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Registration: N710GG

Serial Number: 364/2018

#### This airplane must be operated in compliance with information and limitations contained in herein. This AOI must be available on board of the airplane.





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Date of Issue: 09/2018 Document No.: LSA-AOI-2-1-0-US





## **SECTION 0**

- 0 Technical Information
- 0.1 Record of revisions
- 0.2 List of effective pages
- 0.3 Table of contents





#### 0.1 Record of revisions

Any revision of the present manual (except actual weighing data, cockpit description and list of instruments and avionics) must be recorded in the following table.

Revision No.	Affected Section	Affected Pages	Date of Issue	Approved by	Date of approval	Date inserted	Sign.
-	ALL	ALL Initial issue	09/2018	Petr Javorský, BRM Aero	09/2018	09/2018	P.Javorský





### 0.2 List of effective pages

Section	Page	Date of Issue	Section	Page	Date of Issue
	Title	09/2018	2	2-1	09/2018
	i	09/2018		2-2	09/2018
	ii	09/2018		2-3	09/2018
				2-4	09/2018
				2-5	09/2018
0	0-1	09/2018		2-6	09/2018
	0-2	09/2018		2-7	09/2018
	0-3	09/2018		2-8	09/2018
	0-4	09/2018		2-9	09/2018
	0-5	09/2018		2-10	09/2018
	0-6	09/2018			
	0-7	09/2018			
	0-8	09/2018			
			3	3-1	09/2018
1	1-1	09/2018		3-2	09/2018
	1-2	09/2018		3-3	09/2018
	1-3	09/2018		3-4	09/2018
	1-4	09/2018		3-5	09/2018
	1-5	09/2018		3-6	09/2018
	1-6	09/2018		3-7	09/2018
	1-7	09/2018		3-8	09/2018
	1-8	09/2018		3-9	09/2018
				3-10	09/2018
				3-11	09/2018
				3-12	09/2018





Section	Page	Date of Issue	Section	Page	Date of Issue
	3-13	09/2018	5	5-1	09/2018
	3-14	09/2018		5-2	09/2018
				5-3	09/2018
				5-4	09/2018
				5-5	09/2018
				5-6	09/2018
				5-7	09/2018
				5-8	09/2018
				5-9	09/2018
4	4-1	09/2018		5-10	09/2018
	4-2	09/2018			
	4-3	09/2018			
	4-4	09/2018			
	4-5	09/2018			
	4-6	09/2018			
	4-7	09/2018	6	6-1	09/2018
	4-8	09/2018		6-2	09/2018
	4-9	09/2018		6-3	09/2018
	4-10	09/2018		6-4	09/2018
	4-11	09/2018		6-5	09/2018
	4-12	09/2018		6-6	09/2018
	4-13	09/2018		6-7	09/2018
	4-14	09/2018		6-8	09/2018
				6-9	09/2018
				6-10	09/2018
				6-11	09/2018





Section	Page	Date of Issue	Section	Page	Date of Issue
	6-12	09/2018	8	8-1	09/2018
	6-13	09/2018		8-2	09/2018
	6-14	09/2018		8-3	09/2018
	6-15	09/2018		8-4	09/2018
	6-16	09/2018			
			9	9-1	09/2018
				9-2	09/2018
				9-3	09/2018
7	7-1	09/2018		9-4	09/2018
	7-2	09/2018		9-5	09/2018
	7-3	09/2018		9-6	09/2018
	7-4	09/2018			
	7-5	09/2018			
	7-6	09/2018			
	7-7	09/2018	10	10-1	09/2018
	7-8	09/2018		10-2	09/2018
	7-9	09/2018		10-3	09/2018
	7-10	09/2018		10-4	09/2018





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 Date of Issue:
 09/2018

 Document No.:
 LSA-AOI-2-1-0-US
 0-6





### 0.3 Table of contents

	Section
TECHNICAL INFORMATION	0
GENERAL INFORMATION	1
OPERATING LIMITATIONS	2
	3
NORMAL PROCEDURES	4
PERFORMANCE	5
WEIGHT AND BALANCE	6
AIRPLANE AND SYSTEMS DESCRIPTION	7
AIRPLANE HANDLING,SERVICING AND MAINTENANC	E8
REQUIRED PLACARDS AND MARKINGS	9
SUPPLEMENTS	10





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 Date of Issue:
 09/2018

 Document No.:
 LSA-AOI-2-1-0-US
 0-8





## **SECTION 1**

- **1** General Information
- 1.1 Introduction
- 1.1.1 Certification
- 1.2 Warnings, cautions and notes
- 1.3 Descriptive data
- 1.3.1 Aircraft description
- 1.3.2 Power plant
- 1.3.3 Aircraft dimensions
- 1.3.4 Aircraft layout
- 1.4 Definitions and abbreviations
- 1.5 Summary of performance specifications





#### 1.1 Introduction

This Aircraft Operating Instructions have been prepared to provide the pilots, instructors, owners and operators with information for safe and efficient operation of BRISTELL aircraft. It also contains supplemental data supplied by the Aircraft Flight Training Supplement.

It is the pilot's responsibility to be familiar with this handbook, the special characteristics of this aircraft, and all other information and legal requirements relevant for the operation in his country. The pilot is responsible to determine the aircraft is safe for flight, and to operate the aircraft with respect to the procedures and limitations provided in this manual.

It is the owner's/operator's responsibility to have the aeroplane registered and insured, according to country-specific regulations. The aircraft owner/operator is also responsible for maintaining the aircraft in airworthy condition.

#### 1.1.1 Certification

BRISTELL LSA is a light sport category airplane made by BRM AERO s.r.o., Letecká 255, 686 04 Kunovice, Czech Republic, phone: +420 773 984 338, e-mail : <u>info@brmaero.com</u> based on the following airworthiness requirements:

ASTM Consensus Standards:

F2245

F2279

F2295

and other to LSA category applicable ASTM Consensus Standards.

- Czech LAA UL-2
- EASA CS-VLA

BRISTELL LSA is on the list of FAA approved light sport airplanes – refer to FAA Make/Model Directory for SLSA on https://www.faa.gov/aircraft/gen\_av/light\_sport/





#### 1.2 Warnings, cautions and notes

The following definitions apply to warnings, cautions and notes in the Pilot Operating Handbook.

#### WARNING

Means that the non-observation of the corresponding procedure leads to an immediate or important degradation of the flight safety i.e. to injury or death of persons.

#### CAUTION

Means that the non-observation of the corresponding procedure leads to a minor or possible long term degradation of the flight safety.

#### NOTE

Draws attention to any special item not directly related to safety, but which is important or unusual.





#### 1.3 Descriptive data

1.3.1 Aircraft description

BRISTELL LSA is airplane intended especially for recreational and crosscountry flying, basic training, and non-aerobatics operation. BRISTELL LSA is a single-engine, all metal, low-wing monoplane of semimonocoque construction with two side-by-side seats. The airplane is

equipped with a fixed tricycle undercarriage with steerable nose wheel.

1.3.2 Power plant

The standard power plant is composed of ROTAX 912 ULS (98.6 hp), 4-cylinder, 4-stroke engine and FITI three blade ground adjustable propeller. BRISTELL LSA, S/N 364/2018 is fitted with:

- Rotax 912 ULS 2
- FITI ECO COMPETITION 3 LR 158, 3-bladed, on-ground adjustable propeller.

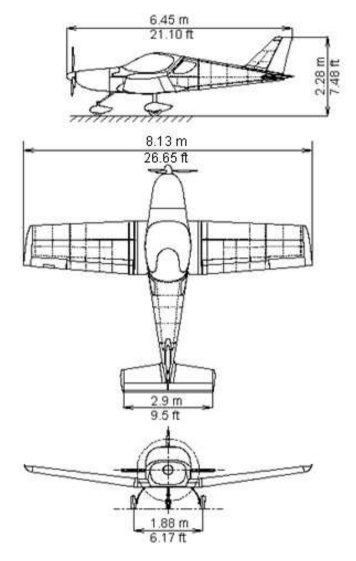
#### 1.3.3 Aircraft dimensions

Wing span8.13	m	26.65	ft
Length6.45	m	21.10	ft
Height 2.28	m	7.48	ft
Wing area 10.5	m <sup>2</sup>	113.02	sq ft
Wing loading (MTOW 600 kg)57.14	kg/m²	11.68	lb/sq ft
Cockpit width 1.3	m	51.17	in
Deflections:			
Rudder deflections 30° to each side			
Elevator deflections+ 30°/-15°			
Aileron deflections+ 24°/-17°			
Flap deflections $0^{\circ}$ , $10^{\circ}$ , $20^{\circ}$ and $30^{\circ}$			
Aileron trim deflections+ 15°/- 20°			
Elevator trim deflections+ 10°/- 25°			





#### 1.3.4 Aircraft layout







1.4	Definitions and abbreviations				
	°F	temperature in degree of Fahrenheit			
	ASI	Airspeed Indicator			
	ATC	Air Traffic Control			
	BEACON	anti-collision beacon			
	CAS	Calibrated Airspeed			
	CG	Center of Gravity			
	COMM	communication transmitter			
	EFIS	Electronic Flight Instrument System			
	ELT	Emergency Locator Transmitter			
	EMS	Engine Monitoring System			
	ft	foot / feet			
	ft/min	feet per minute			
	GPS	Global Positioning System			
	hp	power unit			
	IAS	Indicated Airspeed			
	IC	Intercom			
	IFR	Instrument Flight Rules			
	in	inch			
	ISA	International Standard Atmosphere			
	knot	NM per hour			
	lb	pound			
	MAC	Mean Aerodynamic Chord			
	max.	maximum			
	min.	minimum or minute			
	mph	statute miles per hour			
	NM	Nautical Mile			
	OAT	Outside Air Temperature			





OFF	system is switched off or control element is in off-position						
ON	system is switched on or control element is in on-position						
POH	Pilot Operating Handbook						
psi	pound per square inch - pressure unit						
rpm	revolutions per minute						
sec.	second						
US gal	volume unit						
VA	maneuvering airspeed						
VFE	maximum flap extended speed						
VFR	Visual Flight Rules						
VMC	Visual Meteorological Conditions						
VNE	never exceed speed						
$V_{NO}$	maximum designed cruising speed						
Vs1	stall speed with wing flaps in retracted position						
Vso	stall speed with wing flaps in extended position						
Vx	best angle of climb speed						
VY	best rate of climb speed						





### 1.5 Summary of performance specifications

Performance	Metric US units units		
Gross weight (Maximum take-off weight)	600 kg 1320 lb		
Top speed at sea level MCP: 5550 rpm	209 km/h CAS 113 KCAS		
Cruise speed at sea level 75%: 5000 rpm	188 km/h CAS 102 KCAS		
Cruise speed at sea level 65%: 4800 rpm	180 km/h CAS 97 KCAS		
Full fuel range at 4000 ft pressure altitude, at 75 % MCP (5000 rpm), No fuel reserve	1050 km 570 NM		
Rate of climb at sea levelVx	840 fpm at 840 fpm 111 km/h IAS at 60 KIAS		
Rate of climb at sea levelVy	920 fpm at 920 fpm at 133 km/h IAS 72 KIAS		
Stall speed V <sub>s1</sub> (flaps retracted)	83 km/h CAS 45 KCAS		
Stall speed $V_{so}$ (flaps fully extended)	71 km/h CAS 38 KCAS		
Total fuel capacity	120 liters 31.7 US gal		
Total usable fuel	119 liters 31.4 US gal		
Approved types of fuel	Min. RON 95 (min. AKI4 91)		
ATTENTION: Obey the latest edition of Service Instruction SI-912-016, for the selection of the	- 3		
correct fuel.	Mogas: EN 228 super plus AVGAS 100LL		
Engine Maximum takeoff power	73.5 kW (100 HP) at 5800 rpm		
Engine Maximum continuous power	69 kW (90 HP) at 5500 rpm		
Engine Cruising power 75 % of MCP	51 kW (68 HP) at 5000 rpm		
Engine Cruising power 65 % of MCP	44.6 kW (60 HP) at 4800 rpm		
Engine Cruising power 55 % of MCP	38 kW (50 HP) at 4300 rpm		





## **SECTION 2**

- 2 Operating Limitation
- 2.1 Introduction
- 2.2 Airspeed
- 2.3 Airspeed indicator markings
- 2.4 Power plant
- 2.4.1 Engine operating speeds and limits
- 2.4.2 Fuel
- 2.4.3 Oil
- 2.4.4 Coolant
- 2.5 Power plant instrument markings
- 2.6 Miscellaneous Instrument Marking
- 2.7 Weight
- 2.8 Center of gravity
- 2.9 Approved maneuvers
- 2.10 Maneuvering load factors
- 2.11 Crew
- 2.12 Kinds of operation
- 2.13 Other limitations





#### 2.1 Introduction

Section 2 includes operating limitations, instrument markings and basic placards necessary for the safe operation of the aircraft, its engine, standard systems and standard equipment.

### 2.2 Airspeed

Airspeed limitations and their operational significance are shown below:

Speed		IAS (km/h)	KIAS	Remarks
V <sub>NE</sub>	Never exceed speed	290	157	Do not exceed this speed in any operation.
V <sub>NO</sub>	Max. structural cruising speed	240	129	Do not exceed this speed except in smooth air, and then only with caution.
V <sub>A</sub>	Mane uvering speed	180	96	Do not make full or abrupt control movement above this speed, because under certain conditions full control movement may overstress the aircraft.
V <sub>FE</sub>	Maximum Flap Extended Speed	139	75	Do not exceed this speed with flaps extended.





### 2.3 Airspeed indicator markings

Airspeed indicator markings and their color-code significance are shown below:

Morking	IAS value	or range	Significance	
Marking	km/h	Knots	Significance	
White arc	71-139	38-75	Flap Operating Range.	
Green arc	83-240 45-129		Normal Operating Range.	
Yellow arc	240-290	129-157	Maneuvers must be conducted with caution and only in smooth air.	
Red line	290	157	Maximum speed for all operations.	





#### 2.4 Power plant

#### 2.4.1 Engine operating speeds and limits

Engine Model:		ROTAX 912 ULS 2	
Engine Manu		Bombardier-Rotax GMBH	
-	Max Take-off:	100 hp at 5800 rpm, max.5 min.	
Power	Max. Continuous:	92.5 hp at 5500 rpm	
-	Cruising:	68.4 hp at 5000 rpm	
n.	Max. Take-off:	5800 rpm, max. 5 min.	
Engine RPM	Max. Continuous:	5500 rpm	
Eng	Cruising:	5000 rpm	
	ldling:	~1400 rpm	
Ē	Minimum:	50 °C (122 °F)	
Cylinder head temperature (CH Older engines S/N <u>without</u> Suffix -01	Maximum:	135 °C (275 °F) conventional coolant - permanent monitoring of coolant temperature and CHT is necessary Waterless coolant - permanent monitoring of CHT is necessary	
ų.	Optimum:	80 – 110 °C (176-230 °F)	
t e (CT) nes 11	Minimum:	50 °C (122 °F)	
Coolant temperature (C New engines S/N <u>with</u> Suffix -01	Maximum:	120 °C (248 °F) only conventional coolant allowed	
tempo Nev S	Optimum:	80 – 110 °C ( 176-230 °F)	
ture	Minimum:	50 °C (122 °F)	
Oil temperature	Maximum:	130 °C (266 °F)	
ten	Optimum:	90 – 110 °C (190-230 °F)	
ire:	Minimum:	0.8 bar (12 psi) - <i>below 3500 rpm</i>	
Oil pressure:	Maximum:	7 bar (102 psi) - cold engine start	
br	Optimum:	2 - 5 bar (29 – 73 psi) <i>- above 3500 rpm</i>	
Exhaust gases temp.	Maximum:	<i>880 ° C</i> (1616 °F)	



2.4.2



## **Aircraft Operating Instructions**

Fuel				
General note	NOTICE	5		s and the latest edition of SI-912-016 for the selec- el.
	NOTICE		Jse only fuel suitabl natic zone.	e for the respective cli-
	NOTE:		sk of vapour formati mmer operation.	on if using winter fuel for
Knock resistance	The fuels with f	follow	ing specifications c	an be used:
			Fuel specifikation	ien
			Usage	/Description
	Knock resistan	ice	912 A/F/UL	e/Description 912 S/ULS
	Knock resistan	ice	-	
			912 A/F/UL Min. RON 90	912 S/ULS Min. RON 95
MOGAS			912 A/F/UL Min. RON 90 (min. AKI* 87)	912 S/ULS Min. RON 95
MOGAS			912 A/F/UL Min. RON 90 (min. AKI* 87) ex (RON+MON)/2	912 S/ULS Min. RON 95
MOGAS			912 A/F/UL Min. RON 90 (min. AKI* 87) ex (RON+MON)/2	912 S/ULS Min. RON 95 (min. AKI* 91)
MOGAS	* Anti Kno	ck Ind	912 A/F/UL Min. RON 90 (min. AKI* 87) ex (RON+MON)/2 Usage/D	912 S/ULS Min. RON 95 (min. AKI* 91) escription
MOGAS	* Anti Knov Mogas European	ck Ind	912 A/F/UL Min. RON 90 (min. AKI* 87) ex (RON+MON)/2 Usage/D 912 A/F/UL	912 S/ULS Min. RON 95 (min. AKI* 91) escription
MOGAS	* Anti Knov Mogas European	ck Ind EN 2 EN 2	912 A/F/UL Min. RON 90 (min. AKI* 87) ex (RON+MON)/2 Usage/D 912 A/F/UL 28 Normal	912 S/ULS Min. RON 95 (min. AKI* 91) escription 912 S/ULS

AVGAS

AVGAS 100LL places greater stress on the valve seats due to its high lead content and forms increased deposits in the combustion chamber and lead sediments in the oil system.

	Usage/Description		
AVGAS	912 A/F/UL	912 S/ULS	
Aviation		AVGAS 100 LL	
Standard	(ASTM D910)	(ASTM D910)	

#### Fuel volume:

Wing fuel tank volume	2x60	Ι	2x16	US gal
Unusable fuel quantity	2x0.5	I	2x0.13	US gal





2.4.3 Oil

General note	NOTICE	Obey the manufacture the lubricants. If the engine is mainly frequent oil changes w Service Information SI tion.	run on AVGAS more ill be required. See	
Oil type		on of suitable lubricants refe 016, latest edition.	r to the Service Infor-	
Oil consumption	Max. 0.06 l/h (	0.13 liq pt/h).		
OII specification	<ul> <li>Due to the additives s red.</li> <li>Because o modifier ac ping clutch</li> <li>Heavy duty ments. The synthetic o</li> <li>Oils primar perature p</li> </ul>	I with API classification "SG high stresses in the reductio uch as high performance mo f the incorporated overload of ditives are unsuitable as thi during normal operation. v 4-stroke motor cycle oils m se oils are normally not mine ils. ity for Diesel engines have i <b>roperties and additives w</b> <b>nd are generally unsuitab</b>	n gears, oils with gear tor cycle oils are requi- clutch, oils with friction s could result in a slip- eet all the require- rral oils but semi- or full nsufficient high tem- nich favour clutch	
Oil viscosity	Use of multi-g NOTE:	ade oils is recommended. Multi-viscosity grade oils temperature variations th They are suitable for use sons, ensure rapid lubric ponents at cold start and temperatures.	nan single grade oils. • throughout the sea- ation of all engine com-	
Type of oil us Supplement N	ed by aircraf	<b>NOTE</b> manufacturer is sho	wn in Section 10	
<b>Oil volume:</b> Minimum Maximum		-	0.856 US gal 0.951 US gal	





#### 2.4.4 Coolant

General note	NOTICE	Obey the latest edition of Service Instruction SI-912-016 for the selection of the correct coolant.	
Conventional coolant		ant mixed with water has the advantage of a rmal capacity than water-less coolant.	
Application	When correctly applied, there is sufficient protection against vapor bubble formation, freezing or thickening of the coolant within the operating limits.		
	Use the coolant specified in the manufacturers documentation.		
Mixture	NOTICE	Obey the manufacturers instructions about the coolant.	

Applicable for engine S/N without Suffix -01.

	mixture ratio %	
designation	concentrate	water
conventional e.g. BASF Glysantine anticorrosion	50*	50
waterless e.g. Aero Cool 180°	100	0

\* coolant component can be increased up to max. 65%.

Applicable for engine S/N with Suffix -01.

	mixture ratio %	
designation	concentrate	water
conventional e.g. BASF Glysantine anticorrosion	50*	50

\* coolant component can be increased up to max. 65%.

NOTE		·	
Type of coolant used by aircraft manufac Supplement No.2.	turer is shown in	Section 10	
Coolant liquid volume:			
It is about2.5	l 0.66	US gal	





#### 2.5 Power plant instrument markings

Analogue engine instruments markings and their color-code significance are shown below.

Rotax 912 ULS 98.6 hp	Minimum Limit (red line)	Normal Operating Range (green arc)	Caution Range (yellow arc)	Maximum Range (red line)
Engine speed RPM]	1400	1400-5500	5500-5800	5800
Oil Temperature	50 ℃ (122 °F)	50-110 ℃ (122-230 °F)	110-130 ℃ (230-266 °F)	130 ℃ (266 °F)
Exhaust Gases Temp. (EGT)	-	800-850 °C (1472-1562 °F)	850-880 ℃ (1562-1616 °F)	880℃ (1616 °F)
Coolant Temperature (CT) Only conventional coolant allowed	50°C (122°F)	50-110°C (122-230°F)	110-120 °C (230-248 °F)	120 °C (248 °F)
Oil Pressure	0.8 bar (12 psi)	0.8-5 bar (12-73 psi)	5-7 bar (73-102 psi)	7 bar (102 psi) cold engine starting





### 2.6 Miscellaneous Instrument Marking

There is not any miscellaneous instrument marking.

### 2.7 Weight

Empty weight (standard equipment)325	kg	715	lb
NOTE			
Actual empty weight is shown in SECTIC	DN 6		
Max. take-off weight600	kg	1320	lb
Max landing weight600	kg	1320	lb
Weight of fuel (120 I, 16 US gal)87	kg	209	lb
Maximum baggage weight:			
Baggage compartment behind seats15	kg	33	lb
Wing lockers (optional)20	kg	44	lb each
Front locker (optional)10	kg	22	lb

### 2.8 Center of gravity

### 2.9 Approved maneuvers

Airplane Category: LSA

The BRISTELL LSA is approved for normal and below listed maneuvers:

- Steep turns not exceeding 60° bank
- Lazy eights
- Chandelles
- Stalls (except whip stalls)

#### WARNING

Aerobatics and intentional spins are prohibited!





#### 2.10 Maneuvering load factors

Maximum positive limit load factor ......+4 g Maximum negative limit load factor ......-2 g

#### 2.11 Crew

Number of seats	2
Minimum crew	1 pilot in the left seat
Minimum crew weight55	kg 121 lb
Maximum crew weight	see SECTION 6

#### WARNING

Do not exceed maximum take-off weight 600 kg (1320 lb)!

#### 2.12 Kinds of operation

There are permitted Day VFR flights.

Night VFR flights and IFR flights under VMC are permitted if the aeroplane is appropriately equipped (e.g. FAR 91.205) and when the pilot has appropriate rating.

#### WARNING

IFR flights under IMC and intentional flights under icing conditions are PROHIBITED!

Minimum instruments and equipment list for VFR flights:

- Airspeed indicator
- Altimeter
- Compass (is not required by ASTM F 2245)
- Fuel quantity indicator
- Tachometer (RPM)
- Oil temperature indicator
- Oil pressure indicator
- Cylinder head temperature indicator (Coolant temp indicator)

#### 2.13 Other limitations

#### WARNING

No smoking on board of the aircraft!





## **SECTION 3**

## 3 EMERGENCY PROCEDURES

### 3.2 Engine Failure

- 3.2.1 Engine failure during take-off run
- 3.2.2 Engine failure during take-off
- 3.2.3 Engine failure in flight
- 3.3 In-flight Engine Starting

### 3.4 Smoke and Fire

- 3.4.1 Fire on ground at engine starting
- 3.4.2 Fire on ground with engine running
- 3.4.3 Fire during take-off
- 3.4.4 Fire in flight
- 3.4.5 Fire in the cockpit

### 3.5 Glide

3.5.1 Emergency descent

### 3.6 Landing Emergencies

- 3.6.1 Emergency landing
- 3.6.2 Precautionary landing
- 3.6.3 Landing with a flat tire
- 3.6.4 Landing with a defective landing gear.
- 3.7 Recovery from Unintentional Spin

### 3.8 Other Emergencies

- 3.8.1 Vibration
- 3.8.2 Carburetor icing
- 3.8.3 Autopilot malfunction
- 3.8.4 Loss of oil pressure
- 3.8.5 High oil pressure
- 3.8.5.1 Oil pressure above permitted range at low ambient temperatures
- 3.8.5.2 High oil pressure
- 3.8.6 Alternator failure

Date of Issue: 09/2018 Document No.: LSA-AOI-2-1-0-US **3-1** 





- 3.8.7 Overvoltage
- 3.8.8 Inadvertent icing encounter
- 3.8.9 Loss of primary instruments
- 3.8.10 Loss of flight controls





#### 3.1 Introduction

Section 3 provides checklists and amplified procedures for coping with various emergencies that may occur. Emergencies caused by aircraft or engine malfunction are extremely rare if proper pre-flight inspections and maintenance are practiced.

However, should an emergency arise, the basic guidelines described in this section should be considered and applied as necessary to correct the problem.

### 3.2 Engine Failure

- 3.2.1 Engine failure during take-off run
  - 1. Throttle reduce to idle
  - 2. Ignition switch off
  - 3. Apply brakes
- 3.2.2 Engine failure during take-off
  - 1. Speed gliding at 120 km/h (65 KIAS)
  - 2. Altitude below 150 ft: land in take-off direction
  - 3. Wind
- over 150 ft: choose a landing area
- find direction and velocity
- Landing area
- 5. Flaps
- 6. Fuel Selector
- 7. Ignition
- 8. Safety harness
- 9. Master switch
- choose free area without obstacles
- extend as needed
- shut off
- switch off
- tighten
- switch off before landing

Date of Issue: 09/2018 Document No.: LSA-AOI-2-1-0-US 3-3





#### 3.2.3 Engine failure in flight

- 1. Push control stick forward
- 2. Speed
- 3. Altitude
- 4. Wind
- 5. Landing area
- 6. Flaps
- 7. Fuel Selector
- 8. Ianition
- 9. Safety harness
- 10. Master switch

- gliding at 120 km/h (65 KIAS)
- below 150 ft: land in take-off direction
- over 150 ft: choose a landing area
- find direction and velocity
- choose free area without obstacles
- extend as needed
- shut off
- switch off
- tighten
  - switch off before landing

11. Land

## 3.3 In-flight Engine Starting

- Electric pump
- 2. Fuel Selector
- 3. Starter

- switch to second fuel tank

- ON

- switch on





#### 3.4 Smoke and Fire

- 3.4.1 Fire on ground at engine starting
  - 1. Starter
- keep in starting position
   close
- Fuel Selector
   Throttle
- full power
- 4. Ignition switch off
- 5. Leave the airplane
- 6. Extinguish fire by a fire extinguisher (if available) or call for a firebrigade if you cannot do it.
- 3.4.2 Fire on ground with engine running
  - 1. Heating close
  - 2. Fuel selector close
  - 3. Throttle full power
  - 4. Ignition switch off
  - 5. Leave the airplane
  - 6. Extinguish fire by a fire extinguisher (if available) or call for a firebrigade if you cannot do it.

#### 3.4.3 Fire during take-off

1. Speed - 120 km/h (65 KIAS)

- close

- 2. Heating close
- 3. Fuel Selector
- 4. Throttle full power
- 5. Ignition switch off
- 6. Land and stop the airplane
- 7. Leave the airplane
- 8. Extinguish fire by a fire extinguisher (if available) or call for a firebrigade if you cannot do it.





#### 3.4.4 Fire in flight

- 1. Heating
- close
- Fuel Selector
- 3. Throttle

5. Ignition

4. Master switch

6. Choose of area

- close - full power
- switch off
- switch off after the fuel in carburetors is consumed and engine shut down
  - heading to the nearest airport or choose emergency landing area
- 7. Emergency landing
- perform according to 3.6
- 8. Leave the airplane
- 9. Extinguish fire by a fire extinguisher (if available) or call for a firebrigade if you cannot do it.

#### NOTE

Estimated time to pump fuel out of carburetors is 30 seconds.

#### WARNING

Do not attempt to re-start the engine!

#### 3.4.5 Fire in the cockpit

- 1. Master switch switch off
- 2. Heating close
- 3. Use a fire extinguisher (if available)





#### 3.5 Glide

An example of the use of gliding is in the case of engine failure - recommended gliding speed 1. Speed 120 km/h (65 KIAS)

#### 3.5.1 Emergency descent

Emergency descent means to get on the ground as guickly as possible. It is used in case of a big problem encountered in flight like engine fire, smoke in the cockpit, or any other serious problem.

- 1. Throttle lever - fully pulled to set idle
  - retracted
- 3. Control stick
- 4. Speed

2. Flaps

- push forward to bring airplane into descent
- VNO 129 KIAS (240 km/h) Do not exceed this speed except in smooth air, and then only with caution.
- VNE 157 KIAS (290 km/h)

Do not exceed this speed in any operation.

Steep spiral dive with max. 60° bank may be used however be carefull to not exceed limit load factor during spiral. You can monitor area below you during a spiral.

#### Landing Emergencies 3.6

3.6.1 Emergency landing

> Emergency landings are generally carried out in the case of engine failure and the engine cannot be re-started.

1.	Speed	<ul> <li>adjust for optimum gliding 120 km/h</li> </ul>
		(65 KIAS)

- 2. Trim - adjust
- 3. Safety harness - tighten
- 4. Flaps - extend as needed
- 5. COMM - if installed then report your location if possible
- 6. Fuel Selector - close
- 7. Ignition - switch off - switch off
- 8. Master switch
- Perform approach without steep turns and land on chosen landing area.

Revision: -





#### 3.6.2 Precautionary landing

A precautionary landing is generally carried out in the cases where the pilot may be disorientated, the aircraft has no fuel reserve or possibly in bad weather conditions.

- 1. Choose landing area, determine wind direction
- 2. Report your intention to land and land area location.
- Perform low-altitude passage into wind over the right-hand side of the chosen area with flaps extended as needed and thoroughly inspect the landing area.
- 4. Perform circuit pattern.
- 5. Perform approach at increased idling with flaps fully extended.
- 6. Reduce power to idle when flying over the runway threshold and touch-down at the very beginning of the chosen area.
- 7. After stopping the airplane switch off all switches, shut off the fuel selector, lock the airplane and seek for assistance.

NOTE	i
Watch the chosen area steadily during precautionary landing	
Watch the chosen area steadily during precautionary landing.	

#### 3.6.3 Landing with a flat tire

- 1. During landing keep the damaged wheel above ground as long as possible using the ailerons control
- 2. Maintain the direction on the landing roll out, applying rudder control.
- 3.6.4 Landing with a defective landing gear.
  - 1. If the main landing gear is damaged, perform touch-down at the lowest practicable speed and if possible, maintain direction during landing run.
  - 2. If the nose wheel is damaged perform touch-down at the lowest practicable speed and hold the nose wheel above the ground by means of the elevator control as long as possible.





## 3.7 Recovery from Unintentional Spin

#### WARNING

Intentional spins are prohibited!

There is no an uncontrollable tendency of the airplane to enter into a spin provided the normal piloting techniques are used.

Unintentional spin recovery technique:

- 1. Throttle
- 2. Lateral control
- idle
- ailerons neutralized
- 3. Rudder pedals
  - r pedals Tuli r nedals - nei
- 4. Rudder pedals
- full opposite rudder
  neutralize rudder immediately when rotation stops
- neutralize or push forward and recover dive.
- 5. Longitudinal control





## 3.8 Other Emergencies

3.8.1 Vibration

If any forced aircraft vibrations appear, it is necessary:

- 1. To set engine speed to such power rating where the vibrations are lowest.
- 2. To land on the nearest airfield or to perform a precautionary landing according to 3.6

#### 3.8.2 Carburetor icing

The carburetor icing shows itself through a decrease in engine power and an increase of engine temperatures.

To recover the engine power, the following procedure is recommended:

- 1. Speed 140 km/h (75 KIAS)
- 2. Throttle set to 1/3 of power
- 3. If possible, leave icing area
- 4. Increase the engine power gradually up to cruise conditions after 1-2 minutes

If you fail to recover the engine power, land on the nearest airfield (if possible) or depending on the circumstances, perform a precautionary landing according to 3.6.

#### NOTE

*If your engine is equipped with* carburetor heating, use it for extended period of descent and also in area of possible carburetor icing. Remember: Aircraft is approved *to operate in VMC condition only!* 

#### 3.8.3 Autopilot malfunction

In the case, that autopilot (if installed) starts to not work properly, press immediately red button "AP OFF" on the instrument panel.

#### WARNING

Take-Off, climb, Approach and landing with AP "ON" or with malfunction AP are PROHIBITED.

#### 3.8.4 Loss of oil pressure

- 1. Reduce engine power setting to the minimum necessary
- 2. Carry out Precautionary landing 3.6.2.
- Check oil system Possible causes are:

Date of Issue: 09/2018 Document No.: LSA-AOI-2-1-0-US 3-10

Revision: -

BRISTELL LSA



Not enough oil in oil tank - Refill oil Too hot oil - Cool down oil.

- 4. Carry out an unscheduled maintenance check according to Rotax 912 Maintenance Manual Line Chapt. 05-50-00
- 3.8.5 High oil pressure
- 3.8.5.1 Oil pressure above permitted range at low ambient temperatures
  - 1. Reduce engine power setting to the minimum necessary
  - 2. Carry out precautionary landing 3.6.2.
- 3.8.5.2 High oil pressure
  - 1. Reduce engine speed and check the oil pressure again once it has reached a higher oil temperature.
  - 2. A maintenance inspection should be carried out.

#### 3.8.6 Alternator failure

The Rotax 912 ULS engine has an integrated AC generator. Voltage drop below 11 volts is indicated by "Low Volt" warning lamp on the instrument panel or on EFIS display. If the alternator fails, then the instruments are supplied by onboard battery for a limited period of time (around 30 minutes). Some instruments, like Garmin G3X, may have installed an internal backup battery which will power them for given time (refer to the device manual). In any case switch off all electrical equipmetn which is not essential for your current flight conditions and land as soon as practicable. Then, before next flight, investigate cause of alternator failure and remedy it.

#### 3.8.7 Overvoltage

Overvoltage more than 15 Volts

- 1. Reduce engine speed
- 2. Check voltage meter for change
- If voltage still out of limits:
  - 3. Select AVIONICS OFF
  - 4. MASTER SWITCH OFF

#### CAUTION

Turning OFF the AVIONICS/MASTER switch will eliminate the possibility of communications or use of GPS/AHRS, flaps, etc.

5. Carry out Precautionary landing 3.6.2.

Revision: -





3.8.8 Inadvertent icing encounter

#### WARNING

Intentional flights under icing conditions are PROHIBITED!

If icing is inadvertently encountered then:

- 1. Pitot heat (if installed) ON
- 2. Exit icing conditions change altitude or turn back.
- 3. Carb heat pull knob to ON
- 4. Cockpit heating pull knob to ON
- 5. Up/Down knob pushed forward (UP) to defrost windshield

#### 3.8.9 Loss of primary instruments

If primary instruments are lost and the aircraft is fitted with the backup instruments then use these to safely complete the flight.

If no backup instruments are installed then visually check the aircraft altitude and attitude and land as soon as practicable.





#### 3.8.10 Loss of flight controls

Loss of control may have several reasons like a failure of the control system, jamming, disconnection, strong turbulence, unrecoverable spin, pilot disorientation, etc.

If loss of a control appears e.g. due to jamming or disconnection, then some control might be still possible:

Lost control	Action
Ailerons	Some degree of roll control is available by using the secondary effect of rudder. Effectivness of rudder may be increased by rapid bursts of power. Aircraft with a jammed aileron can be landed in a slip, preferably against a crosswind.
Elevator	Try to use elevator trim to control airplane longitudinally. Keep in mind that trim control works considerably slower than elevator control. Engine power may be used to pitch up. Before landing, when the airplane will enter ground effect, will be needed to apply a slight nose-up pitch as the airplane enters ground effect. Small shot of power in addition to the trim up may be needed. Wing flap control may be used to pitch down.
Rudder	Some degree of yaw control is available by using the secondary effect of ailerons.
Wing flaps	The flaps are mechanically interconnected and have the electrical control. If the electrical control would fail or if the flaps would jamm in any position, then adjust elevator trim to trim flaps pitching moment. If (in spite of flaps mechanical interconnection) one flap would extend and the aircraft rolls then immediately use the opposite ailerons and rudder to eliminate pitching and rolling moment.

#### WARNING

If the control cannot be regained and the aircraft is fitted with a ballistic rescue system, then activate the system according to **Chyba! Nenalezen zdroj odkazů.** 





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Date of Issue: 09/2018 Document No.: LSA-AOI-2-1-0-US **3-14** 

Revision: -





# **SECTION 4**

## 4 NORMAL PROCEDURES

- 4.2 Assembly and Disassembly
- 4.3 Pre-flight Inspection
- 4.4 Normal procedures
- 4.4.1 Before engine starting
- 4.4.2 Engine starting
- 4.4.3 Engine warm up, Engine check
- 4.4.4 Taxiing
- 4.4.5 Before take-off
- 4.4.6 Take-off
- 4.4.7 Short field take-off
- 4.4.8 Soft field take-off
- 4.4.9 Climb
- 4.4.10 Cruise
- 4.4.11 Descent
- 4.4.12 Before landing
- 4.4.13 Balked Landing (Go around)
- 4.4.14 Landing
- 4.4.15 Short field landing
- 4.4.16 Soft field landing
- 4.4.17 After landing
- 4.4.18 Engine shutdown
- 4.4.19 Aircraft parking and tie-down
- 4.4.20 Flight in rain





## 4.1 Introduction

Section 4 provides checklists and recommended procedures for normal operation of the aircraft.

## 4.2 Assembly and Disassembly

Refer to the BRISTELL LSA Maintenance and inspection procedures manual.

## 4.3 Pre-flight Inspection

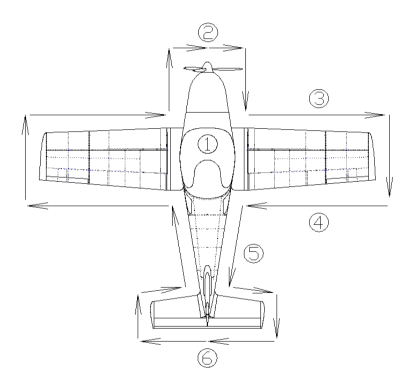
Carry out the pre-flight inspection every day prior to the first flight or after airplane assembly. Incomplete or careless inspection can cause an accident. Carry out the inspection following the instructions in the Inspection Check List.

NOTE	i
The word "condition" in the instructions means a visual inspection of surface for damage deformations, scratching, chafing, corrosion or other damages, which may lead to flight safety degradation.	





The manufacturer recommends carrying out the pre-flight inspection as follows:



Revision: -





## **Inspection Check List**

	Leve Maria	OFF		
1	– Ignition	- OFF		
	<ul> <li>Master switch</li> </ul>	- ON		
	<ul> <li>Fuel gauge ind.</li> </ul>	- check fuel quantity		
	<ul> <li>Master switch</li> </ul>	- OFF		
	<ul> <li>Avionics</li> </ul>	- check condition		
	<ul> <li>Control system</li> </ul>	<ul> <li>visual inspection, function, clearance,</li> </ul>		
		free movement up to stops		
		<ul> <li>check wing flaps operation</li> </ul>		
	<ul> <li>Canopy</li> </ul>	- condition of attachment, cleanness		
	<ul> <li>Check cockpit for loose object</li> </ul>	ects		
2	<ul> <li>Engine cowling condition</li> </ul>			
-		tion. No damages, cracks, unstuck parts.		
	<ul> <li>Check correct fixation of the</li> </ul>			
		des and overall condition of surface.		
	<ul> <li>Engine mount and exhaust</li> </ul>			
	<ul> <li>Oil and coolant quantity che</li> </ul>			
		tion of the fuel and electrical system		
	<ul> <li>Fuel system draining</li> </ul>			
		tions according to the engine manual		
3	<ul> <li>Wing surface condition</li> </ul>			
	<ul> <li>Leading edge condition</li> </ul>			
	<ul> <li>Pitot tube condition</li> </ul>			
4	<ul> <li>Wing tip</li> </ul>	- surface condition, attachment		
_	– Aileron	- surface condition, attachment,		
		clearance,		
		free movement		
	– Flap	- surface condition, attachment,		
		clearance		
(5)	<ul> <li>Landing gear</li> </ul>	- wheel attachment, brakes,		
		condition and pressure of tires		
	- Wing lower surface and fuse	surface and fuselage bottom surface condition		
6)	<ul> <li>Vertical tail unit</li> </ul>	- condition of surface, attachment, free		
		movement, rudder stops		
	<ul> <li>Horizontal tail unit</li> </ul>	- condition of surface, attachment, free		
		movement, elevator stops		
	- The check on left side of the	e fuselage and wing is the same as on right		
	side			
L				





#### WARNING

Physically check the fuel level before each take-off to make sure you have sufficient fuel for the planned flight.

#### CAUTION

In case of long-term parking it is recommended to turn the engine several times (Ignition LANE A, B OFF!) by turning the propeller. Always handle the blade area by the palm i.e. do not grasp only the blade edge. It will facilitate engine starting.





#### 4.4 Normal procedures

- 4.4.1 Before engine starting
  - 1. Control system free & correct movement
  - 2. Canopy clean
  - 3. Brakes fully applied
  - 4. Safety harness tighten
  - 5. Rudder pedal position set

#### WARNING

Adjusting of rudder pedals position during flight is PROHIBITED.

#### 4.4.2 Engine starting

- 1. Start the engine according to its manual procedure
- 2. Master switch ON
- 3. Fuel Selector set to LEFT fuel tank

#### NOTE

Aircraft fitted with Rotax 912 ULS engine is equipped with the fuel return line going only into the left tank. Do not start or take-off with the fuel selector set to the right tank if the left one is full, because returning fuel will overpressure left tank and fuel will leak from fuel tank air vent tube at the wing tip.

4. Electric fuel pump - ON – only for cold engine

- 5. Choke (cold engine) pull to open and gradually release after engine start
- 6. Starter hold activated to start the engine.

#### CAUTION

The starter should be activated for a maximum of 10 sec., followed by 2 min. pause for engine cooling.

As soon as engine runs, adjust throttle to achieve smooth running at approx. 2000 rpm. Check the oil pressure, which should increase within 10 sec. Increase the engine speed after the oil pressure has reached 29 psi and is steady.

To avoid shock loading, start the engine with the throttle lever set for idling or 10% open at maximum, then wait 3 sec to reach constant engine speed before new acceleration.

Only one ignition should be switched on (off) during ignition circuit check.





- 4.4.3 Engine warm up, Engine check
- 4.4.3.1 Engine warm up

#### CAUTION

The engine check should be performed with the aircraft heading upwind and not on a loose terrain (the propeller may suck grit which can damage the leading edges of blades).

Prior to engine check block the main wheels using chocks. Initially warm up the engine to 2000 rpm for approx. 2 minutes, then continue to 2500 rpm till oil temperature reaches 50° (122°F). The warm up period depends on ambient air temperature.

Check both ignition circuits at 4000 rpm for Rotax 912 ULS. The engine speed drop during the time either magneto switched off should not over 300 rpm. The Max. engine speed drop difference between circuits A and B should be 115 rpm.

**NOTE** Only one ignition should be switched on (off) during ignition circuit check.

Set max. power for verification of max. speed with given propeller and engine parameters (temperatures and pressures).

Check acceleration from idling to max. power. If necessary, cool the engine at 3000 rpm before shutdown.

#### CAUTION

The engine check should be performed with the aircraft heading upwind and not on a loose terrain (the propeller may suck grit which can damage the leading edges of blades).

#### 4.4.4 Taxiing

Apply power and brakes as needed. Apply brakes to control movement on ground. Taxi carefully when wind velocity exceeds 20 knots (10 m/s). Hold the control stick in neutral position, or in a position that properly deflects a crosswind





4.4.5	Before take-off	
	1. Altimeter	- set
	2. Trim	- set neutral position
	3. Control system	- check free movement
	<ol><li>Cockpit canopy</li></ol>	- closed
	5. Safety harness	- tighten
	6. Fuel Selector	<ul> <li>set to LEFT fuel tank</li> </ul>
		NOTE
	line going only into the lef selector set to the right ta	12 ULS engine is equipped with the fuel return t tank. Do not start or take-off with the fuel nk if the left one is full, because returning fuel and fuel will leak from fuel tank air vent tube at
	7. Ignition A,B	
	8. Electric fuel pump	
	0 1	- extend as needed
	10. Autopilot (if installed)	- OFF
4.4.6	Take-off	
	1. Brakes	<ul> <li>apply to stop wheel rotation</li> </ul>
	2. Take-off power	<ul> <li>Move throttle lever slowly fully forward to avoid overspeed</li> </ul>
	3. Engine speed	- check rpm
	4. Instruments	- check within limits
	5. Nose wheel unstick	- 55 km/h (30 KIAS)
	6. Airplane lift-off	- 75 km/h (40 KIAS)
	7. Wing flaps	<ul> <li>retract when speed of 120 km/h (65 KIAS) is reached, at altitude of 150 ft</li> </ul>
	8. Make transition to clim	nb





#### WARNING

The Take-off is prohibited if:

- The engine is running unsteadily
- The engine instruments values are beyond operational limits
- The crosswind velocity exceeds permitted limits (see 5.2.8)
- Autopilot (if installed)is "ON"

#### 4.4.7 Short field take-off

- 1. Use all available runway
- 2. Heading set
- 3. Flaps 30°
- 4. Trim as required
- Hold brakes
   Throttle
- fully forward (5800 rpm, max. 5min.)
- 7. Engine instruments check within limits
- 8. Release brakes after rpm increase
- Accelerate and pull control stick aft to lift off the nose wheel as soon as possible.
- 10. As aircraft becomes airborne, level off in ground effect to accelerate to:

No obstacle:	Vy (best rate of climb)	72 KIAS (133 km/h)
Obstacle:	Vx (best angle of climb)	60 KIAS (111 km/h)
11 Flans	- set to 10°	

11. Flaps - set to 10

12. Climb at:	
No obstacle:	Vy (best rate of climb) 72 KIAS (133 km/h)
Obstacle:	Vx (best angle of climb) 60 KIAS (111 km/h)
13. Trim	- adjust
14. Flaps	<ul> <li>retract at Vy 67 KIAS (125 km/h)</li> </ul>
	or at 150 ft

#### 4.4.8 Soft field take-off

- 1. Inspect field condition checking for grass height, bumps, holes, debris, wetness.
- 2. Taxiing control stick fully aft
- 3. Heading set
- 4. Flaps 30°
- 5. Trim as required
- 6. Throttle fully forward (5800 rpm, max. 5min.)

Revision: -





	7. Control stick	<ul> <li>full aft pressure during T/O run to lift off nose wheel as soon as possible.</li> </ul>
	<ol> <li>As aircraft become to:</li> </ol>	s airborne, level off in ground effect to accelerate
	No obstacle: Obstacle:	Vy (best rate of climb) 72 KIAS (133 km/h) Vx (best angle of climb) 60 KIAS (111 km/h)
	9. Flaps 10. Climb	- set to 10°
	No obstacle: Obstacle:	Vy (best rate of climb) 72 KIAS (133 km/h) Vx (best angle of climb) 60 KIAS (111 km/h)
	11. Trim	- adjust
	12. Flaps	<ul> <li>retract at Vy 27 KIAS (133 km/h) or at 150 ft</li> </ul>
4.4.9	Climb	
	1. Speed	<ul> <li>Best rate of climb speed (Vy): 72 KIAS (133 km/h)</li> <li>Best angle of climb speed (Vx): 60 KIAS (111 km/h)</li> </ul>
	2. Throttle	<ul> <li>Max. take-off power (max. 5800 rpm for 5 minutes)</li> <li>Max. cont.power 5500 rpm</li> </ul>
	3. Trim	- trim the airplane
	4. Instruments	<ul> <li>oil temperature and pressure, cylinder head/coolant temperature within limits</li> </ul>
		CAUTION

If the cylinder head temperature/coolant temperature or oil temperature approach their limits, reduce the climb angle to increase airspeed and thus fulfill the limits.

#### 4.4.10 Cruise

- 1. El.pump OFF
- 2. Fuel selector LEFT or RIGHT.

Refer to Section 5, for recommended cruising regimes.

#### NOTE

It is recommended to switch between tanks from time to time during flight to consume fuel equally from both tanks.

Revision: -





#### 4.4.11 Descent

1. Optimum glide speed - 120 km/h (65 KIAS)

#### CAUTION

It is not advisable to reduce the engine throttle control lever to minimum on final approach and when descending from very high altitude. In such cases the engine becomes under-cooled and a loss of power may occur. Descent at increased idle (approx. 3000 rpm), speed between 120-130 km/h IAS (65-70 KIAS) and check that the engine instruments indicate values within permitted limits.

#### 4.4.12 Before landing

- 1. Approach speed 120 km/h (65 KIAS)
- 2. Throttle
- as needed
- 3. Electric fuel pump(s) ON
- 4. Wing flaps extend as needed
- 5. Trim as needed
- 6. Autopilot (if installed) OFF

#### 4.4.13 Balked Landing (Go around)

2. Wing flaps

- 1. Throttle full power (max.5800 rpm)
  - extend as needed
- 3. Trim adjust as needed
- 4. Wing flaps retract at height of 150 ft after reaching 120 km/h (65 KIAS)
- 5. Trim adjust
- 6. Repeat circuit pattern and landing

#### 4.4.14 Landing

- 1. Touch-down on main wheels
- 2. Apply brakes as needed after the nose wheel touch-down





#### 4.4.15 Short field landing

- select proper tank
- Fuel selector
   Safety harness
- check that tightened
- 3. Approach speed
- 55 KIAS (100 km/h)
- 4. Glide path just enough to clear obstacle at approach end of runway
- 5. Throttle as required
- 6. Electric fuel pump
- 7. Flaps

- ON
  30°
  as required
  ON
- 8. Trim
- 9. Landing light(s)
- 10. Flare

4.4.16 Soft field landing

- 11. After touchdown
- . . . . .

- minimum float

stick forwardRetract flapsMaximum braking

- 1. Fuel selector
  - 2. Safety harness
  - 3. Approach speed
  - 4. Throttle
  - 5. Electric fuel pump
  - 6. Flaps
  - 7. Trim
  - 8. Landing light(s)
  - 9. Flare

- select proper tank
- check that tightened
- 59 KIAS (110 km/h)
- as required
- ON
- 20 °
- as required
- on
  - add power before touchdown to keep elevator effective to help keep weight off nose wheel
- 10. After touchdown
   throttle to idle
  gradually increase back elevator to keep
  weight of nosewheel
  No braking during roll out





#### 4.4.17 After landing

- 1. Engine speed
- set as required for taxiing
- 2. Wing flaps
- retract

#### 4.4.18 Engine shutdown

1.	Engine speed	- idle
2.	Instruments	<ul> <li>engine instruments within limits</li> </ul>
3.	Avionics	- switch off
4.	Ignition	- switch off
5.	Circuit breakers	- switch off
6.	Master switch	- switch off
7.	Switch box	<ul> <li>turn key to switch off</li> </ul>
8.	El. pump	- off
9.	Fuel Selector	- off

#### CAUTION

Rapid engine cooling should be avoided during operation. This happens above all during aircraft descent, taxiing, low engine rpm or at engine shutdown immediately after landing.

Under normal conditions the engine temperatures stabilize during descent, taxiing and at values suitable to stop engine by switching the ignition off. If necessary, cool the engine at 2500 - 2750 rpm to stabilize the temperatures prior to engine shut down.





#### 4.4.19 Aircraft parking and tie-down

- 1. Ignition check OFF
- 2. Master switch check OFF
- 3. Fuel selector OFF
- 4. Parking brake use it as necessary (if installed)
- 5. Canopy close, lock as necessary
- 6. Secure the airplane

#### NOTE

It is recommended to use parking brake (if installed) for short-time parking only, between flights during a flight day. After ending the flight day or at low temperatures of ambient air, do not use parking brake, but use the wheel chocks instead.

NOTE

Use anchor eyes on the wings and fuselage rear section to fix the airplane. Move control stick forward and fix it together with the rudder pedals. Make sure that the cockpit canopy is properly closed and locked. The anchoring before leaving the airplane is important if the airplane is not equipped with a parking brake.

#### 4.4.20 Flight in rain

When flying in the rain, no additional steps are required. Aircraft qualities and performance are not substantially changed. However Visual Meteorological Condition (VMC) must be maintained.





# **SECTION 5**

## 5 PERFORMANCE

- 5.1 Introduction
- 5.2 Performance
- 5.2.1 Airspeed indicator system calibration
- 5.2.2 Stall speeds
- 5.2.3 Take-off performance
- 5.2.4 Landing distances
- 5.2.5 Climb performance
- 5.2.6 Cruise
- 5.2.7 Endurance and Range
- 5.2.8 Demonstrated crosswind performance
- 5.2.9 Optimum glide speed
- 5.2.10 Ceiling





### 5.1 Introduction

Section 5 provides data for airspeed calibration, stall speeds, take-off performance and additional information.

The presented data has been computed from actual flight tests with the aircraft and engine in good conditions and using average piloting techniques.

If not stated otherwise, the performance stated in this section is valid for maximum take-off weight and under ISA conditions.

The performance shown in this section is valid for aircraft fitted with given engine and propeller.





## 5.2 Performance

5.2.1 Airspeed indicator system calibration

	KIAS	KCAS	
	35	36	
VS0	37	38	
	40	41	L
VS1	44	45	
	50	51	L
	55	55	
	60	60	
	65	65	
	70	70	
VFE,	75	75	
-	80	80	
	85	85	
	90	90	
VA	96	96	Г
-	100	100	
	105	105	
	110	109	
	115	114	
	120	119	
	125	124	l r
VN0	130	129	
	135	134	
	140	139	
	145	144	
	150	149	r
VNE	157	156	

lation		
	IAS	CAS
	(km/h)	(km/h)
	65	66
VS0	70	71
	80	81
VS1	82	83
	90	91
	100	101
	110	111
	120	120
	130	130
VFE	139	139
	150	150
	160	160
	170	170
VA	180	179
	190	189
	200	199
	210	209
	220	219
	230	229
VN0	240	238
	250	248
	260	258
	270	268
	280	278
VNE	290	287





#### 5.2.2 Stall speeds

Conditions:	Wing	IAS	CAS	KIAS	KCAS	Altitude loss
Max.takeoff-off weight 600 kg	flaps pos.	[km/h]	[km/h]			at recovery
Engine idle run						[ft]
	<b>0</b> °	82	83	44	45	100
Wing level stall	<b>20</b> °	78	79	42	43	120
	30°	70	71	37	38	160
Co-ordinated	<b>0</b> °	88	89	47	48	120
turn	<b>20</b> °	84	85	45	46	160
30° bank	30°	75	76	40	41	200





#### 5.2.3 Take-off performance

ISA Con	ditions		CONCRETE		GRASS	
Airport altitude H [ft]	Temperature tH [°C]	Temperature tH [°F]	Takeoff Run [ft]	Distance over 50 ft obstacle [ft]	Takeoff Run [ft]	Distance over 50 ft obstacle [ft]
0 ft ISA	15,0	59	660	1500	920	1760
2000 ft ISA	11,0	52	740	1690	1040	1980
4000 ft ISA	7,1	45	840	1900	1170	2230
6000 ft ISA	3,1	38	940	2150	1320	2520
8000 ft ISA	-0,8	30	1070	2430	1490	2850
10000 ft ISA	-4,8	23	1210	2750	1690	3230

ISA+	ISA + 10 °C			CONCRETE		ASS
Airport altitude H [ft]	Temperature tH [°C]	Temperature tH [°F]	Takeoff Run [ft]	Distance over 50 ft obstacle [ft]	Takeoff Run [ft]	Distance over 50 ft obstacle [ft]
0 ft ISA	25,0	77	710	1610	980	1880
2000 ft ISA	21,0	70	800	1810	1110	2120
4000 ft ISA	17,1	63	900	2040	1250	2390
6000 ft ISA	13,1	56	1010	2310	1410	2710
8000 ft ISA		48	1150	2610	1600	3060
10000 ft ISA	5,2	41	1300	2960	1820	3470

ISA + 2	ISA + 20 °C			CONCRETE		ASS
Airport altitude H [ft]	Temperature tH [°C]	Temperature tH [°F]	Takeoff Run [ft]	Distance over 50 ft obstacle [ft]	Takeoff Run [ft]	Distance over 50 ft obstacle [ft]
0 ft ISA	35,0	95	750	1720	1050	2010
2000 ft ISA	31,0	88	850	1930	1190	2270
4000 ft ISA	27,1	81	960	2180	1340	2560
6000 ft ISA	23,1	74	1090	2470	1510	2900
8000 ft ISA	19,2	66	1230	2800	1720	3280
10000 ft ISA	15,2	59	1400	3180	1950	3730

ISA	ISA -10 °C			CONCRETE		ASS
Airport altitude H [ft]	Temperature tH [°C]	Temperature tH [°F]	Takeoff Run [ft]	Distance over 50 ft obstacle [ft]	Takeoff Run [ft]	Distance over 50 ft obstacle [ft]
0 ft ISA	5,0	41	610	1400	860	1640
2000 ft ISA	1,0	34	690	1570	960	1840
4000 ft ISA	-2,9	27	780	1770	1080	2080
6000 ft ISA	-6,9	20	880	1990	1220	2340
8000 ft ISA	-10,8	12	990	2250	1380	2640
10000 ft ISA	-14,8	5	1120	2550	1560	2990

ISA -	ISA -20 °C			CONCRETE		ASS
Airport altitude H [ft]	Temperature tH [°C]	Temperature tH [°F]	Takeoff Run [ft]	Distance over 50 ft obstacle [ft]	Takeoff Run [ft]	Distance over 50 ft obstacle [ft]
0 ft ISA	-5,0	23	570	1300	800	1520
2000 ft ISA	-9,0	16	640	1460	890	1710
4000 ft ISA	-12,9	9	720	1640	1010	1920
6000 ft ISA	-16,9	2	810	1850	1130	2170
8000 ft ISA	-20,8	-6	920	2080	1280	2450
10000 ft ISA	-24,8	-13	1040	2360	1450	2760

5-5





#### 5.2.4 Landing distances

ISA Cond	ISA Conditions			CRETE	GRASS	
Airport altitude H [ft]	Temperature tH [°C]	Temperature tH [°F]	Landing Run [ft]	Distance over 50 ft obstacle [ft]	Landing Run [ft]	Distance over 50 ft obstacle [ft]
0 ft ISA	15,0	59	300	950	360	1020
2000 ft ISA	11,0	52	320	1010	380	1080
4000 ft ISA	7,1	45	340	1070	410	1150
6000 ft ISA	3,1	38	360	1140	430	1220
8000 ft ISA	-0,8	30	380	1210	460	1300
10000 ft ISA	-4,8	23	410	1290	490	1380

ISA +	ISA + 10 ℃			CRETE	GRASS	
Airport altitude H [ft]	Temperature tH [°C]	Temperature tH [°F]	Landing Run [ft]	Distance over 50 ft obstacle [ft]	Landing Run [ft]	Distance over 50 ft obstacle [ft]
0 ft ISA	25,0	77	310	980	370	1060
2000 ft ISA	21,0	70	330	1040	400	1120
4000 ft ISA	17,1	63	350	1110	420	1190
6000 ft ISA	13,1	56	370	1180	450	1260
8000 ft ISA	9,2	48	400	1250	470	1350
10000 ft ISA	5,2	41	420	1330	510	1430

ISA + 2	ISA + 20 °C			CRETE	GRASS	
Airport altitude H [ft]	Temperature tH [°C]	Temperature tH [°F]	Landing Run [ft]	Distance over 50 ft obstacle [ft]	Landing Run [ft]	Distance over 50 ft obstacle [ft]
0 ft ISA	35.0	95	320	1020	390	1090
2000 ft ISA	31,0	88	340	1080	410	1160
4000 ft ISA	27,1	81	360	1150	430	1230
6000 ft ISA	23.1	74	380	1220	460	1310
8000 ft ISA	19,2	66	410	1300	490	1390
10000 ft ISA	15,2	59	440	1380	520	1480

ISA -10 °C			CON	CRETE	GRASS	
Airport altitude H [ft]	Temperature tH [°C]	Temperature tH [°F]	Landing Run [ft]	Distance over 50 ft obstacle [ft]	Landing Run [ft]	Distance over 50 ft obstacle [ft]
0 ft ISA	5.0	41	290	920	350	980
2000 ft ISA	1,0	34	310	970	370	1040
4000 ft ISA	-2,9	27	330	1030	390	1110
6000 ft ISA	-6,9	20	350	1100	420	1180
8000 ft ISA	-10.8	12	370	1160	440	1250
10000 ft ISA	-14,8	5	390	1240	470	1330

ISA -20 °C			CON	CRETE	GRASS	
Airport altitude H [ft]	Temperature tH [°C]	Temperature tH [°F]	Landing Run [ft]	Distance over 50 ft obstacle [ft]	Landing Run [ft]	Distance over 50 ft obstacle [ft]
0 ft ISA	-5,0	23	280	880	340	950
2000 ft ISA	-9,0	16	300	940	350	1010
4000 ft ISA	-12,9	9	310	990	380	1070
6000 ft ISA	-16,9	2	330	1050	400	1130
8000 ft ISA	-20,8	-6	350	1120	420	1200
10000 ft ISA	-24,8	-13	380	1190	450	1280





#### 5.2.5 Climb performance

<b>Conditions:</b> Maximum takeoff power	Climbing speed Vy for best rate of climb		Rate of climb	Climbing speed Vx for best angle of climb		Rate of climb
MTOW 600 kg	IAS [km/h]	KIAS	[fpm]	IAS [km/h]	KIAS	[fpm]
0 ft ISA	133	72	920	111	60	840
2000 ft ISA	130	70	810	109	59	730
4000 ft ISA	128	69	700	107	58	630
6000 ft ISA	125	68	590	105	57	530
8000 ft ISA	123	66	480	103	56	430
10000 ft ISA	120	65	370	101	55	340





#### 5.2.6 Cruise

		50%	65%	75%	MCP
		4300 rpm	4800 rpm	5000 rpm	5500 rpm
	KIAS	84 knots	96 knots	101 knots	112 knots
0 ft	KCAS	86 knots	97 knots	102 knots	113 knots
	KTAS	86 knots	97 knots	102 knots	113 knots
	KIAS	79 knots	91 knots	96 knots	107 knots
2000 ft	KCAS	81 knots	92 knots	97 knots	108 knots
	KTAS	83 knots	95 knots	100 knots	112 knots
	KIAS	74 knots	86 knots	91 knots	103 knots
4000 ft	KCAS	76 knots	88 knots	92 knots	104 knots
	KTAS	81 knots	93 knots	98 knots	110 knots
	KIAS	69 knots	81 knots	86 knots	98 knots
6000 ft	KCAS	71 knots	83 knots	87 knots	99 knots
	KTAS	78 knots	91 knots	96 knots	108 knots
	KIAS	65 knots	76 knots	81 knots	93 knots
8000 ft	KCAS	66 knots	78 knots	83 knots	94 knots
	KTAS	75 knots	88 knots	93 knots	106 knots
	KIAS	60 knots	72 knots	76 knots	88 knots
10000 ft	KCAS	62 knots	73 knots	78 knots	90 knots
	KTAS	72 knots	85 knots	91 knots	104 knots





#### 5.2.7 Endurance and Range

The table below shows fuel consumption, endurance and range.

Fuel qty. =	31,7 US gal
Unusable fuel =	0,3 US gal

#### NO FUEL RESERVE CONSIDERED !

		50%	65%	75%	MCP
		4300 rpm	4800 rpm	5000 rpm	5500 rpm
	KIAS	84 knots	96 knots	101 knots	112 knots
	KCAS	86 knots	97 knots	102 knots	113 knots
0.4	KTAS	86 knots	97 knots	102 knots	113 knots
0 ft	Fuel consumption	3,7 USgal/h	4,9 USgal/h	5,4 USgal/h	6,6 USgal/h
	Endurance	8:28	6:23	5:47	4:45
	Range	730 NM	620 NM	590 NM	540 NM
	KIAS	79 knots	91 knots	96 knots	107 knots
	KCAS	81 knots	92 knots	97 knots	108 knots
2000 ft	KTAS	83 knots	95 knots	100 knots	112 knots
2000 ft	Fuel consumption	3,7 USgal/h	4,9 USgal/h	5,4 USgal/h	6,6 USgal/h
	Endurance	8:28	6:23	5:47	4:45
	Range	710 NM	610 NM	580 NM	530 NM
	KIAS	74 knots	86 knots	91 knots	103 knots
	KCAS	76 knots	88 knots	92 knots	104 knots
4000 ft	KTAS	81 knots	93 knots	98 knots	110 knots
4000 11	Fuel consumption	3,7 USgal/h	4,9 USgal/h	5,4 USgal/h	6,6 USgal/h
	Endurance	8:28	6:23	5:47	4:45
	Range	680 NM	590 NM	570 NM	520 NM
	KIAS	69 knots	81 knots	86 knots	98 knots
	KCAS	71 knots	83 knots	87 knots	99 knots
6000 ft	KTAS	78 knots	91 knots	96 knots	108 knots
0000 11	Fuel consumption	3,7 USgal/h	4,9 USgal/h	5,4 USgal/h	6,6 USgal/h
	Endurance	8:28	6:23	5:47	4:45
	Range	660 NM	580 NM	550 NM	510 NM
	KIAS	65 knots	76 knots	81 knots	93 knots
	KCAS	66 knots	78 knots	83 knots	94 knots
8000 ft	KTAS	75 knots	88 knots	93 knots	106 knots
0000 II	Fuel consumption	3,7 USgal/h	4,9 USgal/h	5,4 USgal/h	6,6 USgal/h
	Endurance	8:28	6:23	5:47	4:45
	Range	630 NM	560 NM	540 NM	510 NM
	KIAS	60 knots	72 knots	76 knots	88 knots
	KCAS	62 knots	73 knots	78 knots	90 knots
10000 ft	KTAS	72 knots	85 knots	91 knots	104 knots
1000011	Fuel consumption	3,7 USgal/h	4,9 USgal/h	5,4 USgal/h	6,6 USgal/h
	Endurance	8:28	6:23	5:47	4:45
	Range	610 NM	540 NM	520 NM	500 NM





5.2.8	Demonstrated crosswind performance			
	Max. permitted head wind velocity for take-off and landing20 Max. permitted cross wind velocity for take-off and landing	m/s	40	knots
	Average pilots8	m/s	15	knots
	Skilled pilots11	m/s	22	knots
5.2.9	Optimum glide speed			
	Optimum glide speed120	km/h	65	KIAS
5.2.10	Ceiling			
	Service ceiling4300	m	14.000	ft





# **SECTION 6**

## 6 WEIGHT AND BALANCE

## 6.1 Introduction

## 6.2 Weight and Balance Record

## 6.2.1 Weight and Balance Report

- 6.2.1.1 Empty Aircraft Weight and CG
- 6.2.1.2 Loaded Aircraft Weight and CG
- 6.2.1.3 Weight and CG Blank Form
- 6.3 Permitted payload range
- 6.4 Operational Weight and Balance Computation
- 6.4.1 Airplane Loading Schedule Chart
- 6.4.2 Table of static moments
- 6.4.3 Airplane loading graph
- 6.4.4 CG Moment envelope
- 6.4.5 CG limits
- 6.5 Equipment list





#### 6.1 Introduction

This section contains the payload range within which the BRISTELL LSA may be safely operated.

Procedures for weighing the aircraft and the calculation method for establishing the permitted payload range are contained in last revision of FAA Aviation Advisory Circular AC.43.13 – 1B.





# 6.2 Weight and Balance Record

Туре	BR	ISTE	LL LSA	Serial. No.: 364/2018						Serial. No.:		erial. No.: 364/2018						
Date	Iter No.			Weight change			Basic	af										
	140.		Description of part or modification	Added (+)		-)	) Removed (-)			of empty airplane		fec						
DD.MM. YYYY	+	-	or modification	Weight (lb)	Arm (in)	Moment (lb.in)	Weight (lb)	Arm (in)	Moment (lb.in)	Weight (lb)	Moment (lb.in)	ting w						
12.9. 2018			Manufactured airplane		ļ					804	129.332	affecting weight and balance						
												and ba						
												alance						

Date of Issue: Document No.: LSA-AOI-2-1-0-US 09/2018

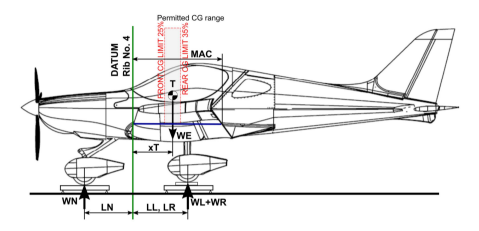
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Revision: -





- 6.2.1 Weight and Balance Report
- 6.2.1.1 Empty Aircraft Weight and CG



	-					MAC (in):	53,8
	ITEM	WEIG	HT	ARM	1	MOMENT = WE	IGHT x ARM
	(lb)		(in)		(lb.in)		
	RIGHT MAIN WHEEL	WR=	317	LR=	27,6	MR=	8749,0
AIRCRAFT T AND CG	LEFT MAIN WHEEL	WL=	325	LL=	27,6	ML=	8961,6
	NOSE WHEEL	WN=	161	LN=	-29,7	MN=	-4777,4
EMPTY WEIGH	EMPTY AIRCRAFT	EMPTY W (lbs	)	CG (in) = 16,09		EMPTY ACFT TOTAL MOMEN (lbs.in) MT= 12933.19	
		WE=	803,6	CG (%MA	CG (%MAC) = 29,9		12933,19

CG(n) =	Total Momen Total Weight	_
CG (iii)=	Total Weight	
CG (%MAC	) = CG (in) <i>x</i>	100
	) = 00 (iii) x	MAC

Serial No.: 364/2018	
Date: 12.9.2018	
By: BRM Aero	





### 6.2.1.2 Loaded Aircraft Weight and CG

	ITEM	WEIGHT (lb)	ARM (in)	MOMENT = WEIGHT x ARM (lb.in)
	EMPTY AIRCRAFT	803,6	16,09	12933,2
	PILOT		23,6	
	PASSENGER		23,6	
F 8	BAGGAGE - BEHIND SEATS		55,1	
LOADED AIRCRAFT WEIGHT AND CG	BAGGAGE - FRONT optional)		-9,8	
ADED ,	BAGGAGE - WING LOCKERS		24,8	
2 ≥	FUEL TANKS		7,9	
	LOADED AIRCRAFT	TAKEOFF WEIGHT (lbs) TOW=	CENTER OF GRAVITY CG (in)= CG (%MAC) =	LOADED ACFT TOTAL MOMENT (lb.in) MT=
	Max.Takeoff Weight: CG Range: Forward limit: Rearward limit:	1320,0 lb 25 35 13,5 in 18,8 in	$CG (in) = \frac{Total Moment}{Total Weight}$ $CG (%MAC) = CG (in) x \frac{100}{MAC}$	Serial No.: 364/2018 Date: By:





### 6.2.1.3 Weight and CG Blank Form

	ITEM	WEIGHT (lb)	ARM (in)	MOMENT = WEIGHT x ARM (lb.in)	
	RIGHT MAIN WHEEL	WR=	LR= 27,6	MR=	
AI RCRAFT T AND CG	LEFT MAIN WHEEL	WL=	LL= 27,6	ML=	
	NOSE WHEEL	WN=	LN= -29,7	MN=	
WEIGH	EMPTY AIRCRAFT	EMPTY WEIGHT (lbs)	CG (in) =	EMPTY ACFT TOTAL MOMENT (lbs.in)	
		WE=	CG (%MAC) =	MT=	

	ITEM	WEIGHT (lb)	ARM (in)	MOMENT = WEIGHT x ARM (lb.in)
	EMPTY AIRCRAFT	(15)	(")	(io arry
	PILOT		23,6	
	PASSENGER		23,6	
AFT	BAGGAGE - BEHIND SEATS		55,1	
₩ ₹	BAGGAGE - FRONT optional)		-9,8	
DADED	optional) BAGGAGE - WING LOCKERS		24,8	
3 -	FUEL TANKS		7,9	
	LOADED AIRCRAFT	TAKEOFF WEIGHT (lbs)	CENTER OF GRAVITY CG (in)=	LOADED ACFT TOTAL MOMENT (lb.in)
		TOW=	CG (%MAC) =	MT=

Max.Takeoff Weight:	1320	lb	CG (in )= Total Moment Total Weight	Serial No.: 364/2018
CG Range:	25	35	° °	Date:
Forward limit:	13,5	in	CG (%MAC)=CG (in) $x \frac{100}{MAC}$	By:
Rearward limit:	18,8	in		
Max.useful load:				
WU (lb) =	том =		WE	

6-6

WU (lb) = MTOW

WU (lb) =

WARNING DO NOT EXCEED MAXIMUM TAKEOFF WEIGHT!





### 6.3 Permitted payload range

	PERMIT	TED PA	YLOAD	RANGE	OF BRIST	ELL (Ib)	)	
S/N: 364/2018			Empty weight (lb):			804	MTOW (Ib):	1320,0
F								
U	VOLUME	(US gal)	5,0	10,0	15,0	20,0	25,0	31,7
L	WEIGHT	(Ib)	30,3	60,5	90,8	121,0	151,3	191,8
			PERN	IITTED CR	EW WEI	GHT (lb)		
	NO BAGGAGE	0	<b>486</b> 34,7 %MAC	<b>456</b> 34,0 % MAC	<b>426</b> 33,4 %MAC	<b>395</b> 32,7 %MAC	<b>365</b> 32,0 %MAC	<b>325</b> 31,1 %MAC
	1/2 REAR	17	<b>404</b> 35,0 %MAC	<b>439</b> 34,8 % MAC	<b>409</b> 34,1 %MAC	<b>379</b> 33,4 %MAC	<b>349</b> 32,8 %MAC	<b>308</b> 31,9 % MAC
B A	MAX REAR	33	<b>279</b> 35,0 %MAC	<b>348</b> 35,0 % MAC	<b>393</b> 34,8 %MAC	<b>362</b> 34,2 %MAC	<b>332</b> 33,5 %MAC	<b>292</b> 32,6 % <i>M</i> AC
G G	1/2 WING LOCKERS	44	<b>442</b> 34,8 %MAC	<b>412</b> 34,1 %MAC	<b>382</b> 33,4 % MAC	<b>351</b> 32,8 %MAC	<b>321</b> 32,1 %MAC	<b>281</b> 31,2 %MAC
A G	1/2 REAR + 1/2 WING	61	<b>349</b> 35,0 %MAC	<b>395</b> 34,8 %MAC	<b>365</b> 34,2 %MAC	<b>335</b> 33,5 %MAC	<b>305</b> 32,8 %MAC	<b>264</b> 31,9 %MAC
E	MAX REAR + 1/2 WING	77	<b>224</b> 35,0 %MAC	<b>293</b> 35,0 % MAC	<b>349</b> 34,9 % MAC	<b>318</b> 34,2 %MAC	<b>288</b> 33,6 %MAC	<b>247</b> 32,7 % MAC
	MAX WING LOCKERS	88	<b>398</b> 34,9 %MAC	<b>368</b> 34,2 %MAC	<b>337</b> 33,5 %MAC	<b>307</b> 32,8 %MAC	<b>277</b> 32,2 %MAC	<b>236</b> 31,3 %MAC
	1/2 REAR + MAX WING	105	<b>294</b> 35,0 %MAC	<b>351</b> 34,9 %MAC	<b>321</b> 34,2 % MAC	<b>291</b> 33,6 %MAC	<b>260</b> 32,9 %MAC	<b>220</b> 32,0 % MAC
(Ib)	MAX REAR + WING	121	<b>169</b> 35,0 %MAC	<b>238</b> 35,0 % MAC	<b>304</b> 35,0 % MAC	<b>274</b> 34,3 %MAC	<b>244</b> 33,6 %MAC	<b>203</b> 32,7 % MAC

Permitted crew weight with regard to CG limits.

"X" (if present) means computed crew weight less than minimum crew weight





### 6.4 Operational Weight and Balance Computation

An important part of preflight planning is to determine that the aircraft is loaded so its weight and CG location are within the allowable limits. This is possible by using hereafter explained Loading graph method, using weights, arms, and moment indexes.

Procedure:

- 1. Record into the 6.4.1 Airplane Loading Schedule Chart current empty weight and static moment of the airplane, which you read from 6.2 Weight and Balance Record.
- 2. Record the weight of crew, fuel, and baggage into 6.4.1 Airplane Loading Schedule Chart.
- 3. See the 6.4.2 Table of static moments or 6.4.3 Airplane loading graph to read static moments for given weights of crew, fuel, and baggage.
- 4. Record found moments into the 6.4.1 Airplane Loading Schedule Chart.
- 5. Determine Take-off weight of the airplane add together the airplane empty weight, crew, fuel, and baggage and record the result into the 6.4.1 Airplane Loading Schedule Chart.
- Check, whether the calculated Take-off weight does not exceed Airplane Maximum Take-off Weight 1320 lb, 600 kg.
   If yes, then it is necessary to reduce weight of some of the useful load items (fuel, baggage).

### WARNING

### EXCEEDING MTOW MAY LEAD TO DETERIORATION OF SAFETY OF FLIGHT!

- 7. Determine Total Static Moment of loaded airplane add together the static moment of empty airplane, crew, fuel, and baggage and record the result into the 6.4.1 Airplane Loading Schedule Chart.
- 8. Plot Takeoff Weight and Total Static Moment into the 6.4.4 CG Moment envelope.
- 9. Check, whether the intersection of Take-off weight horizontal line and Total Static Moment vertical line is inside the envelope.





If **YES**, then the flight may be safely performed as regards weight and balance.

If **NOT**, then it is necessary to change weight of some of the useful load items (crew, fuel, baggage) so that after a repeated computation the intersection of Take-off Weight and Total Static Moment will be inside the CG Moment envelope.

### WARNING

SAFETY OF FLIGHT PERFORMED WITH THE AIRPLANE LOADED OUTSIDE PERMITTED LIMITS OF WEIGHT AND STATIC MOMENTS MAY BE DETERIORATED!





### 6.4.1 Airplane Loading Schedule Chart

	BRISTELL LSA	Airplane S/N:	364/2018	Registration:	N710GG		
ADING SCHEDULE CI	HART		SA MPLE AIRCRA FT		YOU	364/2018	
EM	WEIGHT LIMIT [lb]	WEIGHT [lb]	ARM [in]	MOMENT/100 [lb.in]	WEIGHT [lb]	ARM [in]	MOMENT/100 [lb.in]
npty aeroplane		77 1,6	15,1	116,3	803,6	16,09	129,332
ew		198,4	23,6	46,9		23,6	
iel	190,5	111,1	7,9	8,7		7,9	
agagge behind seats	33,1	33,1	55,1	18,2		55,1	
aggage wing lockers	88,2	88,2	24,8	21,9		24,8	
aggage front locker	22,0	22,0	-9,8	-2,2		-9,8	
	мтоw [Њ] 1320	TAKEOFF WEIGHT [lb] = sum of weights 1 to 6 1224,4		TOTAL MOMENT/100 [Ib.in] = sum of moments 1 to 6 209,8	TAKEOFF WEIGHT [lb] = sum of weights 1 to 6		TOTAL MOMENT/100 [Ib.in] = sum of moments 1to 6
	FRONT CG LIMIT 13,5 AFT CG LIMIT 18,8	[in] =	TOTAL MOMENT/100 TAKEOFF WEIGHT 20982,4 1224,4 17,136	x 100	[in] = =	TOTAL MOMENT/100 : TAKEOFF WEIGHT	× 100
	FRONT CG LIMIT 25,0 %MAC AFT CG LIMIT 35,0 %MAC				[%MAC] = =	MAC	
		AFT CG LIMIT 18,8 FRONT CG LIMIT 25,0 %MAC AFT CG LIMIT	AFT CG LIMIT         =           18,8         =           FRONT CG LIMIT         CG POSITION           25.0 %MAC         [%MAC] =           AFT CG LIMIT         35,0 %MAC	AFT CG LIMIT $=$ 20982,4           18,8         =         1224,4           =         17,136           FRONT CG LIMIT         CG POSITION CG POS. [in] x 100           25,0 %MAC         [%MAC] =         MAC           AFT CG LIMIT         =         1713,6           35,0 %MAC         =         53,8	AFT CG LIMIT       = $20982,4$ 18,8       = $1224,4$ = $17,136$ FRONT CG LIMIT       CG POSITION CG POS. [in] x 100         25,0 %MAC       [%MAC] =       MAC         AFT CG LIMIT       [%MAC] =       1713,6         35,0 %MAC       =       53,8	AFT CG LIMIT 18,8         = 20982,4         =           FRONT CG LIMIT 25,0 %MAC         CG POSITION CG POS. [in] x 100         CG POSITION [%MAC] = MAC         CG POSITION [%MAC] = MAC           AFT CG LIMIT 35,0 %MAC         = 1713,6         =	AFT CG LIMIT         =         20982,4         =           18,8         =         1224,4         =           FRONT CG LIMIT         CG POSITION         CG POSITION         =           25,0 %MAC         [%MAC] =         MAC         [%MAC] =         MAC           AFT CG LIMIT         =         1713,6         [%MAC] =         MAC           35,0 %MAC         =         53,8         =





### 6.4.2 Table of static moments

22

-2,2

CRE	EW	FUEL			BAGGAGE BEHIND SEATS		BAGGAGE WING	BAGGAGE FRONT LOCKER		
Weight [lb]	Moment/100 [lb.in]	Quantity [US gal]	Weight [Ib]	Moment/100 [lb.in]	Weight [lb]	Moment/100 [lb.in]	Weight [lb]	Moment/100 [lb.in]	Weight [lb]	Moment/100 [lb.in]
0,0	0,0	0,0	0,0	0,0	0	0,0	0	0,0	0	0,0
121,0	28,6	2,0	12,0	0,9	2	1,1	5	1,2	1	-0,1
140,0	33,1	4,0	24,0	1,9	4	2,2	10	2,5	2	-0,2
160,0	37,8	6,0	36,1	2,8	6	3,3	15		3	-0,3
180,0	42,5	8,0	48,1	3,8	8	4,4	20	5,0	4	-0,4
200,0	47,2	10,0	60,1	4,7	10	5,5	25		5	-0,5
2 20,0	52,0	12,0	72,1	5,7	12	6,6	30		6	-0,6
2 40,0	56,7	14,0	84,1	6,6	14	7,7	35		7	-0,7
2 60,0	61,4	16,0	96,1	7,6	16	8,8	40		8	-0,8
280,0	66,1	18,0	108,2	8,5	18	9,9	45		9	-0,9
3 00,0	70,9	20,0	120,2	9,5	20	11,0	50	,	10	-1,0
3 20,0	75,6	22,0	132,2	10,4	22	12,1	55		11	-1,1
3 40,0	80,3	24,0	144,2	11,4	24	13,2	60		12	-1,2
3 60,0	85,0	26,0	156,2	12,3	26	14,3	65		13	-1,3
3 80,0	89,8	28,0	168,2	13,2	28	15,4	70		14	-1,4
400,0	94,5	30,0	180,3	14,2	30	16,5	75			-1,5
420,0	99,2	32,0	192,3	15,1	32	17,6	80	19,8	16	-1,6
440,0	103,9				33	18,2	85	21,1	17	-1,7
460,0	108,7			-			90	22,3	18	-1,8
480,0	113,4								19	-1,9 -2,0
5 00,0	118,1								20	-2,0
5 20,0	122,8								21	-2,1

Date of Issue: 09/2018 Document No.: LSA-AOI-2-1-0-US 6-11

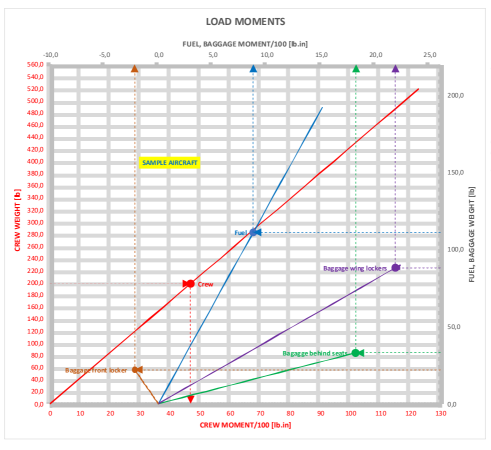
Revision: -

BRISTELL LSA



# **Aircraft Operating Instructions**

### 6.4.3 Airplane loading graph

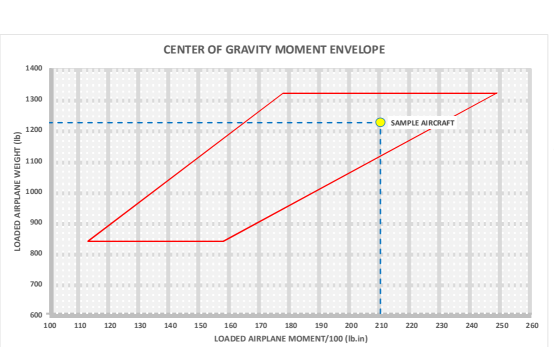


Date of Issue: 09/2018 Document No.: LSA-AOI-2-1-0-US 6-12

Revision: -







Ken Thenen

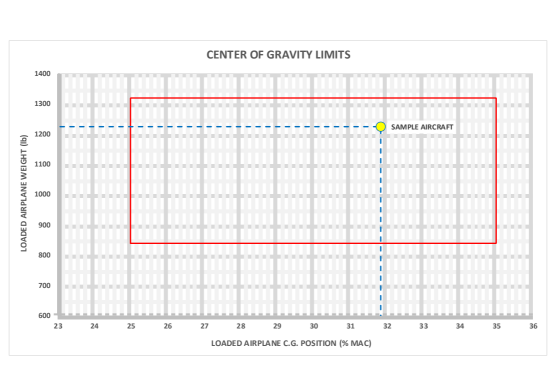
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6.4.4 CG Moment envelope





### 6.4.5 CG limits



Date of Issue: 09/2018 Document No.: LSA-AOI-2-1-0-US 6-14

Revision: -





### 6.5 Equipment list

Equipment list of BRISTELL LSA, S/N 364/2018:

- 1. 2 map pockets
- 2. 3-pos.adjustable rudder pedals on both sides
- 3. additional 12V/5V socket on instrument panel
- 4. Aileron + elevator electric trim control on both control sticks
- 5. AMSAFE 4-point safety belts
- 6. Arm rest box
- 7. Automotive net in baggage compartment (P/N 42084)
- 8. AVEO Powerburst Daylight wing strobes/nav lights
- 9. Beringer 5,00-5 wheels
- 10. Beringer dual brakes with pressure limiter, parking brake
- 11. Cabin heat
- 12. Canopy glass grey
- 13. Canopy grab handle inside
- 14. Carpets on cockpit and baggage compartment floor
- 15. Central console armrest cover padded leather
- 16. ELT Kannad AF Integra 406 MHz + RC200 control unit
- 17. Fiti 3LR 158, 3-bladed, ground adjustable propeller
- 18. Fixed landing gear, steerable nose wheel
- 19. Fuel selector on console between seats
- 20. Garmin G3X flight display system
- 21. Garmin G5 EFIS
- 22. Garmin GA 26C GPS antenna for G3X
- 23. Garmin GA 57X combo GPS / XM antenna for G3X
- 24. Garmin GAP 26 angle of attack heated probe
- 25. Garmin GDU 460, 10,6" dual
- 26. Garmin GEA 24 Engine Interface Module
- 27. Garmin GMA 245 digital audio panel
- 28. Garmin GMU 22 Magnetometer
- 29. Garmin GPS 20A ADS-B Receiver
- 30. Garmin GSA 28 autopilot servos installation (roll+pitch)
- 31. Garmin GSU 25 ADHRS (2x)
- 32. Garmin GTP 59 Temperature Probe
- 33. Garmin GTR 20 remote-mount comm radio
- 34. Garmin GTX 45R mode S transponder with ADS-B out
- 35. GDL-52R Remote Sirius XM/ ADS-B Receiver preinstallation

BRISTELL LSA



36. Grev interior RAL 7040 37. Heat insulation also on engine bottom cowling 38. Horn (klaxon) 4-cars 39. Ignition switch A-510-2 40. Lambert Flaps V4 0 LED light +LINAK electric flaps actuator 41. Landing lights in both wings, WIG-WAG 42. Large size oil cooler 43. Large square eve-ball vents 3275 44. Leather glareshield, middle size 45. LED strip on glareshield + dimmer 46. LEMO Connector with power supply 47. Lockable canopy, Lockable fuel tank caps 48. Long HTU (2.9 m) with long trim and horn balance 49. Middle size instrument panel for G3X 50. Noise insulation on firewall 51. Nose gear doubled flexible rod (Teleflex) 52. Paint scheme: #1, 4-colors 53. Pierburg auxiliary fuel pump 54. RAMI AV-10 comm antenna 55. RAMI AV-74 transponder DME antenna 56. Rotax 912 ULS engine, clutch, airbox 57. Seats padded leather, 2 inch thicker pilot seat 58. SHILTEK LG fire sleeves on the oil hoses 59. Short control sticks for Tosten grips 60. Side panels padded leather 61. TCW IBBS-12V-3AH backup battery for Garmin G3X 62. ON/OFF spherical button for car horn 63. Tosten CS-6 grips 64. USB port(s) on the instrument panel 65. VARTA Powersports battery 66. Wheel fairings (pants) for wheels 5.00"-5" 67. Whelen MB 1 tail mounted LED strobe 68. Wing lockers

69. Winter QM 2 Art. 1120 bank indicator





### **SECTION 7**

### 7 AIRPLANE AND SYSTEMS DESCRIPTION

- 7.1 Introduction
- 7.2 Airframe
- 7.3 Control system
- 7.4 Landing gear
- 7.5 Seats and safety harness
- 7.6 Baggage compartment
- 7.7 Canopy
- 7.8 Power plant
- 7.8.1 Throttle
- 7.8.2 Heating
- 7.9 Fuel system
- 7.10 Electrical system
- 7.10.1 Battery
- 7.10.2 Master switch
- 7.10.3 Ignition Switch
- 7.11 Pitot and static pressure system
- 7.12 Miscellaneous equipment
- 7.13 Instruments and Avionics
- 7.14 Cockpit
- 7.14.1 Cockpit layout
- 7.14.2 Instrument panel





### 7.1 Introduction

This section provides description and operation of the aircraft and its systems.

### 7.2 Airframe

All-metal construction, single curvature metal skins riveted to stiffeners. Construction is of 6061-T6 aluminium sheet metal riveted to aluminium angles with Avex rivets. This high strength aluminium alloy construction provides long life and low maintenance costs thanks to its durability and corrosion resistance characteristics.

The wing has a high lift aerofoil equipped by fowler flaps controlled by the electric servo operated by the pilot.

### 7.3 Control system

The plane is equipped with a dual stick control and classic rudder pedals, with pedal hydraulic brakes for easy ground control.

The elevator and aileron trim control, as well as wing flaps are electrically operated from the rocker switches located on the instrument panel or on the control stick.





### 7.4 Landing gear

Tricycle landing gear with the steerable nose wheel. Main landing gear uses two fiberglass spring elements.

### 7.5 Seats and safety harness

Side-by-side seating. Seat cushions are removable to make easier cleaning and drying. Four point safety belts provided to each seat. Optional, is additional seat upholstery to raise the small pilot or move him forward.

### NOTE

Prior to each flight, ensure that the seat belts are firmly secured to the airframe, and that the belts are not damaged. Adjust the buckle so that it is centred on the body.

### 7.6 Baggage compartment

The rear baggage compartment is located behind the seats. It may accommodate up to 15 kg (33 lb). This space is divide on two sections – baggage compartment A and B. Is not recommended give too heavy things into baggage compartment B.

The baggage may also be loaded into the baggage compartment inside each wing (optional equipment) up to 20 kg (44 lb), in each wing locker.

Optionally also a front locker in a space between the instrument panel and firewall may be installed. Maximum baggage is 10 kg (22 lb).

Make sure that baggage does not exceed maximum allowable weight, and that the aircraft CG is within limits with loaded baggage.

All baggage must be properly secured.

### 7.7 Canopy

Access to the cabin is from both sides. Make sure that the canopy is latched and mechanism is securely locked into position on both sides before operating the aircraft.





### 7.8 Power plant

### Engine:

ROTAX 912 ULS S engine 98.6 hp is installed. Rotax 912 ULS is 4-stroke, 4 cylinder, horizontally opposed, spark ignition engine with one central camshaft-push-rod-OHV. Liquid cooled cylinder heads, ram air cooled cylinders.

Dry sump forced lubrication. Dual contactless capacitor discharge ignition. The engine is fitted with an electric starter, AC generator and mechanical fuel pump. Prop drive via reduction gear with integrated shock absorber.

### Propeller:

• FITI ECO COMPETITION 3 LR 158, 3-bladed, on-ground adjustable propeller with composite blades.

**NOTE**For technical data refer to documentation supplied by the propeller
manufacturer

### 7.8.1 Throttle

Engine power is controlled by means of the THROTTLE lever. THROTTLE lever is positioned in the middle channel between the seats. Lever is mechanically connected (by cables) to the flaps on the carburettors. Spring is added to the throttle push rod to ensure that the engine will go to full power if the linkages fail.

### 7.8.2 Heating

Heating consists of a heat exchanger on the exhaust manifold and control mechanism located on the right hand side of instrument panel.

### CAUTION

Incidents involving exhaust gases entering the heating or ventilation system may result in fatal accidents due to carbon monoxide poisoning of the aircraft occupants. A carbon monoxide detector is recommended.





### 7.9 Fuel system

 Wing tanks volume:
 2x60
 1
 2x16
 US gallons

Each tank is equipped with a vent outlet and screen filter.

Drain valve located in the lowest point of the each tank and on the bottom edge of the firewall, on the gascolator.

Main fuel selector valve is on the central console in the cockpit.

The electric fuel pump is located on firewall.

### CAUTION

Do not overfill the tanks to avoid fuel overflow through venting tubes.





### 7.10 Electrical system

7.10.1 Battery

The battery is mounted on the forward side of the firewall.

### 7.10.2 Master switch

Master switch connects the electrical system to the 12 Volt battery and charger/coils, controlled by the regulator. See Engine Manual for electrical system details.

NOTE

Ignition system is independent on the power source and will operate even with Master switch and/or breaker off.

### 7.10.3 Ignition Switch

Ignition must be on BOTH to operate the engine: For safety, remove key when engine is not running.

### NOTE

All switches and or engine controls are "up" or "push forward" for operation, except the choke, cabin heat and carburetor pre-heat, which is "Pull" for "on". Optional equipment, switches and/or fuses are subject to change or installed as requested. See Aircraft Equipment List and Photo and Description of equipment and controls in the cockpit.

### 7.11 Pitot and static pressure system

Pitot tube (optionally heated) is located below the wing. Pressure distribution to the instruments is through flexible plastic hoses. Static ports are located on both sides of the fuselage at the tail. Keep the Pitot tube and static ports clean to ensure proper function of the system





### 7.12 Miscellaneous equipment

BRISTELL LSA S/N 364/2018 is fitted with:

- 1. Arm rest box,2 map pockets
- 2. 3-pos.adjustable rudder pedals on both sides
- 3. additional 12V/5V socket on instrument panel + USB port(s)
- 4. Aileron + elevator electric trim control on both control sticks
- 5. AMSAFE 4-point safety belts
- 6. Automotive net in baggage compartment (P/N 42084)
- 7. AVEO wingtip lights + Whelen MB 1 tail mounted LED strobe
- 8. Beringer 5,00-5 wheels + wheel pants
- 9. Beringer dual brakes with pressure limiter, parking brake
- 10. Cabin heat
- 11. Canopy glass-grey, Canopy grab handle inside
- 12. Carpets on cockpit and baggage compartment floor
- 13. Central console armrest cover padded leather
- 14. Fixed landing gear, steerable nose wheel
- 15. Fuel selector on console between seats
- 16. Heat insulation also on engine bottom cowling
- 17. Horn (klaxon) 4-cars
- 18. Ignition switch A-510-2
- 19. Lambert Flaps V4\_0 LED light +LINAK electric flaps actuator
- 20. Landing lights in both wings, WIG-WAG
- 21. Large size oil cooler, Large square eye-ball vents 3275
- 22. Leather glareshield, middle size
- 23. LEMO Connector with power supply
- 24. Lockable canopy, Lockable fuel tank caps
- 25. Noise insulation on firewall
- 26. Nose gear doubled flexible rod (Teleflex)
- 27. Pierburg auxiliary fuel pump
- 28. Seats padded leather, 2 inch thicker pilot seat
- 29. SHILTEK LG fire sleeves on the oil hoses
- 30. Side panels padded leather
- 31. ON/OFF spherical button for car horn
- 32. Short control sticks for Tosten grips + Tosten CS-6 grips
- 33. VARTA Powersports battery
- 34. Wing lockers





### 7.13 Instruments and Avionics

BRISTELL LSA, S/N 364/2018 is fitted with:

Flight Instruments:

- 1. Garmin G5 EFIS
- 2. Garmin G3X flight display system including:
- 3. Garmin GDU 460, 10,6" dual displays
- 4. Garmin GEA 24 Engine Interface Module
- 5. Garmin GA 26C GPS antenna for G3X
- 6. Garmin GA 57X combo GPS / XM antenna for G3X
- 7. Garmin GAP 26 angle of attack heated probe
- 8. Garmin GMU 22 Magnetometer
- 9. Garmin GSU 25 ADHRS (2x)

10. Garmin GTP 59 Temperature Probe

11. Garmin GSA 28 autopilot servos - AP controlled via G3X

12. TCW IBBS-12V-3AH backup battery for Garmin G3X

13. Winter QM 2 Art. 1120 bank indicator

14. LED strip on glareshield + dimmer

### Engine instruments:

1. Garmin GEA 24 Engine Interface Module for Garmin G3X

### COM/NAV:

- 1. 2 x Garmin GTR 20 remote-mount comm radio + RAMI AV-10 comm antenna
- 2. Garmin GTX 45R mode S transponder with ADS-B out + RAMI AV-74 transponder DME antenna
- 3. ELT Kannad AF Integra 406 MHz + RC 200 control unit + Rami AV-200 antenna
- Garmin GPS 20A ADS-B Receiver, Garmin GA 26C GPS antenna for G3X
- 5. Garmin GMA 245 digital audio panel
- 6. GDL-52R Remote Sirius XM/ ADS-B Receiver preinstallation

NOTE
For operating instructions refer to the documentation supplied with the
instruments.





### 7.14 Cockpit

7.14.1 Cockpit layout BRISTELL LSA, S/N 364/2018 has the following cockpit layout:







7.14.2 Instrument panel

BRISTELL LSA, S/N 364/2018 has the following instrument panel arrangement:







### **SECTION 8**

- 8 Airplane handling, servicing and maintenance
- 8.1 Introduction
- 8.2 Aircraft inspection periods
- 8.3 Aircraft alterations or repairs
- 8.4 Ground handling
- 8.4.1 Towing
- 8.4.2 Parking
- 8.4.3 Mooring
- 8.4.4 Jacking
- 8.4.5 Road transport
- 8.5 Cleaning and care





### 8.1 Introduction

This section contains factory-recommended procedures for proper ground handling and servicing of the airplane. It also identifies certain inspection and maintenance requirements, which must be followed if the airplane is to retain that new-plane performance and dependability.

### 8.2 Aircraft inspection periods

Periods of overall checks and contingent maintenance depends on the condition of the operation and on overall condition of the airplane.

Inspections and revisions should be carried out in the following periods, at least:

- a) after the first 25 flight hours
- b) after every 50 flight hours
- c) after every 100 flight hours or at least annual inspection

Refer to the Engine Operator's Manual for engine maintenance.

Maintain the prop according to its manual.

All repairs and maintenance should be made in accordance with AC 43.13-1B.

### 8.3 Aircraft alterations or repairs

It is recommended to contact the airplane manufacturer prior to any alternations to the aircraft to ensure that the airworthiness of the aircraft is not violated. Always use only the original spare parts produced by the airplane (engine, prop) manufacturer.

If the aircraft weight is affected by that alternation, a new weighing is necessary, then record the new empty weight into the Weight and Balance record / Permitted payload range in SECTION 6 and up-date the placard showing weights in the cockpit.

### 8.4 Ground handling

### 8.4.1 Towing

To handle the airplane on the ground, use the Tow Bar, or the fuselage rear pushed down in the place of a bulkhead.

### CAUTION

Avoid excessive pressure at the airplane airframe-especially at control surfaces. Keep all safety precautions, especially in the propeller area.





### 8.4.2 Parking

It is advisable to park the airplane inside a hangar or alternatively inside any other suitable space (garage) with stable temperature, good ventilation, low humidity and dust-free environment.

It is necessary to moor the airplane when it is parked outside a hangar. Also when parking for a long time, cover the cockpit canopy, possibly the whole airplane by means of a suitable tarpaulin.

### 8.4.3 Mooring

The airplane should be moored when parked outside a hangar after the flight day. The mooring is necessary to protect the airplane against possible damage caused by wind and gusts.

For this reason the aircraft is equipped with mooring eyes located on the lower surfaces of the wings.

Mooring procedure:

- 1. Check: Fuel Selector shut off, Circuit breakers and Master switch switched off, Switch box switched off.
- 2. Fix the hand control using e.g. safety harness
- 3. Close air vent
- 4. Close and lock canopy
- 5. Moor the aircraft to the ground by means of a mooring rope passed through the mooring eyes located on the lower surfaces of the wings and below rear fuselage

### NOTE

In the case of long term parking, especially during winter, it is recommended to cover the cockpit canopy or possibly the whole aircraft by means of a suitable tarpaulin attached to the airframe.

### 8.4.4 Jacking

Since the empty weight of this aircraft is relatively low, two people can lift the aircraft easily.

First of all prepare two suitable supports to support the aircraft.

It is possible to lift the aircraft by handling the following parts:

 By pushing the fuselage rear section down in the place of a bulkhead the fuselage front section may be raised and then supported under the firewall.

BRISTELL LSA



- By holding the fuselage rear section under a bulkhead the fuselage rear may be raised and then supported under that bulkhead.
- To lift up a wing, push from underneath that wing <u>only</u> at the main spar area. Do not lift up a wing by handling the wing tip.

### 8.4.5 Road transport

The aircraft may be transported after loading on a suitable car trailer. It is necessary to dismantle the wings before road transport. The aircraft and dismantled wings should be attached securely to protect these parts against possible damage.

### 8.5 Cleaning and care

Use efficient cleaning detergents to clean the aircraft surface. Oil spots on the aircraft surface (except the canopy!) may be cleaned with gasoline. The canopy may only be cleaned by washing it with a sufficient quantity of lukewarm water and an adequate quantity of detergents. Use either a soft, clean cloth sponge or deerskin. Then use suitable polishers to clean the canopy.

CAUTION

Never clean the canopy under "dry"conditions and <u>never</u> use gas or chemical solvents!

Upholstery and covers may be removed from the cockpit, brushed and eventually washed in lukewarm water with an adequate quantity of detergents. Dry the upholstery thoroughly before insertion into the cockpit.

### CAUTION

In the case of long term parking, cover the canopy to protect the cockpit interior from direct sunshine.





### **SECTION 9**

### 9 REQUIRED PLACARDS AND MARKINGS

- 9.1 Limitation placards
- 9.2 Miscellaneous placards and markings





### 9.1 Limitation placards

The airplane must be placarded with:

- All fuses
- Ignition switches
- Choke
- Starter
- Trim: Nose heavy, Tail heavy
- Flaps: 0°, 10°, 20°, 30°
- Maximum rear baggage weight 15 kg (33 lb)
- Maximum weight in each wing locker 20 kg (44 lb), if installed
- Maximum weight in front locker 10 kg (22 lb), if installed
- Instruments
- Canopy: Open Close
- Fuel capacity: 60 I (15.87 U.S. gallons) / min. 95 Octane at filler neck
- Fireproof Identification plate attached to the fuselage port side, in front of the horizontal tail unit.





PASSENGER WARNING! THIS AIRCRAFT WAS MANUFACTURED IN ACCORDANCE WITH LIGHT SPORT AIRCRAFT AIRWORTHINESS STANDARDS AND DOES NOT CONFORM TO STANDARD CATEGORY AIRWORTHINESS REQUIREMENTS.	Passenger warning for LSA category aeroplanes. Located on the instrument panel.
PASSENGER NOTICE THIS AIRCRAFT CONFORMS TO ASTM CONSENSUS STANDARDS OF AIRWORTHINESS DEVELOPED AND MAINTAINED BY THE AMATION COMMUNITY UNDER ASTM TECHNICAL COMMITTEE F37.	Passenger notice for LSA category aeroplanes. Located on the instrument panel.
ALL AEROBATIC MANEUVERS, INCLUDING SPINS ARE PROHIBITED	Operation limitation. Located on the instrument panel.
WARNING IFR FLIGHTS AND INTENTIONAL FLIGHTS UNDER ICING CONDITIONS ARE PROHIBITED!	Operation limitation. Located on the instrument panel.
BAGGAGE COMPARTMENT - A	Main baggage compartment behind the seats.
BAGGAGE COMPARTMENT - B	Additional baggage compartment behind the Baggage compartment A. NOT TO BE USED FOR HEAVY ITEMS!
MAX. 33 LB	Maximum weight of baggage in the Baggage compartment – A, behind the seats.
MAX. 44 LB	Maximum weight of baggage in each wing locker, if installed.
MAX. 22 LB	Maximum weight of baggage in fuselage front locker, if installed.
UNUSABLE FUEL QUANTITY 0.5 I	
Vfe 75 kt Va 96 kt Vne 157 kt	Airspeed limitations. Located on the instrument panel or fuselage side.
ENGINE RPM: Max. take-off (max. 5 min.) 5800 rpm Max. continuous 5500 rpm Idle 1400 rpm	Engine speed limitations. Located on the instrument panel or fuselage side.





WARNING DO NOT EXCEED MAXIMUM TAKE-OFF WEIGHT 1320 LBS	Maximum Takeoff Weight Limitation. 600 kg (1320 lb) limit for Light sport aeroplanes. Located on the instrument panel or fuselage side.
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### 9.2 Miscellaneous placards and markings

NO STEP!	Wing flap root area
NO PUSH	Areas to avoid pushing on them. Wing trailing edge, control surfaces trailing edges, etc.
CFIDACITY 161122	Located on wing upper skin around the fuel tank filler neck.
	Throttle and Choke placard located on the Throttle-choke quadrant.
PEDAL SETTING / PEDAL SETTING	Located on the fuselage right/left side under the instrument panel. Placard point to the lever to adjust pedals position.
COPILOT HEADSET PILOT HEADSET	Located between the seat backs, at the headphone sockets.
PUSH TO OPEN	Located on the fuselage left side at the button to release canopy locks.
PUSH HERE TO CLOSE	Located inside the cockpit on the left and right side of the tip- up canopy frame.





CANOPY OPENING: PULL LEVER BE TWEEN SEATS AND SIMULTANEOUSLY PUSH CANOPY UP	Located on the top of the canopy inside.
CANOPY OPEN LEVER HOLD LEVER PULLED AND PUSH CANOPY UP	Located on the lever between seats.
This aircraft is equipped with a ballistically-deployed emergency parachute system	If BRS rescue system is installed: Placard located on the both sides of fuselage between canopy and rear window
DANGER Rocket Deployed Parachute Egress Area STADY CLEAR Emergency information at very BISparachutes.com or call (651)457/491 – after hours & weekends call (758)259-6110	Placard located in place rocket egress
Static Popp	Located on both sides of the fuselage tail where are located static ports.

### CAUTION

The owner (operator) of this airplane is responsible for the readability of placards during the aircraft service life.





### **SECTION 10**

- **10 SUPPLEMENTS**
- 10.1 Introduction
- 10.2 List of inserted supplements
- 10.3 Inserted Supplements





### 10.1 Introduction

This section contains the appropriate supplements necessary to safely and efficiently operate the aircraft when equipped with various optional systems and equipment not provided with the standard airplane.





### 10.2 List of inserted supplements

Date	Suppl. No.	Title of inserted supplement
07/2011	01/2011	Aircraft Flight Training Supplement
09/2018	02	Description of the aircraft S/N 364/2018





### 10.3 Inserted Supplements





### SUPPLEMENT No. 01/2011

### Aircraft Flight Training Supplement

The BRISTELL LSA flying characteristics and behavior are similar to single engine aircraft.

Following training procedure is applicable if the pilot is holder of UL, PPL or LSA Pilot License. The training flight hours are recommended minimum and depends on the Flight Instructor if student pilot is ready to continue on in next training step. Training can be performed by Flight Instructor or by the experienced pilot who has minimum 20 hours on the BRISTELL LSA.

### Type Rating Training Procedure:

**Ground Training** - before practical Flight Training the pilot has to get familiar with following procedures and documentation

- Aircraft Operating Instructions (AOI)
- Aircraft Maintenance and Inspection Procedures
- Aircraft preflight inspection procedure
- Control Checklists
- Radio, avionics, aircraft and engine controls procedures
- Differences in control and aircraft handling
- Emergency procedures





Flight training program - recommended

Flight Training Procedure		Dual		Solo	
		Flights	hr/min	Flights	hr/min
1.	Check flight	1	30'		
2.	Pattern training flights up to 1000 ft AGL	4	20'	3	15'
3.	Pattern training flights up to 500 ft AGL	4	20'	3	15'
4.	Stall speed, 45°turns, side slips	1	30'	1	20'
5.	Emergency landing training	4	20'	3	10'
Total		14	2 hr	10	1 hr

BRISTELL LSA



### Flight Training Procedure - description

- 1. Check flight Student Pilot will fly the airplane in local flight, instructor is giving advice as necessary.
- 2. Pattern training flights up to 1000 feet AGL high pattern procedures, instructor is giving advice as necessary.
- **3.** *Pattern training flights up to 500 feet AGL high pattern procedures, instructor is giving advice as necessary.*
- **4. Stall speed, 45° turns, sideslips** stall speed flaps retracted and extended (landing configuration), sideslips at landing configuration.
- **5. Emergency landing training** emergency procedures and landing to 1/3 of runway.

NOTE	· 
During solo flights instructor is observing the student pilot on pattern and	ł
can advise by radio as necessary.	;

### Endorsement:

Instructor will endorse the Type Rating to the Pilots Logbook, if required.





### SUPPLEMENT No. 02

### AIRCRAFT DESCRIPTION

Registration: N710GG

Serial number: **364/2018** 

This Supplement must be contained in the Aircraft Operating Instructions during operation of the airplane.

Information contained in this Supplement add or replace information from the basic Aircraft Operating Instructions in the further mentioned parts only. Limitations, procedures and information not mentioned in this Supplement are contained in the basic Aircraft Operating Instructions.

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### 0 TECHNICAL INFORMATION

This Supplement adds information necessary for airplane operation with equipment installed in the airplane BRISTELL LSA of S/N 364/2018.

0.1 Record of revisions

No changes.

### 1 GENERAL INFORMATION

No changes.

### 2 OPERATING LIMITATION

### 2.4.3 Oil

Type of oil used by aircraft manufacturer : Aeroshell OIL SPORT PLUS 4

2.4.4 Coolant

Type of used coolant: Castrol Radicool NF Mixture ratio coolant / water 1:1.5 litres (40%) (-25 °C) *Max. Coolant temperature : 120 °C (248 °F)* 

### **3 EMERGENCY PROCEDURES**

No changes.

### 4 NORMAL PROCEDURES

No changes.

Date of Issue: 09/2018

Revision: -





### 5 PERFORMANCE

No changes.

### 6 WEIGHT AND BALANCE

No changes.

### 7 AIRPLANE AND SYSTEMS DESCRIPTION No changes.

### 8 AIRPLANE HANDLING, SERVICING AND MAINTENANCE

No changes.

### 9 REQUIRED PLACARDS AND MARKINGS No changes.

Date of Issue: 09/2018

Revision: -