

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 airworthiness authority, specified in book t
Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain ar

authority specified in block 1 it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown

7661821001

1. Approvir Authority Luftf	1. Approving Competent Authority/Country Luftfahrt Bundesamt Germany	AL	AUTHORISED REL	D RELEASE CE EASA FORM 1	EASE CERTIFICATE	3. Form Tracking Number SP 2018 0080612300-1
4. Organisa S D	4. Organisation Name and Address Sell GmbH Dr-Siegfried-Str. 0, D	sation Name and Address Sell GmbH Dr-Siegfried-Str. 0, D-35745 Herborn / Germany	ermany			5. Work Order/Contract/Invoice
6.Item	7.Description		8.Part No.	9.Qty.	10.Serial No.	11. Status/Work
	STOP		0-182-004900000	200.00 EA	Not applicable	NEW
	SPRING END CAP END CAP		0-182-00490000 5011-02-001 DCIN103-2-9 DCIN173-2-69	200,00 EA 900,00 EA 1,00 EA 20,00 EA	Not applicable Not applicable Not applicable Not applicable	NEW NEW NEW
	s <sup>28</sup>	2				
		in the second	121			10
12. Remarks:	Satair A/S					
	Amager Landevej 147 A	7 A				9
	2770 Kastrup DK 4500285935					
3a. Certifies	that the items identified	13a. Certifies that the items identified above were manufactured in conformity to	in conformity to:	14a. ( ) Part145.A	14a. ( ) Part145.A.50 Release to Service	() Other Regulation specified in No. 13
() approved	l design data and are in a	(X) approved design data and are in a condition for safe operation	ion	Certifies that unle	Certifies that unless otherwise specified in block	in block 12, the work identified to block 11 and described in
non approx	() non approved design data specified in block 12	l in block 12		block 12, was acc considered ready	block 12, was accomplished in accordance with considered ready for release to service.	block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.
Sb. Authoris	13b. Authorised Signature	13c. Approval/A Part 21 Section	13c. Approval/Authorisation Number Part 21 Section A Subpart G/DE.21G.0090	14b. Authorised Signature	gnature	14c. Certificate/Approval Ref. No
13d. Name	J. Bauer	© c/si3e. Date (dd mmm yyyy) 043 <b>20 Jul 2018</b>	20 Jul 2018	14d. Name		14e. Date (dd mmm yyyy)
ASA Form 1	EASA Form 1-21 - Issue 2	Sell GM				