

Service Bulletin

EASA.21J.603

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Optional Service Bulletin

SB-808-35

1 Technical Details

1.A Category

Optional

1.B Subject

Replacement of bowden cable for the control of the engine cooling air flap at cowling bottom side (following cowlflap) of the company *Hartmann* with equivalent product. Supplement of existing drawing **AVo68-08.06.01** *Cowlflap Zusammenbau* to new revision status "a" including reference to new drawing **AVo68-08.06.01.06** *Cowlflap Control Cable*.

1.C Affected

Type: AVo68 Variants: R100; R115 MSN: all

1.D Reason

Bowden cable for cowlflap control from supplier company *Hartman* is no longer available.

1.E Time of Compliance

In case of defective existing bowden cable or customer request.

1.F Reference

None.

1.G Mass and CG

N/A

1.H Actions

N/A

1.I Interchangeability and Mixability of Parts

None.

1.J Approval

The technical content of this document is approved under the authority of the DOA ref. EASA.21J.603.

1.K Appendices

None.

Form: MD-21J-FO-CAW-001, Rev.: 00



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2 Planning Information

2.A Material

None.

2.B Special Tools

None.

3 Remarks

The installation and release to service by certifying staff must only be accomplished by M&D Flugzeugbau, by a maintenance organisation or by independent certifying staff according to European Union Commission Regulation (EU) 1321/2014. In countries outside the scope of EU 1321/2014 the corresponding national rules shall apply.

Only original spare parts may be used. Parts (other than standard parts) and material kits may only be installed if an EASA Form 1 is issued for these products. For standard parts the invoice from M&D Flugzeugbau is valid as a certificate of conformity.

Work instruction and Parts can be obtained from

M&D Flugzeugbau GmbH & Co. KG Streeker Straße 5B 26446 / Friedeburg Phone: +49 44 65 97878 0 / Fax: +49 44 65 97878 99

E-Mail: info@md-flugzeugbau.de

Please indicate S/N and operating time of your aircraft in your inquiry.

4 Approval Signatures

Remark: With the signature the **HOA** confirms that the technical content of the Service Bulletin has been checked and the change described is approved.

	Approved by HOA
(Head of Office of Airworthiness)	under approval No.: MCA-2023-001
Initial Issue	