

EASA

TYPE CERTIFICATE DATA SHEET

EASA.A.027

ZLIN Z 42 Series

Type Certificate Holder:

ZLIN AIRCRAFT a.s.

Letiště 1887 765 02 Otrokovice CZECH REPUBLIC

For models: Z 42 M, Z 42 MU, Z 142, Z 142 C, Z 242 L

Issue 7: 25 April 2016

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SECTION A: Z42

Al. General

1. a) Type: Z 42 b) Model: ---

2. Airworthiness category: Aerobatic (A) (see Note 2)

Utility (U) (see Note 2)
Normal (N) (see Note 2)

3. Type Certificate Holder: ZLIN AIRCRAFT a.s.

Letiště 1887 765 02 Otrokovice CZECH REPUBLIC

4. Manufacturer: Moravan, n.p.

Letiště 1578 765 81 Otrokovice CZECHOSLOVAKIA

S/N: 0001-0010; 0015-0026; 0028-0047

5. Certification Application Date: ---

6. CAA Cz Type Certificate Date: September 07, 1970

7. EASA Type Certificate Date: 22-Mar-2007 (reissue, EASA)

The EASA Type Certificate replaces the CAA CZ Type Certificate No. 70 – 05.

All. <u>Certification Basis</u>

1. Reference Date for determining --- the applicable requirements:

2. (Reserved)

3. (Reserved)

4. Airworthiness Requirements: FAR PART 23, Amdt 23-6 (including)

5. Requirements elected to comply: None

6. EASA Special Conditions: None

7. EASA Exemptions: None

8. EASA Equivalent Safety Findings: § 23.177(a)(2) – Good controllability around longitudinal axis

of the aircraft.

 \S 23.613(c); \S 23.615 – Used materials and results of calculation are sufficiently satisfactory (they are in compliance with ČSN and specifications effective for

aeronautical industry).

 \S 23.955 – The fuel flow is closed with battery stopcock and is higher by 50 % than the consumption at start.

§ 23.991(b) – Failure of low-pressure fuel pump is extremely improbable.

§ 23.1013(e); § 23.1019 – The screen area at oil tank outlet is several times larger than the outlet pipe union section.

§ 23.1183(–) - The hoses materials safety is proved by operation experience.

§ 23.1323 – Aerodynamical repair is on safe side; the speed reached at the cruising power of engine is lower than the speed at which already occurs undesirable distortion.

9. EASA Environmental Standards: ICAO Annex 16/I, Chapter 6

AIII. <u>Technical Characteristics and Operational Limitations</u>

1. Type Design Definition: The specification list of Aircraft Z 42, No. S-Z42.0000.

2. Description: The Z 42 aircraft is two-seat, low wing, single-engine,

cantilever monoplane.

3. Equipment: Approved equipment list is stated in document Technický

popis a návod k obsluze letounu Z 42, Chapter 5".

4. Dimensions: Span: 9.11 m

Length: 7.07 m Height: 2.69 m Wing Area: 13.15 m²

5. Engine:

5.1 Model: M 137 A

5.2 Type Certificate: EASA approved (CAA CZ TC No. 69-01) (see Note 3)

5.3 Limitations: Max. Take-off power (5 min.)

max. Power 133 kW (180 HP) max. Engine speed 2 750 RPM max. Consumption 61 l/h max. Manifold pressure 100 \pm 2 kPa

Max. Continuous power

max. Power 118 kW (160 HP) max. Engine speed 2 680 RPM max. Consumption 52 l/h max. Manifold pressure 95 ± 2 kPa

Max. Cruising power

max. Power 103 kW (140 HP)
max. Engine speed 2 580 RPM
max. Consumption 43 l/h
max. Manifold pressure 87 kPa

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6. Load factors: Category A +6.0 g, -3.5 g
Category U +4.4 g, -2.5 g

Category N +3.8 g, -1.5 g

7. Propellers:

7.1.1 Model: Z42.6411

7.1.2 Type Certificate: EASA approved (CAA CZ TC No. 70-06) (see Note 4)

7.1.3 Number of blades: 2

7.1.4 Diameter: 2 050 mm

7.1.5 Sense of Rotation: Anticlockwise in flight direction

or

7.2.1 Model: Z42.6413 (towing)

7.2.2 Type Certificate: EASA approved (EASA.P.176 replacing CAA CZ TC No. 70-

07) (see Note 5)

7.2.3 Number of blades: 2

7.2.4 Diameter: 2 050 mm

7.2.5 Sense of Rotation: Anticlockwise in flight direction

8. Fluids:

8.1 Fuel: Non-ethylated aviation gasoline with min. 72 octanes.

Application of ethylated fuels is only permitted in case that

the T.E.L. content does not exceed the value of 0.06% vol.

LBZ 72

LBZ 78

LBE 80

LBE 87

Shell 80

ESSO 80

AVGAS 100 LL

(DEFENCE STANDARD 91/90, ASTM D910)

8.2 Oil: Mineral oils are recommended for engine operation with min.

kinematic viscosity of 20 cSt at 100°C, whose percentual

carbon residue does not exceed the value of 0.4.

MS 20

Aeroshell W100

Aeroshell W120 (in tropical climates)

8.3 Coolant: None

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9. Fluid capacities:

9.1 Fuel: Total: 130 litres
Usable: 127 litres

2 x 65 litres in main tanks

9.2 Oil: Minimum 7 liters - Maximum 12 liters

9.3 Coolant system capacity: None

10. Air Speeds: Never Exceed Speed Limit v_{NE} 315 km/h CAS

Normal Operating Speed v_{NO} 226 km/h CAS

Design Manoeuvring Speed

Limit v_A

Category A 260 km/h CAS Category U 230 km/h CAS Category N 227 km/h CAS

Maximum Flaps Extended VFE

Speed Limit 185 km/h CAS

11. Maximum Operating Altitude: Category A 5 000 m

Category U 4 350 m Category N 4 050 m

12. All-weather Operations Capability: The aircraft is approved for VFR Day flights.

13. Maximum Weights: Max. Take-off and Landing weight:

Category A 840 kg Category U 920 kg Category N 970 kg

Max. Variable Load:

Category A, U, N 200 kg

14. Centre of Gravity Range: 21,8 % – 26,5 % MAC

M.A.C. is 1 460 mm; 0 % M.A.C. is 300 mm aft reference

datum.

15. Datum: The rear part of firewall; from it are measured, for purpose of

assignation of Gravity Centre, all lateral dimensions.

16. Control Surface Deflections: Elevator deflection up $30^{\circ} \pm 1^{\circ}$

down $27^{\circ} + 1^{\circ}$ Rudder deflection right and left $30^{\circ} \pm 2^{\circ}$ Ailerons deflection up $21^{\circ} \pm 1^{\circ}$ down $17^{\circ} \pm 1^{\circ}$ Wing flaps positions retracted 0°

Wing flaps positions retracted 0° take-off $14^{\circ} \pm 1^{\circ}$

take-off $14^{\circ} \pm 1^{\circ}$ landing $37^{\circ} \pm 1^{\circ}$

17. Levelling Means: Levelling points on left and right side of airplane fuselage to

be levelled. Measurement plane to be min. 600 mm below.

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18. Minimum Flight Crew: 1 (Pilot)

19. Maximum Passenger Seating Capacity:2 (including crew)

20. (Reserved)

21. Baggage/Cargo Compartments: Max. 20 kg.

22. Wheels and Tyres: Wheels of main gear K 22-0100-7 with tyre

Barum 420 x 150 model 2 or

Wheel of nose gear K 23-0000-7 with tyre

Barum 350 x 135

AIV. Operating and Service Instructions

1. Flight Manual:

In Czech language
 Letová příručka letounu Z 42,

Initial issue 1971 or later approved revisions

2. Technical Manual:

In Czech language
 Technický popis a návod k obsluze letounu ZLIN 42,

Initial issue 1971 or later approved revisions

3. Repair Manual:

In Czech language
 Opravárenská příručka letounů Z 42, Z 42 M, Z 42 MU,

Initial issue 1978 or later approved revisions

4. Catalogue of Spare Parts:

- In Russian, Czech, German Katalog ZLIN 42,

and English language Initial issue 1971 or later approved revisions

5. Table of Dimensions, Limits and Clearances:

In Czech, German and English language

Album rozměrů, tolerancí a vůlí Z 42, Z 42 M, Z 43

Album der Abmessungen, der Toleranz und Spielangaben

Z 42, Z 42 M, Z 43

Table of Dimensions, Limits and Clearances Z 42, Z 42 M,

Z 43,

Initial issue 1976 or later approved revisions

AV. Notes

Note 1: The Z 42 aircraft have been converted by the aircraft manufacturer to the models:

Z 42 M S/N: 0006

Z 42 MU S/N: 0003-0004; 0007-0008; 0010; 0015; 0017-0026; 0028-0045;

0047

Note 2: For operation of the airplane in other than the Normal Category, compliance with the applicable parts of Mandatory Service Bulletins Z42/55a and Z42/56a or later revision

of each is required.

Note 3: The EASA type certification standard includes that of CAA Cz TCDS No. 69-01 based

on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by

individual EU member state prior to 28 September 2003 are also acceptable.

Note 4: The EASA type certification standard includes that of CAA Cz TCDS No. 70-06 based on individual EU member state acceptance or certification of this standard prior to 28

September 2003. Other standards confirming to TC/TCDS standards certificated by

individual EU member state prior to 28 September 2003 are also acceptable.

Note 5: The EASA type certification standard includes that of CAA Cz TCDS No. 70-07 based

on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by

individual EU member state prior to 28 September 2003 are also acceptable.

The EASA TC EASA.P.176 issued to Ales Kremen on 19 August 2010 replaced the

Czech TC.

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SECTION B: Z 42 M

BI. General

1. a) Type: Z 42b) Model: Z 42 M

2. Airworthiness category: Aerobatic (A) (see Note 2)

Utility (U) (see Note 2)
Normal (N) (see Note 2)

3. Type Certificate Holder: ZLIN AIRCRAFT a.s.

Letiště 1887 765 02 Otrokovice CZECH REPUBLIC

4. Manufacturer: Moravan, n.p.

Letiště 1578 765 81 Otrokovice CZECHOSLOVAKIA S/N: 0048; 0060-0190

Certification Application Date: ---

6. CAA Cz Type Certificate Date: October 30, 1973

7. EASA Type Certificate Date: 21-Mar-2007 (reissue, EASA)

The EASA Type Certificate replaces the CAA CZ Type Certificate No. 73-06.

BII. <u>Certification Basis</u>

1. Reference Date for determining the applicable requirements:

2. (Reserved)

3. (Reserved)

4. Airworthiness Requirements: FAR PART 23, Amdt 23-13 (including)

5. Requirements elected to comply: None

6. EASA Special Conditions: None

7. EASA Exemptions: None

8. EASA Equivalent Safety Findings: § 23.33 - In the Flight manual is a notice - limitation of

revolutions of the propeller is met in normal category at

maximal flight weight up to a height of 600 m MSA.

§ 23.177(a)(2) – Sufficient controllability in critical regimes of

flight.

§ 23.613(c); § 23.615 – Used materials and calculation results are convenient.

§ 23.955 – The fuel flow is higher than the consumption at take-off regime.

§ 23.991(b) – The engine is equipped with a high-pressure pump connected with a low-pressure pump to one aggregate, the low-pressure pump breakdown is extremely improbable.

§ 23.1013(e); § 23.1019 – The screen area at oil tank outlet is several times larger than the outlet pipe union section.

§ 23.1183(–) - The hoses material safety is verified by experiences from operation.

§ 23.1323 – At the speeds over 200 km/h, there is made a correction on the safe side.

§ 23.1389(b); §23.1391; §23.1393; §23.1395; §23.1397; § 23.1401 – Landing lights, anti-collision lights are convenient with respect to the night flights exclusiveness.

9. EASA Environmental Standards: ICAO Annex 16/I, Chapter 6

BIII. Technical Characteristics and Operational Limitations

1. Type Design Definition: The specification list of Aircraft Z 42 M, No. S-M42.0000.

2. Description: The Z 42 M aircraft is two-seat, low wing, single-engine, and

cantilever monoplane.

3. Equipment: Approved equipment list is stated in document Technical

manual of the ZLIN Z 42M Aircraft, Chapter 4.

4. Dimensions: Span: 9.11 m

Length: 7.07 mHeight: 2.69 mWing Area: 13.15 m^2

5. Engine:

5.1. Model: M137 AZ

5.2. Type Certificate: EASA approved (CAA CZ TC No. 69-01) (see Note 3)

5.3 Limitations: Max. Take-off power (5 min.)

max. Power 133 kW (180 HP)
max. Engine speed 2 750 RPM
max. Consumption 61 l/h
max. Manifold pressure 100 ± 2 kPa

Max. Continuous power

max. Power 118 kW (160 HP) max. Engine speed 2 680 RPM max. Consumption 52 l/h max. Manifold pressure 95 ± 2 kPa

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max. Power 103 kW (140 HP) 2 580 RPM max. Engine speed

max. Consumption 43 l/h max. Manifold pressure 87 kPa

Load factors: Category A +6.0 g, -3.5 g

Category U +5.0 g, -3.2 g Category N +3.8 g, -1.5 g

Propeller: 7.

> 7.1 Model: V 503 A

EASA approved (CAA CZ TC No. 69-02) (see Note 4) 7.2 Type Certificate:

2 7.3 Number of blades:

7.4 Diameter: 2 000 mm

7.5 Sense of Rotation: Anticlockwise in flight direction.

8. Fluids:

8.1 Fuel: Non-ethylated aviation gasoline, with min. 72 octanes.

Application of ethylated fuels is only permitted in case that

the T.E.L. content does not exceed the value of 0.06% vol.

LBZ 72

LBZ 78

LBE 80

LBE 87

Shell 80

ESSO 80

AVGAS 100 LL

(DEFENCE STANDARD 91/90, ASTM D910)

8.2 Oil: AERO SHELL 100 (a mineral oil) or equivalent - is

recommended for running-in (max. up to 50 hours).

AERO SHELL W 100 or equivalent - is recommended for

after-running-in operation in temperate climatic area.

AERO SHELL W 120 or equivalent - is recommended for

after-running-in operation in tropical area.

AERO SHELL W 80 or AERO SHELL W 65 or equivalent is recommended for after-running-in operation during winter

or in polar area.

8.3 Coolant: None

9. Fluid capacities:

Z42M

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9.1 Fuel: Total: 130 litres

Usable: 127 litres

2 x 65 litres in main tanks

9.2 Oil: Minimum 7 liters – Maximum 12 liters

9.3 Coolant system capacity: None

10. Air Speeds: Never Exceed Speed Limit v_{NE} 315 km/h CAS

Normal Operating Speed Limit v_{NO} 226 km/h CAS

Design Manoeuvring Speed

Limit v_A

Category A,U 270 km/h CAS Category N 220 km/h CAS

Maximum Flaps Extended

Speed Limit VFE 185 km/h CAS

Maximum Speed Limit for flicked figures

Category A 160 km/h CAS

11. Maximum Operating Altitude: Category A, U 4 250 m

Category N 3 800 m

12. All-weather Operations Capability: The aircraft is approved for VFR Day flights.

13. Maximum Weights: Max. Take-off and Landing weight:

Category A, U 920 kg
Category N 970 kg

Max. Variable Load: 200 kg

19 % – 27 % MAC

14. Centre of Gravity Range: M.A.C. is 1 460 mm; 0 % M.A.C. is 300 mm aft reference

datum.

15. Datum: The rear part of firewall; from it are measured, for purpose of

assignation of Gravity Centre, all lateral dimensions.

16. Control surface deflections: Elevator deflection up 34° + 0°, -1°

down $27^{\circ} + 1^{\circ}$ Rudder deflection right and left $30^{\circ} \pm 2^{\circ}$ Ailerons deflection up $21^{\circ} \pm 1^{\circ}$ down $17^{\circ} \pm 1^{\circ}$

Wing flaps positions retracted 0°

take-off $14^{\circ} \pm 1^{\circ}$ landing $37^{\circ} \pm 1^{\circ}$

17. Levelling Means: Levelling points on left and right side of airplane fuselage to

be levelled. Measurement plane to be min. 600 mm below.

18. Minimum Flight Crew: 1 (Pilot)

19. Maximum Passenger Seating 2 (including crew)

Z.42 M

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Capacity:

20. (Reserved)

21. Baggage/Cargo Compartments: Max. 20 kg

22. Wheels and Tires: Wheels of main gear K 22-0100-7 with tyre

Barum 420 x 150 model 2 or

Wheels of main gear K 22-3100-7 with tyre Mitas 420 x 150 model 2 or Goodyear 6.00-6.5.

Wheel of nose gear K 23-0000-7 with tyre

Barum 350 x 135, or

Wheel of nose gear K 51-1100-7 with tyre Mitas 350×135 or Goodyear 5.00-5..

BIV. Operating and Service Instructions

1. Flight Manual:

In Czech language Letová příručka Z 42 M,

Initial issue September 1977 or later approved revisions

In English language
 Flight Manual of the ZLIN 42 M Aircraft,

Initial issue 1978 or later approved revisions

In German language
 Flughandbuch ZLIN 42 M,

Initial issue 1978 or later approved revisions

2. Technical Manual:

In Czech language
 Technický popis a návod k obsluze letounu Z 42 M,

Initial issue October 1977 or later approved revisions

In English language
 Technical Manual of the ZLIN 42 M Aircraft,

Initial issue April 1973 or later approved revisions

3. Repair Manual:

In Czech language
 Opravárenská příručka letounů Z 42, Z 42 M, Z 42 MU,

Initial issue 1978 or later approved revisions

4. Catalogue of Spare Parts:

In Russian, Czech, German and English language

Katalog náhradních dílů Z 42 M, Initial issue or later approved revisions

5. Table of Dimensions, Limits and Clearances:

In Czech, German and English language

Album rozměrů, tolerancí a vůlí Z 42, Z 42 M, Z 43,

Album der Abmessungen, der Toleranz und Spielangaben

Z 42, Z 42 M, Z 43

Table of Dimensions, Limits and Clearances Z 42, Z 42 M,

Z 43,

Initial issue 1976 or later approved revisions

6. Manual for Operation:

In Czech language
 Příručka pro provoz letounů Z 42 M, Z 42 MU bez
 Doc. No. 232.071
 generálních oprav draku část 1 a 2, prohlídka A, B, C,

Initial issue 30.1.1997 or later approved revisions

In English language
 Manual for operation of Z 42 M, Z 42 MU aircraft

Doc. No. 232.071 without airframe overhaul, Part 1, Part 2, revision A, B, C,

Initial issue 30.1.1997 or later approved revisions

7. Instruments and Aggregates:

- In Czech language Přístroje a agregáty, použité na letounech Z 42 M, Z 42 MU

Doc. No. PRA.081.1 Z 142 a Z 43,

Initial issue 10.1.2012 or later approved revisions

BV. Notes

Note 1: The Z 42 M aircraft have been converted by the manufacturer to the models:

Z 42 MU S/N: 0048

Note 2: For operation of the airplane in other than the Normal Category, compliance with the

applicable parts of Mandatory Service Bulletins Z42/54a, Z42/55a and Z42/56a or later

revision of each is required.

Note 3: The EASA type certification standard includes that of CAA CZ TCDS No. 69-01 based

on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by

individual EU member state prior to 28 September 2003 are also acceptable.

Note 4: The EASA type certification standard includes that of CAA CZ TCDS No. 69-02 based

on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by

individual EU member state prior to 28 September 2003 are also acceptable.

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SECTION C: Z 42 MU

CI. **General**

a) Type: Z 42 1.

b) Model: Z 42 MU

(see Note 3) Airworthiness category: Utility (U)

> Normal (N) (see Note 3)

Type Certificate Holder: ZLIN AIRCRAFT a.s.

> Letiště 1887 765 02 Otrokovice **CZECH REPUBLIC**

Manufacturer: Moravan, n.p.

> Letiště 1578 765 81 Otrokovice **CZECHOSLOVAKIA**

S/N: 0011-0014; 0027; 0049-0059

Certification Application Date:

CAA Cz Type Certificate Date: 01-Feb-1974

7. EASA Type Certificate Date: 22-Mar-2007 (reissue, EASA)

The EASA Type Certificate replaces the CAA CZ Type Certificate No. 73-06.

CII. **Certification Basis**

Reference Date for determining the applicable requirements:

2. (Reserved)

3. (Reserved)

Airworthiness Requirements: FAR PART 23, Amdt 23-13 (including) 4.

5. Requirements elected to comply: None

6. EASA Special Conditions: None

7. EASA Exemptions: None

§ 23.33 - In the Flight manual is a notice - limitation of EASA Equivalent Safety Findings:

revolutions of the propeller is met in normal category at

maximal flight weight up to a height of 600 m MSA.

§ 23.177(a)(2) - Sufficient controllability in critical regimes of

flight.

§ 23.613(c); § 23.615 – Used materials and calculation results are convenient.

§ 23.955 – The fuel flow is higher than the consumption at take-off regime.

§ 23.991(b) – The engine is equipped with a high-pressure pump connected with a low-pressure pump to one aggregate, the low-pressure pump breakdown is extremely improbable.

§ 23.1013(e); § 23.1019 – The screen area at oil tank outlet is several times larger than the outlet pipe union section.

§ 23.1183(–) - The hoses material safety is verified by experiences from operation.

§ 23.1323 – At the speeds over 200 km/h, there is made a correction on the safe side.

§ 23.1389(b); §23.1391; §23.1393; §23.1395; §23.1397; § 23.1401 – Landing lights, anti-collision lights are convenient with respect to the night flights exclusiveness.

9. EASA Environmental Standards: ICAO Annex 16/I, Chapter 6

CIII. Technical Characteristics and Operational Limitations

Type Design Definition: The specification list of Aircraft Z 42 MU, No. S-MU42.0000.

2. Description: The Z 42 MU aircraft is two-seat, low wing, single-engine,

and cantilever monoplane.

3. Equipment: Approved equipment list is stated in Flight manual for the

ZLIN Z 42MU Aircraft, Chapter 4.

4. Dimensions: Span: 9.11 m

Length: 7.07 m Height: 2.69 m Wing Area: 13.15 m²

5. Engine:

5.1.1 Model: M 137 A

5.1.2 Type Certificate: EASA approved (CAA CZ TC No. 69-01) (see Note 4)

5.1.3 Limitations: Max. Take-off power (5 min.)

max. Power 133 kW (180 HP)
max. Engine speed 2 750 RPM
max. Consumption 61 l/h
max. Manifold pressure 100 ± 2 kPa

Max. Continuous power

max. Power118 kW (160 HP)max. Engine speed2 680 RPMmax. Consumption52 l/hmax. Manifold pressure $95 \pm 2 \text{ kPa}$

Max. Cruising power

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max. Power 103 kW (140 HP) max. Engine speed 2 580 RPM

max. Engine speed 2 580 R max. Consumption 43 l/h max. Manifold pressure 87 kPa

or

5.2.1 Model: M 137 AZ

5.2.2 Type Certificate: EASA approved (CAA CZ TC No. 69-01) (see Note 4)

5.2.3 Limitations: Max. Take-off power (5 min.)

max. Power 133 kW (180 HP) max. Engine speed 2 750 RPM max. Consumption 61 l/h max. Manifold pressure $100 \pm 2 \text{ kPa}$

Max. Continuous power

max. Power118 kW (160 HP)max. Engine speed2 680 RPMmax. Consumption52 l/hmax. Manifold pressure $95 \pm 2 \text{ kPa}$

Max. Cruising power

max. Power 103 kW (140 HP)
max. Engine speed 2 580 RPM
max. Consumption 43 l/h
max. Manifold pressure 87 kPa

6. Load factors: Category U +5.0 g, -3.2 g
Category N +3.8 g, -1.5 g

7. Propeller:

7.1 Model: V 503 A

7.2 Type Certificate: EASA approved (CAA CZ TC No. 69-02) (see Note 5)

7.3 Number of blades: 2

7.4 Diameter: 2 000 mm

7.5 Sense of Rotation: Anticlockwise in flight direction.

8. Fluids:

8.1 Fuel: Non-ethylated aviation gasoline, with min. 72 octanes.

Application of ethylated fuels is only permitted in case the

T.E.L. content does not exceed the value of 0.06% vol.

LBZ 72 LBZ 78 LBE 80 LBE 87 Shell 80

ESSO 80

AVGAS 100 LL

Z 42 MU

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(DEFENCE STANDARD 91/90, ASTM D910)

8.2 Oil: AERO SHELL 100 (a mineral oil) or equivalent - is

recommended for running-in (max. up to 50 hours).

AERO SHELL W 100 or equivalent - is recommended for

after-running-in operation in temperate climatic area.

AERO SHELL W 120 or equivalent - is recommended for

after-running-in operation in tropical area.

AERO SHELL W 80 or AERO SHELL W 65 or equivalent – is recommended for after-running-in operation during winter or

in polar area.

8.3 Coolant: None

9. Fluid capacities:

9.1 Fuel: Total: 130 litres

Usable: 127 litres

2 x 65 litres in main tanks

9.2 Oil: Minimum 7 litres – Maximum 12 litres

9.3 Coolant system capacity: None

10. Air Speeds: Never Exceed Speed Limit v_{NE} 315 km/h CAS

Normal Operating Speed

Limit v_{NO} 226 km/h CAS

Design Manoeuvring Speed

Limit v_A

Category U 270 km/h CAS Category N 220 km/h CAS

Maximum Flaps Extended

Speed Limit VFE 185 km/h CAS

11. Maximum Operating Altitude: Category U 4 250 m

Category N 3 800 m

12. All-weather Operations Capability: The aircraft is approved for VFR Day flights.

13. Maximum Weights: Max. Take-off and Landing weight:

Category U 920 kg Category N 970 kg

Max. Variable Load:

Category U, N 200 kg

14. Centre of Gravity Range: 19 % – 27 % MAC

M.A.C. is 1 460 mm; 0 % M.A.C. is 300 mm aft reference

datum.

15. Datum: The rear part of firewall; from it are measured, for pt. Z 42 MU

assignation of Gravity Centre, all lateral dimensions.

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16. Control surface deflections: Elevator deflection up 34° + 0°, -1°

down $27^{\circ} + 1^{\circ}$

Rudder deflection right and left $30^{\circ} \pm 2^{\circ}$

Ailerons deflection up $21^{\circ} \pm 1^{\circ}$ down $17^{\circ} \pm 1^{\circ}$

Wing flaps positions retracted 0°

take-off $14^{\circ} \pm 1^{\circ}$ landing $37^{\circ} \pm 1^{\circ}$

17. Levelling Means: Levelling points on left and right side of airplane fuselage to

be levelled. Measurement plane to be min. 600 mm below.

18. Minimum Flight Crew: 1 (Pilot)

19. Maximum Passenger Seating

Capacity:

2 (including crew)

20. (Reserved)

21. Baggage/Cargo Compartments: Max. 20 kg

22. Wheels and Tires: Wheels of main gear K 22-0100-7 with tyre

Barum 420 x 150 model 2 or

Wheels of main gear K 22-3100-7 with tyre Mitas 420 x 150 model 2 or Goodyear 6.00-6.5.

Wheel of nose gear K 23-0000-7 with tyre

Barum 350 x 135, or

Wheel of nose gear K 51-1100-7 with tyre Mitas 350 x 135 or Goodyear 5.00-5.

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CIV. Operating and Service Instructions

1. Flight Manual:

In Czech language Letová příručka Z 42 MU,

Initial issue March 1975 or later approved revisions

In English language Flight Manual ZLIN 42 MU,

Initial issue 1974 or later approved revisions

In German language Flugzeugbetriebshandbuch ZLIN 42 MU,

Initial issue March 1974 or later approved revisions

2. Technical Manual:

In Czech language
 Technický popis a návod k obsluze letounu Z 42 MU,
 Initial issue April 1975 or later approved revisions

In English language Technical Manual ZLIN 42 MU,

Initial issue April 1974 or later approved revisions

3. Repair Manual:

In Czech language
 Opravárenská příručka letounů Z 42, Z 42 M, Z 42 MU,

Initial issue 1978 or later approved revisions

4. Catalogue Supplement:

In Czech, German and English language

ZLIN 42 MU – Dodatek ke katalogu Z 42 ZLIN 42 MU – Nachtrag zum Katalog Z 42 ZLIN 42 MU – Supplement of the Z 42 Catalogue Initial issue January 1974 or later approved revisions

5. Table of Dimensions, Limits and Clearances:

In Czech, German and English language

Album rozměrů, tolerancí a vůlí Z 42, Z 42 M, Z 42 MU, Z 43, Album der Abmessungen, der Toleranz und Spielangaben

Z 42, Z 42 M, Z 43,

Table of Dimensions, Limits and Clearances Z 42, Z 42 M,

Z 43,

Initial issue 1976 or later approved revisions

6. Manual for Operation:

In Czech language
 Příručka pro provoz letounů Z 42 M, Z 42 MU

Doc. No. 232.071 bez generálních oprav draku část 1 a 2, prohlídka A, B, C

Initial issue 30.1.1997 or later approved revisions

- In English language Manual for operation of Z 42 M, Z 42 MU aircraft

Doc. No. 232.071 without airframe overhaul, Part 1, Part 2, revision A, B, C,

Initial issue 30.1.1997 or later approved revisions

7. Instruments and Aggregates:

In Czech language
 Přístroje a agregáty, použité na letounech Z 42 M, Z 42 MU,

Doc. No. PRA. 081.1 Z 142 a Z 43,

Initial issue 10.1.2012 or later approved revisions

CV. Notes

- Note 1: Model has been approved under original Czech CAA Type Certificate No. 73-06 dated November 30, 1973, Supplement No. 1 dated February 01, 1974.
- Note 2: The Z 42 MU aircraft have been converted by the aircraft manufacturer to the models: Z 42 M S/N: 0011; 0027
- Note 3: For operation of the airplane in other than the Normal Category, compliance with the applicable parts of Mandatory Service Bulletins Z42/54a, Z42/55a and Z42/56a or later revision of each is required.
- Note 4: The EASA type certification standard includes that of CAA Cz TCDS No. 69-01 based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable.
- Note 5: The EASA type certification standard includes that of CAA Cz TCDS No. 69-02 based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable.

SECTION D: Z 142

DI. General

a) Type: Z 42
 b) Model Z 142

2. Airworthiness category: Aerobatic (A) (see Note 2)

Utility (U) (see Note 2)

Normal (N) (see Note 2)

Type Certificate Holder: ZLIN AIRCRAFT a.s.

Letiště 1887 765 02 Otrokovice CZECH REPUBLIC

4. Manufacturer: Moravan, n.p.

Letiště 1578 765 81 Otrokovice CZECHOSLOVAKIA S/N: 0201-0460

Moravan, k.p. Letiště 1578 765 81 Otrokovice CZECHOSLOVAKIA S/N: 0461-0524

MORAVAN a.s. Letiště 1578 765 81 Otrokovice CZECH REPUBLIC S/N: 0525-0540

5. Certification Application Date: November 22, 1977

6. CAA Cz Type Certificate Date: January 28, 1980

7. EASA Type Certificate Date 22-Mar-2007 (reissue, EASA)

The EASA Type Certificate replaces the CAA CZ Type Certificate No. 80-01.

DII. Certification Basis

1. Reference Date for determining ---

the applicable requirements:

2. (Reserved)

3. (Reserved)

4. Airworthiness Requirements: FAR PART 23, Amdt 23-13 (including)

5. Requirements elected to comply: None

6. EASA Special Conditions: None

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7. EASA Exemptions: None

8. EASA Equivalent Safety Findings: § 23.177 (a)(2), (3) – Ample controllability of the airplane in

specified conditions.

§ 23.1013(e) – The level of safety is retained with the multiple

area of the strainer surface.

§ 23.1183(a) - The safety of hose materials is proved by

experience in operation.

§ 23. 1323 - At the speeds above 240 km/hr, the

accomplished correction is on the safe side.

 \S 23.1383(a); \S 23.1389(b); \S 23.1391; \S 23.1393; \S 23.1395; \S 23.1401 — The measurement of light intensity and of colour shade of position and anti-collision lights has

not been performed.

It is permitted with respect to the fact that night flights are prevailingly of training character and are performed in a

determined area.

9. EASA Environmental Standards: ICAO Annex 16/I, Chapter 10

FAR PART 36, App. G

DIII. <u>Technical Characteristics and Operational Limitations</u>

1. Type Design Definition: The specification list of Aircraft Z 142 No. S-Z142.0001.

2. Description: The Z 142 aircraft is two-seat, single-engine, low wing

cantilever monoplane.

3. Equipment: Approved equipment list is stated in document Flight manual

of the ZLIN Z 142 aircraft, Chapter 6.

4. Dimensions: Span: 9.160 m

Length: 7.330 m Height: 2.750 m Wing Area: 13.15 m²

5. Engine:

5.1 Model: M 337 AK

5.2 Type Certificate: EASA approved (CAA CZ No. 94-06) (see Note 3)

5.3 Limitations: Max. Take-off power

max. Power 154 kW (210 HP)
max. Engine speed 2 750 RPM
max. Consumption 61 l/h
max. Manifold pressure 118 kPa

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Continuous power

max. Power 125 kW (170 HP) 2 600 RPM max. Engine speed max. Consumption 56 l/h max. Manifold pressure 98 kPa

Cruising power

max. Power 103 kW (140 HP) max. Engine speed 2 400 RPM max. Consumption 42 l/h max. Manifold pressure 90 kPa

Load factors: Category A +6.0 g -3.5 g Category U +5.0 g -3.0 g

Category N +3.8 g -1.5 g

7. Propeller:

> 7.1 Model: V 500 A

7.2 Type Certificate: EASA approved (CAA CZ TC No. 73-03) (see Note 4)

7.3 Number of blades: 2

2 000 mm 7.4 Diameter:

7.5 Sense of Rotation: Anticlockwise in flight direction

8. Fluids:

> 8.1 Fuel: **LBZ 78**

> > SHELL 80

ESSO 80 (TEO max. 0.06 % volume)

Grade 100/130 (TEO max. 0.06 % volume)

AVGAS 100 LL

(DEFENCE STANDARD 91/90, ASTM D910)AVGAS 100L

(gr. 100/130)

8.2 Oil: AERO SHELL 100 (a mineral oil) or equivalent – is

recommended for running-in (max. up to 50 hours).

AERO SHELL W 100 or equivalent - is recommended for after-running-in operation in temperate climatic area.

AERO SHELL W 120 or equivalent - is recommended for

after-running-in operation in tropical area.

AERO SHELL W 65 or equivalent – is recommended for after-running-in operation during winter or in polar area.

8.3 Coolant: None

9. Fluid capacities:

9.1 Fuel: 125 litres Total: Category A:

> 225 litres Category N:

> > Z142

Usable: Category A: 122 litres

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Category N: 220 litres

2 x 60 litres in main tanks

2 x 50 litres in auxiliary wing tip tanks

1 x 5 litres in aerobatic tank

9.2 Oil: Minimum 7 litres – Maximum 12 litres

9.3 Coolant system capacity: None

10. Air Speeds: Never Exceed Speed Limit v_{NE}

Category A, U 333 km/h IAS Category N 332 km/h IAS

Normal Operating Speed

Limit V_{NO}

Category A, U 273 km/h IAS Category N 272 km/h IAS

Design Manoeuvring Speed

Limit v_A

Category A 284 km/h IAS Category U 264 km/h IAS Category N 235 km/h IAS

Maximum Flaps Extended Speed Limit Vi

Category A, U 189 km/h IAS Category N 188 km/h IAS

11. Maximum Operating Altitude: Category A 5 000 m

Category U 4 700 m Category N 4 300 m

12. All-weather Operations Capability: The aircraft is approved for VFR Day flights.

13. Maximum Weights: Max. Take-off and Landing weight:

Category A 970 kg
Category U 1 020 kg

Category N

Take-off weightLanding weight1 090 kg1 050 kg

Max. Variable Load:

Category A 240 kg
Category U 290 kg
Category N 360 kg

14. Centre of Gravity Range: 20 % – 26 % MAC

M.A.C. is 1 460 mm; 0 % M.A.C. is 300 mm aft reference

datum.

15. Datum: The rear part of firewall; from it are measured, for purpose of

assignation of Gravity Centre, all lateral dimensions.

16. Control surface deflections: Elevator deflection up 34° + 0°; - 1°

down 31° + 1°

Rudder deflection right and left $30^{\circ} \pm 2^{\circ}$

Ailerons deflection up $21^{\circ} \pm 1^{\circ}$ Z 142

down $17^{\circ} \pm 1^{\circ}$

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Wing flaps positions retracted 0°

take-off $14^{\circ} \pm 1^{\circ}$ landing $37^{\circ} \pm 1^{\circ}$

17. Levelling Means: Levelling points on left and right side of airplane fuselage to

be levelled. Measurement plane to be min. 600 mm below.

18. Minimum Flight Crew: 1 (Pilot)

Maximum Passenger Seating

Capacity:

2 (including crew)

20. (Reserved)

21. Baggage/Cargo Compartments: Max. 20 kg.

22. Wheels and Tyres: Wheels of main gear K 22-0100-7 with tyre

Barum 420 x 150 model 2 or

Wheels of main gear K 22-3100-7 with tyre Mitas 420 x 150 model 2 or Goodyear 6.00-6.5.

Wheel of nose gear K 23-0000-7 with tyre

Barum 350 x 135, or

Wheel of nose gear K 51-1100-7 with tyre Mitas 350 x 135 or Goodyear 5.00-5.

DIV. **Operating and Service Instructions**

1. Flight Manual:

> Letová příručka Z 142, In Czech language

> > Initial issue 1982 or later approved revisions

In English language Flight Manual of the ZLIN 142 Aircraft,

Initial issue 1989 or later approved revisions

In German language Flughandbuch ZLIN 142,

Initial issue 1982 or later approved revisions

Technical Manual:

Technický popis pro letoun ZLIN 142, In Czech language

Initial issue 1988 or later approved revisions

In English language Technical Manual Z 142.

Initial issue 1990 or later approved revisions

3. Repair Manual:

In Czech language Opravárenská příručka letounu ZLIN 142,

Initial issue 1988 or later approved revisions

4. Catalogue of Spare Parts:

In Czech and English language

Katalog náhradních dílů Z 142 Catalogue of Spare Parts Z 142

Initial issue September 2010 or later approved revisions

5. Table of Dimensions, Limits and Clearances:

In Russian, Czech, German and English language

Album rozměrů, tolerancí a vůlí Z 142

Album der Abmessungen, der Toleranz und Spielangabe

Table of Dimensions, Limits and Clearance Z 142 Initial issue 1982 or later approved revisions

Manual for Operation:

In Czech language Příručka pro provoz letounu Z 142 bez generálních

Doc. No. Z002.071 oprav draku část 1, část 2, prohlídka A, B, C Initial issue 1.6.1996 or later approved revisions

In English language Manual for Operation of Z 142 Aircraft without Doc. No. Z002.071 airframe overhaul Part 1, Part 2, Revision A, B, C

Initial issue 1.6.1996 or later approved revisions

7. Instruments and Aggregates:

In Czech language Přístroje a agregáty, použité na letounech Z 42 M, Z 42 MU

Doc. No. PRA. 081.1 Z 142 a Z 43,

Initial issue 10.1.2012 or later approved revisions

DV. Notes

- Note 1: Following Z 142 aircraft have been converted by the aircraft manufacturers to the models: Z 142 C S/N: 0524, 0535
- Note 2: For operation of the airplane in other than the Normal Category, compliance with the applicable parts of Mandatory Service Bulletins Z142/53a, Z142/54a and Z142/55a or later revision of each is required.
- Note 3: The EASA type certification standard includes that of CAA CZ TCDS No. 94-06 based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable.
- Note 4: The EASA type certification standard includes that of CAA CZ TCDS No. 73-03 based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable.

SECTION E: Z 142 C

El. General

1. a) Type: Z 42

b) Model: Z 142 C

2. Airworthiness category: Aerobatic (A) (see Note 2)

Utility (U) (see Note 2)

Normal (N) (see Note 2)

Type Certificate Holder: ZLIN AIRCRAFT a.s.

Letiště 1887 765 02 Otrokovice CZECH REPUBLIC

4. Manufacturer: Moravan a.s.

Letiště 1578 765 81 Otrokovice CZECH REPUBLIC S/N: 0541-0568

MORAVAN - AEROPLANES, a.s.

Letiště 1578 765 81 Otrokovice CZECH REPUBLIC S/N: 0569-0572

Application Date: ---

6. CAA CZ Type Certificate Date: July 18, 1991

7. EASA Type Certificate Date: 22-Mar-2007 (reissue, EASA)

The EASA Type Certificate replaces the CAA CZ Type Certificate No. 80-01.

Ell. <u>Certification Basis</u>

Reference Date for determining ---

the applicable requirements:

2. (Reserved)

3. (Reserved)

4. Airworthiness Requirements: FAR PART 23, Amdt 23-20 (including)

5. Requirements elected to comply: None

6. EASA Special Conditions: None

7. EASA Exemptions: None

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8. EASA Equivalent Safety Findings: § 23.177 (a)(2), (3) – Ample controllability of the airplane in

specified conditions.

 \S 23.1013(e); \S 23.1019(b) – The active strainer input area is thirty-times larger than the critical outlet section. The strainer blocking has never occured during operation. Dangerous blocking is prevented by scheduled inspection periods. The airplane is provided with a duplicate oil pressure checking

system.

§ 23.1323 - At the speeds above 240 km/h, the

accomplished correction is on the safe side.

9. EASA Environmental Standards: ICAO Annex 16/I, Chapter 10

FAR PART 36, App. G

EIII. <u>Technical Characteristics and Operational Limitations</u>

1. Type Design Definition: The specification list of Aircraft Z 142 C No. S-C142.0000.

Description: The Z 142 C aircraft is two-seat, single-engine, low wing

cantilever monoplane.

3. Equipment: Approval equipment list is stated in document Flight manual

of the ZLIN Z 142C aircraft, Chapter 6.

4. Dimensions: Span: 9.160 m

Length: 7.330 m Height: 2.750 m Wing Area: 13.15 m²

5. Engine:

5.1 Model: M 337 AK

5.2 Type Certificate: EASA approved (CAA CZ TC No. 94-06) (see Note 3)

5.3 Limitations: Max. Take-off power

max. Power 154 kW, (210 HP) max. Engine speed 2 750 RPM max. Manifold pressure 118 kPa

Continuous power

max. Power 125 kW, (170 HP) max. Engine speed 2 600 RPM max. Manifold pressure 98 kPa

Cruising power

max. Power 103 kW, (140 HP) max. Engine speed 2 400 RPM max. Manifold pressure 90 kPa

6. Load factors: Category A +6.0 g, -3.5 g

Category U +5.0 g, -3.0 g Category N +3.8 g, -1.5 g TCDS No. EASA.A.027 ZLIN AIRCRAFT a.s. Page 33 of 46 Issue 7 Z 42 - Series 25 April 2016

7. Propeller:

7.1 Model: V 500 A

7.2 Type Certificate: EASA approved (CAA CZ TC No. 73-03) (see Note 4)

7.3 Number of blades: 2

7.4 Diameter: 2 000 mm

7.5 Sense of Rotation: Anticlockwise in flight direction.

8. Fluids:

8.1 Fuel: LBZ 78

SHELL 80

ESSO 80 (TEO max. 0.06 % volume)

Grade 100/130 (TEO max. 0.06 % volume)

AVGAS 100 LL

(DEFENCE STANDARD 91/90, ASTM D910)

8.2 Oil: AERO SHELL 100 (a mineral oil) or equivalent – is

recommended for running-in (max. up to 50 hours).

AERO SHELL W 100 or equivalent – is recommended for after-running-in operation in temperate climatic area.

AERO SHELL W 120 or equivalent – is recommended for

after-running-in operation in tropical area.

AERO SHELL W 65 or equivalent – is recommended for after-running-in operation during winter or in polar area.

8.3 Coolant: None

9. Fluid capacities:

9.1 Fuel: Total: for category A: 125 litres

for category N: 225 litres

Usable: for category A: 122 litres

for category N: 220 litres

2 x 60 litres in main tanks

2 x 50 litres in auxiliary wing tip tanks

1 x 5 litres in aerobatic tank

9.2 Oil: Minimum 7 litres – Maximum 12 litres

9.3 Coolant system capacity: None

10. Air Speeds: Never Exceed Speed Limit VNE

Category A, U 333 km/h IAS Category N 332 km/h IAS TCDS No. EASA.A.027 ZLIN AIRCRAFT a.s. Page 34 of 46 Issue 7 Z 42 - Series 25 April 2016 Normal Operating Speed Limit vNO Category A, U 273 km/h IAS Category N 272 km/h IAS Design Manoeuvring Speed Limit VA 284 km/h IAS Category A Category U 264 km/h IAS Category N 235 km/h IAS Maximum Flaps Extended Speed Limit 189 km/h IAS Category A, U 188 km/h IAS Category N 11. Maximum Operating Altitude: Category A 4 750 m Category U 4 500 m Category N 4 300 m 12. All-weather Operations Capability: The aircraft is approved for VFR Day and Night flights. IFR, not icing conditions. 13. Maximum Weights: Max. Take-off and Landing weight: 970 kg Category A Category U 1 020 kg Category N - Take-off weight 1 090 kg - Landing weight 1 050 kg Max. Variable Load: Category A, U, N 200 kg 14. Centre of Gravity Range: 20 % - 26 % MAC M.A.C. is 1 460 mm; 0 % M.A.C. is 300 mm aft reference datum. 15. Datum: The rear part of firewall; from it are measured, for purpose of assignation of Gravity Centre, all lateral dimensions. 16. Control surface deflections: 34° + 0°: - 1° Elevator deflection uр 31° + 1° down Rudder deflection $30^{\circ} \pm 2^{\circ}$ right and left Ailerons deflection up 21° ± 1° down 17° ± 1°

Wing flaps positions retracted 0° 14° ± 1° take-off

37° ± 1° landing

17. Levelling Means: Levelling points on left and right side of airplane fuselage to be levelled. Measurement plane to be min. 600 mm below.

18. Minimum Flight Crew: 1 (Pilot)

2 (including crew) 19. Maximum Passenger Seating

Capacity:

20. (Reserved)

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21. Baggage/Cargo Compartments: Max. 20 kg

22. Wheels and Tyres: Wheels of main gear K 22-0100-7 with tyre

Barum 420 x 150 model 2 or

Wheels of main gear K 22-3100-7 with tyre Mitas 420 x 150 model 2 or Goodyear 6.00-6.5.

Wheel of nose gear K 23-0000-7 with tyre

Barum 350 x 135, or

Wheel of nose gear K 51-1100-7 with tyre Mitas 350 x 135 or Goodyear 5.00-5

EIV. Operating and Service Instructions

1. Flight Manual:

In English language
 Flight Manual of the Z 142 C Aircraft,

Initial issue October 21, 1991 or later approved revisions

2. Maintenance Manual:

In Czech language
 Návod pro údržbu pro letoun ZLIN 142 C, část II,

Initial issue 1.11.1993 or later approved revisions

In English language
 Maintenance Manual of the Z 142 C Aircraft Vol. I,

Initial issue 15.7.1991 or later approved revisions

Maintenance Manual of the Z 142 C Aircraft Vol. II,

Initial issue November 1, 1993 or later approved revisions

3. Catalogue of spare parts:

In Czech, English and German language

Katalog náhradních dílů Z 142 C Catalogue of spare parts Z 142 C Katalog der Ersatzteile Z 142 C

Initial issue 1994 or later approved revisions

4. Table of dimensions, limits and clearances:

In Czech, English and German language

Album rozměrů, tolerancí a vůlí ZLIN 142 C - Z 142 C-AF Table of dimensions, limits and clearances ZLIN 142 C -

Z 142 C-AF

Album der Abmessungen, der Toleranz – und spielanlagen

ZLIN 142 C - Z 142 C-AF

Initial issue or later approved revisions

EV. Notes

- Note 1: The Z 142 C aircraft have been converted by the aircraft manufacturer to the models: Z 242 L S/N: 0541
- Note 2: For operation of the airplane in other than the Normal Category, compliance with the applicable parts of Mandatory Service Bulletins Z142C/30a, Z142C/31a and Z142C/32a or later revision of each is required.
- Note 3: The EASA type certification standard includes that of CAA CZ TCDS No. 94-06 based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable.
- Note 4: The EASA type certification standard includes that of CAA CZ TCDS No. 73-03 based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable.

SECTION F: Z 242 L

FI. General

I. a) Type: Z 42 b) Model: Z 242 L

2. Airworthiness category: Aerobatic (A) (see Note 1)

Utility (U) (see Note 1) Normal (N) (see Note 1)

3. Type Certificate Holder: ZLIN AIRCRAFT a.s.

Letiště 1887 765 02 Otrokovice CZECH REPUBLIC

4. Manufacturer: Moravan a.s. Letiště 1578

765 81 Otrokovice CZECH REPUBLIC S/N: 0651-0730

MORAVAN - AEROPLANES a.s.

Letiště 1578 765 81 Otrokovice CZECH REPUBLIC

S/N: 0731-0769, except S/N 0768

Moravan Aviation s.r.o.

Letiště 1578 765 81 Otrokovice CZECH REPUBLIC S/N: 0770-0789

ZLIN AIRCRAFT a.s.

Letiště 1887 765 02 Otrokovice CZECH REPUBLIC

S/N: 0768 and from S/N 0790 and up

Certification Application Date: February 13, 1989

6. CAA CZ Type Certificate Date: April 22, 1992

7. EASA Type Certificate Date: 01-Feb-2005 (reissue, EASA)

The EASA Type Certificate replaces the CAA CZ Type Certificate No. 92-03

FII. <u>Certification Basis</u>

1. Reference Date for determining February 13, 1989

the applicable requirements:

2. (Reserved)

3. (Reserved)

4. Airworthiness Requirement: FAR PART 23, Amdt. 23-36 (including)

5. Requirements elected to comply: None

6. EASA Special Conditions: None

7. EASA Exemptions: None

8. EASA Equivalent Safety Findings: § 23.177(a)(2), (3), Exception to verbal fulfilment.

An equivalent safety is provided.

9. EASA Environmental Standards: ICAO Annex 16/I, Chapter 10

FAR PART 36, App. G (Amdt. 36-20)

FIII. Technical Characteristics and Operational Limitations

Type Design Definition: The specification list of Aircraft Z 242 L No. S-L242.0000;

the specification drawing No. L242.0000

2. Description: The Z 242 L aircraft is two-seat, low wing, single-engine,

cantilever monoplane.

3. Equipment: Master equipment list is stated in document Flight manual of

the ZLIN Z 242 L aircraft, Chapter 6.

4. Dimensions: Span: 9.340 m

Length: 6.940 m Height: 2.950 m Wing Area: 13.860 m²

5. Engine:

5.1 Model: TEXTRON Lycoming AEIO-360-A1B6

5.2 Type Certificate: EASA approved (FAA TC No. 1E10) (see Note 2)

5.3 Limitations: Max. Continuous power (MT)

max. Power 149 kW
max. Engine speed 2 700 RPM
max. Consumption 61 l/h
max. Manifold pressure 101 kPa

Cruising (75 % MC)

max. Power 112 kW
max. Engine speed 2 450 RPM
max. Consumption 46.5 l/h
max. Manifold pressure 82 kPa

Cruising (65 % MC)

max. Power 97 kW
max. Engine speed 2 350 RPM
max. Consumption 36 l/h
max. Manifold pressure 78 kPa

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6. Load factors: Category A +6.0 g, -3.5 g Category U +5.0 g, -3.0 g

Category N +3.8 g, -1.5 g

7. Propellers:

7.1.1 Model: MTV-9-B-C/C-188-18a

7.1.2 Type Certificate: EASA approved (LBA TC No. 32.130/65) (see Note 3)

7.1.3 Number of blades: 3

7.1.4 Diameter: 1 880 mm

7.1.5 Sense of Rotation: Clockwise in flight direction

or

7.2.1 Model: HC-C3YR-4BF/FC6890

7.2.2 Type Certificate: EASA approved (FAA TC No. P25EA) (see Note 4)

7.2.3 Number of blades: 3

7.2.4 Diameter: 1 780 mm

7.2.5 Sense of Rotation: Clockwise in flight direction.

8. Fluids:

8.1 Fuel: Aviation gasoline 100L, 100LL or BL 95

(see service instruction of Engine manufacturer)

8.2 Oil: See Airplane flight manual

8.3 Coolant: None

9. Fluid capacities:

9.1 Fuel: Total: Category A: 120 litres

Category N: 230 litres

Usable: Category A: 117 litres

Category N: 225 litres

2 x 60 litres in main tanks

2 x 55 litres in auxiliary wing tip tanks

9.2 Oil: Minimum 4 litres – Maximum 8 litres

9.3 Coolant system capacity: None

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10.	Air Speeds:	Never Exceed Speed L	imit	VNE	319 km/h IAS	
		Normal Operating Spee	ed Limit	V_{NO}	250 km/h IAS	
		Design Manoeuvring Sp Category A Category U Category N	peed Lin	nit	V _A 265 km/h IAS 248 km/h IAS 224 km/h IAS	
		Maximum Flaps Extend Limit	led Spee	ed V _{FE}	184 km/h IAS	
		Maximum Permissible S Manoeuvre Speed Limi Category A			175 km/h IAS	
11.	Maximum Operating Altitude:	Category A Category U Category N			4 800 m 4 600 m 4 500 m	
12.	All-weather Operations Capability:	VFR Day and Night, IFF	R, not in	icing co	onditions	
13.	Maximum Weights:	Maximum Take-off Wei Category A Category U Category N	ght		970 kg 1 020 kg 1 090 kg	
		Maximum Landing Wei Category A Category U Category N	ght		970 kg 1 020 kg 1 050 kg	
		Maximum Variable Loa Category A Category U Category N	d		240 kg 290 kg 360 kg	
14.	Centre of Gravity Range:	19 % ÷ 26 % MAC M.A.C. is 1 504 mm; 0 datum.	% M.A.C	c. is 368	3.4 mm aft reference	
15.	Datum:	The rear part of firewall assignation of Gravity C				
16.	Control Surface Deflections:	Elevator deflection	up down		34° + 0°; - 1° 31° + 1°; - 0°	
		Rudder deflection	right an	d left	30° ± 2°	
		Ailerons deflection	up down		21° ± 1° 17° ± 1°	
		Wing flaps positions	retracte take-off landing	:	0° 14° ± 1° 37° ± 1°	
17.	Levelling Means:	Levelling points on left and right side of airplane fuselage to be levelled. Measurement plane to be min. 600 mm below.				

1 (Pilot)

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18. Minimum Flight Crew:

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19. Maximum Passenger Seating

Capacity:

2 (including crew)

20. (Reserved)

21. Baggage/Cargo Compartments: Max. 20 kg (for category Normal)

22. Wheels and Tyres: Wheels of main gear K 22-0100-7 with tyre

Barum 420 x 150 model 2 or

Wheels of main gear K 22-3100-7 with tyre Mitas 420 x 150 model 2 or Goodyear 6.00-6.5.

Wheel of nose gear K 23-0000-7 with tyre

Barum 350 x 135, or

Wheel of nose gear K 51-1100-7 with tyre Mitas 350 x 135 or Goodyear 5.00-5

FIV. Operating and Service Instructions

1. Flight Manual:

- In Czech language Letová příručka pro letoun ZLIN Z 242 L

Doc. No. 003.011.1 Initial issue 20.3.2011 or later approved revisions

In English language
 Flight Manual of the ZLIN Z 242 L Aircraft

Doc. No. 003.012.1 Initial issue 20.3.2011 or later approved revisions

2. Maintenance Manual:

In Czech language
 Doc. No. 003.021.1
 Návod pro údržbu letounu Z 242 L - část I,
 Initial issue 1.3.1996 or later approved revisions

Doc. No. 003.031.1 Návod pro údržbu letounu Z 242 L - část II,

Initial issue 1.5.1997 or later approved revisions

In English language
 Maintenance Manual of the Z 242 L Aircraft - Vol. I

Doc. No. 003.022.1 Initial issue Mar 1, 1996 or later approved revisions

Doc. No. 003.032.1 Maintenance Manual of the Z 242 L Aircraft - Vol. II

Initial issue May 1, 1998 or later approved revisions

3. Table of dimensions, limits and clearances:

In Czech English and German language

Doc. No. 003.050 Album rozměrů, tolerancí a vůlí Z 242 L

Table of dimensions, limits and clearances Z 242 L

Album der abmessungen, der toleranz-und

spielangaben Z 242 L,

Initial issue 1996 or later approved revisions

4. Illustrated parts catalog:

In Czech and English language Katalog náhradních dílů letounu Z 242 L

Doc. No. 003.040.4 Illustrated parts catalog Z 242 L,

Initial issue April 2014 or later approved revisions

FV. Notes:

Note 1: For operation of the airplane in other than the Normal Category, compliance with the applicable parts of Mandatory Service Bulletins Z242L/49a, Z242L/51a and Z242L/52a

or later revision of each is required.

Note 2: The EASA type certification standard includes that of FAA TCDS No. 1E10 based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by

individual EU member state prior to 28 September 2003 are also acceptable.

Note 3: The EASA type certification standard includes that of LBA TCDS No. 32.130/65 based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable.

Note 4: The EASA type certification standard includes that of FAA TCDS No. P25EA based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable.

ADMINISTRATIVE SECTION

I Acronyms

N/A

II Type Certificate Holder Record:

Current:

ZLIN AIRCRAFT a.s. Letiště 1887 765 02 Otrokovice CZECH REPUBLIC

Former: Moravan, n.p. Letiště 1578 765 81 Otrokovice CZECHOSLOVAKIA

Moravan, k.p. Letiště 1578 765 81 Otrokovice CZECHOSLOVAKIA

Moravan a.s. Letiště 1578 765 81 Otrokovice CZECH REPUBLIC

MORAVAN-AEROPLANES a.s. Letiště 1578 765 81 Otrokovice CZECH REPUBLIC

Moravan Aviation s.r.o. Letiště 1578 765 81 Otrokovice CZECH REPUBLIC

III Change Record

Issue	Date	Changes		
Issue 1	04-Feb-2005	Transfer of ZLIN Z 242 L Type Design to EASA		
Issue 2	23-Mar-2007	Transfer of ZLIN Z 42 as basic Type Design under this TC / TCDS Transfer of ZLIN Z 42 M, Z 42 MU, Z 142, and Z 142 C		
Issue 3	24-Aug-2009	Change of Company's Name		
Issue 4	23-July 2010	Editorial corrections Revision into standard EASA TCDS format		
Issue 5	25-Aug-2010	Change to the reference to the TC of the Z-42.6413 propeller which =was issued with TC EASA.P.176 on 19 August 2010.		
Issue 6	02-Nov-2010	Corrections to Section F, Z-242 L, serial numbers manufactured by each company and the removal of certain serial numbers of airframes that were used solely for testing purposes.		
Issue 7	25 April-2016	Editorial and formal correction Revision of actual accompanying documentation		