Civil Aviation Authority United Kingdom



TYPE-CERTIFICATE DATA SHEET

UK.TC.A.00069

for

HPH Glasflügel 304

Type Certificate Holder

HPH, spol.s r.o.

Čáslavská 234,

284 01 Kutná Hora

Czech Republic

Model(s): Glasflügel 304 CZ

Glasflügel 304 CZ-17 Glasflügel 304 C Glasflügel 304 S Glasflügel 304 MS Glasflügel 304 eS Glasflügel 304 S Jet

Issue:

Date of issue: 09 January 2023

TCDS No.: UK.TC.A.00069 Date: 09 January 2023 AW-DAW-TP-004 Issue: 1 Page 1 of 38

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Section 1 Glasflügel 304 CZ

I. General

1. Type / Variant / Model

1. a) Type: HPH Glasflügel 304b) Model: Glasflügel 304 CZ

2. Airworthiness Category: Utility

3. Manufacturer: HPH, spol.s r.o.

Čáslavská 234,

284 01 Kutná Hora CZECH REPUBLIC

4. Certification Application Date: March 20, 1996

5. CAA CZ certification date: April 2, 1998

2. Type Certificate Holder

HPH, spol.s r.o.

Čáslavská 234,

284 01 Kutná Hora

Czech Republic

II. Certification Basis

1. Reference Date for determining

the applicable requirements: March 20, 1996

2. Certification Basis: As defined by the CAA CZ letter 1941/720-TI/96/Př dated.

March 20, 1996

3. Airworthiness Requirements: Airworthiness Requirements for Sailplanes and powered

Sailplanes (LFSM), Edition October 23, 1975

4. Requirements elected to comply: None

5. Special Conditions: - Directions for the stress analysis of components for

sailplanes constructed from glass fiber reinforced plastic,

Edition March 1965

- Subpart F and G of Joint Aviation Requirements (JAR 22),

change 5, October 28, 1995

- JAR 22.375 (change 5)

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Copies of this document are not controlled.

6. Exemptions: None

7. Equivalent Safety Findings: None

III. Technical Characteristic and Operating Limitations

1. Type Design Definition: - List of Drawings for Sailplane "Glasflügel 304 B"

-Amendment of List for "Glasflügel 304 CZ", dated March

1998.

2. Description: Single seat mid-wing cantilever sailplane fiber

construction, 2-piece wing, trailing edge airbrakes combined with flaps, wing water ballast - polyethylene water ballast tanks, retractable wheel, wheel-brake, tail wheel, T-tail (fixed

stabilizer with elevator, fin and rudder), winglets.

3. Equipment: Airspeed indicator up to 270 km/h

Altimeter

4-piece safety harness

Parachute or cushion (thickness approx. 10 cm when

compressed)

4. Dimensions:

 Span
 15.0 m

 Length
 6.45 m

 Height
 1.15 m

 Wing Area
 9.88 m²

 Aspect Ratio:
 22,78

5. Launching Hooks: Nose tow hook "E72", LBA approved - No.:60.230/1 or

Nose tow hook " E75", LBA approved - No.:60.230/1or Nose tow hook " E85", LBA approved - No.:60.230/1

Safety C.G. tow hook "SH 72", LBA approved -

No.:60.230/3 or

Safety C.G. tow hook " Europa G 88", LBA approved -

No.:60.230/2.

6. Weak links: Ultimate strength:

- for winch launching max. 6500 N

for aerotow max. 6500 N

7. Air Speeds:

Manoeuvering Speed V_A 200 km/h IAS

Never Exceed Speed V_{NE}, flaps 0,-1,-2

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up to 4000 m MSL	250 km/h IAS
from 4000 to 5000 m MSL	240 km/h IAS
from 5000 to 6000 m MSL	226 km/h IAS
from 6000 to 7000 m MSL	214 km/h IAS
from 7000 to 8000 m MSL	202 km/h IAS
from 8000 to 9000 m MSL	191 km/h IAS
from 9000 to 10000 m MSL	179 km/h IAS
from 10000 to 12000 m MSL	159 km/h IAS
Max. permitted v_{FE} , flaps +1, +2	200 km/h IAS
Rough Air Speed V _{RA}	200 km/h IAS
Max. Aerotow Speed V_T	150 km/h IAS
Max. Winch-launch Speed V_W	150 km/h IAS

8. Operational Capability: VFR Day

9. Maximum Weights:

Maximum weight: 450 kg Maximum weight of non-lifting parts: 240 kg

10. Centre of Gravity Range: Max. forward c/g position aft of datum: 7.87 in

(200 mm)

Max. rearward c/g position aft of datum: 14.17 in.

(325 mm)

[MAC is 682 mm]

11. Datum: Wing leading edge y = 425 mm from the

centreline

Wedge 100:5,2 on slope of rear top fuselage 12. Levelling Means:

to be horizontal

1 (Pilot) 13. Minimum Flight Crew:

14. Maximum Passenger Seating Capacity:

15. Lifetime limitations: Refer to Maintenance Manual

16. Deflection angles of control surfaces: $17^{\circ} \pm 2^{\circ}$ Elevator: up and down

> Rudder: right and left: $25^{\circ}\pm2^{\circ}$ $23^{\circ}\pm2^{\circ}$ Aileron: up

> > $10^{\circ} \pm 2^{\circ}$ down

 $08^{\circ} \pm 1,5^{\circ}$ Flap: up

> down $12^{\circ} \pm 1.5^{\circ}$

IV. **Operating and Service Instructions**

Flight Manual (FM): CAA CZ approved Flight Manual "Glasfügel 304 CZ", Issue of January 1998

Maintenance Manual (AMM including Airworthiness Limitations):

Service manual "Glasfügel 304

CZ" (Maintenance), Issue of January 1998

Operation instruction for the TOST nose tow release mechanism:

"E72" and "E75", Issue of May 1975, LBA approved.

"E72" and "E75", Issue of March 1988, LBA approved - for

overhauled tow hook only.

"E85", Issue of March 1989, LBA approved

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Issue: 1 Page 7 of 38 Operation instruction for the TOST safety tow release mechanism:

"S72" and "SH72, Issue of May 1975, LBA approved. "S72" and "SH72, Issue of July 1989, LBA approved for overhauled tow hook only.

Tost Manual for the launching hook "Europa G 88", Issue of February 1989, LBA approved.

٧. **Notes**

- 1. Serial numbers affected.: 4,8,10 and all serial numbers formated XX-15
- 2. Type Certification in Czech Republic: Type Certified on April 2nd 1998 by validation of 7th Revision of Type Certificate No.: 318, approved by LBA on November 28th 1990, and by Additional Certification.
- 3. Only industrial production permitted.
- 4. All external portions exposed to sunlight must be painted white, except of the areas for the registration and anticollision markings.

Section 2 Glasflügel 304 CZ-17

I. General

1. Type / Variant / Model

1. a) Type: HPH Glasflügel 304 b) Model: Glasflügel 304 CZ-17

2. Airworthiness Category: Utility

3. Manufacturer: HPH, spol.s r.o.

> Čáslavská 234, 284 01 Kutná Hora CZECH REPUBLIC

4. Certification Application Date: October 9, 2000

5. CAA CZ Certification Date: October 23, 2000

2. **Type Certificate Holder**

HPH, spol.s r.o.

Čáslavská 234,

284 01 Kutná Hora

Czech Republic

II. **Certification Basis**

1. Reference Date for determining

the applicable requirements: March 20, 1996

2. Certification Basis: As defined by the CAA CZ letter 1941/720-TI/96/Př dated.

March 20, 1996

3. Airworthiness Requirements: Airworthiness Requirements for Sailplanes and powered

Sailplanes (LFSM), Edition October 23, 1975

4. Requirements elected to comply: None

5. Special Conditions: - Directions for the stress analysis of components for

sailplanes constructed from glass fiber reinforced plastic,

Edition March 1965

- Subpart F and G of Joint Aviation Requirements (JAR 22),

change 5, October 28, 1995

- JAR 22.375 (change 5)

TCDS No.: UK.TC.A.00069 Date: 09 January 2023 AW-DAW-TP-004

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6. Exemptions: None

7. Equivalent Safety Findings: None

III. Technical Characteristic and Operating Limitations

1. Type Design Definition: -List of Drawings for Sailplane " Glasfügel 304 B"

-Amendment of List for " Glasfügel 304 CZ", dated March

1998.

-Amendment of Drawings for Wing Extentions.

2. Description:

Single seat mid-wing cantilever sailplane fiber construction, 2-piece wing, trailing edge airbrakes combined with flaps, wing water ballast - polyethylene water ballast tanks, retractable wheel, wheel-brake, tail wheel, T-tail (fixed stabilizer with elevator, fin and rudder), interchangeable winglets and wing extentions for wing span 17,43 m.

3. Equipment: Airspeed indicator up to 270 km/h

Altimeter

4-piece safety harness

Parachute or cushion (thickness approx. 10 cm when

compressed)

4. Dimensions:

Span 15.0 m optionally 17,43 m

Length 6.45 m Height 1.15 m

Wing Area 9.88 m^2 optionally 10,68 m^2 Aspect Ratio: 22,78 or 28,44

5. Launching Hooks: Nose tow hook "E72", LBA approved - No.:60.230/1 or

Nose tow hook " E75", LBA approved - No.:60.230/1 or Nose tow hook " E85", LBA approved - No.:60.230/1

Safety C.G. tow hook "SH 72", LBA approved -

No.:60.230/3 or

Safety C.G. tow hook " Europa G 88", LBA approved -

No.:60.230/2.

6. Weak links: Ultimate strength for winch launching and aerotow max.

6500 N

7. Air Speeds:

Manoeuvering Speed V_A 180 km/h IAS

Never Exceed Speed V_{NE}, flaps 0,-1,-2

up to 4000 m MSL 250 km/h IAS from 4000 to 5000 m MSL 240 km/h IAS from 5000 to 6000 m MSL 226 km/h IAS from 6000 to 7000 m MSL 214 km/h IAS from 7000 to 8000 m MSL 202 km/h IAS from 8000 to 9000 m MSL 191 km/h IAS from 9000 to 10000 m MSL 179 km/h IAS from 10000 to 12000 m MSL 159 km/h IAS Max. permitted v_{FE} , flaps +1, +2 180 km/h IAS Rough Air Speed VRA 180 km/h IAS 150 km/h IAS Max. Aerotow Speed V_T Max. Winch-launch Speed V_W 150 km/h IAS

8. Operational Capability: VFR Day

9. Maximum Weights:

Maximum weight 450 kg
Maximum weight of non lifting parts 240 kg

10. Centre of Gravity Range: Max. forward c/g position aft of datum:

200 mm

Max. rearward c/g position aft of datum:

318 mm

[MAC is 682 mm or 625 mm]

11. Datum: Wing leading edge y = 425 mm from the

centreline

12. Levelling Means: Wedge 100:5,2 on slope of rear top fuselage

to be horizontal

13. Minimum Flight Crew: 1 (Pilot)

14. Maximum Passenger Seating Capacity: ---

15. Lifetime limitations: Refer to Maintenance Manual

16. Deflection angles of control surfaces: Elevator: up and down $17^{\circ} \pm 2^{\circ}$

Rudder: right and left: $25^{\circ} \pm 2^{\circ}$ Aileron: up $23^{\circ} \pm 2^{\circ}$

down $10^{\circ} \pm 2^{\circ}$

Flap: up $08^{\circ} \pm 1.5^{\circ}$

down $12^{\circ} \pm 1,5^{\circ}$

IV. Operating and Service Instructions

Flight Manual (FM): CAA CZ approved Flight Manual "Glasfügel 304 CZ-17", Issue of March

2000

Maintenance Manual (AMM)

(Including Airworthiness Limitations): Service manual "Glasfügel 304 CZ-17" (Maintenance), Issue of March 2000

Operation instruction for the TOST nose tow release mechanism:

"E72" and "E75", Issue of May 1975, LBA approved.

"E72" and "E75", Issue of March 1988, LBA approved - for

overhauled tow hook only.

"E85", Issue of March 1989, LBA approved

Operation instruction for the TOST safety tow release mechanism:

"S72" and "SH72, Issue of May 1975, LBA approved.

"S72" and "SH72, Issue of July 1989, LBA approved -

for overhauled tow hook only.

Tost Manual for the launching hook "Europa G 88", Issue of February 1989, LBA approved.

V. Notes

- 1. Serial numbers affected 1,2,3,5,6,7,9,11,12,14,15,16,17 and all serial numbers formated XX-17
- 2. Sailplane has been approved in compliance with Subpart B of Joint Aviation Requirements (JAR 22), change 5, October 28th 1995 for 17.43 m configuration
- 3. Only industrial production permitted.
- 4. All external portions exposed to sunlight must be painted white, except of the areas for the registration and anticollision markings.

Section 3 Glasflügel 304 C

I. General

1. Type / Variant / Model

1. a) Type: HPH Glasflügel 304b) Variant: Glasflügel 304 C

2. Airworthiness Category: Utility

3. Manufacturer: HPH, spol.s r.o.

Čáslavská 234, 284 01 Kutná Hora CZECH REPUBLIC

4. Certification Application Date: November 15, 2000

5. CAA CZ Certification Date: July 25, 2001

2. Type Certificate Holder

HPH, spol.s r.o.

Čáslavská 234,

284 01 Kutná Hora

Czech Republic

II. Certification Basis

1. Reference Date for determining

the applicable requirements: March 20, 1996

2. Certification Basis: As defined by the CAA CZ letter 15511/4081-TI/00/Sh dated

1. March 2000

3. Airworthiness Requirements: Airworthiness Requirements for Sailplanes and powered

Sailplanes (LFSM), Edition October 23, 1975

4. Requirements elected to comply: None

Special Conditions:

 Directions for the stress analysis of components for sailplanes constructed from glass fiber reinforced plastic,

Edition March 1965

- Subpart F and G of Joint Aviation Requirements (JAR 22),

change 5, October 28, 1995

- JAR 22.375 (change 5)

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6. Exemptions: None

7. Equivalent Safety Findings: None

III. Technical Characteristic and Operating Limitations

Type Design Definition: -List of Drawings for Sailplane "Glasfügel 304 B"

-Amendment of List for " Glasfügel 304 CZ", dated March

1998.

-Amendment of List for "Glasfügel 304 C"

2. Description: Single seat mid-wing cantilever sailplane fiber

construction,2-piece wing, S-H airbrakes, wing water ballast - polyethylene water ballast tanks, retractable wheel, wheel-brake, tail wheel, T-tail (fixed stabilizer with elevator, fin and

rudder) , interchangeable winglets.

3. Equipment: Airspeed indicator up to 270 km/h

Altimeter

4-piece safety harness

Parachute or cushion (thickness approx. 10 cm when

compressed)

4. Dimensions:

 Span
 15.0 m

 Length
 6.45 m

 Height
 1.15 m

 Wing Area
 9.88 m²

 Aspect Ratio:
 22,78

5. Launching Hooks: Nose tow hook "E72", LBA approved - No.:60.230/1 or

Nose tow hook " E75", LBA approved - No.:60.230/1 or Nose tow hook " E85", LBA approved - No.:60.230/1

Safety C.G. tow hook "SH 72", LBA approved -

No.:60.230/3 or

Safety C.G. tow hook " Europa G 88", LBA approved -

No.:60.230/2.

6. Weak links: Ultimate strength for winch launching and aerotow max.

6500 N

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7. Air Speeds:

Manoeuvering Speed V_A, 200 km/h IAS

Never Exceed Speed V_{NE},

up to 4000 m MSL 250 km/h IAS from 4000 to 5000 m MSL 240 km/h IAS from 5000 to 6000 m MSL 226 km/h IAS from 6000 to 7000 m MSL 214 km/h IAS from 7000 to 8000 m MSL 202 km/h IAS from 8000 to 9000 m MSL 191 km/h IAS from 9000 to 10000 m MSL 179 km/h IAS from 10000 to 12000 m MSL 159 km/h IAS Rough Air Speed VRA 200 km/h IAS Max. Aerotow Speed V_T 150 km/h IAS 150 km/h IAS Max. Winch-launch Speed Vw

9. Maximum Weights:

Maximum weight 450 kg
Maximum weight of non lifting parts 240 kg

10. Centre of Gravity Range: Max. forward c/g position aft of datum: 200mm

Max. rearward c/g position aft of datum: 325 mm

[MAC is 682 mm]

11. Datum: Wing leading edge y = 425 mm from the

centreline

12. Levelling Means: Wedge 100:5,2 on slope of rear top fuselage

to be horizontal

13. Minimum Flight Crew: 1 (Pilot)

14. Maximum Passenger Seating Capacity: ---

15. Lifetime limitations: Refer to Maintenance Manual

16. Deflection angles of control surfaces: Elevator: up and down $17^{\circ} \pm 2^{\circ}$

Rudder: right and left: $25^{\circ} \pm 2^{\circ}$ Aileron: up $23^{\circ} \pm 2^{\circ}$

down $10^{\circ} \pm 2^{\circ}$

IV. Operating and Service Instructions

Flight Manual (FM): CAA CZ approved Flight Manual "Glasfügel 304 C", Issue of April

2001

Maintenance Manual (AMM)

(Including Airworthiness Limitations): Service manual "Glasfügel 304 C" (Maintenance), Issue of April

2001

Operation instruction for the TOST nose tow release mechanism:

"E72" and "E75", Issue of May 1975, LBA approved.

"E72" and "E75", Issue of March 1988, LBA approved - for

overhauled tow hook only.

"E85", Issue of March 1989, LBA approved

Operation instruction for the TOST safety tow release mechanism:

"S72" and "SH72, Issue of May 1975, LBA approved.

"S72" and "SH72, Issue of July 1989, LBA approved -

for overhauled tow hook only.

Tost Manual for the launching hook "Europa G 88", Issue of February 1989, LBA approved.

V. Notes

- 1. Serial numbers affected are formated XX-C.
- 2. Sailplane has been approved in compliance with Subpart B of Joint Aviation Requirements (JAR 22), change 5, October 28th 1995 .
- 3. Only industrial production permitted.
- 4. All external portions exposed to sunlight must be painted white, except of the areas for the registration and anticollision markings.

Glasflügel 304 S Section 4

General

I.

1.	Type / Variant / Model	
1.	a) Type:	HPH Glasflügel 304
	b) Model:	Glasflügel 304 S
2.	Airworthiness Category:	Sailplane, JAR 22 – Utility
3.	Manufacturer:	HPH, spol.s r.o.
		Čáslavská 234,
		284 01 Kutná Hora
		CZECH REPUBLIC
4.	Certification Date	08 December 2014
2.	Type Certificate Holder	
	HPH, spol.s r.o.	
	Čáslavská 234,	
	284 01 Kutná Hora	
	Czech Republic	
II.	Czech Republic Certification Basis	
II. 1.		CRI A01, 8.1.2004
1.	Certification Basis:	
	Certification Basis	CRI A01, 8.1.2004 JAR 22, Amendment 7, 1st September 2003
1.	Certification Basis: Certification Basis: Airworthiness Requirements:	JAR 22, Amendment 7, 1st September 2003
1.	Certification Basis:	JAR 22, Amendment 7, 1st September 2003 - Standards for Structural Substantiation of Sailplane and Powered Sailplane Components Consisting of Glass or
1.	Certification Basis: Certification Basis: Airworthiness Requirements:	JAR 22, Amendment 7, 1st September 2003 - Standards for Structural Substantiation of Sailplane and
1.	Certification Basis: Certification Basis: Airworthiness Requirements:	JAR 22, Amendment 7, 1st September 2003 - Standards for Structural Substantiation of Sailplane and Powered Sailplane Components Consisting of Glass or Carbon Fiber Reinforced Plastics - issued July 1991
 2. 3. 4. 	Certification Basis Certification Basis: Airworthiness Requirements: Requirements elected to comply: Environmental Protection Standards:	JAR 22, Amendment 7, 1st September 2003 - Standards for Structural Substantiation of Sailplane and Powered Sailplane Components Consisting of Glass or Carbon Fiber Reinforced Plastics - issued July 1991
 2. 3. 	Certification Basis Certification Basis: Airworthiness Requirements: Requirements elected to comply:	JAR 22, Amendment 7, 1st September 2003 - Standards for Structural Substantiation of Sailplane and Powered Sailplane Components Consisting of Glass or Carbon Fiber Reinforced Plastics - issued July 1991
 1. 2. 3. 4. 5. 	Certification Basis Certification Basis: Airworthiness Requirements: Requirements elected to comply: Environmental Protection Standards: Special Conditions:	JAR 22, Amendment 7, 1st September 2003 - Standards for Structural Substantiation of Sailplane and Powered Sailplane Components Consisting of Glass or Carbon Fiber Reinforced Plastics - issued July 1991
 2. 3. 4. 	Certification Basis Certification Basis: Airworthiness Requirements: Requirements elected to comply: Environmental Protection Standards:	JAR 22, Amendment 7, 1st September 2003 - Standards for Structural Substantiation of Sailplane and Powered Sailplane Components Consisting of Glass or Carbon Fiber Reinforced Plastics - issued July 1991
 1. 2. 3. 4. 5. 	Certification Basis Certification Basis: Airworthiness Requirements: Requirements elected to comply: Environmental Protection Standards: Special Conditions:	JAR 22, Amendment 7, 1st September 2003 - Standards for Structural Substantiation of Sailplane and Powered Sailplane Components Consisting of Glass or Carbon Fiber Reinforced Plastics - issued July 1991

III. Technical Characteristic and Operating Limitations

1. Type Design Definition: 304S-09-001 - Drawing list of 304S (issued 23.9.2014 or later)

304S-09-001/B - Drawing list of 304S - altered drawings (issued

23.9.2014 or later)

2. Description: Single-seat, mid-wing sailplane, CFRP/GFRP/AFRP fiber

construction, 2-piece wing (with removable wing extensions), camber

changing flaps, triple-section SH-type airbrakes on

upper wing surface, integral water ballast tanks in the wing and in the fin (option), retractable undercarriage with wheel brake, fixed tailwheel,T-tail with fixed horiz.stabilizer with elevator, fin and rudder, fuselage engine compartment as preparation for later conversion to powered variant, optional flexible water ballast tank in fuselage.

3. Equipment: Minimum equipment:

- Airspeed indicator up to 270 km/h

- Altimeter

- 4-piece safety harness

- Parachute or cushion (thickness approx. 10 cm when compressed)

Additional Equipment refer to Flight and Maintenance Manual

4. Dimensions: Span 18 m

Wing area 11.8 m^2 Length 6.794 m

5. Launching Hooks:

- 1) Safety hook "Europa G 88", LBA Datasheet No. 60.230/2
- 2) Nose tow hook "E 22", LBA Datasheet No.11.402/9NTS

Remark:

Tow hook 1 and 2 optional

6. Weak links:

Max. Ultimate Strength:

- for winch and auto tow launching

max. 780 daN

- for aero-tow Max. 780 daN

IV. Operating and Service Instructions

1. Flight Manual

Flight Manual for the Sailplane Glasflügel 304 S; doc. no.:G304S/AFM; issued 08/14; EASA approved

2. Fligt Manual Supplement for saillanes serial no.: XX-S

304S Flight Manual Supplement; doc. no.: 304SFM_Supp_XS; issued 08/14; EASA approved; see 4.V.4.

3. Technical Manual

Technical Description, Operating, Maintenance and Repair Manual for the Sailplane Glasflügel 304S, doc. no.: 304S/MM; issued 08/14

- 4. Manual for Operation:
 - a. Operation and Maintenance Manual for Tost tow hook TypeTost E 22, latest approved version
 - b. Operation and Maintenance Manual for Tost tow hook TypeTost G 88, latest approved version

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 color surface.
- 3. Serial numbers affected are formated XX-MS only if wing serial number formated YY-MS is installed.
- 4. Serial numbers affected are formated XX-S only if wing serial number formated YY-S is installed.

Section 5 Glasflügel 304 MS

I.	General

1.	Type	1	Variant	t /	Model
1.	IVDE	,	v ai iaii	.,	MICAEI

a) Type: HPH Glasflügel 304 b) Model: Glasflügel 304 MS

Airworthiness Category: Powered Sailplane, JAR 22 - Utility

capable for self-launching

Manufacturer: HPH, spol.s r.o.

Čáslavská 234,

284 01 Kutná Hora CZECH REPUBLIC

Certification Date 08 December 2014

2. Type Certificate Holder

HPH, spol.s r.o.

Čáslavská 234,

284 01 Kutná Hora

Czech Republic

II. Certification Basis

1. Certification Basis: EASA Acceptance Letter doc. no.: 60032537, 21.6.2013

2. Airworthiness Requirements: JAR 22, Amendment 7, 1st September 2003

3. Requirements elected to comply: Standards for Structural Substantiation of Sailplane and

Powered Sailplane Components Consisting of Glass or Carbon Fiber Reinforced Plastics - issued July 1991

4. Environmental Protection Standards:

Noise ICAO Annex 16, Volume I, 6th Edition, Chapter 10

(see TCDSN UK.TC.A.00069 for details)

5. Special Conditions: -

6. Exemptions: -

TCDS No.: UK.TC.A.00069 Date: 09 January 2023 AW-DAW-TP-004 Issue: 1 Page 20 of 38 7. Equivalent Safety Findings:

III. Technical Characteristic and Operating Limitations

1. Type Design Definition: 304S-09-001 - Drawing list of 304S (issued 23.9.2014 or later)

304S-09-001/B - Drawing list of 304S - altered drawings (issued

23.9.2014 or later)

Description: Single-seat, mid-wing sailplane, CFRP/GFRP/AFRP fiber

construction, 2-piece wing (with removable wing extensions), camber

changing flaps, triple-section SH-type airbrakes on

upper wing surface, integral water ballast tanks in the wing and in the fin (option), retractable undercarriage with wheel brake, fixed or sterable tailwheel (option), T-tail with fixed horiz. stabilizer with

elevator, fin and rudder, retractable powerplant.

3. Equipment: Minimum equipment:

- Airspeed indicator up to 270 km/h

- Altimeter

- Magnetic compass

- Engine control unit indicating

RPMs

Coolant liquid temperature

Fuel quantity
Engine time

- Rear-view mirror

- 4-piece safety harness

- Parachute or cushion (thickness approx. 10 cm when compressed)

Additional Equipment refer to Flight and Maintenance Manual

4. Dimensions: Span 18 m

Wing area 11.8 m^2 Length 6.794 m

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5. **Engine Designation:** Solo Type 2625 01 EASA-Datasheet No: TCDS E.218 **Engine Limits:** Maximum continuous Power 39 kW 6250 rpm at 6700 RPM Maximum RPM Propeller: KS-1G-152-R 122 LBA-Datasheet No. 32.110/18 7. Propeller diameter 1580 mm ± 5 8. Fuel Quantity: Fixed fuselage tank 13.5 I 11 I Tank in stbd. Wing (Option) Tank in port wing (Option) 11 I Non-usable amount of fuel 1.5 I Launching Hooks: 1) Safety hook "Europa G 88", LBA Datasheet No. 60.230/2 2) Nose tow hook "E 22", LBA Datasheet No.11.402/9NTS Remark: Tow hook 1 and 2 optional 10. Weak links: Max. Ultimate Strength: - for winch and auto tow launching max. 780 daN

> - for aero-tow Max. 780 daN

11.	Air Speeds:	Manoeuvring Speed	VA	200 km/h
		Never Exceed Speed	V _{NE}	260 km/h
		Maximum permitted s _l	peeds	
		- with flaps at	+1, +2	200 km/h
		- with flaps at	L	160 km/h
		- with flaps at	-1, 0	260 km/h
		- in rough air	V_{RA}	200 km/h
		- in aero-tow	V_T	150 km/h
		- in winch-launch	Vw	130 km/h
		- for gear operating	V _{LO}	180 km/h
12.	Maximum Masses:	Max. Mass		600 kg
		Max. Mass of Non-Lift	ing Parts	373 kg
13.	Operational Capability	Approved for VFR-flying	ng in daytime.	
14.	Centre of Gravity Range:	Datum: Wing leading of	edge y = 425 mm from the centreli	ne
		Leveling means: Wedge be horizontal	ge 100:8,77 on slope of rear top fu	selage to
		Forward Limit	251 mm aft of datum	
		Rearward Limit	387 aft of datum	
15.	Minimum Flight Crew:	1 (Pilot)		
16.	Maximum Seating Capacity:	1		
17.	Lifetime limitations:	Refer to Maintenance	Manual	

18. Deflection of control surfaces: Refer to Maintenance Manual

IV. Operating and Service Instructions

1. Flight Manual:

Flight Manual for Powered Sailplane Glasflügel 304 MS; doc. no.:G304MS/AFM; issued 07/14; EASA approved

2. Technical Manual:

Technical Description, Operating, Maintenance and Repair Manual for the Sailplane Glasflügel 304S, doc. no.: 304S/MM; issued 08/14

3. Maintenance Manual Supplement for the Sailplane:

Glasflügel 304MS, doc. no.: 304MS/MM SUP; issued 08/14

- 4. Manual for Operation:
 - a. Operation and Maintenance Manual for Tost tow hook TypeTost E 22, latest approved version
 - b. Operation and Maintenance Manual for Tost tow hook TypeTost G 88, latest approved version
 - c. Manual for SOLO engine type 2625 01, latest approved version
 - d. Operation and Instalation Manual P3 for Technoflug propeller KS 1 G () () (), latest approved version

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 color surface.
- 3. Serial numbers affected are formated XX-MS only if wing serial number formated YY-MS is installed.
- 4. Approved for operations with the power plant temporarily removed or inoperative in accordance with the instructions given in the MM Sup.

Section 6 Glasflügel 304 eS

- I. General
- 1. Type / Variant / Model

1. a) Type: HPH Glasflügel 304b) Model: Glasflügel 304 eS

2. Airworthiness Category: Restricted (see 6.V. Note 6)

Powered Sailplane, JAR 22 - Utility

capable for self-sustaining

3. Manufacturer: HPH, spol.s r.o.

Čáslavská 234, 284 01 Kutná Hora CZECH REPUBLIC

4. Certification Date 21 November 2016

2. Type Certificate Holder

HPH, spol.s r.o.

Čáslavská 234, 284 01 Kutná Hora Czech Republic

II. Certification Basis

1. Certification Basis: CRI A-1 Issue 3, 04 August 2016

2. Airworthiness Requirements: JAR 22, Amendment 7, 1st September 2003

CS 22, Amendment 2, 5th March 2009: Subpart H and J

3. Requirements elected to comply: Standards for Structural Substantiation of Sailplane and

Powered Sailplane Components Consisting of Glass or Carbon Fiber Reinforced Plastics - issued July 1991

4. Environmental Protection Standards: -

5. Special Conditions: - SC.22-2014-01; Installation of Electric Propulsion in

Sailplanes

6. Exemptions: -

7. Equivalent Safety Findings: -

III. Technical Characteristic and Operating Limitations

1. Type Design Definition: 304S-09-001 Drawing list of 304S (issued 23.9.2014 or later)

304S-09-001/B Drawing list of 304S - altered drawings

(issued 23.9.2014 or later)

304eS-09-003 Amendment of List for " Glasflügel 304 eS"

(issued 21.11.2016 or later)

2. Description: Single-seat, mid-wing sailplane, CFRP/GFRP/AFRP fiber

construction, 2-piece wing (with removable wing extensions), camber

changing flaps, triple-section SH-type airbrakes on

upper wing surface, integral water ballast tanks in the wing and in the fin (option), retractable undercarriage with wheel brake, fixed tailwheel,T-tail with fixed horiz. stabiliser with elevator, fin and rudder,

electric motor and foldable propeller in nose.

3. Equipment: Minimum equipment:

- Airspeed indicator up to 270 km/h

- Altimeter

- Magnetic compass

- Engine control unit indicating

RPMs

Battery level (V meter, A meter)

Motor temperature

Engine time

- 4-piece safety harness

- Parachute or cushion (thickness approx. 10 cm when compressed)

Additional Equipment refer to Flight and Maintenance Manual

4. Dimensions: Span 18 m

Wing area 11.8 m² Length 6.794 m 5. **Engine Designation:** FES-HPH-M100 Outrunner BLDC brushless synchronous permanent magnet motor with electronically controlled commutation system 3 phase. Accepted as part of the aircraft. Engine Limits: 23 kW, 200 A at 116 V 6. Maximum power Maximum continuous power 16 kW at 100 V Maximum RPM non loaded 5300 RPM FES-HPH-P1-102 Propeller: Tractor type, foldable, fixed pitch composite two blades propeller, sense of rotation clockwise in direction of flight. Accepted as part of the aircraft. 1000 mm +20 -0 Propeller diameter 4500 RPM Maximum RPM 8. Fuel Quantity:

Launching Hooks: 1) Safety hook "Europa G 88", LBA Datasheet No. 60.230/2 9. 2) Nose tow hook "Europa G 88", LBA Datasheet No. 60.230/2 Remark: Tow hook 1 and 2 optional 10. Weak links: Max. Ultimate Strength: - for winch and auto tow launching max. 780 daN - for aero-tow Max. 780 daN serial no: serial no: XX-S *) XX-MS*) [km/h] [km/h] 11. Air Speeds: Manoeuvring Speed 180 200 V_{A} **Never Exceed Speed** 260 260 V_{NE} Maximum permitted speeds - with flaps at 200 200 +1, +2 - with flaps at L 150 160 - with flaps at -2;-1, 0 260 260 V_{RA} 200 - in rough air 180 V_T 150 150 - in aero-tow - in winch-launch V_{W} 130 130 - for gear operating V_{LO} 180 180 *) REMARK for designation see Notes 3 and 4 at 6.V. 12. Maximum Masses: Max. Mass 571 kg 600 kg Max. Mass of Non-Lifting Parts 305 kg 373 kg **Operational Capability** Approved for VFR-flying in daytime.

14. Centre of Gravity Range: Datum: Wing leading edge y = 425 mm from the centreline

Leveling means: Wedge 100:8,77 on slope of rear top fuselage to be

horizontal

Forward Limit 251 mm aft of datum

Rearward Limit 387 aft of datum

Minimum Flight Crew: 1 (Pilot)

16. Maximum Seating Capacity: 1

17. Lifetime limitations: Refer to Maintenance Manual

18. Deflection of control surfaces: Refer to Maintenance Manual

IV. Operating and Service Instructions

- 1. Flight Manual:
 - Flight Manual for the Sailplane Glasflügel 304 S; doc. No. G304S/AFM; revision 0, issued 08/14; EASA approved, including
 - Flight Manual Supplement for the Sailplane Glasflügel 304 eS; doc. No. G304eS/AFMSupp; issued 10/16; EASA approved
 - 304S Flight Manual Supplement; doc. no.: 304SFM_Supp_XS, issued 08/14; with revision R01, 10/16; EASA approved; see 6.V.4.
- 2. Technical Manual:
 - Technical Description, Operating, Maintenance and Repair Manual for the Sailplane Glasflügel 304S, doc. No. 304S/MM; issued 08/14 or later approved revision, including
 - Maintenance Manual Supplement for the Sailplane Glasflügel 304 eS, doc. No. 304eS/MMSupp; issued 10/16 or later approved revision

- 3. Manuals for Operation:
 - a. Operation and Maintenance Manual for Tost tow hook TypeTost G 88, latest approved revision
 - b. FES Motor Manual FES-HPH-M100, v1.21 or later approved revision
 - c. FES Propeller Manual FES-HPH-P1-102, v1.11 or later approved revision
 - d. FES Battery pack GEN2 manual, v1.17 or later approved revision
 - e. FES FCU instrument manual v1.70 or later approved revision
- 4. In oder to comply with the **EASA AD No. AD-2017-0167-E** the sailplane must be equipped by following additional documents which complemets or substitute the original listed in 1, 2 and 3 of this section:
 - Flight Manual Supplement for the Sailplane Glasflügel 304 eS; doc. No. G304eS/AFMSupp; revision 1, issued 11/17 or later approved revision
 - Maintenance Manual Supplement for the Sailplane Glasflügel 304 eS, doc. No. 304eS/MMSupp; revision 1, issued 11/17 or later approved revision
 - Maintenance Manual Supplement for the sailplane Glasflügel 304eS "Repair of battery compartment", doc. No. 304eS/MMSup2, revision 0, dated 11/17 or later approved revision
 - FES Battery pack GEN2 manual v1.19, dated 10/2017 or later approved revision
 - FES FCU instrument manual v1.80, dated 10/2017 or later approved revision

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 color surface.
- Serial numbers affected are formated XX-MS only if wing serial number formated YY-MS is installed.
- 4. Serial numbers affected are formated XX-S only if wing serial number formated YY-S is installed.
- 5. Approved for operations with the power plant temporarily removed or inoperative in accordance with the instructions given in the doc. No. 304eS/MMSupp; issued 10/16.
- 6. Model Glasflügel 304 eS is only eligible for RCofA as engine and propeller are accepted as part of the aircraft according Part 21.A.23(b)(2).

Section 7 Glasflügel 304 S Jet

I. General

1. Type / Variant / Model

1. a) Type: HPH Glasflügel 304b) Model: Glasflügel 304 S Jet

2. Airworthiness Category: Powered Sailplane, JAR 22 - Utility

capable for self-sustaining

3. Manufacturer: HPH, spol.s r.o.

Čáslavská 234, 284 01 Kutná Hora CZECH REPUBLIC

4. EASA Certification Date 16 December 2022

2. Type Certificate Holder

HPH, spol.s r.o.

Čáslavská 234,

284 01 Kutná Hora

Czech Republic

II. Certification Basis

Reference Date for determining the

applicable requirements:

20 April 2010

2. Airworthiness Requirements: JAR 22, Amendment 7, 1st September 2003

CS 22, Amendment 2, 5th March 2009: for Subpart H

3. Requirements elected to comply: Standards for Structural Substantiation of Sailplane and

Powered Sailplane Components Consisting of Glass or Carbon Fiber Reinforced Plastics - issued July 1991

4. Environmental Protection Standards:

Prevention of intentional fuel

venting

ICAO Annex 16, Volume II, Part II, Chapter 2

Engine emissions (smoke) ICAO Annex 16, Volume II, Part III, Chapter 2

5.	Special Conditions:	SC01 to SC19, Airworthiness Standard for CS22H Turbine Engine to be operated in Sailplanes		
6.	Exemptions:	-		
7.	Equivalent Safety Findings:	-		
III.	Technical Characteristic and	l Operating Limitations	5	
1.	Type Design Definition:	304S-09-001 304S-09-001/B	Drawing list of 304S (issued 23.9.2014 or later) Drawing list of 304S - altered drawings (issued 23.9.2014 or later)	
2.	Description:	construction, 2-piece changing flaps, triple-upper wing surface, in the fin (option), retractions.	g sailplane, CFRP/GFRP/AFRP fibre wing (with removable wing extensions), camber section SH-type airbrakes on integral water ballast tanks in the wing and in stable undercarriage with wheel brake, fixed tailwheel,T tabiliser with elevator, fin and rudder, ingine.	
3.	Equipment:		indicating and cycles	
4.	Dimensions:	Span	18 m	

		Wing area	11.8 m²
		Length	6.794 m
5.	Engine Designation:	TJ 42	Single shaft turbojet engine featuring a single stage centrifugal compressor, an annular combustion chamber, a single stage axial turbine and exhaust nozzle. The engine is controlled by a digital electronic control unit. Accepted as part of the aircraft.
6.	Engine Limits:	Maximum RPM	96 000, nominal thrust 365 N
	·	(limited to 5 min)	•
		,	
		Maximum continuous RPM	92 000, nominal thrust 340 N
		Maximum Exhaust temperature	850°C
		Maximum Exhaust temperature (start, max 3s)	1000°C
		NOTE: The performance values defined under the	e value specified above corresponds to minimum e conditions of ICAO
7.	Propeller:	-	-
8.	Fuel Quantity:	33	
9.	Launching Hooks:	1) Safety hook "Europa (G 88", LBA Datasheet No. 60.230/2
•		, .	pa G 88", LBA Datasheet No. 60.230/2
		Remark:	
		Tow hook 1 and 2 option	nal
10.	Weak links:	Max. Ultimate Strength:	
		- for winch and auto tow daN	launching max. 780
		- for aero-tow	
		Max. 780 daN	

				serial no: XX-S *) [km/h]	serial no: XX-MS *) [km/h]
11.	Air Speeds:	Manoeuvring Speed	V _A	180	200
		Never Exceed Speed	V _{NE}	260	260
		Maximum permitted sp	peeds		
		- with flaps at	+1, +2	200	200
		- with flaps at	L	150	160
		- with flaps at	-2;-1, 0	260	260
		- in rough air	V_{RA}	180	200
		- in aero-tow	V_T	150	150
		- in winch-launch	V_W	130	130
		- for gear operating	V_{LO}	180	180
		- for powerplant extens	sion and retraction V _{POmax}	140	140
		- for powerplant extend	ded operation V _{POmax}	230	230
		*) REMARK			
		for designation see No	otes 3 and 4 at 7.V.		
12.	Maximum Masses:	Max. Mass		571 kg	600 kg
		Max. Mass of Non-Lifti	ng Parts	305 kg	373 kg
13.	Operational Capability	Approved for VFR-flyir	•		
		Cloud flying and Aerobinoperative and retract		mitted with en	gine
14.	Launch methods	Aero tow			
		Winch launch and auto	aunch		
		Self-launch not permitt	ted		
15.	Centre of Gravity Range:	Datum: Wing leading e	edge y = 425 mm froi	m the centrelin	е

Levelling means: Wedge 100:8,77 on slope of rear top fuselage to be horizontal

Forward Limit 251 mm aft of datum

Rearward Limit 387 aft of datum

1 (Pilot) Minimum Flight Crew:

Maximum Seating Capacity: 17. 1

Lifetime limitations: Refer to Maintenance Manual 18.

Deflection of control surfaces: Refer to Maintenance Manual

IV. **Operating and Service Instructions**

- Flight Manual: 1.
 - Flight Manual for the Sailplane Glasflügel 304 S; doc. No. G304S/AFM; revision 2, issue 05/22, or later EASA approved revisions;
 - Flight Manual Supplement for the Sailplane Glasflügel 304 S Jet; doc. No. G304SJet/AFMSupp, Rev. 0, issue 03/20, or later EASA approved revisions;
 - Glasflügel 304S Flight Manual Supplement; doc. no.: 304SFM_Supp_XS, issued 08/14; with revision R01, 10/16; EASA approved; see 7.V.4. or later EASA approved revisions;
- Technical Manual: 2.
 - Technical Description, Operating, Maintenance and Repair Manual for the Sailplane Glasflügel 304S, doc. No. 304S/MM; issue 08/14 or later EASA accepted revisions, including
 - Technical Description, Operating, Maintenance and Repair Manual for the Sailplane Glasflügel 304S Jet, doc. No. 304SJet/MMSupp; Rev. 0, issue 03/20 or later EASA accepted revisions;
- 3. Manuals for Operation:
 - a) Operation and Maintenance Manual for Tost tow hook TypeTost G 88, latest EASA accepted revision

- Turbine Operation Manual TJ 42 Jet Engine, doc. no.: TJ42/OPRM, issue 01/18 or later EASA accepted revisions;
- c) Control unit manuals:

Operation Manual for DIGITAL ENGINE CONTROL UNIT (DECU) Mk1 and ENGINE DATA DISPLAY (EDD) Hardware Standard A, doc.no.: ABC 1.006, issue March 2020 or later EASA accepted revisions; or

Operation Manual for DIGITAL ENGINE CONTROL UNIT (DECU) Mk1 and ENGINE DATA DISPLAY (EDD), doc.no.: ABC 1.009, issue March 2020 or later EASA accepted revisions.

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.
- Serial numbers affected are formatted XX-MS only if wing serial number formatted YY-MS is installed.
- 4. Serial numbers affected are formatted XX-S only if wing serial number formatted YY-S is installed.
- 5. Approved for operations with the power plant temporarily removed or inoperative in accordance with the instructions given in the doc. No. 304SJet/AFMSupp, Rev 0, issued 03/20, or later EASA approved revision.
- 6. The Model Glasflügel 304 S Jet engine is approved as part of this sailplane model in accordance with Part 21.A.21 (a) 3. (B).
- 7. Overhaul and Repair of the turbine engine is prohibited until HPH has established the respective manuals.

Section 8 Administration

I. Acronyms and Abbreviations

AD	Airworthiness Directive
AFRP	Aramid Fibre Reinforced Plastic
CAA	Civil Aviation Authority
CAA CZ	Civil Aviation Authority Czech Republic
CFRP	Carbon Fibre Reinforced Plastic
CS	Certification Specification
EASA	European Union Aviation Safety Agency
g	Load Factor
Kg	Kilogram
L	Litres
LBA	Luftfahrt-Bundesamt
RPM	Revolutions per minute
Supp	Supplement
TC	Type Certificate
TCDS	Type Certificate Data Sheet
TCH	Type Certificate Holder
VFR	Visual Flight Rules

TCDS No.: UK.TC.A.00069 Date: 09 January 2023 AW-DAW-TP-004

Copies of this document are not controlled.

II. Type Certificate Holder Record

TCH Record	Period
HPH, spol.s r.o.	Present. No changes.
Čáslavská 234	
284 01 Kutná Hora	
CZECH REPUBLIC	

III. Amendment Record

TCDS	TCDS Issue	Changes	TC Issue and
Issue No.	Date		Date
1	09 Jan 2023	This certificate supersedes EASA.A.030 in the UK. All technical data taken from EASA.A.030 Issue 6. Introduction of model 304 S Jet.	Issue 1 09 Jan 2023

- END -