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

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

Authority/Country EASA		AUTHORIZED RELEASE CERTIFICATE EASA FORM 1	<i>IFICATE</i>	3. Form Tracking Number D1211064872 2/	Number 372 2/ 5
4. Organisation Name and Address:	AIRBUS			5. Work Order/Contract/Invoice	ntract/Invoice
M AIRBUS		ance		81760666	00
6. Item 7. Description		8. Part No.	9. aty. 10. s	10. Serial No.	11. Status/Work
004 F	PLACARD	002077-01	1 EA S129	S12517113	NEW
005	PLACARD	002077-01	1 EA S129	S12517114	NEW
006 E	PLACARD	002077-01	1 EA S12	S12517115	NEW
12. Remarks Pos: 004 Manuf.date GR: T189540250 Original Cert. No: Pos: 005 Manuf.date GR: T189540260	01.08.12 Orig.Manuf RM/2970/SP/2012 Inspe 01.08.12 Orig.Manuf	A4582 cted as per VAP-10-01-00 A4582			
Original Cert. No: Pos: 006 Manuf.date GR: T189540270 Original Cert. No: 1	RM/2970/SP/2012 Inspe 01.08.12 Orig.Manuf RM/2970/SP/2012 Inspe	A4582 A4582 ected as per VAP-10-01-00			
13a. Certifies that the items identified above were manufactured in conformity to:	e were manufactured in conformity to: in a condition for safe operation cified in block 12	14s Part 145 A 50 Release to Service Certifies that unless otherwise specified it been secondaried in block 12, was accomplished in that work the define are considered ready for	lack l accon	Other regulation specified in black 12 2 the work inentified in black 11 and tence with Part 145 and in respect to se in service	nblack 12 Land ectio
13b. Authorised Signature	13c. Approval/Authorisation Number EASA.21G.C	orisation Number EASA.21G.0001		14c Certicate/Approval Ref. No	Ref. No.
13d. Name CONZEN-O.	13e. Date (dd mmm үүүү) 12 Sep	p 2012	14	14e. Date idd mnun yyyd	4
USER/INSTALLER RESPONSIBLITIES This certificate does not automatically constitute authority to install the item(s).	thority to install the item(s).				

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

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

Authority/Country EASA	AUTHOF	RIZED REL EASA	AUTHORIZED RELEASE CERTIFICATE EASA FORM 1	ICA	TE		3. Form Tracking Number D1211064872 3/	Number 72 3/5
4. Organisation Name and Address:	AIRBUS						5. Work Order/Contract/Invoice	ntract/Invoice
M AIRBUS		rance					81760666	00
6. Item 7. Description		8. Part No.		9. Qty.		10. Serial No.		11. Status/Work
007	PLACARD	002077-01	01	ц	EA	S12517116	.16	NEW
800	PLACARD	002077-01	01	ь	EA	S12517117	17	NEW
009	PLACARD	002077-01	01	н	EA	S12517118	118	NEW
12. Remarks Pos: 007 Manuf.date GR: T189540280 Original Cert. No: 1 Pos: 008 Manuf.date GR: T189540290	01.08.12 Orig.Manuf RM/2970/SP/2012 Inspo	as per	VAP-10-01-00					
GR: T189540300 Original Cert. No: 1	RM/2970/SP/2012 Insp	per	VAP-10-01-00					
13a. Certifies that the items identified above were manufactured in conformity to: Approved design data and are in a condition for safe operation	s that the items identified above were manufactured in conformity to: approved design data and are in a condition for safe operation	- <u>*</u>	144. Pert 145 A 50 Release to Service. Other regulation specified in block Certifies that unless otherwise specified in block 12, the work identified in block 11 and	e to Servic pecified to	black I	Other re	Domer requiation specified in black 12 the work mentified in black 11 and	black 12
			that work the diffus are considered ready for release to service	red ready f	edian to	se to service		
13b. Authorised Signature	13c. Approval/Authorisation Number EASA.21G.0	orisation Number EASA.21G.0001	14b. Authorised Signature			14c Ce	14c. Certificate/Approval Ref. No	Ref No
13d. Name CONZEN-O.	13e. Date (dd mmm yyyy) 12 Sep	ep 2012	14d Name			14e Da	14e. Date (dd mmm ypy)	
USER/INSTALLER RESPONSIBLITIES								

may be flown.

items from the airworthiness authority specified in block 1.

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

Statements in blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must configure in 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

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 Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthines authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts USER/INSTALLER RESPONSIBLITIES 4. Organisation Name and Address: items from the airworthiness authority specified in block 1. This certificate does not automatically constitute authority to install the item(s). 6. Item 13d. Name 13b. Authorised Signature 13a. Certifies that the items identified above were manufactured in conformity to: 12. Remarks 1. Approving Competent Authority/Country 012 011 010 Original Cert. No: D0080066332 Inspected as per VAP-10-01-00 GR: P091260010 Pos: 012 Orig.Manuf D8518 GR: S107610010 Pos: 011 Orig.Manuf D8518 Original Cert. No: AS81153448/01001 Inspected as per VAP-10-01-00 GR: T188940270 Pos: 010 Shelflife Exp. Date 01.06.14 Manuf.date 01.06.12 NextPC. 29.08.13 Orig.Manuf FAX66 approved design data and are in a condition for safe operation 7. Description EASA non-approved design data specified in block 12 **M** AIRBUS CONZEN-O. SECTION-PROTECTION HINGE ASSY PLACARD 13e. Date (dd mmm yyyy) 12 Sep 2012 13c. Approval/Authorisation Number AUTHORIZED RELEASE CERTIFICATE EASA FORM 1 Maurice Bellonte 31707 Blagnac Cedex, France 1, Rond Point EASA. 21G. 0001 8. Part No. D2557154120200 D2527307000000 D1121003320600 14d Name 14b. Authorised Signature that work the items are considered ready for release to service described in block 12, was accomplished in accordance with Part 145 and in respect to Certifies that unless otherwise specified in black 12, the work identified in black 11 and 14a 🗌 Part 145 A 50 Release to Service 9. Qty. 14 \vdash EA EAEA N/A N/A N/A ☐ Other regulation specified in black 12 10. Serial No. 14e Date (dd mmun yyyy) 14c Certificate/Approval Ref. 5. Work Order/Contract/Invoice 3. Form Tracking Number D1211064872 4/ 5 81760666 00 11. Status/Work NEW NEW NEW

EASA Form 1-21 Issue 2.