

## List of Chinese Production Certificate holders whose production is accepted by the European Union

### References:

Technical Implementation Procedures (TIP) for Airworthiness and Environmental Certification Between the Civil Aviation Administration of China and the European Union Aviation Safety Agency, Chapter 6 ([link](#)):

*“According to paragraph 4.5.9 of Annex I, a list of Chinese Production Certificate holders, including holders of Chinese Technical Standard Order Approvals, whose production is accepted by the European Union, will be published and regularly updated in the Official Publication of the Technical Agent of the European Union”*

Technical Implementation Procedures (TIP) for Airworthiness and Environmental Certification Between the Civil Aviation Administration of China and the European Union Aviation Safety Agency, Chapter 7 ([link](#)):

*“For civil aeronautical products exported from China (...), the following export airworthiness approvals are recognised and accepted when issued in a form and manner prescribed by the Exporting Party through its Competent Authority, as follows:*

- 1) for complete aircraft only, an Export Certificate of Airworthiness (CAAC Form AAC-157 (...)) issued by the Exporting Party for new aircraft or the Competent Authority of the SoR for used aircraft; and*
- 2) for a new civil aeronautical product other than a complete aircraft, an Authorised Release Certificate (Airworthiness Approval Tag) (CAAC Form AAC-038 (...)) issued by the Competent Authority or the accepted production certificate holder.”*

## Log of Revisions

Revision Number	Revision Date	Description of change
00	28 APRIL 2023	Initial Issue. Entry for Egret Aviation Co., Ltd. Entry for Korita Aviation (Suzhou) Co., Ltd.
01	11 OCTOBER 2023	Entry for Xiamen Lonako Industry & Trade Co., Ltd.
02	20 DECEMBER 2023	Updated <i>Block 11. End of validity</i> for Xiamen Lonako Industry & Trade Co., Ltd, CTSOA Item List CTSOA0145-HD-001
03	29 APRIL 2024	<a href="#">New entries for Korita Aviation (Suzhou) Co., Ltd.</a>

**Prepared by:** Guillermo GAGO GONZALEZ – Production Organisation Expert

**Approved by:** Joaquín DURÁN CEREZA – Section Manager – Production Organisation Oversight

The present document is valid without signature.

For any questions, please contact EASA Production Organisation Oversight Section (Flight Standards Directorate) under [foreignPOA@easa.europa.eu](mailto:foreignPOA@easa.europa.eu)

## 1 CTSOA

<b>1. Name of Manufacturer:</b>		Egret Aviation Co., Ltd					
<b>2. Address of Manufacturer:</b>		71 Jiangpu Road, 215126 Suzhou, Jiangsu, People's Republic of China					
<b>3. EASA ETSOA Validation Certificate</b>		EASA.IM.21O.10078659					
CTSOA No.	Approved Quality System Document	Item List	Marking	Description of item	Model	P/N	End of validity
CTSOA0100-HD	Quality Manual Document No: E-QM-001 Revision: A	CTSOA0100-HD-001	CTSO-C175	Full Size Cart	T150	T150(XXX)(XXX)	18 JUL 2024
				Half Size Cart	T400	T400(XXX)(XXX)	18 JUL 2024
				Full Size Waste Cart	T610	T610(XXX)(XXX)	18 JUL 2024
				Half Size Waste Cart	T660	T660(XXX)(XXX)	18 JUL 2024

<b>1. Name of Manufacturer:</b>		Korita Aviation (Suzhou) Co., Ltd.					
<b>2. Address of Manufacturer:</b>		No.333 Fengnan Road, Xiangcheng District, Suzhou, Jiangsu 215134, P. R. China.					
<b>3. EASA ETSOA Validation Certificate</b>		EASA.IM.21O.10081794					
<b>CTSOA No.</b>	<b>Approved Quality System Document</b>	<b>Item List</b>	<b>Marking</b>	<b>Description of item</b>	<b>Model</b>	<b>P/N</b>	<b>End of validity</b>
TSOA0035	Quality Manual Document No: K-QM-001 Revision: E	TSOA0035-0011	CTSO-C175	In-flight Galley Cart	CS2148	CS2148-302(XXX)	20 MAR 2025
<b>4. EASA ETSOA Validation Certificate</b>		EASA.IM.21O.10084371					
<b>CTSOA No.</b>	<b>Approved Quality System Document</b>	<b>Item List</b>	<b>Marking</b>	<b>Description of item</b>	<b>Model</b>	<b>P/N</b>	<b>End of validity</b>
TSOA0035	Quality Manual Document No: K-QM-001 Revision: E	TSOA0035-012	CTSO-C175	In-flight Galley Cart	CM1251	CM1251-101(XXX) CM1251-102(XXX)	16 JUN 2026
<b>5. EASA ETSOA Validation Certificate</b>		EASA.IM.21O.10084372					
<b>CTSOA No.</b>	<b>Approved Quality System Document</b>	<b>Item List</b>	<b>Marking</b>	<b>Description of item</b>	<b>Model</b>	<b>P/N</b>	<b>End of validity</b>
TSOA0035	Quality Manual Document No: K-QM-001 Revision: E	TSOA0035-012	CTSO-C175	In-flight Galley Cart	CM2252	CM2252-101(XXX) CM2252-102(XXX)	16 JUN 2026
<b>6. EASA ETSOA Validation Certificate</b>		EASA.IM.21O.10084373					
<b>CTSOA No.</b>	<b>Approved Quality System Document</b>	<b>Item List</b>	<b>Marking</b>	<b>Description of item</b>	<b>Model</b>	<b>P/N</b>	<b>End of validity</b>
TSOA0035	Quality Manual Document No: K-QM-001 Revision: E	TSOA0035-013	CTSO-C175	In-flight Galley Cart	CM2104	CM2104-115(XXX)	15 SEP 2026

<b>7. EASA ETSOA Validation Certificate</b>		<a href="#">EASA.IM.210.10084374</a>					
CTSOA No.	Approved Quality System Document	Item List	Marking	Description of item	Model	P/N	End of validity
TSOA0035	Quality Manual Document No: K-QM-001 Revision: E	TSOA0035-0006	CTSO-C175	In-flight Galley Cart	CM1103	CM1103-115(XXX)	23 APR 2025
<b>8. EASA ETSOA Validation Certificate</b>		<a href="#">EASA.IM.210.10084376</a>					
CTSOA No.	Approved Quality System Document	Item List	Marking	Description of item	Model	P/N	End of validity
TSOA0035	Quality Manual Document No: K-QM-001 Revision: E	TSOA0035-012	CTSO-C175	Standard Unit	SU1201	SU1201-101(XXX)	16 JUN 2026

<b>1. Name of Manufacturer:</b>		Xiamen Lonako Industry & Trade Co., Ltd.					
<b>2. Address of Manufacturer:</b>		N307, Weiye Building, China Pioneering Park, Xiamen, Fujian 361009, P. R. China					
<b>3. EASA ETSOA Validation Certificate</b>		<a href="#">EASA.IM.210.10082934</a>					
CTSOA No.	Approved Quality System Document	Item List	Marking	Description of item	Model	P/N	End of validity
CTSOA0145-HD	Quality Manual Number: LNK-QM-17 Version and later approved versions: A2 and subsequent approved versions	CTSOA0145-HD-001	CTSO-C85b	Survivor Locator Light	LNK-AL15	1500(XXX)(X) 1501(XXX)(X) 1502(XXX)(X) 1503(XXX)(X)	07 DEC 2025