1. Approving Competent Authority/Country	AUTHORISED RELEASE CE		RTIFICATE	3. Form Tracking Number D1921001044 1/ 2	Number)44 1/ 2
4. Organisation Name and Address:				5. Work Order/C	Order/Contract/Invoice
AIRBUS	AIRBUS 2. ROND POINT EMILE DEWOITINE 31700 BLAGNAC, France			70319438 00	00
6. Item 7. Description	8. Part No.		9. Oty. 10	10. Serial No.	11. Status/Work
001	SEAL D52	D5284025220000	2 N,	N/A	NEW
002	SCREW D54	D5463015520000	4 N	N/A	NEW
003	BUSH-PLAIN D55	D5598203420200	6 N	N/A	NEW
12. Remarks Item 001: Manuf. Item 002: Goods Item 003: Goods	Manufacturing date: 12 Oct 2017; Shelflife Goods receipt: X321340020 Goods receipt: ZD10150050	expiration date: 12	Oct 2027; Goo	Goods receipt: YD68500030	8500030
13a. Certifies that the items identified	13a. Certifies that the items identified above were manufactured in conformity to:	144 Part 145 A.50 Release to Service	sase to Service	☐ Other regulation specified in Mock 12	d in block 12
approved design data and are in a condition for non-approved design data specified in block 12	■ approved design data and are in a condition for safe operation ■ non-approved design data specified in block 12 ■ non-approved d	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	specified in block 12 complished in accordan	therwise specified in block 12, the work identified in block 11 and were exceepiblished in exceedance with Part 145 and in respect to considered marks for release to considered marks for release to considered.	11 and ect to
13b. Authorised Signature	13c. Approval/Authorisation Number EASA.21G.0001			14c Certificate/Approval Ref. No	al Ref. No
13d. Name BIN MAHFOZ-A.	13e. Date (dd mmm y	14d Name		14e. Date (dd mmm yyy)	PATA
USER/INSTALLER RESPONSIBLITIES					

items from the airworthiness authority specified in block 1.

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

EASA Form 1-21 Issue 2.

1. Approving Competent 2. Authority/Country EASA	AUTHORISED REL	AUTHORISED RELEASE CERTIFICATE	iα	3. Form Tracking Number D1921001044 2/ 2
4. Organisation Name and Address: AIRBUS	AIRBUS 2, ROND POINT EMILE DEWOITINE 31700 BLAGNAC, France		5. Work 703:	5. Work Order/Contract/Invoice 70319438 00
6. Item 7. Description	8. Part No.	9. Oty.	10. Serial No.	11. Status/Work
004 SHIM-0,5MM		D5754054120400 10	N/A	NEW
12. Remarks Item 004: Goods receipt:	ZD98390010			
13a. Certifies that the items identified above were manufactured in conformity to:	ufactured in conformity to:	144 D Part 145 A.50 Release to Service	Other regulatio	Other regulation specified in block 12
☑ approved design data and are in a condition for safe operation ☐ non-approved design data specified in block 12	for safe operation k 12	Cartifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12 was accomplished in accomplished the accomplished to accomplished the accomplish	harwise specified in block 12. The work identified in block 11 am was accomplished in accordance with Part 145 and in respect to	in block IT and and in respect to
		that work the items are considered ready for release to service	edase to service	
13b. Authorised Signature	13c. Approval/Authorisation Number EASA.21G.0001	14b. Authorised Signature	14c Certificate	14c Certificate/Approval Ref. No.
13d. Name BIN MAHFOZ-A.	13e. Date (dd mmm yyy) 2019	14d Name	14e. Date (dd mmm yyy)	UHTUR YYYYY
ISERIINSTALLER RESPONSIBLITIES				

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

items from the airworthiness authority specified in block 1. 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

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