

# **European Aviation Safety Agency**

## EASA

## TYPE CERTIFICATE DATA SHEET

## **BALLONS CHAIZE HOT AIR BALLOONS**

Manned Free Hot Air Balloon

**Type Certificate Holder:** 

## **BALLONS CHAIZE**

CHEMIN DE MIRECOULY 07 100 ANNONAY FRANCE

For models: CS-Type; JZ-Type; JZX-Type; DC-Type

 Issue
 08
 11
 July 2018

 Issue
 07
 25
 May 2018

 Issue:
 06
 04
 January 2017

 Issue:
 05
 12
 May 2016

 Issue:
 04
 12
 January 2015

 Issue:
 03,
 4
 July 2014

 Issue:
 02,
 26
 July 2013

 Issue:
 01,
 25
 October 2010

 Issue:
 00,
 6
 April 2006

#### SECTION 1: GENERAL, All models

- I. General
- II. Certification Basis
- III. Technical Characteristics and Operating Limitations
- IV. Operating and Service Instructions
- V. Notes

#### SECTION 2: CS model definition and certification data

- Table 2.1: Type Design
- Table 2.2: Envelopes
- Table 2.3: Burners
- Table 2.4: Baskets
- Table 2.5: Approved combinations of envelopes and baskets for CS models

#### SECTION 3: JZ/JZX model definition and certification data

- Table 3.1: Type Design
- Table 3.2: Envelopes
- Table 3.3: Burners
- Table 3.4: Baskets
- Table 3.5: Approved combinations of envelopes and burners for JZ/JZX
- Table 3.6: Approved combinations of envelopes and baskets for JZ/JZX

#### SECTION 4: DC model definition and certification data

- Table 4.1: Type Design
- Table 4.2: Envelopes
- Table 4.3: Burners
- Table 4.4: Baskets
- Table 4.5:
   Approved combinations of DC envelopes and baskets

#### SECTION 1 GENERAL, All Types and Variants

#### I. General

- 1. Data Sheet No: EASA.BA.015
- 2. Type / Variant or Model

Issue Date: 11 July 2018

- Model, Variant:

- Type:

JZ, JZX, DC

Normal

France

Ballons Chaize Chemin de Mirecouly 07100 Annonay FRANCE

**Ballons Chaize** 

ALTISPH'AIR 14 rue des Bruyères 64140 MORLAAS

FRANCE

7 rue Vidal 07100 ANNONAY

FRANCE

FRANCE

BALLONS CHAIZE Annonay Air Concept Chemin des Falcons 07100 ANNONAY

Chemin de Mirecouly 07100 Annonay

Former Manufacturers :

ANNONAY AIR CONCEPT

Refer to Sections 2 and 3

Refer to Sections 2 and 3

Refer to Sections 2, 3 and 4

Refer to Sections 2, 3 and 4

CS,

3. Airworthiness Category:

6. National DGAC-FR Certification Date :

7. DGAC-FR Initial Application Date:

9. EASA Type Certification Date:

8. EASA Application Date:

10. Certification History

- 4. Type Certificate Holder:
- 5. Manufacturer:

This EASA TCDS incorporates the data of 'Chaize JZ/JZX Type' TC data sheet N°. 182, édition n° 7, dated April 2001 issued by the DGAC France and replaces it. The corresponding Certificat de Navigabilité de type N°. 182 initially issued by the DGAC France 7 December 1992 and last amended 19 April 2001 is replaced by the TC EASA.BA.015. The CS-model, former DGAC France TC N°. 79 with its TCDS N°. 152, was already part of the TCDS EASA.BA.015 lss. 0

## II. Certification Basis

1.	Reference Date for determining the applicable requirements:	Refer to Tables 2.1, 3.1 and 4.1 in Section 2 and 3	
2.	DGAC-FR Type Certificate Data Sheet No:	for CS Type:         N°. 152, Issue 8           for JZ Type         N°. 182, Issue 7           for JZX Type         N°. 182, Issue 7	
3.	Certification Basis:	<ul> <li>Refer to Tables 2.1, 3.1 and 4.1 in Section 2, 3 and 4:</li> <li>Conditions Techniques Générales CTG 015, édition no. 1 of 27 October 1975, marked (□)</li> <li>Conditions Techniques Générales CTG 015, édition no. 2 of 3 March 1980, and CTG 015/A introducing the requirements of FAR 31 Amdt. 4, marked (□□)</li> <li>Certification Specifications and Acceptable Means of Compliance for Hot Air Balloons CS-31HB Amdt. 1 dated 5 December 2011 marked (□□)</li> </ul>	
4.	Airworthiness Requirements:	<ul> <li>Refer to Tables 2.1, 3.1 and 4.1 in Section 2 and 3:</li> <li>FAR 31 change 2; Additional Technical Conditions, CTG 015 – Section I; Acceptable Means of Compliance, CTG 015 – Section II; Free Manned Balloons Certification, CTG 015 – Section III; Basic Technical Conditions, CTG 015 – Section IV marked (○)</li> <li>CS 31HB Amdt. 1 marked (○)</li> </ul>	
5.	Special Conditions:	None	
6.	Reversion and Exemptions:	None	
7.	Equivalent Safety Findings:	None	

## III. Technical Characteristics and Operational Limitations

1.	Type Design Definition:	Refer to Tables 2.1, 3.1 and 4.1 in Section 2, 3 and 4:
2.	Description:	Manned free hot-air balloon with the natural shape envelope of 1 540 – 5000 m <sup>3</sup> volume, vertical or horizontal construction with 12-32 gores. Parachute in top for control and rapid deflation. Turning vents optional. Single backed up, or double burner as heater system. Conventional wicker baskets suspended beneath the envelope by stainless-steel cables and karabiners with a screw gate. Stainless steel, duralumin or titanium fuel cylinders and other equipment/instruments fixed on the inner side of the basket wall.
3.	Equipment:	<ul> <li>Altimeter</li> <li>Rate of climb/descent indicator</li> <li>Melting link for the envelope overheating check</li> <li>Fuel quantity gauge</li> </ul>
4.	Envelope:	Refer to Section 2, 3 and 4, see Table 2.2, 3.2 or 4.2
5.	Burner:	Refer to Section 2, 3 and 4, see Table 2.3, 3.3 or 4.3

6.	Basket:	Refer to Section 2, 3 and 4, see Table 2.4, 3.4 or 4.4
7.	Mass:	Minimum Landing Weight & Maximum take-off see Table 2.2, 3.2 or 4.2 mass:
8.	Maximum Envelope Temperature:	for CS Types (polyamide fabric): 120°C for JZ Types (polyamide fabric): 120°C for JZX Types (polyester fabric): 130°C for DC Types (polyamide fabric): 120°C
9.	Minimum Flight Crew:	1 Pilot
10.	Maximum number of persons on board:	In accordance with approved Flight Manual
11.	Other Limitations:	<ul> <li>The balloon is approved for VFR-Day flight</li> <li>Life limited parts – see Airworthiness Limitations Section (ALS) in the Maintenance Manual</li> </ul>

#### IV. Operating and Service Instructions

Flight Manual: Manuel Utilisateur – Ballons Chaize, Rèf: Manuel-1401001, Version 07\_6, or later EASA approved revision,

Supplements concerning combinations with other manufacturer's parts:

- Supplément 4	– Base Cameron,	Version 01_03, or later EASA approved revision
<ul> <li>Supplément 5</li> </ul>	<ul> <li>Base Kubíček,</li> </ul>	Version 01_02, or later EASA approved revision
<ul> <li>Supplément 6</li> </ul>	<ul> <li>Base Lindstrand,</li> </ul>	Version 01_02, or later EASA approved revision
<ul> <li>Supplément 7</li> </ul>	<ul> <li>Base Ultramagic,</li> </ul>	Version 01_03, or later EASA approved revision
<ul> <li>Supplément 8</li> </ul>	<ul> <li>Base Thunder&amp;Colt,</li> </ul>	Version 01_02, or later EASA approved revision
<ul> <li>Supplément 9</li> </ul>	– Base Raven,	Version 01_01, or later EASA approved revision
<ul> <li>Supplément 10</li> </ul>	– Base Sky Balloons,	Version 01_01, or later EASA approved revision
<ul> <li>Supplément 11</li> </ul>	<ul> <li>Base Schroeder,</li> </ul>	Version 01_02, or later EASA approved revision

Maintenance Manual: Manuel de maintenance et instructions de suivi de navigabilité série: JZ/JZX/CS/DC, Rèf: ManE-1307001, Version : 03\_3, or later EASA accepted revision

Applicable to:

- 1. CS Type, JZ Type and JZX balloons (up to including s/n 231 and NG001 and up);
- 2. DC Type balloons (from s/n DC001 and up).

#### V. Notes

- 1. Manufacturing confined to approved Part 21 Subpart F or Subpart G organisation (Commission Regulation (EU) No 748/2012 of 03/08/2012)
- 2. Two Fuel Cells approved for use at less per model
- 3. Combinations with other manufacturer's parts (bottom ends).
  - See approved AFM and related supplements

## SECTION 2: CS-model definition and certification data

## Table 2.1: Type Design

Model	Type design document n°	Reference date	Airworthiness Requirements (see II.4)	Certification basis (see II.3)	Approval date
CS 1600 F12	MDL-1706001-V1_0	1 July 1975	0		7 November 1975
CS 1600 F24	MDL-1706001-V1_0	1 <sup>st</sup> November, 2003	0		March 2006
CS 1800 F12	MDL-1706001-V1_0	1 January 1979	0		11 May 1979
CS 1800 F24	MDL-1706001-V1_0	1 <sup>st</sup> November, 2003	0		March 2006
CS 2000 F12	MDL-1706001-V1_0	1 July 1975	0		7 November 1975
CS 2000 F24	MDL-1706001-V1_0	1 <sup>st</sup> November, 2003	0		March 2006
CS 2200 F12	MDL-1706001-V1_0	1 January 1979	0		11 May 1979
CS 2200 F16	MDL-1706001-V1_0	1 <sup>st</sup> November, 2003	0		March 2006
CS 2200 F24	MDL-1706001-V1_0	1 <sup>st</sup> November, 2003	0		March 2006
CS 2200 F32	MDL-1706001-V1_0	1 January 1979	0		11 May 1979
CS 3000 F16	MDL-1706001-V1_0	1 January 1979	0		27 August 1981
CS 3000 F24	MDL-1706001-V1_0	12 May 2016			12 May 2016
CS 3000 F32	MDL-1706001-V1_0	1 <sup>st</sup> November, 2003	0		March 2006
CS 3700 F24	MDL-1706001-V1_0	11 November 2016	00		November 2016
CS 4000 F16	MDL-1706001-V1_0	1 January 1979	0		11 May 1979
CS 4000 F32	MDL-1706001-V1_0	1 <sup>st</sup> November, 2003	0		March 2006
CS 4500 F24	MDL-1706001-V1_0	11 November 2016	00		November 2016
CS 5000 F24	MDL-1706001-V1_0	13 April 2015	00		Aprill 2015
CS5500 F24	MDL-1706001-V1_0	18 March 2018	00		April 2018

## Table 2.2: Envelopes

Model	Type design document n°	Approval date	Volume [m³]	Gores [-]	MLM [kg]	MTOM [kg]
CS 1600 F12	MDL-1706001-V1_0	7 November 1975	1 540	12	N/A	500
CS 1600 F24	MDL-1706001-V1_0	March 2006	1 540	24	N/A	500
CS 1800 F12	MDL-1706001-V1_0	11 May 1979	1 850	12	N/A	500
CS 1800 F24	MDL-1706001-V1_0	March 2006	1 850	24	N/A	500
CS 2000 F12	MDL-1706001-V1_0	7 November 1975	2 150	12	N/A	500
CS 2000 F24	MDL-1706001-V1_0	March 2006	2 150	24	N/A	500
CS 2200 F12	MDL-1706001-V1_0	11 May 1979	2 650	12	N/A	750
CS 2200 F16	MDL-1706001-V1_0	March 2006	2 650	16	N/A	750
CS 2200 F24	MDL-1706001-V1_0	March 2006	2 650	24	N/A	750
CS 2200 F32	MDL-1706001-V1_0	11 May 1979	2 650	32	N/A	750
CS 3000 F16	MDL-1706001-V1_0	27 August 1981	3 350	16	N/A	1 000
CS 3000 F24	MDL-1706001-V1_0	May 2016	3030	24	N/A	1000
CS 3000 F32	MDL-1706001-V1_0	March 2006	3 350	32	N/A	1 000
CS 3700 F24	MDL-1706001-V1_0	11 november 2016	3700m3	24	540	1260
CS 4000 F16	MDL-1706001-V1_0	11 May 1979	4 250	16	N/A	1 100
CS 4000 F32	MDL-1706001-V1_0	March 2006	4 250	32	N/A	1 100
CS4500 F24	MDL-1706001-V1_0	11 November 2016	4550m3	24	700	1460
CS 5000 F24	MDL-1706001-V1_0	12 May 2016	5 000	24	700	1 700
CS5500 F24	MDL-1706001-V1_0	18 March 2018	5500m3	24	700	1850

## Table 2.3: Burners

Model	Model Description Io (n		Drawing n°.	Certification basis	Approval date	
Chaize 303	Double	900 x 600	303	CTG15	11 May 1979	
Chaize 304	Single	640 x 615	304	CTG15	7 November 1975	

## Table 2.4: Baskets

Model	Description [m]	Drawing n°.	Certification basis	Approval date	
A 100	1.10 x 1.10	DDEF-1409007-v1_0	CTG 015A	18 Nov 2014	
A 101	1.10 x 1.10	DDEF-1409007-V1_0	CTG 015A	18 Nov 2014	
A 200	1.30 x 1.10	DDEF-1409007-V1_0	CTG 015A	18 Nov 2014	
A 201	1.10 x 1.30	DDEF-1409007-V1_0	CTG 015A	18 Nov 2014	
405	1.10 x 1.30	CHAIZE Doc. L-00- AX2093 R1	CTG 015A	14 Jan 2005	
A201 C	1.20 x 1.30	DDEF-1409007-V1_0	CTG 015A	18 Nov 2014	
A 300	1.50 x 1.10	DDEF-1409007-V1_0	CTG 015A	18 Nov 2014	
A 301	1.10 x 1.50	DDEF-1409007-V1_0	CTG 015A	18 Nov 2014	
A 302	1.10 x 1.50	DDEF-1409007-V1_0	CTG 015A	18 Nov 2014	
A 303 T	1.10 x 1.50	DDEF-1409007-V1_0	CTG 015A	18 Nov 2014	
A 401	1.30 x 1.70	DDEF-1409007-V1_0	CTG 015A	18 Nov 2014	
A 403	1.30 x 1.70	DDEF-1409007-V1_0	CTG 015A	18 Nov 2014	
A 403 T	1.30 x 1.70	DDEF-1409007-V1_0	CTG 015A	18 Nov 2014	
A501	1.50 x 2.00	DDEF-1409007-V1_0	CTG 015A	18 Nov 2014	
A 503	1.50 x 2.00	DDEF-1409007-V1_0	CTG 015A	18 Nov 2014	
A 503 T	1.50 x 2.00	DDEF-1409007-V1_0	CTG 015A	18 Nov 2014	

		Basket														
Enveloppe Model	A 100	A 101	A 200	A 201	A 201 C	405	A 300	A 301	A 302	A 303 T	A 401	A 403	A 403 T	A 501	A 503	A 503 T
CS 1600 F12	•	•														
CS 1600 F24	٠	•														
CS 1800 F12	•	•	•	•												
CS 1800 F24	•	•	•	•												
CS 2000 F12			•	•	•	•										
CS 2000 F24			٠	•	٠	٠										
CS 2200 F12			٠	٠	٠	٠	٠	٠	•	٠						
CS 2200 F16			•	•	•	•	٠	٠	•	٠						
CS 2200 F24			•	•	•	•	٠	٠	•	٠						
CS 2200 F32			•	•	•	•	•	٠	•	•						
CS 3000 F16			•	•	•	•	•	•	•	•	•	•	•			
CS3000 F24			•	•	•	•	٠	٠	•	٠	•	•	•			
CS 3000 F32			•	•	•	•	•	٠	•	•	•	•	•			
CS3700 F24					•	•	٠	٠	•	٠	•	•	•	•		
CS 4000 F16							٠	٠	•	٠	•	•	•	•	٠	•
CS 4000 F32							٠	٠	٠	٠	٠	٠	٠	٠	٠	•
CS 4500 F24							٠	٠	٠	٠	٠	٠	٠	٠	٠	•
CS 5000 F24											•	•	•	٠	٠	•
CS 5500 F24											•	•	•	•	•	•

## Table 2.5: Approved combinations of envelopes and baskets for CS models

Legend:

combination approved
 combination not approved

## Table 3.1: Type Design

Model	Type design document n°	Reference date	Airworthiness Requirements (see II.4)	Certification basis (see II.3)	Approval date
JZ 18 F12	MDL-1706001-V1_0	June 2016	0		30 March 1993
JZ 18 F24	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZ 20 F12	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZ 20 F24	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZ 22 F12	MDL-1706001-V1_0	June 2016	0		27 July 1994
JZ 22 F24	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZ 25 F12	MDL-1706001-V1_0	June 2016	0		27 July 2009
JZ 25 F16	MDL-1706001-V1_0	June 2016	0		30 March 1993
JZ 25 F24	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZ 25 F32	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZ 30 F16	MDL-1706001-V1_0	June 2016	0		7 December 1992
JZ 30 F32	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZ34 F16	MDL-1706001-V1_0	June 2016	0		3 January 2017
JZ 34 F24	MDL-1706001-V1_0	June 2016	0		3 January 2017
JZ 35 F16	MDL-1706001-V1_0	June 2016	0		27 July 1994
JZ 35 F32	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZ 40 F16	MDL-1706001-V1_0	June 2016	0		7 December 1992
JZ 40 F32	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZX 18 F12	MDL-1706001-V1_0	June 2016	0		30 March 1993
JZX 18 F24	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZX 20 F12	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZX 20 F24	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZX 22 F12	MDL-1706001-V1_0	June 2016	0		27 July 1994
JZX 22 F24	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZX 25 F12	MDL-1706001-V1_0	June 2016	0		27 July 2009
JZX 25 F16	MDL-1706001-V1_0	June 2016	0		30 March 1993
JZX 25 F24	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZX 25 F32	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZX 30 F16	MDL-1706001-V1_0	June 2016	0		7 December 1992
JZX 30 F32	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZX 35 F16	MDL-1706001-V1_0	June 2016	0		27 July 1994
JZX 35 F32	MDL-1706001-V1_0	June 2016	0		11 June 1999
JZX 40 F16	MDL-1706001-V1_0	June 2016	0		7 December 1992
JZX 40 F32	MDL-1706001-V1_0	June 2016	0		11 June 1999

## Table 3.2: Envelopes

Model	Type design document n°	Approval date	Volume [m³]	Gores [-]	MTOM [kg]
JZ 18 F12	MDL-1706001-V1_0	4 January 2017	1 887	12	570
JZ 18 F24	MDL-1706001-V1_0	4 January 2017	1 887	24	570
JZ 20 F12	MDL-1706001-V1_0	4 January 2017	2 138	12	650
JZ 20 F24	MDL-1706001-V1_0	4 January 2017	2 138	24	650
JZ 22 F12	MDL-1706001-V1_0	4 January 2017	2 408	12	725
JZ 22 F24	MDL-1706001-V1_0	4 January 2017	2 408	24	725
JZ 25 F12	MDL-1706001-V1_0	4 January 2017	2 547	12	815
JZ 25 F16	MDL-1706001-V1_0	4 January 2017	2 547	16	815
JZ 25 F24	MDL-1706001-V1_0	4 January 2017	2 547	24	815
JZ 25 F32	MDL-1706001-V1_0	4 January 2017	2 547	32	815
JZ 30 F16	MDL-1706001-V1_0	4 January 2017	3 100	16	963
JZ 30 F32	MDL-1706001-V1_0	4 January 2017	3 100	32	963
JZ34 F16	MDL-1706001-V1_0	4 January 2017	3400	16	1080
JZ 34 F24	MDL-1706001-V1_0	4 January 2017	3400	24	1080
JZ 35 F16	MDL-1706001-V1_0	4 January 2017	3 515	16	1 120
JZ 35 F32	MDL-1706001-V1_0	4 January 2017	3 515	32	1 120
JZ 40 F16	MDL-1706001-V1_0	4 January 2017	4 080	16	1 300*
JZ 40 F32	MDL-1706001-V1_0	4 January 2017	4 080	32	1 300*
JZX 18 F12	MDL-1706001-V1_0	4 January 2017	1 887	12	570
JZX 18 F24	MDL-1706001-V1_0	4 January 2017	1 887	24	570
JZX 20 F12	MDL-1706001-V1_0	4 January 2017	2 138	12	650
JZX 20 F24	MDL-1706001-V1_0	4 January 2017	2 138	24	650
JZX 22 F12	MDL-1706001-V1_0	4 January 2017	2 408	12	725
JZX 22 F24	MDL-1706001-V1_0	4 January 2017	2 408	24	725
JZX 25 F12	MDL-1706001-V1_0	4 January 2017	2 547	12	815
JZX 25 F16	MDL-1706001-V1_0	4 January 2017	2 547	16	815
JZX 25 F24	MDL-1706001-V1_0	4 January 2017	2 547	24	815
JZX 25 F32	MDL-1706001-V1_0	4 January 2017	2 547	32	815
JZX 30 F16	MDL-1706001-V1_0	4 January 2017	3 100	16	963
JZX 30 F32	MDL-1706001-V1_0	4 January 2017	3 100	32	963
JZX 35 F16	MDL-1706001-V1_0	4 January 2017	3 515	16	1 120
JZX 35 F32	MDL-1706001-V1_0	4 January 2017	3 515	32	1 120
JZX 40 F16	MDL-1706001-V1_0	4 January 2017	4 080	16	1 300*
JZX 40 F32	MDL-1706001-V1_0	4 January 2017	4 080	32	1 300*

 $^{\ast}$  MTOM = 1 260 kg must not be exceeded with the baskets A 101, A 201, A 301, A 302 A 303 T

### TCDS EASA.BA.015 Issue 8, 11 July 2018

### Table 3.3: Burners

Model	Description	Applicable load frame measures [mm]	Drawing n°.	Certification basis	Approval date	
T&C Mk II / Mk III	single	730 x 670	Colt 2 / Colt 3	CTG15	1991	
T&C Mk II / Mk III	double	730 x 670	Colt 2 / Colt 3	CTG15	1991	
T&C Mk II / Mk III	triple	1 000 x 1 000	Colt 2 / Colt 3	CTG15	1991	

## Table 3.4: Baskets

Model	Description [m]	Drawing n°.	Certification basis	Approval date.
A 100	1.10 x 1.10	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A 101	1.10 x 1.10	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A 200	1.30 x 1.10	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A 201	1.10 x 130	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A201 C	1.20 x 1.30	DDEF-1409007-V1_0	CTG 015A	18 November 2014
405	1.10 x 1.30	CHAIZE Doc. L-00- AX2093 R1	CTG 015A	14 Jan 2005
A 300	1.50 x 1.10	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A 301	1.10 x 150	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A 302	1.10 x 150	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A 303 T	1.10 x 150	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A 401	1.30 x 170	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A 403	1.30 x 170	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A 403 T	1.30 x 170	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A501	1.50 x 2.00	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A 503	1.50 x 2.00	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A 503 T	1.50 x 2.00	DDEF-1409007-V1_0	CTG 015A	18 November 2014

	Burner						
Envelope Model	T&C Mk II / Mk III single	T&C Mk II / Mk III double	T&C Mk II / Mk III triple				
JZ 18 F12	•	•					
JZ 18 F24	•	•					
JZ 20 F12		•					
JZ 20 F24		•					
JZ 22 F12		•					
JZ 22 F24		•					
JZ 25 F12		•					
JZ 25 F16		•					
JZ 25 F24		•					
JZ 25 F32		•					
JZ 30 F16		•					
JZ 30 F32		•					
JZ34 F16		•	•				
JZ34 F24		•	•				
JZ 35 F16		•	•				
JZ 35 F32		•	•				
JZ 40 F16		•	•				
JZ 40 F32		•	•				
JZX 18 F12	•	•					
JZX 18 F24	•	•					
JZX 20 F12		•					
JZX 20 F24		•					
JZX 22 F12		•					
JZX 22 F24		•					
JZX 25 F12		•					
JZX 25 F16		•					
JZX 25 F24		•					
JZX 25 F32		•					
JZX 30 F16		•					
JZX 30 F32		•					
JZX 35 F16		•	•				
JZX 35 F32		•	•				
JZX 40 F16		•	•				
JZX 40 F32		•	•				

## Table 3.5: Approved combinations of envelopes and burners for JZ/JZX models

Legend: • combination approved --- combination not approved

Envelope Model		Basket													
	A 100	A 101	A 200	405	A 201	A 300	A 301	A 302	A 303 T	A 401	A 403	A 403 T	A 501	A 503	A 503 T
JZ 18 F12	•	•													
JZ 18 F24	•	•													
JZ 20 F12	•	•	•	•	٠										
JZ 20 F24	•	•	•	•	•										
JZ 22 F12	•	•	•	•	•										
JZ 22 F24	•	•	•	•	•										
JZ 25 F12	•	•	•	•	•	•	•	•	•						
JZ 25 F16	•	•	•	•	•	•	•	•	•						
JZ 25 F24	•	•	•	•	•	•	•	•	•						
JZ 25 F32	•	•	•	•	•	•	•	•	•						
JZ 30 F16	•	•	•	•	•	•	•	•	•	•	•	•			
JZ 30 F32	•	•	•	•	•	•	•	•	•	•	•	•			
JZ34F16	•	•	•	•	٠	•	•	٠	•	•	•	•			
JZ34F24	•	•	•	•	•	•	•	٠	•	•	•	•			
JZ 35 F16	•	•	•	•	•	•	•	•	•	•	•	•			
JZ 35 F32	•	•	•	•	•	•	•	٠	•	•	•	•			
JZ 40 F16	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•
JZ 40 F32	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•
JZX 18 F12	•	•													
JZX 18 F24	•	•													
JZX 20 F12	•	•	•	•	•										
JZX 20 F24	٠	•	٠	•	•										
JZX 22 F12	•	•	٠	•	•										
JZX 22 F24	•	•	٠	•	•										
JZX 25 F12	•	•	٠	•	•	•	•	•	•						
JZX 25 F16	•	•	٠	•	•	•	•	•	•						
JZX 25 F24	•	•	٠	•	•	•	•	•	•						
JZX 25 F32	•	•	•	•	•	٠	•	•	•						
JZX 30 F16	•	•	•	•	•	•	•	•	•	•	•	•			
JZX 30 F32	•	•	•	•	•	•	•	•	•	•	•	•			
JZX 35 F16	•	•	•	•	٠	•	•	٠	•	•	•	•			
JZX 35 F32	•	•	•	•	•	•	•	•	•	•	•	•			
JZX 40 F16	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•
JZX 40 F32	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

## Table 3.6: Approved combinations of envelopes and baskets for JZ/JZX models

Legend:

• combination approved --- combination not approved

### SECTION 4: DC-model definition and certification data

#### Table 4.1: Type Design

Model	Type design document n°	Reference date	Airworthiness Requirements (see II.4)	Certification basis (see II.3)	Approval date
DC 1800 F16	MDL-1706001-V1_0	June 2016	00		4 July 2014
DC 2000 F16	MDL-1706001-V1_0	June 2016	00		4 July 2014
DC 2200 F16	MDL-1706001-V1_0	June 2016	00		4 July 2014

#### Table 4.2: Envelopes

Model	Type design document n°	Approval date	Volume [m³]	Gores [-]	MTOM [kg]	Min. Landing Mass [kg]
DC 1800	MDL-1706001-V1_0	4 January 2016	1 800	16	600	260
DC 2000	MDL-1706001-V1_0	4 January 2016	2 000	16	630	290
DC 2200	MDL-1706001-V1_0	4 January 2016	2 200	16	680	340

#### Table 4.3: Burners

Model	Description	Applicable load frame measures [mm]	Drawing n°.	Certification basis	Approval date	
Chaize 303	Double	900 x 600	303	CTG15	11 May 1979	

#### Table 4.4: Baskets

Model	Description [m]	Drawing n°.	Certification basis	Approval date.
A 100	1.10 x 1.10	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A 101	1.10 x 1.10	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A 200	1.30 x 1.10	1.30 x 1.10         DDEF-1409007-V1_0         CTG 015A           1.10 x 1.30         DDEF-1409007-V1_0         CTG 015A		18 November 2014
A 201	1.10 x 1.30			18 November 2014
A201 C	1.20 x 1.30	DDEF-1409007-V1_0	CTG 015A	18 November 2014
405	1.10 x 1.30	CHAIZE Doc. L-00- AX2093 R1	CTG 015A	14 Jan 2005
A 300	1.50 x 1.10	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A 301	1.50 x 1.10	DDEF-1409007-V1_0	CTG 015A	18 November 2014
A 302	1.50 x 1.10	DDEF-1409007-V1_0	CTG 015A	18 November 2014

#### Table 4.5: Approved combinations of envelopes and baskets for DC models

Envelope Model		Basket							
	A 100	A 101	A 200	A 201	405	A 300	A 301	A 302	
DC 1800	٠	٠	٠	٠	٠	٠	٠	•	
DC 2000	•	•	•	•	•	٠	•	•	
DC 2200	•	•	•	٠	•	•	•	•	

Legend: • combination approved --- combination not approved \* \* \*