Type Acceptance Report TAR 23/21B/2 – Revision 1 Schempp-Hirth Ventus-3 Series

TABLE OF CONTENTS

EXECUTIVE SUMMARY	1
1. INTRODUCTION	1
2. AIRCRAFT CERTIFICATION DETAILS	2
3. APPLICATION DETAILS AND BACKGROUND INFORMATION	4
4. NZCAR §21.43 DATA REQUIREMENTS	5
5. NEW ZEALAND OPERATIONAL RULE COMPLIANCE	8
ATTACHMENTS	9
APPENDIX 1 – NZ TYPE ACCEPTANCE HISTORY	9
APPENDIX 2 – THREE-VIEW DRAWING	10

Executive Summary

New Zealand Type Acceptance has been granted to the Schempp-Hirth Ventus-3 Series based on validation of Type Certificate number EASA.A.627. There are no special requirements for import.

Applicability is currently limited to the Models and/or serial numbers detailed in Section 2, which are now eligible for the issue of an Airworthiness Certificate in the Standard Category in accordance with NZCAR §21.191, subject to any outstanding New Zealand operational requirements being met. (See Section 5 of this report for a review of compliance of the basic type design with the operating Rules.) Additional variants or serial numbers approved under the foreign type certificate can become type accepted after supply of the applicable documentation, in accordance with the provisions of NZCAR §21.43(c).

NOTE: The information in this report was correct as at the date of issue. The report is generally only updated when an application is received to revise the Type Acceptance Certificate. For details on the current type certificate holder and any specific technical data, refer to the latest revision of the State-of-Design Type Certificate Data Sheet referenced herein.

1. Introduction

This report details the basis on which Type Acceptance Certificate No. 23/21B/2 was granted in the Standard Category in accordance with NZCAR Part 21 Subpart B.

Specifically, the report aims to:

- (a) Specify the foreign type certificate and associated airworthiness design standard used for type acceptance of the model(s) in New Zealand; and
- (b) Identify any special conditions for import applicable to any model(s) covered by the Type Acceptance Certificate; and
- (c) Identify any additional requirements which must be complied with prior to the issue of a NZ Airworthiness Certificate or for any subsequent operations.

The report notes the status of all models included under the State-of-Design type certificate which have been granted type acceptance in New Zealand, which are listed in Section 2. The history of type acceptance of the Schempp-Hirth Ventus-3 series under type certificate EASA.A.627 is listed in Appendix 1.

2. Aircraft Certification Details

(a) State-of-Design Type and Production Certificates:

Manufacturer: Schempp-Hirth Flugzeugbau GmbH

Type Certificate: EASA.A.627

Issued by: European Union Aviation Safety Agency

Production Approval: DE.21G.002

(c) Models Covered by the Part 21B Type Acceptance Certificate:

(i) Model: Ventus-3F

MCTOW: 600 kg (1320 lb.) – 18m span

Max. No. of Seats: 1

Noise Standard: ICAO Annex 16, Volume 1

Engine: FES-VEN-M100

Type Certificate: Not Applicable (engine accepted as part

of the aircraft)

Propeller: FES-VEN-P1-102

Type Certificate: Not Applicable (propeller accepted as

part of the aircraft)

(ii) Model: Ventus-3M

MCTOW: 600 kg (1320 lb.) – 18m span

Max. No. of Seats: 1

Noise Standard: ICAO Annex 16, Volume 1

Engine: Solo 2625-01 i

Solo 2625-01 i neo - with MB 627-1 embodied

Type Certificate: EASA.E.218

Issued by: European Union Aviation Safety Agency

Propeller: Technoflug KS-1G-152-R 122

Type Certificate: LBA 32.110/18

Issued by: European Union Aviation Safety Agency

Rev.1: 13 September 2023

(iii) Model: Ventus-3T

MCTOW: 600 kg (1320 lb.) – 18m span

525 kg (1157 lb.) - 15m span with MB627-2 embodied

Max. No. of Seats: 1

Noise Standard: ICAO Annex 16, Volume 1

Engine: Solo 2350

Type Certificate: EASA.E.219

Issued by: European Union Aviation Safety Agency

Propeller: OE-FL 5.83/83 a5, v92

Type Certificate: OE-FL./83

Issued by: European Union Aviation Safety Agency

3. Application Details and Background Information

The application for New Zealand type acceptance of the Schempp-Hirth Ventus-3F was from Sailplane Services 2005 Limited, dated 27 July 2022. The first-of-type (precertification) example was serial number 038FS, registered ZK-GSR. The Ventus-3 is a single-seat all composite glider with flaps, airbrakes, retractable undercarriage and T-tail, with provision for water ballast, intended for the FAI 18m competition class.

Type Acceptance Certificate No. 23/21B/2 was granted on 4 October 2022 to the Schempp-Hirth Ventus-3F based on validation of type certificate number EASA.A.627. Specific applicability is limited to the coverage provided by the supplied operating documentation. There are no special requirements for import into New Zealand.

This report was raised to Revision 1 to add the Ventus-3M and Ventus-3T variants. The applicant was the importer and the Ventus-3M first-of-type was serial number 083MP registered ZK-GJA. Type acceptance was granted on 13 September 2023.

Model History:

The Ventus-3 is an all-new glider design with a completely new wing design utilising a multi-dihedral swept plan form with conventional winglets (later available in both 15m and 18m versions after embodiment of MB 627-2). Two fuselage versions are available: the Sport Variant (with side-opening canopy) used for the Ventus-3T and the Ventus-3F; and the Performance Edition (with forward-opening canopy) used for the Ventus-3M and later optional for the Ventus-3T (with MB 627-3). The Ventus-3 was initially produced in two retractable powered versions: (i) The Ventus-3T sustainer version using the Oehler-Turbo (15 kW Solo 2350) powerplant; and (ii) The Ventus-3M self-launching version using the Binder (45 kW Solo 2625-01) engine. A new version of the Ventus-3M embodies MB 627-1, which introduces the latest Solo 2625 01i neo engine, and is marketed as the Ventus-3M neo.

The Ventus-3F is the latest version with the nose-mounted 30hp electric-powerplant package (FES – Front Electric Sustainer) produced by LZ-Design in Slovenia. This uses a brushless DC synchronous permanent magnet electric motor, with an electronic controller mounted on top of the main wheel box. A one-meter-diameter carbon fibre propeller extends centrifugally when the motor is operating, or folds flat against the nose when not in use. Both were approved as part of the aircraft type certificate because they do not have individual type certificates. Under EASA Part 21.A.23(b)(2) this is permitted when the engine and propeller comply with the certification specifications necessary to ensure safe flight.

The first examples of the Ventus-3F in New Zealand were pre-production aircraft which were permitted to operate temporarily in the Special Category. The process to return to Standard category involved inspection against a Schempp-Hirth supplied Type Compliance Checklist & Check Report, and installation of a stall warning system. After that an EASA Form 52 and LBA Export certificate of airworthiness were issued.

Rev.1: 13 September 2023

4. NZCAR §21.43 Data Requirements

The type data requirements of NZCAR Part 21B Para §21.43 have been satisfied by supply of the following documents, or were already held by the CAA:

(1) State-of-Design Type certificate:

EASA Type Certificate Number EASA.A.627

Type Certificate Data Sheet number EASA.A.627 at Issue 06 dated 22 July 2022

- Model Ventus-3T approved 8 July 2018
- Model Ventus-3M approved 15 November 2019
- Model Ventus-3F approved 8 June 2022

Explanatory Note to TCDS No.: EASA.A.627 – Ventus 3

(2) Airworthiness design requirements:

(i) Airworthiness Design Standards:

The certification basis of the powered Schempp-Hirth Ventus-3 Series is the Certification Specifications for Sailplanes and Powered Sailplanes CS 22, Amendment 2, effective March 5, 2009.

This is an acceptable certification basis in accordance with CAR Part 21B paragraph §21.41 and Appendix C(a)(2), as CS 22 is an equivalent standard for Sailplanes and Powered Sailplanes under Advisory Circular 21-1 Appendix 3. There are no non-compliances and no additional special conditions have been prescribed by the Director under §21.23. The Ventus-3 powered glider series is approved for Day-VFR operations, while cloud flying is permitted with some limitations.

(ii) Special Conditions:

Ventus-3F:

SC.22-2014-01 Installation of Electric Propulsion in Sailplanes – CRI E-101 specified a detailed set of additional safety requirements for electric propulsion systems using rechargeable (Li-Po) batteries as an energy storage device. These have specific failure and operational characteristics that could affect the safety of those installations and cause hazards to safety. These requirements were added under the CS22 individual paragraph headings.

SC E-01 Airworthiness Standard for CS-22H Electrical Retractable Engine to be operated in Powered Sailplanes – In accordance with article 11 of EC 2018/1139 no separate type certificate is required for engines and propellers that have been certified as part of an aircraft. CRI H-101 defined the certification specifications as part of a CS-22 sailplane. Again these were presented as additions to the CS22 individual paragraph headings.

(iii) Equivalent Level of Safety Findings:

CS 22.207 (c)(1) – Stall warning: It is quite common for utility category gliders that positive flap settings are operated close to the stall e.g. for circling in thermals. A stall warning in those circumstances becomes a nuisance, so it must not begin too early. For the Ventus-3F the onset of the stall warning by the SWS at zero or positive flap setting occurs at a speed higher than 1.1 Vsi. This was accepted because IAS values drop quickly to lower values and give the pilot very good information about the impending stall.

CS 22.335 (f) – An alternative method to derive V_D was used based on the LBA report "Concerning the deduction of design maximum speed V_D in the airworthiness requirements LFS, LFSM, OSTIVAS and JAR 22", which equated maximum dive speed to be that where the glider sink rate in the flight polar was a specified 7.8125 m/s.

(iv) Airworthiness Limitations:

See the Flight Manual Section 2.14 for airframe lifetime limitations

(3) Aircraft Noise and Engine Emission Standards:

(i) Environmental Standard:

The Ventus-3M is certificated for noise under ICAO Annex 16, Volume I, Chapter 10 at Edition 7, Amendment 11-B.

The Ventus-3T and Ventus-3F conform with the provisions of EASA Article 6.1 of Regulation 216/2008 without having to comply with the Standards of ICAO Annex 16, Volume I, Chapter 10, as a self-sustaining powered sailplane.

(ii) Compliance Listing:

TCDS for Noise TCDSN.A.627 at Issue 2 dated 22 July 2022

Model:	Engine:	Propeller:	MAUW:	Noise Standard:	Take-off
					Noise Level:
Ventus-3M	2650-01	Technoflug	600 kg	ICAO Annex 16	65.9 dB(A)

At 300 metre (984 ft) AGL, the measured fly-over noise level of the Ventus-3T is 57.7 dB(A). (See Flight Manual Section 5.3.3) At this level it complies with the noise protection requirements for aircraft (LSL) dated August 1st, 2004.

(4) Certification Compliance Listing:

CRI A-1 – EASA Type Certification Basis – Ventus-3F Nachweisliste (Mz) / Compliance Checklist Variant Ventus-3F

CRI A-1 – EASA Type Certification Basis – Ventus-3M

Nachweisliste (Mz) / Compliance Checklist Variant Ventus-3M

Nachweisliste (Mz) / Compliance Checklist Ventus-3M – Mod. Bulletin 627-1

Nachweisliste (Mz) / Compliance Checklist Variant Ventus-3T

Nachweisliste (Mz) / Compliance Checklist Ventus-3T – MB 627-2

Nachweisliste (Mz) / Compliance Checklist Ventus-3T – MB 627-3

(5) Flight Manual: EASA-Approved Flight Manual for Powered Sailplane Ventus-3F Issue August 2021 – CAA Accepted as AIR 3497

EASA-Approved Flight Manual for Powered Sailplane Ventus-3T Edition: Sport – Issue April 2018 – CAA Accepted as AIR 3513 (Applicable to initial production aircraft with 18m span wing.)

EASA-Approved Flight Manual for Powered Sailplane Ventus-3T Edition: Sport – Issue January 2021 – CAA Accepted as AIR 3514 (Applicable to aircraft with MB 627-02 Optional 15/18m wingtips)

Rev.1 : 13 September 2023

EASA-Approved Flight Manual for Powered Sailplane Ventus-3T (according Modification Bulletin 627-3) Edition: Performance – Issue October 2021 – CAA Accepted as AIR 3515

EASA-Approved Flight Manual for Powered Sailplane Ventus-3M Edition: Performance – Issue March 2019 – CAA Accepted as AIR 3516

EASA-Approved Flight Manual for Powered Sailplane Ventus-3M (according to Modification Bulletin 627-1) Edition: Performance Sales Designation: Ventus-3M neo – Issue February 2021 – CAA Accepted as AIR 3517

(6) Operating Data for Aircraft:

(i) Maintenance Manual:

Maintenance Manual for Electric Powered Sailplane Ventus-3F

Maintenance Manual for Powered Sailplane Ventus-3M

Maintenance Manual for Powered Sailplane Ventus-3M (according to Mod. Bulletin 627-1) Edition: Performance – Sales Designation: Ventus-3M neo

Maintenance Manual for Powered Sailplane Ventus-3T Issue April 2018 (Applicable to initial production aircraft with 18m span wing.)

Maintenance Manual for Powered Sailplane Ventus-3T Issue January 2021 (Applicable to aircraft with MB 627-02 Optional 15/18m wingtips)

Maintenance Manual for Powered Sailplane Ventus-3T (according to Modification Bulletin 627-3) Edition: Performance

Note: Maintenance Manual includes Repair Instructions

(ii) Current service Information:

Summary of Schempp-Hirth Modification Bulletins – Ventus-3

MB 627-1 Introduction of the engine SOLO 2625 01i neo and the ILEC Fused Power Supply – Ventus-3M

MB 627-2 Optional additional outer panels for 15 m wingspan – Ventus-3T

MB 627-3 Optionally a Ventus-3T can be equipped with a "Performance-Edition" fuselage.

Summary of Technical Notes and Airworthiness Directives – Ventus-3

(iii) Illustrated Parts Catalogue: Not produced

(7) Agreement from manufacturer to supply updates of data in (5), and (6):

CAA 2171 signed by Schempp-Hirth Head of Technical Office dated 05.08.2022

5. New Zealand Operational Rule Compliance

Compliance with the retrospective airworthiness requirements of NZCAR Part 26 has been assessed as they are a prerequisite for the grant of an airworthiness certificate.

CAR Part 26 - Subpart B - Additional Airworthiness Requirements

Appendix B - All Aircraft

PARA:	REQUIREMENT:	MEANS OF COMPLIANCE:	
B.1	Marking of Doors and Emergency Exits	To be determined on an individual aircraft basis	
B.2	Crew Protection Requirements – CAM 8 Appendix. B #.35	Not Applicable – Agricultural Aircraft only	

Compliance with the following additional NZ operating requirements has been reviewed and were found to be covered by either the original certification requirements or the basic build standard of the aircraft, except as noted:

CAR Part 91 – Subpart F – Instrument and Equipment Requirements

PARA:	REQUIREMENT:	MEANS OF COMPLIANCE:	
91.505	Shoulder Harness if Aerobatic; >10 pax; Flight Training	Four-piece seatbelt harness fitted - See Flight Manual §7.5	
91.507	Pax Information Signs - Smoking, safety belts fastened	Not Applicable – Single-seat glider	
91.509	Minimum Instruments and Equipment	Not Applicable – Powered aircraft only	
91.511	Night VFR Instruments and Equipment	Not Applicable - Certificated for Day VFR flight only	
91.513	VFR Communication Equipment	Operational requirement – compliance as applicable	
91.517	IFR Instruments and Equipment	Not Applicable – Certificated for Day VFR flight only	
91.519	IFR Communication and Navigation Equipment	Not Applicable – Certificated for Day VFR flight only	
91.523	Emergency Equipment	N/A – Single-seat glider [Superseded by §104.101(5)]	
91.529	ELT - TSO C91a after 1/4/97 (or replacement)	Operational requirement – compliance as applicable	
91.531	Oxygen Indicators - Volume/Pressure/Delivery	Operational requirement – compliance as applicable	
91.533	Oxygen for Non-Pressurised Aircraft	Operational requirement – compliance as applicable	
	[Installation instructions for the oxygen cylinder must be requested from the manufacturer - See FM §7.14]		
91.541	SSR Transponder and Altitude Reporting Equipment	Operational requirement – compliance as applicable	
91.543	Altitude Alerting Device - Turbojet or Turbofan	Not Applicable – Certificated for Day VFR flight only	
91.545	Assigned Altitude Indicator	Not Applicable - Certificated for Day VFR flight only	
A.15	ELT Installation Requirements	To be determined on an individual aircraft basis	

CAR Part 104 – Subpart C – Equipment and Maintenance Requirements

PARA:	REQUIREMENT:	MEANS OF COMPLIANCE:
104.101	(1) Airspeed Indicator	Required as Minimum Equipment – See TCDS Section #III.3
	(2) Altimeter (Adjustable barometric pressure)	Required as Minimum Equipment – See TCDS Section #III.3
	(3) Magnetic Compass	Required as Minimum Equipment – See TCDS Section #III.3
	(4) Safety Harness for each seat	Required as Minimum Equipment – See TCDS Section #III.3
	(5) A First Aid Kit	Operational requirement - compliance as applicable
	(6) For powered gliders –	
	(i) Fuel gauge for each main fuel tank	Required as Minimum Equipment - See TCDS Section #III.3
	(ii) Oil Pressure Gauge or warning device	N/A to Ventus-3F/3M/3T – Electric motor/2-stroke engine
	(iii) A tachometer or engine governor light	Required as Minimum Equipment - See TCDS Section #III.3
	(7) For IMC flight –	
	(i) A variometer	This equipment must be fitted if the sailplane is used for cloud
	(ii) Turn & Slip/Artificial Horizon	flying [See Flight Manual Section 2.12.2]
	(iii) Radio transceiver]

NOTES: 1. A Design Rule reference in the Means of Compliance column indicates the Design Rule was directly equivalent to the CAR requirement, and compliance is achieved for the basic aircraft type design by certification against the original Design Rule.

2. The CAR Compliance Tables above were correct at the time of issue of the Type Acceptance Report. The Rules may have changed since that date and should be checked individually.

Rev.1: 13 September 2023

Attachments

The following documents form attachments to this report:

Copy of EASA Type Certificate Data Sheet Number EASA.A.627

Sign off

David Gill

Team Leader Aircraft Inspection

Checked – Gary Leach Airworthiness Inspector

Appendix 1

List of Type Accepted Variants:

Model:	Applicant:	CAA Work Request:	Date Granted:
Ventus-3F	Sailplane Services 2005 Ltd	23/21B/2	4 October 2022
Ventus-3M	J K Shields	23/21B/12	13 September 2023
Ventus-3T	J K Shields	23/21B/12	13 September 2023

Appendix 2

Three-view drawing Schempp-Hirth Ventus-3F:

