Issue: 06 Date: 13 January 2022



# TYPE-CERTIFICATE DATA SHEET

NO. EASA.A.599

for

**ASG 32** 

Type Certificate Holder

Alexander Schleicher GmbH & Co. Segelflugzeugbau

Alexander-Schleicher-Str. 1 36163 Poppenhausen Germany

For model: ASG 32

ASG 32 El ASG 32 Mi



Issue: 06 Date: 13 January 2022

Intentionally left blank

# **Contents**

Section	n A:	ASG 32	4
A.I	Gene	ral	4
A.II	EAS	A Certification Basis	4
A.III	Tecl	hnical Characteristics and Operational Limitations	5
A.IV	Ope	rating and Service Instructions	7
A.V	Not	es	8
Section	n B:	ASG 32 El	9
B.I	Gene	ral	9
B.II	EAS	A Certification Basis	9
B.III	Tecl	hnical Characteristics and Operational Limitations	10
B.IV	Ope	rating and Service Instructions	13
B.V	Not	es	14
Section	n C:	ASG 32 Mi	15
C.I	Gene	ral	15
C.II	EAS	A Certification Basis	15
C.III	Tecl	hnical Characteristics and Operational Limitations	16
C.IV	Ope	rating and Service Instructions	19
C.V	Not	es	20
Section	n D:	Administrative Section	21
D.I	Acron	yms & Abbreviations	21
D.II	Тур	e Certificate Holder Record	21
D.III	Cha	nge Record	21

Date: 13 January 2022

TCDS No.: EASA.A.599 ASG 32
Issue: 06 ASG 32 Date: 13 January 2022

Section A: ASG 32

#### A.I General

1. Type/ Model/ Variant

1.1 Type: ASG 321.2 Model: ASG 32

2. Airworthiness Category Sailplane, CS-22 - Utility

3. Manufacturer Alexander Schleicher GmbH & Co. Segelflugzeugbau

4. EASA Type Certification Application Date 01 November 2012
5. EASA Type Certification Date 11 Februray 2016

#### A.II EASA Certification Basis

1. Reference Date for determining the applicable requirements

2. Airworthiness Requirements Certification Specification for Sailplanes and

Powered Sailplanes, issued 24. September 2008 (CS-

22, Amdt. 2)

3. Special Conditions EASA SC A.22.1-01 - 850 kg MTOM

4. Exemptions None5. (Reserved) Deviations None

6. Equivalent Safety Findings CS 22.335 (f) calculation of V<sub>D</sub> according to OSTIV

CS 22.585(a) reduced by factor 1.2

7. Environmental Protection None

TCDS No.: EASA.A.599 **ASG 32** Date: 13 January 2022 Issue: 06 **ASG 32** 

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

1. Type Design Definition List of the drawing files ASG 32, issue 31.01.2016

2. Description Double-seat, mid-wing CRP/GRP/ARP-composite construction for FAI 20m class with flaps, double-

panel Schempp-Hirth airbrakes on upper wing surface, winglets, water ballast tanks in the wing and optional in the fuselage, retractable landing gear with

hydraulic disc brake, T-shaped horizontal tail (fixed horizontal stabilizer with elevator) fin and rudder.

Equipment Min. required Equipment:

1 Air speed indicator (up to 300 km/h) (front seat)

1 Altimeter (front seat)

1 Outside air temperature gauge (front seat)

2 4-Point safety harness (symmetrical)

2 Parachute or Cushion for back rest (~ 8cm

thickness)

Additional Equipment refer to Flight and

Maintenance Manual

**Dimensions** 20,00 m Span:

> 15,70 m<sup>2</sup> Wing area: Length: 9,07 m Height: 1,84 m

Launching Hooks Nose tow hook "E 22", LBA Datasheet No. 11.402/9

NTS

Safety hook "Europa G 88", LBA Datasheet No.

60.230/2

Weak Links Ultimate Strength:

> - for winch- and auto-tow launching max. 1100 daN

max. 1100 daN - for aero-tow

> +5,3 / -2,65 (up to V<sub>A</sub>) +4.0 / -1.5 (up to  $V_{NE}$ )

Air Speeds Manoeuvering Speed  $V_A$ 180 km/h

**Never Exceed Speed**  $V_{\text{NE}}$ 270 km/h

Maximum permitted Speeds

- with flaps at 1, 2, 3, 4  $V_{FE}$ 270 km/h - with flaps at 5,6 180 km/h  $V_{FE}$ - with flaps at L  $V_{FE}$ 150 km/h

- in rough air 180 km/h  $V_{RA}$ - for winch launching  $V_{\text{W}}$ 140 km/h - for aerotowing  $V_T$ 180 km/h

- for gear operation 180 km/h  $V_{LO}$ 

7.

**Load Factors** 

TCDS No.: EASA.A.599 ASG 32
Issue: 06 ASG 32 Date: 13 January 2022

9. Approved Operations Capability VFR-Day

Cloud flying not permitted

Aerobatic manoeuvres not permitted, except Spinning

10. Launch methods Aerotow

Winch and Auto-Tow

11. Maximum Masses Max. Mass: 850 kg

Max. Mass of Non-Lifting Parts: 550 kg

12. Centre of Gravity Range
 156 mm – 385 mm aft of datum
 13. Datum
 Wing leading edge at root rib

14. Levelling Means Slope 1000 : 27 placed on upper side of fuselage

boom horizontal

15. Control Surface Deflections Refer to Maintenance Manual

16. Minimum Flight Crew
17. Maximum Passenger Seating Capacity
18. Baggage/ Cargo Compartments
9 kg

19. Lifetime limitations Refer to Maintenance Manual

TCDS No.: EASA.A.599 ASG 32
Issue: 06 ASG 32 Date: 13 January 2022

# **A.IV** Operating and Service Instructions

1. Flight Manual ASG 32, issue 01.12.2015, or later EASA

approved revisions

2. Maintenance Manual Maintenance Manual ASG 32, issue 15.01.2016, or

later revisions

3. Structural Repair Manual General Repair Manual for Alexander Schleicher

Sailplanes and Powered Sailplanes, latest revision

4. Manual for the TOST Release, latest approved version

Issue: 06 ASG 32 Date: 13 January 2022

# A.V Notes

1. Manufacturing is confined to industrial production.

2. The surface colour of all fibre reinforced parts, which are exposed to sun radiation, must be painted either in

White

RAL 2004 (Reinorange)

RAL 2009 (Verkehrsorange)

RAL 3020 (Verkehrsrot)

or other colours listed in the maintenance manual section 13.4, maintenance instruction "coloured surfaces"

Exceptions are the areas for markings and registration, engine bay and cockpit.

3. Alexander Schleicher TM 11 changes the Variant ASG 32 Mi into the Model ASG 32 Mi for which Section C of this TCDS applies

TCDS No.: EASA.A.599 ASG 32
Issue: 06 ASG 32 El Date: 13 January 2022

Section B: ASG 32 El

#### **B.I** General

1. Type/ Model/ Variant

1.1 Type: ASG 321.2 Model: ASG 32 El

2. Airworthiness Category Sailplane, CS-22 - Utility

3. Manufacturer Alexander Schleicher GmbH & Co. Segelflugzeugbau

4. EASA Type Certification Application Date 28 October 2013
5. EASA Type Certification Date 22 December 2017

#### **B.II EASA Certification Basis**

1. Reference Date for determining the applicable requirements

2. Airworthiness Requirements Certification Specification for Sailplanes and

Powered Sailplanes, issued 24. September 2008 (CS-

22, Amdt. 2)

3. Special Conditions SC 22.2014-01 – Electrical Propulsion

SC E-01 – Electrical Engine

SC B22.151-01 - Sustainer Assisted Aerotow

4. Exemptions None5. (Reserved) Deviations None

6. Equivalent Safety Findings CS 22.335 (f) calculation of V<sub>D</sub> according to OSTIV

CS 22.585(a) reduced by factor 1.2

7. Environmental Protection ICAO Annex 16 (details refer to TCDSN EASA.A.599)

TCDS No.: EASA.A.599 ASG 32 Issue: 06 ASG 32 El

Issue: 06 ASG 32 El Date: 13 January 2022

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

1. Type Design Definition List of the drawing files ASG 32 El, issue 15.12.2017

2. Description Double-seat, mid-wing CRP/GRP/ARP-composite

construction for FAI 20m class with flaps, doublepanel Schempp-Hirth airbrakes on upper wing surface, winglets, water ballast tanks in the wing and optional in the fuselage, retractable landing gear with hydraulic disc brake, T-shaped horizontal tail (fixed

horizontal stabilizer with elevator) fin and rudder.

Self-sustaining, electrical power-plant mounted in the centre fuselage.

3. Equipment Min. required Equipment:

1 Air speed indicator (up to 300 km/h) (front seat)

1 Altimeter (front seat)

1 Magnetic compass (front seat)

1 Power-plant instrument (front seat)

1 Rear view mirror

1 Outside air temperature gauge (front seat)

1 4-Point safety harness (symmetrical) for each occupant

1 Parachute or Cushion for back rest (~ 8cm thickness) for each occupant

Additional Equipment refer to Flight and

Maintenance Manual

Additionally required for instruction or of the pilot in command sits in the rear seat:

1 Air seed indicator in the rear seat (up to 300 km/h)

1 Altimeter in the rear seat

4. Dimensions Span: 20,00 m

Wing area: 15,70 m<sup>2</sup> Length: 9,07 m Height: 1,84 m

5. Engine

5.1 Model Alexander Schleicher EA900/1-25LK

5.2 Type Certificate n/a (accepted as part of the airframe)

5.3 Limitations Maximum Power: 25 kW at 3000 rpm

5.4 Max. continuous revs
5.5 Max. overspeed revs
5.6 Max. motor temperature
110°C

5.7 Max. power electronics temperature 80°C



TE.CERT.00135-001 © European Union Aviation Safety Agency, 2022. All rights reserved. ISO9001 Certified. Page 10 of 2: Proprietary document. Copies are not controlled. Confirm revision status through the EASA-Internet/Intranet.

ASG 32 EI Date: 13 January 2022 Issue: 06

6.	Propel	lei

6.1 N	∕lodel	Alexander Schleicher	AS2F1-4/L155-88-N3
-------	--------	----------------------	--------------------

6.2 Type Certificate EASA.P.004

6.3 Number of blades

6.4 Diameter 1550 mm +3mm / -10 mm

6.5 Sense of Rotation

#### 7. Battery

7.1	Battery capacity	26 Ah
7.2	Non-usable battery capacity	10 Ah (39%)
7.3	Max battery discharge temperture	60°C
7.4	Min battery discharge temperture	-20°C
7.5	Max battery charge temperture	50°C
7.6	Min battery charge temperture	0°C
7.7	Range of permissiable cell voltage	3 – 4,15 V

8.	Launching Hooks	Nose tow hook "E 22", LBA Datasheet No. 11.402/9	)

NTS

Safety hook "Europa G 88", LBA Datasheet No.

60.230/2

9. Weak Links Ultimate Strength:

> - for winch- and auto-tow launching max. 1100 daN - for aero-tow max. 1100 daN

10. Load Factors +5,3 / -2,65 (up to  $V_A$ )

+4.0 / -1.5 (up to  $V_{NE}$ )

Manoeuvering Speed  $V_A$ 11. Air Speeds 180 km/h

> Never Exceed Speed 270 km/h  $V_{NE}$

Maximum permitted Speeds

- with flaps at 1, 2, 3, 4  $V_{FE}$ 270 km/h - with flaps at 5,6  $V_{FE}$ 180 km/h - with flaps at L  $V_{FE}$ 150 km/h - in rough air 180 km/h  $V_{\text{RA}}$ - for winch launching  $V_W$ 140 km/h - for aerotowing  $V_T$ 180 km/h

- for sustainer assisted aerotow  $V_{TA}$ 180 km/h - for gear operation  $V_{\text{\tiny LO}}$ 180 km/h - for propeller operation 120 km/h  $V_{PO}$ 

- with propeller extended  $V_{PE}$ 180 km/h

12. Approved Operations Capability VFR-Dav

Cloud flying not permitted

Aerobatic manoeuvres are not permitted, except

spinning

Aerotow including Sustainer Assisted Aerotow 13. Launch methods

Winch and Auto-Tow

Max. Mass: 850 kg 14. Maximum Masses



Issue: 06 ASG 32 El Date: 13 January 2022

Max. Mass of Non-Lifting Parts: 550 kg

15. Centre of Gravity Range
 156 mm – 385 mm aft of datum
 16. Datum
 Wing leading edge at root rib

17. Levelling Means Slope 1000 : 27 placed on upper side of fuselage

boom horizontal

18. Control Surface Deflections Refer to Maintenance Manual

19. Minimum Flight Crew
20. Maximum Passenger Seating Capacity
21. Baggage/ Cargo Compartments
9 kg

22. Lifetime limitations Refer to Maintenance Manual



TCDS No.: EASA.A.599 ASG 32 Issue: 06 ASG 32 EI

# B.IV Operating and Service Instructions

- 1. Flight Manual ASG 32 El, issue 15.09.2017, or later EASA approved revisions
- 2. Maintenance Manual ASG 32 El, issue 01.04.2017, or later revisions
- 3. General Repair Manual for Alexander Schleicher Sailplanes and Powered Sialplanes, latest revision

Date: 13 January 2022

- 4. Operating Manual and Maintenance Manual for Engine Alexander Schleicher EA900, latest approved version \*)
- 5. Operating Manual and Maintenance Manual for Propeller Alexander Schleicher AS2F1-4, latest approved version \*)
- 6. Manual for the TOST Release, latest approved version
- \*) The operation and maintenance manuals are elements of the operation instructions of the ASG 32 El. Necessary revisions are not be done in the manuals of the ASG 32 El but separately by the engine and propeller manufacturer.



ASG 32 EI Date: 13 January 2022 Issue: 06

# B.V Notes

1. Manufacturing is confined to industrial production.

2. The surface colour of all fibre reinforced parts, which are exposed to sun radiation, must be painted either in

White

RAL 2004 (Reinorange)

RAL 2009 (Verkehrsorange)

RAL 3020 (Verkehrsrot)

or other colours listed in the maintenance manual section 13.4, maintenance instruction "coloured surfaces"

Exceptions are the areas for markings and registration, engine bay and cockpit.

3. Sustainer Assited Aerotow is only permitted after embodiment of Alexander Schleicher ASG 32 Technical Note Nr. 12.



TCDS No.: EASA.A.599 ASG 32
Issue: 06 ASG 32 Mi Date: 13 January 2022

Section C: ASG 32 Mi

#### C.I General

1. Type/ Model/ Variant

1.1 Type: ASG 321.2 Model: ASG 32 Mi

2. Airworthiness Category Sailplane, CS-22 - Utility

3. Manufacturer Alexander Schleicher GmbH & Co. Segelflugzeugbau

4. EASA Type Certification Application Date 01 November 2012
5. EASA Type Certification Date 11 Februray 2016

#### **C.II EASA Certification Basis**

1. Reference Date for determining the applicable requirements

2. Airworthiness Requirements Certification Specification for Sailplanes and

Powered Sailplanes, issued 24. September 2008 (CS-

22, Amdt. 2)

Special Conditions None
 Exemptions None
 (Reserved) Deviations None

6. Equivalent Safety Findings CS 22.335 (f) calculation of V<sub>D</sub> according to OSTIV

CS 22.585(a) reduced by factor 1.2

7. Environmental Protection ICAO Annex 16 (details refer to TCDSN EASA.A.599)

TCDS No.: EASA.A.599 ASG 32 Issue: 06 ASG 32 Mi

Issue: 06 ASG 32 Mi Date: 13 January 2022

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

1. Type Design Definition

2. Description

Double-seat, self-launching powered sailplane, midwing CRP/GRP/ARP-composite construction for FAI 20m class with flaps, double-panel Schempp-Hirth airbrakes on upper wing surface, winglets, water ballast tanks in the wing and optional in the fuselage, retractable landing gear with hydraulic disc brake, T-shaped horizontal tail (fixed horizontal stabilizer with elevator) fin and rudder. Retractable power-plant

List of the drawing files ASG 32 Mi, issue 31.01.2016

mounted in the centre fuselage.

3. Equipment

Min. required Equipment:

- 1 Air speed indicator (up to 300 km/h) (front seat)
- 1 Altimeter (front seat)
- 1 Outside air temperature gauge (front seat)
- 2 4-Point safety harness (symmetrical)
- 2 Parachute or Cushion for back rest (~ 8cm thickness)

Additional Equipment refer to Flight and Maintenance Manual

With engine installed:

- 1 Magnetic compass (front seat)
- 1 Power-plant instrument, type ILEC MCU ASH 30Mi (front seat)
- 1 Rear view mirror (front seat)

4. Dimensions Span: 20,00 m

Wing area: 15,70 m<sup>2</sup> Length: 9,07 m Height: 1,84 m

5. Engine

5.1 Model Austro Engine IAE50R-AA

5.2 Type Certificate EASA.E.085

5.3 Limitations Maximum Take-off Power (max. 3 min.): 37,3 kW

at 7750 rpm

5.4 Maximum Continuous Power 35,8 kW at 7100 rpm

ASG 32 Mi Date: 13 January 2022 Issue: 06

# Propeller

6.1	Model	Alexander Schleicher AS2F1-1/R153-92-N1
-----	-------	---

6.2 Type Certificate EASA.P.004

6.3 Number of blades

6.4 Diameter 1530 mm ± 5 mm

6.5 Sense of Rotation Right

or

6.6 Model Alexander Schleicher AS2F1-5/R153-88-N1

EASA.P.004 6.7 Type Certificate

6.8 Number of blades

6.9 Diameter 1530 mm ± 5 mm

6.10 Sense of Rotation Right

#### 7. Fuel capacities/Battery

7.1	Tank in the fuselage	14 l
7.2	Tank in right wing	15 l
7.3	Tank in left wing	15 l
7.4	Non-usable fuel	0,4

Nose tow hook "E 22", LBA Datasheet No. 11.402/9 Launching Hooks

Safety hook "Europa G 88", LBA Datasheet No.

60.230/2

9. Weak Links Ultimate Strength:

> - for winch- and auto-tow launching max. 1100 daN - for aero-tow max. 1100 daN

10. Load Factors +5,3 / -2,65 (up to V<sub>A</sub>)

+4.0 / -1.5 (up to  $V_{NE}$ )

11. Air Speeds Manoeuvering Speed  $V_A$ 180 km/h

> **Never Exceed Speed** 270 km/h  $V_{NE}$ Maximum permitted Speeds 270 km/h - with flaps at 1, 2, 3, 4  $V_{FE}$ - with flaps at 5,6  $V_{FE}$ 180 km/h - with flaps at L  $V_{FF}$ 150 km/h

> 180 km/h - in rough air  $V_{\mathsf{RA}}$ - for winch launching  $V_{w}$ 140 km/h - for aerotowing  $V_T$ 180 km/h 180 km/h - for gear operation  $V_{LO}$  $V_{PO}$ - for propeller operation 120 km/h - with propeller extended 180 km/h  $V_{PE}$

12. Approved Operations Capability VFR-Day

Cloud flying not permitted

Aerobatic manoeuvres not permitted, except Spinning

13. Launch methods Aerotow

Winch and Auto-Tow

Self-Launch



TE.CERT.00135-001 © European Union Aviation Safety Agency, 2022. All rights reserved. ISO9001 Certified. Proprietary document. Copies are not controlled. Confirm revision status through the EASA-Internet/Intranet. TCDS No.: EASA.A.599 ASG 32
Issue: 06 ASG 32 Mi Date: 13 January 2022

14. Maximum Masses Max. Mass: 850 kg

Max. Mass of Non-Lifting Parts: 550 kg

15. Centre of Gravity Range
 156 mm – 385 mm aft of datum
 16. Datum
 Wing leading edge at root rib

17. Levelling Means Slope 1000 : 27 placed on upper side of fuselage

boom horizontal

18. Control Surface Deflections Refer to Maintenance Manual

Minimum Flight Crew
 Maximum Passenger Seating Capacity
 Baggage/ Cargo Compartments
 y kg

22. Lifetime limitations Refer to Maintenance Manual

Issue: 06 ASG 32 Mi Date: 13 January 2022

#### **C.IV** Operating and Service Instructions

1. Flight Manual ASG 32 Mi, issue 01.12.2015, or later

EASA approved revisions

2. Maintenance Manual Maintenance Manual ASG 32 Mi, issue 15.01.2016, or

later revisions

3. Structural Repair Manual General Repair Manual for Alexander Schleicher

Sailplanes and Powered Sailplanes, latest revision

4. Operating Manual and Maintenance Manual for Engine Austro Engine IAE50R-AA series, latest approved version \*)

- 5. Operating Manual and Maintenance Manual for Propeller Alexander Schleicher AS2F1-1, latest approved version \*), or as applicable
- 6. Operating Manual and Maintenance Manual for Propeller Alexander Schleicher AS2F1-5, latest approved version \*)
- 7. Manual for the TOST Release, latest approved version

<sup>\*)</sup> The operation and maintenance manuals are elements of the operation instructions of the ASG 32 Mi. Necessary revisions are not be done in the manuals of the ASG 32 Mi but separately by the engine and propeller manufacturer.

ASG 32 Mi Date: 13 January 2022 Issue: 06

#### C.V Notes

1. Manufacturing is confined to industrial production.

2. The surface colour of all fibre reinforced parts, which are exposed to sun radiation, must be painted either in

White

RAL 2004 (Reinorange)

RAL 2009 (Verkehrsorange)

RAL 3020 (Verkehrsrot)

or other colours listed in the maintenance manual section 13.4, maintenance instruction "coloured surfaces"

Exceptions are the areas for markings and registration, engine bay and cockpit.

3. The model ASG 32 Mi has priviously been addressed by Section A as variant ASG 32 Mi. The optional implementation of the AS Technical Note 11 converts the variant ASG 32 Mi into the model ASG 32 Mi.



TCDS No.: EASA.A.599 ASG 32
Issue: 06 Administrative Section Date: 13 January 2022

#### Section D: Administrative Section

# D.I Acronyms & Abbreviations

AS Alexander Schleicher GmbH & Co. Segelflugzeugbau

VFR Visual Flight Rules

MTOM Maximum Take-off Mass

EASA European Union Aviation Safety Agency

# D.II Type Certificate Holder Record

Alexander Schleicher GmbH & Co. Segelflugzeugbau Alexander-Schleicher-Str. 1 36163 Poppenhausen Germany

# D.III Change Record

Issue	Date	Changes	TC Issue No. & Date
Issue 01	11 February 2016	Initial Issue	Initial Issue,
			11 February 2016
Issue 02	17 March 2016	Correction missing SC in A.II.3, separate manuals for both	
		variants.	
Issue 03	11 January 2018	Addition of model ASG 32 El	11 January 2018
Issue 04	06 June 2019	Alternative propeller for model ASG 32 Mi	
Issue 05	23 August 2021	Split of model ASG 32 with its variants ASG 32 and ASG 32	16 August 2021
		Mi into two models: ASG 32 and ASG 32 Mi	
		See notes of Section A and C.	
Issue 06	13 January 2022	Model ASG 32 El, addition to launch methods: Sustainer	
		Assisted Aerotow, Note B.V.3	