TCDS No.: EASA.A.642 Type: Bristell B23

Issue: 05 Date: 09 December 2024



TYPE-CERTIFICATE DATA SHEET

No. EASA.A.642

for Bristell B23

Type Certificate Holder BRM Aero s.r.o.

Letecká 255 686 04 Kunovice Czech Republic

For models: Bristell B23

Bristell B23-915 Bristell B23-915 IFR



TCDS No.: EASA.A.642 Type: Bristell B23

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SECTION A: BRISTELL B23

A.I. General

1. Type/ Model

1.1 Type Bristell B231.2 Model Bristell B23

2. Airworthiness Category CS-23, Normal category

3. Manufacturer BRM Aero s.r.o.

Letecká 255 686 04 Kunovice Czech Republic

4. EASA Type Certification Application Date 30 May 2017

5. State of Design Authority6. State of Design Authority Type Certificate DateN/A

7. EASA Type Certification Date 07 October 2020

A.II. <u>EASA Certification Basis</u>

1. Reference Date for determining

the applicable requirements 30 May 2017

2. Airworthiness Requirements CS-23 [Certification Specifications for Normal-

Category Aeroplanes] Amdt. 5, dated 29 March 2017

CS-ACNS, Issue 2, dated 26 April 2019

3. Special Conditions None
 4. Exemptions None
 5. (Reserved) Deviations None
 6. Equivalent Safety Findings None

7. Environmental Protection see TCDSN EASA.A.642

A.III. <u>Technical Characteristics and Operational Limitations</u>

1. Type Design Definition Bristell B23 Master Document List ADxC-73-001-MDL, issue A

or later approved revision

2. Description

The airplane is a side-by-side single engine two-seater. It has a tapered cantilever low wing configuration with flaps and ailerons. The empennage is conventional. The tricycle landing gear is fixed. The airframe is a lightweight structure comprising aluminium sheets riveted with blind rivets. Airplane is equipped by lithium battery installations. The <u>optional</u> Aircraft Emergency Parachute System (AEPS) is integral part of aircraft design (see A.V.1.).

3. Equipment: The aeroplane is equipped with an optional airframe installed

AEPS.

4. Dimensions: Wingspan (incl. wing tip lights): 9.27 m

 $\begin{array}{lll} \text{Height} & 2.36 \text{ m} \\ \text{Length} & 6.58 \text{ m} \\ \text{Wing area} & 11.75 \text{ m}^2 \end{array}$

5. Engine

5.1. Model ROTAX 912 S3 5.2 Type Certificate EASA.E.121

5.3 Limitations Refer to TCDS: EASA.E.121

6. Load factors

Flaps up n=+4Flaps up n=-2Flaps down n=+2Flaps down n=+0

7. Propeller

7.1 Model MTV-34-1-A/175-200

7.2 Type Certificate EASA.P.0497.3 Number of blades three7.4 Diameter 175 cm

7.5 Sense of Rotation clockwise, seen from pilot's point of view

8. Fluids

8.1 Fuel See AFM section 2.13

See Rotax Service Instruction SI-912-016

8.2 Oil See Rotax Operators Manual OM-912 Series

See Rotax Service Instruction SI-912-016

8.3 Coolant See Rotax Operators Manual OM-912 Series

See Rotax Service Instruction SI-912-016



9. Fluid capacities

9.1 Fuel Total capacity: 2x60L

Usable capacity: 2x59L

9.2 Oil Max. approx. capacity: 3.6 L

9.3 Coolant system capacity Capacity: 2.5 L

10. Air Speeds: EAS≈CAS (IAS)

VS0: 43 kts (44 kts) VS: 50 kts (51 kts) VFE: 81 kts (82 kts) VA: 98 kts (99 kts) VC: 135 kts (136 kts) VNE: 156 kts (157 kts)

11. Flight Envelope Max. operating altitude above MSL: 14.000 ft

12. Approved Operations Capability
 13. Maximum Masses
 VFR Day / VFR Night (see A.V.1)
 13. Max. Takeoff mass is 750 kg

14. Centre of Gravity Range from 25 %MAC to 34.5 %MAC, from 1.717 m to

1.846 m referring to datum

15. Datum forward plane of the engine flange to the propeller

16. Control surface deflections

-Elevator 19° up, 15° down -Aileron 24° up, 16° down -Rudder 30° left and right -Flap, discrete 0°/10°/25° down

17. Levelling Means see AFM Section 6.2 Definitions

18. Minimum Flight Crew19. Maximum Passenger Seating Capacity1 passenger

20. Baggage/ Cargo Compartments 1 compartment in each wing,

1 compartment behind the occupants

21. Wheels and Tyres

Type and dimension of the main wheels:

- wheel rim - BERINGER - 5.00-5"

- tubeless tyre - MICHELIN AVIATOR - 5,00-5"

Type and dimension of the nose wheel:

- wheel rim - BERINGER - 5.00-5"

- tubeless tyre - MICHELIN AVIATOR - 5,00-5"

22. (Reserved)



A.IV. Operating and Service Instructions

1. Flight Manual ADxC-73-001-AFM; issue A; dated 27 August 2020

or later approved issue [Basic aircraft G3x avionics]

ADxC-73-070-AFM issue A; dated 22 December 2022 or later

approved issue [G500 Avionic package]

2. Maintenance Manual ADxC-73-001-AMM; edition 1.0; dated 18 September 2020

or later approved issue

3. Structural Repair Manual not available

4. Weight and Balance Manual ADxC-73-001-AFM; issue A; dated 27 August 2020

or later approved issue

ADxC-73-070-AFM issue A; dated 22 December 2022 or later

approved issue [G500 Avionic package]

5. Illustrated Parts Catalogue not issued

A.V. Notes

1. In order to show the compliance with the CS-23, Amdt. 5, certification basis, the AMC to CS-23 was used by the TC holder complemented by following Means of Compliance for specific design features:

- a) SC-ELA.2015-01 [Lithium battery installations] Issue 1
- b) SC-OVLA.div-03 [Night VFR operation with VLA] Issue 2
- c) ASTM F2316-12 [Aircraft Emergency Parachute System]

SECTION B: BRISTELL B23-915

B.I. General

1. Type/ Model

1.1 Type Bristell B231.2 Model Bristell B23-915

2. Airworthiness Category CS-23, Normal category

3. Manufacturer BRM Aero s.r.o.

Letecká 255 686 04 Kunovice Czech Republic

4. EASA Type Certification Application Date 03 December 2020

5. State of Design Authority6. State of Design Authority Type Certificate DateN/A

7. EASA Type Certification Date 13 January 2022

B.II. EASA Certification Basis

1. Reference Date for determining

the applicable requirements 03 December 2020

2. Airworthiness Requirements CS-23 [Certification Specifications for Normal-

Category Aeroplanes] Amdt. 5, dated 29 March 2017

CS-ACNS, Issue 2, dated 26 April 2019

3. Special Conditions None
 4. Exemptions None
 5. (Reserved) Deviations None
 6. Equivalent Safety Findings None

7. Environmental Protection see TCDSN EASA.A.642



B.III. Technical Characteristics and Operational Limitations

1. Type Design Definition Bristell B23-915 model Master Document List

ADxC-73-003-MDL, issue A or later approved revision

2. Description

The airplane is a side-by-side, turbocharged single engine two-seater. It has a tapered cantilever low wing configuration with flaps and ailerons. The empennage is conventional. The tricycle landing gear is fixed. The airframe is a lightweight structure comprising aluminium sheets riveted with blind rivets. Airplane is equipped by lithium battery installations. The <u>optional</u> Aircraft Emergency Parachute System (AEPS) is integral part of aircraft design (see A.V.1.). An <u>optional</u> aerotow system is installed in the rear part of the fuselage.

3. Equipment: The aeroplane is equipped with an optional airframe installed

AEPS.

4. Dimensions: Wingspan (incl. wing tip lights): 9.27 m

 $\begin{array}{lll} \mbox{Height} & 2.36 \ \mbox{m} \\ \mbox{Length} & 6.58 \ \mbox{m} \\ \mbox{Wing area} & 11.75 \ \mbox{m}^2 \end{array}$

5. Engine

5.1. Model ROTAX 915iSc3 A

5.2 Type Certificate EASA.E.121

5.3 Limitations Refer to TCDS: EASA.E.121

6. Load factors

 Flaps up
 n=+4

 Flaps up
 n=-2

 Flaps down
 n=+2

 Flaps down
 n=+0

7. Propeller

7.1 Model MTV-34-1-A/175-200

7.2 Type Certificate EASA.P.049
 7.3 Number of blades three
 7.4 Diameter 175 cm

7.5 Sense of Rotation clockwise, seen from pilot's point of view

8. Fluids

8.1 Fuel See AFM section 2.13

See Rotax Service Instruction SI-915 i-001

8.2 Oil See Rotax Operators Manual OM-915 i A Series

See Rotax Service Instruction SI-915 i-001

8.3 Coolant See Rotax Operators Manual OM-915 i A Series

See Rotax Service Instruction SI-915 i-001



9. Fluid capacities

9.1 Fuel Total capacity: 2x60L

Usable capacity: 2x56L

9.2 Oil Max. approx. capacity: 3.6 L

9.3 Coolant system capacity Capacity: 2.5 L

10. Air Speeds: EAS≈CAS (IAS)

V₅₀: 43 kts (44 kts)
Vs: 50 kts (51 kts)
V_{FE}: 81 kts (84 kts)
V_A: 98 kts (101 kts)
V_C: 135 kts (138 kts)

V_{NE <FL110}: 156 kts (159kts)

V_{NE >FL110}: 193 kts TRUE airspeed

11. Flight Envelope Max. operating altitude above MSL: 18.000 ft

12. Approved Operations Capability
 13. Maximum Masses
 VFR Day / VFR Night (see B.V.1)
 13. Max. Take-off mass is 750 kg

14. Centre of Gravity Range from 25 %MAC to 34.5 %MAC, from 1.717 m to

1.846 m referring to datum

15. Datum forward plane of the engine flange to the propeller

1 pilot

1 passenger

16. Control surface deflections

-Elevator 19° up, 15° down -Aileron 24° up, 16° down -Rudder 30° left and right -Flap, discrete 0°/10°/25° down

17. Levelling Means see AFM Section 6.2 Definitions

18. Minimum Flight Crew

19. Maximum Passenger Seating Capacity

20. Baggage/ Cargo Compartments

1 compartment in each wing,

1 compartment behind the occupants

21. Wheels and Tyres

Type and dimension of the main wheels:

- wheel rim - BERINGER - 5.00-5"

- tubeless tyre - MICHELIN AVIATOR - 5,00-5"

Type and dimension of the nose wheel:

- wheel rim - BERINGER - 5.00-5"

- tubeless tyre - MICHELIN AVIATOR - 5,00-5"

22. (Reserved)



B.IV. Operating and Service Instructions

1. Flight Manual ADxC-73-003-AFM [Bristell B23-915 AFM]; revisions A;

dated 09 December 2021 or later approved issue

ADxC-73-003-2-AFM [Bristell B23-915 AFM Supplement – Glider Towing]; revision A; dated 09 December 2021

ADxC-73-049-AFM issue B; dated 14 November 2022 or later

approved issue [B23-915 G500 Avionic package]

2. Maintenance Manual ADxC-73-003-AMM; edition 1.0; dated 09 December 2021

or later approved issue

3. Structural Repair Manual not available

4. Weight and Balance Manual ADxC-73-003-AFM; revision A; dated 09 December 2021

or later approved issue

ADxC-73-049-AFM issue B; dated 14 November 2022 or later

approved issue [B23-915 G500 Avionic package]

5. Illustrated Parts Catalogue not issued

B.V. Notes

1. In order to show the compliance with the CS-23, Amdt. 5, certification basis, the AMC to CS-23 was used by the TC holder complemented by following Means of Compliance for specific design features:

- a) SC-ELA.2015-01 [Lithium battery installations] Issue 1
- b) SC-OVLA.div-03 [Night VFR operation with VLA] Issue 2
- c) ASTM F2316-12 [Aircraft Emergency Parachute System]
- d) ELOS-VLA.0991-01 [Fuel Pumps], issue 2, dated 13-NOV-2018
- e) SC-OVLA-div-02 [Glider Towing], issue 1, dated 02-JUN-2015



SECTION C: BRISTELL B23-915 IFR

C.I. General

1. Type/ Model

1.1 Type Bristell B23

1.2 Model Bristell B23-915 IFR
2. Airworthiness Category CS-23, Normal category

3. Manufacturer BRM Aero s.r.o.

Letecká 255 686 04 Kunovice Czech Republic

4. EASA Type Certification Application Date 11 March 2022

5. State of Design Authority6. State of Design Authority Type Certificate DateN/A

7. EASA Type Certification Date 09 December 2024

C.II. <u>EASA Certification Basis</u>

1. Reference Date for determining

the applicable requirements 11 March 2022

2. Airworthiness Requirements CS-23 [Certification Specifications for Normal-

Category Aeroplanes] Amdt. 5, dated 29 March 2017

CS-ACNS, Issue 2, dated 26 April 2019

3. Special Conditions None
 4. Exemptions None
 5. (Reserved) Deviations None
 6. Equivalent Safety Findings None

7. Environmental Protection see TCDSN EASA.A.642



C.III. Technical Characteristics and Operational Limitations

Type Design Definition
 Bristell B23-915 IFR model Master Document List
 ADxC-73-027-MDL, issue A or later approved revision

2. Description

The airplane is a side-by-side, turbocharged single engine two-seater. It has a tapered cantilever low wing configuration with flaps and ailerons. The empennage is conventional. The tricycle landing gear is fixed. The airframe is a lightweight structure comprising aluminium sheets riveted with blind rivets. Airplane is equipped by lithium battery installations. The optional Aircraft Emergency Parachute System (AEPS) is integral part of aircraft design (see A.V.1.). An optional aerotow system is installed in the rear part of the fuselage. The Bristell B23-915 IFR model is equipped with the G500 EFIS system, GI 275 stby-EFIS, GTN650Xi GPS/NAV/COM, DME and storm scope.

3. Equipment: The aeroplane is equipped with an optional airframe installed

AEPS.

4. Dimensions: Wingspan (incl. wing tip lights): 9.27 m

 $\begin{array}{lll} \mbox{Height} & 2.36 \ \mbox{m} \\ \mbox{Length} & 6.58 \ \mbox{m} \\ \mbox{Wing area} & 11.75 \ \mbox{m}^2 \end{array}$

5. Engine

5.1. Model ROTAX 915iSc3 A
5.2 Type Certificate EASA.E.121

5.3 Limitations Refer to TCDS: EASA.E.121

6. Load factors

Flaps up n=+4Flaps up n=-2Flaps down n=+2Flaps down n=+0

7. Propeller

7.1 Model MTV-6-A/175-51
7.2 Type Certificate EASA P.094

7.3 Number of blades three7.4 Diameter 175 cm

7.5 Sense of Rotation clockwise, seen from pilot's point of view

8. Fluids

8.1 Fuel See AFM section 2.13

See Rotax Service Instruction SI-915 i-001

8.2 Oil See Rotax Operators Manual OM-915 i A Series

See Rotax Service Instruction SI-915 i-001

8.3 Coolant See Rotax Operators Manual OM-915 i A Series

See Rotax Service Instruction SI-915 i-001



9. Fluid capacities

9.1 Fuel Total capacity: 2x60L

Usable capacity: 2x56L

9.2 Oil Max. approx. capacity: 3.6 L

9.3 Coolant system capacity Capacity: 2.5 L

10. Air Speeds: EAS≈CAS (IAS)

V₅₀: 43 kts (44 kts)
 Vs: 50 kts (51 kts)
 V_{FE}: 81 kts (84 kts)
 V_A: 98 kts (101 kts)
 V_C: 135 kts (138 kts)

V_{NE <FL110}: 156 kts (159kts)

V_{NE >FL110}: 193 kts TRUE airspeed

11. Flight Envelope Max. operating altitude above MSL: 18.000 ft

12. Approved Operations Capability VFR Day / VFR Night / IFR (see C.V.2)

13. Maximum Masses Max. Take-off mass is 750 kg

14. Centre of Gravity Range from 25 %MAC to 34.5 %MAC, from 1.717 m to

1.846 m referring to datum

15. Datum forward plane of the engine flange to the propeller

1 pilot

16. Control surface deflections

-Elevator 19° up, 15° down -Aileron 24° up, 16° down -Rudder 30° left and right -Flap, discrete 0°/10°/25° down

17. Levelling Means see AFM Section 6.2 Definitions

18. Minimum Flight Crew

19. Maximum Passenger Seating Capacity 1 passenger

20. Baggage/ Cargo Compartments 1 compartment in each wing,

1 compartment behind the occupants

21. Wheels and Tyres

Type and dimension of the main wheels:

- wheel rim - BERINGER - 5.00-5"

- tubeless tyre - MICHELIN AVIATOR - 5,00-5"

Type and dimension of the nose wheel:

- wheel rim - BERINGER - 5.00-5"

- tubeless tyre - MICHELIN AVIATOR - 5,00-5"

22. (Reserved)



C.IV. Operating and Service Instructions

1. Flight Manual ADxC-73-027-AFM [Bristell B23-915 IFR AFM]; revisions A;

dated 29 November 2024 or later approved issue

ADxC-73-003-2-AFM [Bristell B23-915 AFM Supplement – Glider Towing]; revision A1; dated 24 November 2023

2. Maintenance Manual ADxC-73-003-AMM; edition 1.1; dated 23 February 2023

or later approved issue

ADxC-73-027-AMM; edition 1.0; dated 27 November 2024

3. Structural Repair Manual not available

4. Weight and Balance Manual ADxC-73-027-AFM; revision A; dated 29 November 2024 or

later approved issue

Illustrated Parts Catalogue not issued

C.V. Notes

1. In order to show the compliance with the CS-23, Amdt. 5, certification basis, the AMC to CS-23 was used by the TC holder complemented by following Means of Compliance for specific design features:

- a) SC-ELA.2015-01 [Lithium battery installations] Issue 1
- b) SC-OVLA.div-03 [Night VFR operation with VLA] Issue 2
- c) ASTM F2316-12 [Aircraft Emergency Parachute System]
- d) ELOS-VLA.0991-01 [Fuel Pumps], issue 2, dated 13-NOV-2018
- e) SC-OVLA-div-02 [Glider Towing], issue 1, dated 02-JUN-2015
- f) SC-OVLA-div-04 [IFR Operation for VLA], issue 2, dated 02-OCT-2014
- g) ASTM F3120-15 paragraph 8.2 [Pitot heating systems] as MOC to SCVLA.1326
- 2. The kinds of operation is approved for Day and Night VFR and IFR in VMC. Flights in known-icing conditions is prohibited. Flights under the conditions where the thunderstorm activity is expected are prohibited. The aircraft is not protected against catastrophic effect of lightning and the qualification of the installed storm scope (WX-500) require the limitation to IFR in VMC.



SECTION ADMINISTRATIVE

I. Acronyms & Abbreviations

n/a

II. Type Certificate Holder Record

TC Holder	Period
BRM Aero s.r.o.	Since 07 October 2020
Letecká 255	
686 04 Kunovice	
CZECH REPUBLIC	
Contracted DOA Holder based on 21.A.2:	
Aircraft Design Certification GmbH	Since 07 October 2020
Reichensteinstr. 48	
69151 Neckargemünd	
Germany	
EASA.21J.411	

III. Change Record

Issue	Date	Changes	TC Issue No. & Date
Issue 01	07 October 2020	Initial issue of TCDS	Initial / 07 October 2020
Issue 02	13 January 2022	Corrected AFT CG information and elevator deflections; clarification of optional AEPS system. Implementation of section B: model B23-915.	Issue 2 / 13 January 2022
Issue 03	13 October 2022	Administrative corrections in A.III.16 and B.III.16 to be in line with design data	Issue 2 / 13 January 2022
Issue 04	07 March 2023	Addition of "G500 avionic package" AFM in A.IV.1; A.IV.4; B.IV.1 and B.IV.4	Issue 2 / 13 January 2022
Issue 05	09 December 2024	Implementation of Section C: model B23-915 IFR	Issue 3 / 09 December 2024