					3 Form Tracking Number	Number
1. Approving Competent	2 AIITHORISEI	REI	SE CERTIFICATE		D1911105552 1/ 5	52 1/ 5
Authority/Country <b>EASA</b>		ASA	FORM 1			
4. Organisation Name and Address:	ress: AIRBUS				5. Work Order/Contract/Invoice	ontract/Invoice
		DEWOITINE			83011109 00	00
6. Item 7. Description		8. Part No.	9. Qty.	10. Serial No.		11. Status/Work
001 ACTUATOR	ATOR ASSY-HYDROLOK	1003107-001		5 N/A		NEW
000	CAP	A2157029120200	00 25	5 N/A		NEW
						NEW
003	BRACKET	D2527411026600	800	1 N/A		Z K
12. Remarks  Item 001: Goods  Item 002: Goods  Item 003: Goods	s receipt: ZE64540010 s receipt: 190W4V0010 s receipt: ZG14240260					
13a. Certifies that the items identified above were  ■ approved design data and are in a country in a countr	<ul> <li>13a. Certifies that the items identified above were manufactured in conformity to:</li> <li>☑ approved design data and are in a condition for safe operation</li> <li>☐ non-approved design data specified in block 12</li> </ul>	9 4 2 2	**************************************	Ligan 12 the work apportunce with A	13 Other equilibries states of the block 12 the work interestined in these 11 and in separative to partition.	of it shock 12 11 and each to
13b. Authorised Signature 2, U	13c. Approval/Authorisation Number	.0001	14b Authorised Signature	146. 1	14c. Conficate/Approval Ref. No.	at Ref. No.
13d. Name KASTEN-C	13e. Date (dd mmm YYYY)	2019	14d. Name	140	fde Date tild mmm ywyl	WW)
USER/INSTALLER RESPONSIBLITIES  This certificate does not automatically constitute authority to install the item(s).	stitute authority to install the item(s).	the airworthiness authori	ry specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts	er/installer ensures t	that his/her airworthiness	authority accepts
Where the user/installer performs work in accordance with items from the airworthiness authority specified in block 1. Statements in blocks 13a and 14a do not constitute install	Where the user/installer performs work in accordance with regulations of an environment of the user/installer performs work in accordance with regulations of an environment of the airworthiness authority specified in block 1.  Statements in blocks 13a and 14a do not constitute installation certification. In all cases, eircraft maintenance records must contain an installation certification.	t maintenance records must contain an in:	stallation certification issued in accordance with the national regulations by the user/installer before the aircraft	he national regulation	ns by the user/installer t	refore the aircraft
Other ment of the state of the						

1. Approving Competent	<sup>2</sup> AUTHORISED	RF	SE CE	RTIFICATE		3. Form Tracking Number	Number
EASA		ASA	100			D1911105552 2/ 5	52 2/ 5
4. Organisation Name and Address:	AIRBUS					5. Work Order/C	Order/Contract/Invoice
AIRBUS	2, ROND POINT EMILE DEWOITINE 31700 BLAGNAC, France	EWOITINE				83011109	00
6. Item 7. Description		8. Part No.		9. aty.	10. Serial No.		11. Status/Work
004 FOIL-SEAT	ROW NUMBERING	D2527715035200	35200	6	N/A		NEW
005 FOIL-SEAT	ROW NUMBERING	D2527715035500	35500	ъ	N/A		NEW
006 FOIL-SEAT	ROW NUMBERING	D2527715036100	36100	ω	N/A		NEW
	- 1						
Item 005: Goods re	receipt: W299300010 receipt: 190NL10060						
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	were manufactured in conformity to: a condition for safe operation ed in block 12		144. And 145.4.50 Among to Solvice	50 Aniante to Service  Therwise specified in Mack  was recomplished in acres  or constitued ready for twee	C Ohe  12. In work  reace with P	50 Relates to Savice	in block 12 1 and cd to
13b. Authorised Signature	13c. Approval/Authorisation Number EASA.21G	ation Number EASA.21G.0001	140. Authorised Signature		140. Ce	14c. Certificato/Approval Ref. No	Ref No.
13d. Name KASTEN-C.	13e. Date (dd mmm yyy) 2019		14d Name		140 D	f4e. Date idd indird yyyyf	esp)
USER/INSTALLER RESPONSIBLITIES  This certificate does not automatically constitute authority to install the item(s).	nority to install the item(s).						

may be flown.

items from the airworthiness authority specified in block 1.

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

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

Approving Competent     Authority/Country	<sup>2</sup> AUTHORISED REL	SED RELE	Ω Ω	ERTIFICATE		3. Form Tracking Number	g Number
EASA		EASA F	FORM 1			D1911105552 3/ 5	552 3/ 5
4. Organisation Name and Address:	AIRBUS					5. Work Order/C	Order/Contract/Invoice
AIRBUS	2, ROND POINT EMILE DEWOITINE 31700 BLAGNAC, France	DEWOITINE				83011109 00	00
6. Item 7. Description		8. Part No.		9. Qty.	10. Serial No.	No.	11. Status/Work
007 FOIL-SEAT RO	ROW NUMBERING	D2527715037400	037400	5	N/A		NEW
008 FC	FOIL	D2557295029800	029800	ω	N/A		NEW
009 PLA	PLACARD	D2557295030600	030600	1	N/A		NEW
12. Remarks  Item 007: Goods receipt:	pt: X166210080						
		Shelflife	date: 15	2021;			1907150010
		2019; Shelflife ex	expiration date: 15	2021;			1907US0010
		Shelflife	date: 15	2021;			YUSOO10
	e manufactured in conformity to	Shelflife	piration date: 15	4. 4.	Goods re	ceipt: 190	YUS0010
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	e manufactured in conformity to: andition for safe operation block 12	Shelflife		Mar 2021;	Goods re	Treceipt: 190YUS0010  Other squamer parties in the 11 and will left and in tapact to	YUSOO10
	I & .	flife	piration date: 15 Mar 2021  **********************************	Mar 2021; Mar 2021;  was to Savuru  producted to Maca	Goods re	In the equator specific is block to the state of the stat	YUSOOLO
13a. Certifies that the items identified above wer    approved design data and are in a co   non-approved design data specified in  13b. Authorised Signature LMA  13d. Name KASTEN-C.	H2   8	flife	piration date: 15	Mar 2021; Mar 2021;  mar annual of Sections  amplified in accompany for relative accompany for	Goods r	ds receipt: 190YU	\$ 2 E

may be flown.

items from the airworthiness authority specified in block 1.

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

1. Approv	1. Approving Competent	2.				3.	Form Tracking Number	Number
Author		AUTHORISEL	SEU RELE	-ASE CEXT	KIIFICAIE	L		52 4/ 5
	EASA		EASA I	-ORM 1				
4. Organis	Organisation Name and Address:	AIRBUS				5.	Work Order/Co	Order/Contract/Invoice
	AIRBUS	2, ROND POINT EMILE DEWOITINE 31700 BLAGNAC, France	EWOITINE				83011109 00	00
6. Item	7. Description		8. Part No.		9. Qty.	10. Serial No.		11. Status/Work
010	STRIP	IP	D5211086920000	920000	2	N/A		NEW
011	SEAL-RUBBER	UBBER	D5337170522200	522200	2	N/A		NEW
012	LEAD-BONDING	NDING	D5348027700400	700400	2	N/A		NEW
12. Remarks It Ne It It	em 010: Manuf. xt periodical em 011: Manuf. em 012: Goods		01 Jun 2018; Shelflife ex 8 Jul 2022; Goods receipt: 18 Jan 2019; Shelflife ex 690010	piration date: 01 190NPS0140 piration date: 18	Jun 2025; Jan 2029; G	Goods receipt:		190GEL0120
						1		
13a. Certifie	Certifies that the items identified above were manufactured in conformity to:    X   approved design data and are in a condition for safe operation   non-approved design data specified in block 12	manufactured in conformity to: idition for safe operation block 12		14a. D. Part 145.450 has Certified that unless atherwise thescalard in block 12, use and that work the thermal are constitu-	150 Pelasse to Service II Other regulation specified in bio therwise specified in black 12, the work intentified in thick 11 and was accomplished in appointmes with Part 145 and in respect to me consumers seath for release to service.		Other requisition specified in block 12 are work intentified in plack 11 are ca with Part 14G and in respect to the service.	at block 12 V and cf 70
13b. Auth	Authorised Signature Luce	13c. Approval/Authorisation Number EASA.21G	ation Number EASA.21G.0001			14c. Car	14c. Certificate/Approval Ref. No	Ref No
13d. Name	KASTEN-C.	13e. Date (dd mmm yyyy) Nay	y 2019	14d. Name		f4p Dat	fde Date (dd mmin yyyy)	47
USER/INSTALLE This certificate Where the user	USERINSTALLER RESPONSIBLITIES This certificate does not automatically constitute authority to install the itemisl. Where the userlinstaller performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1.	install the item(s).  Begulations of an airworthiness authority of	ifferent than the airworthiness a		it is essential that the user/installer ensures that his/her airworthiness authority accepts	ler ensures that h	is/her airworthiness au	ithority accepts
items from the	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.

EASA Form 1-21 Issue 2.

1. Approv	1. Approving Competent  Authority/Country		SED RELE	ASE CE	RTIFICATE		3. Form Tracking Number	Number
	EASA		ASA	ORM 1				
4. Organis	Organisation Name and Address:	AIRBUS				(5)	5. Work Order/C	Work Order/Contract/Invoice
	AIRBUS	2, ROND POINT EMILE DEWOITINE 31700 BLAGNAC, France	EWOITINE				83011109	00
6. Item	7. Description		8. Part No.		9. aty.	10. Serial No.	No.	11. Status/Work
013	70	SEAL	D5713019420400	20400	1	N/A		NEW
014	SI	SPACER	D5745053020000	20000	ω	N/A		NEW
015	вс	BUNDLE	D9000095227995	27995	1	N/A		NEW
12. Remarks	(S							
	em em	01 Feb 4 Feb 20 29 Mar B60010	lflife recei lflife	lflife expiration date: 01 preceipt: 1900VL0030 lflife expiration date: 29 preceipts	Feb 2029; Mar 2029; (	2029; 2029; Goods receipt:		190YJL0140
13a. Certifie	rifies that the items identified above were manufactured in conform    approved design data and are in a condition for safe operation    non-approved design data specified in block 12	Certifies that the items identified above were manufactured in conformity to:    X   approved design data and are in a condition for safe operation   non-approved design data specified in block 12		TAL Dest 145.A.50 Release to Service Certifies that unless otherwise specified in the described in the book 12 were examplished in	use to Service specified in black amplished in acro	III Osea 12. me work rence with 1	150 Related to Service El Other equilation specified in Mock 12 the work identified in block 11 and uses accomplished in approximate with Part 140 and in respect to	in Stock 12 11 and ect to
13b. Auth	Authorised Signature	13c. Approval/Authorisation Number	on Number	14b Authorised Signature	146. Cer	14c. C	14c. Certificate/Approval Ref. No	Fee No
	0,000	[1]	EASA.21G.0001					
13d. Name	KASTEN-C.	13e. Date (dd mmm yyy)	2019	14d Name		140 D	14e Date (dd meun yyyy)	1999
USER/INSTALL! This certificate	USER/INSTALLER RESPONSIBLITIES This certificate does not automatically constitute authority to install the item(s)	fty to install the item(s).						
Where the use	Where the user/installer performs work in accordance with a terms from the airworthiness authority specified in block 1.	Where the user/installer performs work in accordance with regulations of an airworthness authority different than the airworunness authority specified in block 1.	ifferent than the airworumiess au		that the user/insta	lier ensures una	IT IS essential that the user/installer ensures that his/her airworthiness authority accepts	aumonty accepts

EASA Form 1-21 Issue 2.

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