon fibre reinforced plastics with a parting at y= 8,6m, there are four types of wing tips available with different spans: A) Wing elongations with 20 m span with winglets B) Wing tips with 18 m span without winglets C) Wing tips with 18 m span with winglets D) End plates for 17.2 m span
3.	Equipment	 Minimum Equipment: 1 Air speed indicator (up to 300 km/h) 1 Altimeter measuring range min. 10000 m, one turn max. 1000 m 2 4-Point harness (symmetrical) 1 magnetic compass 1 rear view mirror 1 engine control unit DIE-NT featuring RPM indicator Fuel quantity indicator Coolant temperature gauge Engine elapsed time indicator Outside air temperature gauge

**** * * ***

- 1 parachute or back cushion (thickness approx. 8 cm/3 in front seat and 3-8 cm (1.2-3 in) back seat when compressed
 Additionally for operation in Airworthiness category aerobatic:
- 1 Accelerometer capable of retaining min. and max. g-values

Additional equipment refer to flight and Maintenance Manual.

Span:	17.20 m	18.00 m	20.00 m
Length:		8.57 m	
Height:		1.83 m	
Wing Area:	16.3 m²	16.72 m²	17.53 m²

5. Engine

6.

7. 8.

9.

10.

4. Dimensions

Lingine			
5.1	Model	SOLO 2350C	
5.2	Type Certificate	EASA.E.219	
5.3	Limitations	Refer to Flight Manual	
5.4	Maximum Continuous Power	20 kW at 6100 rpm	
Propeller			
6.1	Model	DG-P001-1	
6.2	Type Certificate	EASA.P.011	
Fuel capacities		Refer to Flight Manual	
Launching Hooks		Safety hook "Europa G 88"	
		LBA Datasheet No. 60.230/2	
		Nose tow hook "E 85"	
		LBA Datasheet No. 60.230/1	
Weak Links		Ultimate strength for aero-tow, winch- and	
		autotow-launching max 1100 daN	
Air Speeds			
10.1	Manoeuvring speed V _A	185 km/h	

10.1 Manoeuvring speed V _A	185 km/h
10.2 Never exceed speed V _{NE}	270 km/h
10.3 Maximum permitted speeds	
 - in strong turbulence V_{RA} 	185 km/h
in aero-tow V _T	185 km/h
in winch-launch V _w	150 km/h
- Aax Speed for extending/ retracting engine V_{POmax}	100 km/h



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11.	Approved Operations Capability	VFR Day only Cloud flying permitted according to the specifications in the Flight Manual without water ballast Aerobatic manoeuvres Category "A" permitted with span 17.2 m or 18.0 m without
12.	Launch methods	Aero tow Winch launch and auto launch
13.	Maximum Masses	
	13.1 Maximum Take-off Mass Category "A" (Only with 17.2 m or 18 m without Winglets)	630 kg
	13.2 Maximum Take-off Mass Category "U"	750 kg (790 kg possible, refer to B.V 4.)
	13.3 Max. Mass of non-lifting parts	554 kg
14.	Centre of Gravity Range	200 mm – 440 mm aft of Datum
15.	Datum	wing leading edge at root rib
16.	Levelling Means	Wedge 1000:33 placed horizontal on upper side of the fuselage boom horizontal
17.	Control Surface Deflections	Refer to Maintenance Manual
18.	Minimum Flight Crew	1
19.	Maximum Seating Capacity	2
20.	Lifetime limitations	Refer to Maintenance Manual

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B.IV Operating and Service Instructions

1.	Flight Manual	Flight Manual for the powered sailplane DG-1000T, issued July 2005, EASA approved or German: Flughandbuch für den Motorsegler DG- 1000T, Ausgabe Juli 2005
2.	Maintenance Manual	Maintenance Manual for the powered sailplane DG-1000T, issued June 2005 or German Wartungshandbuch für den Motorsegler DG-1000T, Ausgabe Juni 2005
3.	Structural Repair Manual	Repair Manual for the powered sailplane DG-1000T, issued June 2005 or Repair Manual for sailplanes and motorgliders DG-1000, issued December 2010 or German: Reparaturhandbuch für den Motorsegler DG-1000T, Ausgabe Juni 2005 oder Reparaturhandbuch für Segelflugzeuge und Motorsegler DG-1000, Ausgabe Dezember 2010
4.	Operating Manual and Maintenance Manual for Eng	
		Manual for engine SOLO 2350 C, latest approved version, issued by Solo- Kleinmotoren GmbH or German: Handbuch für den Motor SOLO 2350 C, letzte gültige Ausgabe, der Firma SOLO
_		Kleinmotoren GmbH
5.	Operating Manual and Maintenance Manual for Pro	peller Manual for fixed pitch 2-blade composite propeller DG-P001, latest approved version or German: Handbuch für den starren Zweiblatt- Propeller DG-P001, letzte gültige Ausgabe.



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6. Operating Manual for the Launching Hooks

Operating Instructions for the TOST nose tow release mechanism Variant "E 85" latest approved version Operating Instructions for the TOST safety tow release mechanism Variant "EUROPA G 88" latest approved version or German: Betriebshandbuch für die Schleppkupplung Bugkupplung "E 85", in der jeweils gültigen Ausgabe Betriebshandbuch für die Sicherheitskupplung "Europa G 88", in der jeweils gültigen Ausgabe

B.V <u>Notes</u>

- 1. Manufacturing is confined to industrial production.
- 2. All parts exposed to sun radiation except the areas for markings and registration must have a white colour surface.
- 3. The DG-1000T may be operated with the engine removed or the engine inoperable. Refer to Flight Manual and Maintenance Manual.
- 4. With Technical Note TN1000/45 embodied: In Category Utility and 20 m wingspan configuration, MTOM 790 kg.



Section C: DG-1000M

C.I <u>General</u>

- 1. Type/ Model/ Commercial Designation
 - 1.1 Type:
 - 1.2 Model:
 - 1.3 Commercial Designation:
- 2. Airworthiness Category
- 3. Manufacturer

DG-1000 DG-1000M DG-1001M Powered Sailplane, JAR 22 - Utility DG-Flugzeugbau GmbH Otto-Lilienthal-Weg 2 D-76646 Bruchsal Germany

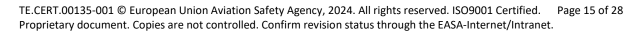
11 March 2011

- 4. EASA Type Certification Application Date 31 October 2008
- 5. EASA Type Certification Date

C.II EASA Certification Basis

1. Reference Date for determining the applicable requirements

		12 February 2003
2.	Airworthiness Requirements	Joint Airworthiness Requirements for Sailplanes and Powered Sailplanes (JAR 22), Amendment 6, issued 1 August 2001
3.	Requirements elected to comply	Preliminary guideline for the stress analyses of glass-fibre and carbon-fibre reinforced plastic structures for sailplanes and powered sailplanes, issued July 1991
		Guideline concerning proof of compliance for the electrical system of powered sailplanes, I 334-MS 92, issued 15 September 1992
4.	Special Conditions	None
5.	Exemptions	None
6.	Equivalent Safety Findings	JAR 22.207 (c)
7.	Environmental Protection	ICAO Annex 16, Volume 1, Part II, Chapter X



C.III Technical Characteristics and Operational Limitations

1.	Type Design	Definition		Master Drawing List issued February 14.	: DG-1000M, 2011, LBA-approved
2.	Description			Two-seater, self sup selflaunching power retractable engine a conventional T- type tailplane constructer fuselage and fin cor CFRP in the engine I mounted retractabl gear, steerable tail of fin, fuel tank in the Wing constructed fr y= 8,6m and wing ti Winglets, Schempp	pporting midwing, red sailplane with and fixed pitch propeller, e tailplane, horizontal ed from GFRP and CFRP, astructed from GFRP and bay, with spring e central main landing wheel, ballast box in the fuselage rom CFRP with parting at ps for 20 m span with
3.	Equipment		-	Minimum Equipmen 1 Air speed indicato 1 Altimeter measur one turn max. 1000 2 4-Point harness (s 1 Magnetic compas 1 Rear view mirror 1 Engine control un RPM indicator Fuel quantity indica Coolant temperatur Engine elapsed time Outside air temperat 1 parachute or b approx. 8 cm/ 3 in fr 3 in) back seat when	r (up to 300 km/h) ing range min. 10000 m, m ymmetrical) s it DIE-NT featuring tor re gauge e indicator ature gauge back cushion (thickness ont seat and 3-8 cm (1.2- n compressed nt refer to flight and
4.	Dimensions			Span:	20.00 m
				Length: Height:	8.57 m 1.87 m
				Wing Area:	17.53 m ²
5.	Engine				
	5.1	Model		SOLO 2625 02i	
	5.2	Type Certificate		EASA.E.218	
	5.3	Limitations			



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Simple aerobatic manoeuvres permitted

according to Flight Manual

Winch launch and auto launch

Aero tow

6.	5.4 Maximum Continuous Power Propeller	50 kW at 6600 rpm
	6.1 Model	Binder Motorenbau GmbH BM-G1-160-R-120-1
	6.2 Type Certificate	EASA.P.500
7.	Fuel capacities	Refer to Flight Manual
8.	Launching Hooks	Safety hook "Europa G 88" LBA Datasheet No. 60.230/2
		Nose tow hook "E 85" LBA Datasheet No. 60.230/1
9.	Weak Links	Ultimate strength for aero-tow, winch- and autotow-launching max 1100 daN
10.	Air Speeds	
	10.1 Manoeuvring speed V_A	185 km/h
	10.2 Never exceed speed V_{NE}	270 km/h
	10.3 Maximum permitted speeds	
	in strong turbulence V _{RA}	185 km/h
	 - in aero-tow V_T 	185 km/h
	 - in winch-launch V_w 	150 km/h
	 - Max Speed for extending/ retra 	acting engine V _{POmax} 100 km/h
11.	Approved Operations Capability	VFR Day only Cloud flying according to the specifications in the Flight Manual

- 12. Launch methods
- Self-launch 13. Maximum Masses 13.1 Max. Take-Off Mass: 790kg 13.2 Max. Mass of Non-Lifting Parts 600 kg 13.3 Max. Take-Off Mass for simple arobatic 790 kg manoeuvres: 14. Centre of Gravity Range 320 mm - 440 mm aft of Datum 14.1 With powerplant installed With powerplant removed 200 mm - 440 mm aft of Datum wing leading edge at root rib
- 15. Datum



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TCDS No.: EASA.A.072 Issue: 13	DG-1000 DG-1000M	Date: 07 May 2024
16. Levelling Means		Wedge 1000:33 placed horizontal on upper side of the fuselage boom horizontal
17. Control Surface Deflections		Refer to Maintenance Manual
18. Minimum Flight Crew		1
19. Maximum Seating Capacity		2
20. Lifetime limitations		Refer to Maintenance Manual
C.IV Operating and Service Instruct	ions	
1. Flight Manual		Flight Manual for the powered sailplane DG-1000M, issued October 2010, EASA approved or German: Flughandbuch für den Motorsegler DG-
		1000M, Ausgabe Oktober 2010
2. Maintenance Manual		Maintenance Manual for the powered sailplane DG-1000M, issued December 2010 or German Wartungshandbuch für den Motorsegler DG-1000M, Ausgabe Dezember 2010
3. Structural Repair Manual		Repair Manual for sailplanes and motorgliders DG-1000, issued December 2010 or German: Reparaturhandbuch für Segelflugzeuge und Motorsegler DG-1000, Ausgabe Dezember 2010
4. Operating Manual and Maintena	ince Manual for Eng	gine
		Manual for engine SOLO 2625 02i, latest approved version, issued by Solo- Kleinmotoren GmbH or German: Handbuch für den Motor SOLO 2625 02i,
		letzte gültige Ausgabe, der Firma SOLO Kleinmotoren GmbH
5. Operating Manual and Maintena	ince Manual for Pro	opeller
		Manual for fixed pitch 2-blade composite propeller BM-G1-160-R-120-1, latest approved version or German:
		Handbuch für den starren Zweiblatt- Propeller BM-G1-160-R-120-1, letzte gültige Ausgabe.

6. Operating Manual for the Launching Hooks

Operating Instructions for the TOST nose tow release mechanism Variant "E 85" latest approved version Operating Instructions for the TOST safety tow release mechanism Variant "EUROPA G 88" latest approved version or German: Betriebshandbuch für die Schleppkupplung Bugkupplung "E 85", in der jeweils gültigen Ausgabe Betriebshandbuch für die Sicherheitskupplung "Europa G 88", in der jeweils gültigen Ausgabe

C.V Notes

- 1. Manufacturing is confined to industrial production.
- 2. All parts exposed to sun radiation except the areas for markings and registration must have a white colour surface.
- 3. The DG-1000M may be operated with the engine removed or the engine inoperable. Refer to Flight Manual and Maintenance Manual



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Section D: DG-1001E

D.I General

- 1. Type/ Model/ Variant
 - 1.1 Type:
 - 1.2 Model:
- 2. Airworthiness Category
- 3. Manufacturer

DG-1000 DG-1001E Powered Sailplane, JAR 22 – Utility and Aerobatic DG-Flugzeugbau GmbH Otto-Lilienthal-Weg 2 D-76646 Bruchsal Germany

Volocopter Production GmbH Otto-Lilienthal-Weg 2 D-76646 Bruchsal Germany

JSDG Production GmbH Otto-Lilienthal-Weg 2 D-76646 Bruchsal Germany

09 February 2023

- 4. EASA Type Certification Application Date 14 February 2020
- 5. EASA Type Certification Date

D.II EASA Certification Basis

1. Reference Date for determining the applicable requirements

	0 1 1 1	16 May 2022
2.	Airworthiness Requirements	Joint Airworthiness Requirements for Sailplanes and Powered Sailplanes (JAR 22), Amendment 6, issued August 1. 2001
3.	Requirements elected to comply	Preliminary guideline for the stress analyses of glass-fibre and carbon-fibre reinforced plastic structures for sailplanes and powered sailplanes, issued July 1991
		Guideline concerning proof of compliance for the electrical system of powered sailplanes, I 334-MS 92, issued 15 September 1992
4.	Special Conditions	SC-D22-D01 – hand rudder control SC-22.2014-01 - Installation of electric propulsion units in powered sailplanes

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DG-1000 DG-1001E

SC E-01 - Airworthiness standard for CS-22H - Electrical retractable engine to be operated in powered sailplanes None JAR 22.207 (c) N/A

- 5. Exemptions
- 6. Equivalent Safety Findings
- 7. Environmental Protection

D.III Technical Characteristics and Operational Limitations

- 1. Type Design Definition
- 2. Description

3. Equipment

Master Drawing List DG-1001E issued December 12, 2022

Two-seater, self-supporting mid-wing, self sustaining powered sailplane with electric motor in the fuselage nose and fixed pitch back folding propeller (FES system), conventional T- type tailplane, horizontal tailplane constructed of GFRP and CFRP, fuselage and fin constructed of GFRP and CFRP around the battery compartment, water ballast tank and ballast box in the fin (optional), batteries in the fuselage behind the wings, with spring mounted electrically retractable central main landing gear and tail wheel. Wing constructed in CFRP, Schempp-Hirth airbrakes on upper wing surface, water ballast in the wings. The wings of the DG-1001E have a parting at y= 8.6m, there are four types of wing tips available with different spans:

- A) Wing elongations with 20 m span with winglets
- B) Wing tips with 18 m span without winglets
- C) Wing tips with 18 m span with winglets
- D) End plates for 17.2 m span

Minimum Equipment:

- 1 Air speed indicator (up to 300 km/h)
- 1 Altimeter measuring range min. 10000 m, one turn max. 1000 m
- 2 4-Point harness (symmetrical)
- 1 magnetic compass
- 1 Outside air temperature gauge
- 1 FES control unit (FCU), featuring:
 - RPM indicator
 - Energy quantity remaining indicator
 - Motor-, controller- and 2 battery temperature gauge

* * * * * * *

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- Engine elapsed time indicator
- 1 parachute or back cushion (thickness approx. 8 cm/ 3 in front seat and 3-8 cm (1.2-3 in) back seat when compressed
 - Additionally for operation in Airworthiness category aerobatic:
- 1 Accelerometer capable of retaining min. and max. g-values

Additional equipment refer to Flight and Maintenance Manual.

4. Dimensions

Span:	17.20 m	18.00 m	20.00 m
Length:		8.57 m	
Height:		1.83 m	
Wing Area:	16.3 m²	16.72 m²	17.53 m²

FES-DG-M100

4800 RPM 4800 RPM

90°C

90°C

Maximum power 30 kW

- 5. Engine [electrical propulsion]
 - 5.1 Model
 - 5.2 Type Certificate Certified as part of the aircraft
 - 5.3 Limitations
 - 5.4 Max. continuous revs
 - 5.5 Max. over speed revs
 - 5.6 Max. motor temperature
 - 5.7 Max. power electronics temp.
- 6. Propeller

	•		
	6.1	Model	FES-DG-P1-102
	6.2	Type Certificate	Certified as part of the aircraft
	6.3	Number of blades	2 foldable, fixed pitch
	6.4	Diameter	1020 mm
	6.5	Sense of Rotation	clockwise, looking at direction of flight
7.	Battery [ele	ctrical propulsion]	
	7.1	Model	2x FES GEN4 16S 84Ah
	7.2	Battery capacity	2x 4.25 kWh
	7.3	Non-usable battery capacity	n/a
	7.4	Max battery discharge temperature	55°C
	7.5	Min battery discharge temperature	0°C
	7.6	Max battery charge temperature	55°C, BMS max. 50°C
	7.7	Min battery charge temperature	0°C
	7.8	Range of permissible cell voltage	3.1V to 4.18 V



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- 8. Launching Hooks
- 9. Weak Links

Safety hook "Europa G 88" LBA Datasheet No. 60.230/2 Nose tow hook "E 85" LBA Datasheet No. 60.230/1 Ultimate strength for aero-tow, winch- and autotow-launching max 1100 daN



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10. Air Speeds	
10.1 Manoeuvring speed V _A	185 km/h
10.2 Never exceed speed V_{NE}	270 km/h
 10.3 Maximum permitted speeds in strong turbulence V_{RA} in aero-tow V_T in winch-launch V_W Max Speed for rotating propeller V Min. speed to start and stop motor Max speed to start and stop motor 11. Approved Operations Capability 	185 km/h 185 km/h 150 km/h 7 _{PE:} 160 km/h r V _{PO min} : 80 km/h
	without winglets
12. Launch methods	Aero tow Winch launch and auto launch
13. Maximum Masses	
13.1 Maximum Take-Off Mass Category "A" (Only with 17.2 m or 18 m without Winglets)	630 kg
13.2 Maximum Take-Off Mass Category "U", 17.2 or 18 m	750 kg
13.3 Maximum Take-Off Mass Category "U", 20 m	790 kg
13.4 Max. Mass of non-lifting parts	600 kg
14. Centre of Gravity Range	190 mm – 440 mm aft of Datum
15. Datum	Wing leading edge at root rib
16. Levelling Means	Wedge 1000:33 placed horizontal on upper side of the fuselage boom horizontal
17. Control Surface Deflections	Refer to Maintenance Manual
18. Minimum Flight Crew	1
19. Maximum Seating Capacity	2
20. Lifetime limitations	Refer to Maintenance Manual

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D.IV Operating and Service Instructions

0.1	• Operating and Service Instructions	
1.	Flight Manual	Flight Manual for the powered sailplane DG-1001E, issued December 2022, EASA approved or later EASA approved revision or German: Flughandbuch für den Motorsegler DG- 1001E, Ausgabe Dezember 2022
2.	Maintenance Manual	Maintenance Manual for the powered sailplane DG-1001E, issued December 2022, or later EASA approved revision or German Wartungshandbuch für den Motorsegler DG- 1001E, Ausgabe Dezember 2022
3.	Structural Repair Manual	Repair Manual for sailplanes and motorgliders DG-1000, issued October 2022 or German: Reparaturhandbuch für Segelflugzeuge und Motorsegler DG-1000, Ausgabe Oktober 2022
4.	Operating Manual and Maintenance Manual for En	gine Manual for electric motor FES-DG-M100, latest approved version or German: Handbuch für den Motor FES-DG-M100 in der jeweils gültigen Ausgabe
-		
5.	Operating Manual and Maintenance Manual for Pro	opeller FES-DG-P1-102 PROPELLER MANUAL, latest approved version or German: Handbuch für den Propeller FES-DG-P1-102 in der jeweils gültigen Ausgabe
6.	Operating Manual for the Launching Hooks	Operating Instructions for the TOST nose tow release mechanism Variant "E 85" latest approved version Operating Instructions for the TOST safety tow release mechanism Variant "EUROPA G 88" latest approved version or German: Betriebshandbuch für die Schleppkupplung Bugkupplung "E 85", in der jeweils gültigen Ausgabe Betriebshandbuch für die Sicherheitskupplung "Europa G 88", in der jeweils gültigen Ausgabe

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D.V Notes

- 1. Manufacturing is confined to industrial production.
- 2. All parts exposed to sun radiation except the areas for markings and registration must have a white colour surface.
- 3. The DG-1001E may be operated with the battery and/or the motor removed or the motor inoperable. Refer to Flight Manual and Maintenance Manual.



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Section E: <u>Administrative Section</u>

E.I Acronyms & Abbreviations

- CPFRCarbon fibre reenforced plasticEASAEuropean Union Aviation Safety AgencyGPFRGlass fibre reenforced plasticJARJoint Aviation RequirementsLBALuftfahrt-BundesamtMTOMMaximum Take-off MassRPMRotations per minuteTCType CertificateTCDSType Certificate Data SheetTCDSNType Certificate Date Sheet for Noise
- VFR Visual Flight Rules

E.II <u>Type Certificate Holder Record</u>

DG-Flugzeugbau GmbH Otto-Lilienthal-Weg 2 76646 Bruchsal, Germany

DG Aviation GmbH Otto-Lilienthal-Weg 2 76646 Bruchsal, Germany

E.III Change Record

Issue	Date	Changes	TC Issue No. & Date
01	January 27th 2006	Initial Issue	12 March 2002
02	March 15th 2006	Amendment to Notes B.III. 3: For operation in Airworthiness category aerobatic: 1 Accelerometer capable of retaining min. and max. g-values Für den Betrieb in der Lufttüchtigkeitsklasse Aerobatic zusätzlich: Beschleunigungsmesser mit Schleppzeiger	
03	March 17th 2011	New variant: DG-1000M Corrections for variants: DG-1000S and DG-1000T New combined repair manual for all DG-1000 variants	17 March 2011
04	August 29th 2011	DG-1000S: New fixed LG designed (with disc brake), the limitation of the max. mass to 630 kg (1389 lbs.) can be waived.	
05	April 24th 2012	Additional ELOS for JAR 22.207(2) for DG- 1000M	
06	August 25 th 2015	Correction of type in section A.I.2	



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Issue	Date	Changes	TC Issue No. & Date
07	March 2 nd 2017	Corrections in section A.III., B.III. C.IV.,	
08	July 3 rd 2019	Editorial changes; Engine TCDS references	
09	06 April 2022	Change of TC holder	24 March 2022
10	08 June 2022	Optional 20 m wingtips with neo Winglets and increased MTOM for variants S and T.	n/a
11	09 February 2023	New variant DG-1001E. DG-1000S and M, missing Special Condition for hand rudder control added. Launch methods added, all models DG-1000S and DG-1001E, new manufacturer added	09 February 2023
12	08 January 2024	GEN4, 16S, 84Ah battery for DG-1001E Corrected motor max RPM for DG-1001E German translations in TCDS removed for better readability Minor corrections in layout of TCDS Deleted former 3. and 4. of section A.V and added this information to section A.III 8.	
13	07 May 2024	New Manufacturer "JSDG Production GmbH" for models DG-1000S and DG-1000E	

-END-

