

European Aviation Safety Agency

EASA

TYPE-CERTIFICATE DATA SHEET

EASA.A.563 SKYCAR

Type Certificate Holder:

OMA SUD SPA Sky Technologies Via Marra Loc. Silvagni 81043 Capua (CE) Italy

For model: SKYCAR

Issue 3; 09 July 2010

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SECTION 1 SKYCAR

A.I. General

Data Sheet No.EASA.A.563

SKYCAR 1. a) Type:

2. Airworthiness Category:

Normal

3. Type Certificate Holder:

OMA SUD SPA Sky Technologies Via Marra Loc. Silvagni 81043 Capua (CE)

Italy

EASA.21J.257

4. Manufacturer:

OMA SUD SPA Sky Technologies Via Marra Loc. Silvagni 81043 Capua (CE) Italy

IT.21G.0038

5. Certification Application Date: Original Application 17-May-2004 **Extension Application** 28-Aug-2008

6. EASA Recommendation Date: 08 January 2010

7. EASA Certification Date: 08 January 2010

A.II. Certification Basis

1. Reference Date for determining 01-Jan-2007 the applicable requirements:

2. (Reserved)

3. (Reserved)

4. Certification Basis: As defined in CRI A-01, latest Issue

5. Airworthiness Requirements: CS-23, effective 14-Nov-2003

CS-23.1305 (b)(3) "Powerplant instruments" 6. Requirements elected to comply:

7. Special Conditions: CRI F-01 HIRF Protection

EASA Form NR 90 CS-23 Issue 02

8. (Reserved):

9. Equivalent Safety Findings: CRI F-11 "Installation of PFD with primary heading

information on the top through heading tape"

CRI E-02 "Cowling and nacelle fire protection"

10. Environmental Standards: CS-36

ICAO, Annex 16, Volume 1, Fourth Edition, July 2005

A.III. Technical Characteristics and Operational Limitations

1. Type Design Definition: Doc.No SKC-00-04-01

2. Description: Twin engine, four or five seats, high wing airplane,

retractable tricycle landing gear, double T-Tail with high

horizontal tail plane

3. Equipment: Equipment list, Doc.No SKC-00-38-03

4. Dimensions:

 Span
 12 m
 (39 ft 4 in)

 Length
 8.92 m
 (29 ft 3 in)

 Height
 2.7 m
 (8 ft 9 in)

 Wing Area
 16.8 m²
 (181 sqft)

5. Engines: 2 Textron Lycoming IO-360-C1E6

(see EASA list ref. FAA Engine Type Certificate Data

Sheet 1E10)

5.1 Engine Limits: Max take-off rotational speed 2700 r.p.m.

Max continuous rotational speed 2700 r.p.m

For power-plants limits refer to AFM Doc. No SKC-00-38-01

6. (Reserved)

7. Propellers: 2 Hartzell HC-C2YR-2CLUF/FLC7666A-4

(see EASA list ref. FAA TCDS nr. P-920)

7.1 Propeller limits Maximum Diameter 1880 mm (74 in)

Minimum Diameter 1829 mm (72 in)

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8. Fluids:

8.1 Fuel: AVGAS 100 LL

8.2 Oil: Oils conforming to spec. SAE J1899 / MIL-L-22851

For more details see AFM, SKC-00-38-01, Section 1

8.3 Brake MIL-PRF-83282

8.4 Shock Absorber MIL-H-5606 colour red

9. Fluid capacities:

9.1 Fuel: Standard Fuel Tank Total: 2x250 litres (2x66 US Gallons)

Usable: 2x236 litres (2x62 US Gallons)

9.2 Oil: Maximum: 2x7,58 litres (2x2 US Gallons)

Minimum: 2x1,90 litres (2x2 US Gallons)

10. Air Speeds:

Minimum Control Speed V_{MC} 69 KIAS (69 KCAS)

Design Manoeuvring Speed V_A: **134 KIAS** (132 KCAS)

Flap Extended Speed V_{FE}: Flap setting: 15° **140 KIAS** (140 KCAS)

Flap setting: 35° **109 KIAS** (110 KCAS)

Maximum structural cruising speed V_{NO}

(= Maximum structural design speed V_C): **152 KIAS** (150 KCAS)

168 KIAS Never exceed speed V_{NE} : (168 KCAS)

Maximum Landing Gear Extended Speed V_{LE} **130 KIAS** (130 KCAS)

Maximum Landing Gear Operating Speed V_{LO} **130 KIAS** (130 KCAS)

11. Maximum Operating Altitude: 5486.4 m (18000 ft)

12. All weather Capability: Day-VFR

Night VFR

Day and Night IFR Single Pilot

The flight cannot be operated in known icing condition.

13. Maximum Masses:

Take-off 1995 kg (4398 lb)

Landing 1895 kg (4178 lb)

14. Centre of Gravity Range:

Forward limit - 0.336 m (13.23 inches) equivalent to 24% of MAC, aft

of datum at MTOW;

- 0.308 m (12.13 inches) equivalent to 22% of MAC aft

of datum at 1825 kg (4023 lbs) or less. Straight line variation between points indicated.

Rear limit: - 0.504 m (19.84 inches) equivalent to 36% of MAC, aft

of datum at MTOW;

15. Datum: The datum line is located at wing leading edge.

16. (reserved)

EASA Form NR 90 CS-23 Issue 02

17. Levelling Means: Longitudinal: pilot seat RH sliding track

Lateral: across the pilot seat sliding tracks

18. Minimum Flight Crew: 1 (Pilot)

19. Maximum Passenger Seating Capacity: 3 (see note 2)

20. (Reserved)

21. Baggage / Cargo Compartments

Location Max. allowable Load
Behind Rear Seats 334 kg (735 lb)
See note 1

22. Wheels and Tyres

Nose Wheel Tyre Size 5.00 - 5 Main Wheel Tyre Size 6.00 - 6

For approved Types and rating see AMM, Doc. No. SKC-00-39-01

A.IV. Operating and Service Instructions

Airplane Flight Manual (AFM) Document No. SKC-00-38-01

Airplane Maintenance Manual (AMM)

(incl. Airworthiness Limitations) Document No. SKC-00-39-01

Service Information and Service Bulletins

A.V. Notes

Note 1: the baggage compartment is divided in two areas.

Zone A behind rear seats Max. allowable Load 200 kg (440 lb) Zone B behind rear seats Max. allowable Load 134 kg (295 lb)

Zone B beimid real seats was. anowable Load 13 1 kg (255 10)

Note 2: Maximum passengers seating capacity is 4, when Change to Type Design SKC.03/2010 "Rear Three Seats Bench Installation" is included.

ADMINISTRATIVE SECTION

- $\begin{array}{cc} I. & A cronyms \\ & N/A \end{array}$
- II. Type Certificate Holder Record:

OMA SUD SPA Sky Technologies

III. Change Record

Issue	Date	Changes	TC Issue No. & Date
1	08 January 2010	Initial Issue	8 January 2010
2	28 June 2010	Modified sec. A.III points 1, 3 and 12 Single Pilot IFR Operation	8 January 2010
3	09 July 2010	Modified sec. A.III points 2, and 19; Note 2 added. Revised standardised TCDS format	8 January 2010