


Aircraft Design Certification GmbH Reichensteinstr.48 69151 Neckargemünd		Replacement of fuel filler neck placard	Doc-Nr: ADxC-73-SB-014 Issue: A Date: 21.04.2022 DC-Nr.: ADxC-DC-73-046
Service Bulletin			

Replacement of fuel filler neck placard  
SERVICE BULLETIN

<p><b>Office of Airworthiness release</b></p> <p>Date:</p> <p>Name:</p> <p>Signature:</p>
---

<p><b>Verification Engineer</b></p> <p>I hereby declare that the technical content of this document is correct and can be used to fulfil the obligations of the type design holder per 21.A.265(h)</p> <p>Date:</p> <p>Name:</p> <p>Signature:</p>
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<p><b>Author</b></p> <p>Date:</p> <p>Name: R. Harms G.</p> <p>Signature:</p>
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Aircraft Design Certification GmbH Reichensteinstr.48 69151 Neckargemünd		Replacement of fuel filler neck placard	Doc-Nr: ADxC-73-SB-014 Issue: A Date: 21.04.2022 DC-Nr.: ADxC-DC-73-046
Service Bulletin			

## Amendments

Issue	Reason	Date
A	Initial issue	21.04.2022

<p><b>Replacement of fuel filler neck placard</b></p> <ul style="list-style-type: none"> <li>- Removal of current fuel filler neck placard</li> <li>- Installation of fuel filler neck placard according to drawing <b>11B216000N issue A</b></li> <li>- Replacement of AFM</li> </ul>
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**STANDARD**

<b>0 General</b>
0.1 ATA Code ATA 11 PLACARDS AND MARKINGS – min. fuel grade placard
0.2 Effectivity Bristell B23 all serial numbers - TCDS EASA.A.642

Aircraft Design Certification GmbH Reichensteinstr.48 69151 Neckargemünd		Replacement of fuel filler neck placard	Doc-Nr: ADxC-73-SB-014 Issue: A Date: 21.04.2022 DC-Nr.: ADxC-DC-73-046
Service Bulletin			

## 1 Planning information

### 1.1 Reason

- Addition of fuel grade AVGAS UL91 to the corresponding section in the AFM
- Replacement of fuel filler neck placards according to ADxC-DC-73-046
- Replacement of AFM ADxC-73-001-AFM by latest revision B

### 1.2 Safety Intent

The safety intent is N/A.

### 1.3 Configuration Description

Placard replacement, AFM revision.

### 1.4 Compliance

If criteria in Section 0 is met

- Service bulletin must be accomplished
  - This SB could be made mandatory by an EASA AD.
  - This SB is mandatory as per EASA AD no. \_\_\_\_\_
- Service bulletin recommended to be accomplished to prevent significant operational disruptions
- Service bulletin to introduce improvements
- Service bulletin for convenience or option

### 1.5 Approval statement

The technical content of this document is approved under the authority of the DOA ref. EASA. 21J.411.

### 1.6 Concurrent publications

n/a

### 1.7 Manpower

Approx. 1/4 hour is required to accomplish this SB.

### 1.8 Weight and Balance

n/a

### 1.9 Electrical load data

n/a

### 1.10 Software modification

n/a

Aircraft Design Certification GmbH Reichensteinstr.48 69151 Neckargemünd		Replacement of fuel filler neck placard	Doc-Nr: ADxC-73-SB-014 Issue: A Date: 21.04.2022 DC-Nr.: ADxC-DC-73-046
Service Bulletin			

### 1.11 Referenced documentation

ADxC-73-001-AFM	revision B	Airplane Flight Manual
11B216000N	issue A	fuel filler placard
See Appendix		

### 1.12 Other publications effected

n/a

Aircraft Design Certification GmbH Reichensteinstr.48 69151 Neckargemünd		Replacement of fuel filler neck placard	Doc-Nr: ADxC-73-SB-014 Issue: A Date: 21.04.2022 DC-Nr.: ADxC-DC-73-046
Service Bulletin			

## 2 Material information

### 2.1 Material- cost – availability

Refer to aircraft manufacturer BRM Aero s.r.o.

### 2.2 Company support information

Refer to aircraft manufacturer BRM Aero s.r.o.

### 2.3 Material requirements per aircraft


11B216000N Issue A

### 2.4 Rework parts

n/a

### 2.5 Special tooling

n/a

Aircraft Design Certification GmbH Reichensteinstr.48 69151 Neckargemünd		Replacement of fuel filler neck placard	Doc-Nr: ADxC-73-SB-014 Issue: A Date: 21.04.2022 DC-Nr.: ADxC-DC-73-046
Service Bulletin			

### 3 Accomplishment/Instructions

- 1) Remove the installed fuel filler placard
- 2) Install the new fuel filler placard 11B216000N issue A
- 3) Replace the AFM ADxC-73-001-AFM by latest revision B
- 4) Make a log book entry and add note to aircraft CAW documentation that this Service bulletin has been incorporated.

### 4 Appendix

11B216000N

issue A

fuel filler neck placard