

1. Approving Competent Authority/Country  
Luftfahrt Bundesamt  
Germany

2. AUTHORISED RELEASE CERTIFICATE  
**EASA FORM 1**

3. Form Tracking Number  
S23/4136 H - 1

4. Organisation Name and Address  
Safran Cabin Germany GmbH  
Dr.-Siegfried-Str. 0  
D-35745 Herborn, Germany

5. Work Order/Contract/Invoice  
3025329

6. Item	7. Description	8. Part No.	9. Qty	10. Serial No.	11. Status/Work
000001	OVEN,ATLAS,	8201-11-0000-01	1.000	23-09-0210	NEW

12. Remarks Organisation name change from Sell GmbH to Safran Cabin Germany GmbH by trade registration

Customer: A.J. WALTER AVIATION LTD.  
Design Data Approved by: AIRBUS DDP N. 8201-11-0000-01 Mod. 038286 Eligibility for aircraft program: A320, A330, A321, A319  
Design Data Approved by: BOEING DDA A16WE Log N. 13904 Eligibility for aircraft program: B737-300SERIES, B737-400SERIES, B737-500SERIES, B737-600SERIES, B737-700SERIES, B737-800SERIES, B737-900SERIES  
Design Data Approved by: BOEING DDA A16WE Log N. 16394 Eligibility for aircraft program: B737-800SERIES, B737-900SERIES  
Design Data Approved by: BOEING DDA A1NM Log N. 13904 Eligibility for aircraft program: B767-200SERIES, B767-300SERIES  
Design Data Approved by: BOEING DDA A1NM Log N. 16394 Eligibility for aircraft program: B767-200SERIES, B767-300SERIES  
Design Data Approved by: BOEING DDA A20WE Log N. 13904 Eligibility for aircraft program: B747-400SERIES, B747-400F-SERIES  
Design Data Approved by: BOEING DDA A2NM Log N. 13904 Eligibility for aircraft program: B747-200SERIES  
Design Data Approved by: BOEING DDA T00001SE Log N. 12688 Eligibility for aircraft program: B737-700SERIES  
Design Data Approved by: BOEING DDA T00001SE Log N. 13904 Eligibility for aircraft program: B777-200SERIES, B777-300SERIES  
Design Data Approved by: BOEING DDA T00001SE Log N. 16394 Eligibility for aircraft program: B777-200SERIES  
Design Data Approved by: EMBRAER DDA-0170-000016101296-170 EASA,IM.A.001 EASA,IM.A. Eligibility for aircraft program: ERJ 170-100 LR, ERJ 170-200 LR, ERJ 190-100 LR, ERJ 190-200 LR, ERJ 190-100 IGW, ERJ 190-200 IGW, ERJ 170-100 STD, ERJ 170-200 STD  
Design Data Approved by: LBA 11.133/1 NTS Eligibility for aircraft program: ALL PROGRAMS

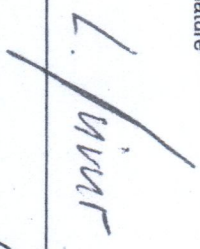
13a. Certifies that the items identified above were manufactured in conformity to:

- ☒ approved design data and in a condition for safe operation  
☐ non-approved design data specified in block 12

14a. ☐ Part 145.A.50 Release to Service

☐ Other regulation specified in block 12

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

13b. Authorised Signature	13c. Approval / Authorisation Number	14b. Authorised Signature	14c. Certificate / Approval Ref. No
	DE.21G.0090		DE.145.0330
13d. Name L. Pürner	13e. Date (dd mmm yyyy) 14 NOV 2023	14d. Name	14e. Date (dd mmm yyyy)



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 other 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 block 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.