This certificate does not automatically constitute authority to install the item(s). USER/INSTALLER RESPONSIBLITIES 13d. Name 13b. Authorised Signature Remarks 13a. Certifies that the items identified above were manufactured in conformity to: 6. Item 4. Organisation Name and Address: 002 001 Authority/Country EASA Approving Competent 🛚 approved design data and are in a condition for safe operation □ non-approved design data specified in block 12 Item 001: Original manufacturer: F6198; Goods receipt: W161150040 Item 002: Original manufacturer: F6198; Goods receipt: W189270020 7. Description RIESE-F. PROFILE PROFILE 2 13e. Date (dd mmm YXXX) 2015 13c. Approval/Authorisation Number AUTHORISED RELEASE CERTIFICATE EASA FORM 1 1, Rond Point Maurice Bellonte 31707 Blagnac Cedex, France AIRBUS EASA.21G.0001 8. Part No. D5463046200201 D5463046200201 14d. Name 14b. Authorised Signature that work the items are considered ready for release to service described in black 12, was accomplished in accordance with Part 145 and in respect to Certifies that unless otherwise specified in block 12, the work identified in block 11 and 14a Ant 145 A.50 Release to Service 9. Qty. 6 2 N/A N/A 10. Serial Other regulation specified in block 14c Certificate/Approval Ref. 14e. Date (dd minn yyyy) 5. Work Order/Contract/Invoice 3. Form Tracking Number No. D1511081670 1/ 1 82155679 00 11. Status/Work NEW NEW No 12

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