

AUTHORISED RELEASE CERTIFICATE EASA FORM 1

1. Approving Competent Authority/Country
EASA

3. Form Tracking Number
D1911105552 1 / 5

4. Organisation Name and Address:
AIRBUS
2. ROND POINT EMILE DEVOITINE
31700 BLAGNAC, France

5. Work Order/Contract/Invoice
83011109 00

6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work
001	ACTUATOR ASSY-HYDROLOK	1003107-001	5	N/A	NEW
002	CAP	A2157029120200	25	N/A	NEW
003	BRACKET	D2527411026600	1	N/A	NEW

12. Remarks
Item 001: Goods receipt: ZE64540010
Item 002: Goods receipt: 190W4V0010
Item 003: Goods receipt: ZG14240260

13a. Certifies that the items identified above were manufactured in conformity to:

☒ approved design data and are in a condition for safe operation

☐ non-approved design data specified in block 12

13b. Authorised Signature *[Signature]*

13c. Approval/Authorisation Number **EASA.21G.0001**

13d. Name **KASTEN-C.**

13e. Date (dd mm yy) **05 May 2019**

14a. Authorised Signature

14b. Certificate/Approval Ref. No.

14c. Date (dd mm yy)

USER/INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s).

Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.

Statements in blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.



4. Organisation Name and Address:
AIRBUS

AIRBUS
2, ROND POINT EMILE DEVOITINE
31700 BLAGNAC, France

5. Work Order/Contract/Invoice
83011109 00

6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work
004	FOIL-SEAT ROW NUMBERING	D2527715035200	6	N/A	NEW
005	FOIL-SEAT ROW NUMBERING	D2527715035500	5	N/A	NEW
006	FOIL-SEAT ROW NUMBERING	D2527715036100	8	N/A	NEW

12. Remarks

Item 004: Goods receipt: X292710050
Item 005: Goods receipt: W299300010
Item 006: Goods receipt: 190NL10060

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☐ non-approved design data specified in block 12

13b. Authorised Signature

13c. Approval/Authorisation Number
EASA.21G.0001

13d. Name
KASTEN-C.

13e. Date (dd mm/ YYYY)
05 May 2019

☐ Part 145.A.50 Release to Service
Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to service.

☐ Other regulation specified in block 12

14b. Authorised Signature

14c. Certificate Approval Ref. No.

14d. Name

14e. Date (dd mm/ YYYY)

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4. Organisation Name and Address: AIRBUS 2, Rond Point Emile Dewoitine 31700 Blagnac, France	5. Work Order/Contract/Invoice 83011109 00
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6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work
007	FOIL-SEAT ROW NUMBERING	D2527715037400	5	N/A	NEW
008	FOIL	D2557295029800	3	N/A	NEW
009	PLACARD	D2557295030600	1	N/A	NEW

12. Remarks

Item 007: Goods receipt: X166210080

Item 008: Manufacturing date: 20 Feb 2019; Shelflife expiration date: 20 Feb 2021; Goods receipt: 190OWU0030


Item 009: Manufacturing date: 15 Mar 2019; Shelflife expiration date: 15 Mar 2021; Goods receipt: 190YUS0010

13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> approved design data and are in a condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12		14a. <input type="checkbox"/> Part 145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 13 and described in block 12, was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to service.	
13b. Authorised Signature <i>[Signature]</i>	13c. Approval/Authorisation Number EASA.21G.0001	14b. Authorised Signature	14c. Certificate/Approval Ref. No.
13d. Name KASTEN-C.	13e. Date (dd mm/YY) 05 May 2019	14d. Name	14e. Date (dd mm/YY)

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4. Organisation Name and Address: AIRBUS 2, ROND POINT EMILE DEMOITINE 31700 BLAGNAC, France				5. Work Order/Contract/Invoice 83011109 00		
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work	
010	STRIP	D5211086920000	2	N/A	NEW	
011	SEAL-RUBBER	D5337170522200	2	N/A	NEW	
012	LEAD-BONDING	D5348027700400	2	N/A	NEW	
12. Remarks Item 010: Manufacturing date: 01 Jun 2018; Shelflife expiration date: 01 Jun 2025; Next periodical check date: 18 Jul 2022; Goods receipt: 190NPS0140 Item 011: Manufacturing date: 18 Jan 2019; Shelflife expiration date: 18 Jan 2029; Goods receipt: 190GEL0120 Item 012: Goods receipt: ZF31690010						
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13b. Authorised Signature 	13c. Approval/Authorisation Number EASA.21G.0001	14b. Authorised Signature		14c. Certificate/Approval Ref No		
13d. Name KASTEN-C.	13e. Date (dd mm/yy) 05 May 2019	14d. Name		14e. Date (dd mm/yy)		

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4. Organisation Name and Address: AIRBUS AIRBUS 2, Rond Point EMILE DEVOITINE 31700 BLAGNAC, France				5. Work Order/Contract/Invoice 83011109 00		
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work	
013	SEAL	D5713019420400	1	N/A	NEW	
014	SPACER	D5745053020000	3	N/A	NEW	
015	BUNDLE	D9000095227995	1	N/A	NEW	
12. Remarks Item 013: Manufacturing date: 01 Feb 2019; Shelflife expiration date: 01 Feb 2029; Next periodical check date: 14 Feb 2024; Goods receipt: 190OVL0030 Item 014: Manufacturing date: 29 Mar 2019; Shelflife expiration date: 29 Mar 2029; Goods receipt: 190YJL0140 Item 015: Goods receipt: 190NB60010						
13a. Certifies that the items identified above were manufactured in conformity to:		<div> <input checked="" type="checkbox"/> approved design data and are in a condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12 </div>				
13b. Authorised Signature	13c. Approval/Authorisation Number EASA.21G.0001		<div> <input type="checkbox"/> Part 145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 </div>			
13d. Name KASTEN-C.	13e. Date (dd mm/yyy) 05 May 2019		<div> <input type="checkbox"/> Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to service. </div>			
14b. Authorised Signature		14c. Certificate/Approval Ref. No.		14d. Date (dd mm/yyy)		
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