



Airworthiness Directive

AD No.: **2025-0294R1**

Issued: **09 February 2026**

Note: This Airworthiness Directive (AD) is issued by EASA, acting in accordance with Regulation (EU) 2018/1139 on behalf of the European Union, its Member States and of the European third countries that participate in the activities of EASA under Article 129 of that Regulation.

This AD is issued in accordance with Regulation (EU) 748/2012, Part 21.A.3B. In accordance with Regulation (EU) 1321/2014 Annex I Part M.A.301, or Annex Vb Part ML.A.301, as applicable, the continuing airworthiness of an aircraft shall be ensured by accomplishing any applicable ADs. Consequently, no person may operate an aircraft to which an AD applies, except in accordance with the requirements of that AD, unless otherwise specified by the Agency [Regulation (EU) 1321/2014 Annex I Part M.A.303, or Annex Vb Part ML.A.303, as applicable] or agreed with the Authority of the State of Registry [Regulation (EU) 2018/1139, Article 71 exemption].

Design Approval Holder's Name:

B/E AEROSPACE FISCHER GmbH

Type/Model designation(s):

Medical Seat 230/305

Effective Date: Revision 01: 16 February 2026
Original issue: 05 January 2026

ETSO Authorisation(s): EASA.21O.10056272

Foreign AD: Not applicable

Revision: This AD revises EASA AD 2025-0294 dated 22 December 2025.

ATA 25 – Equipment / Furnishings – Medical Seats – Modification

Manufacturer(s):

B/E Aerospace Fischer (Fischer Seats)

Applicability:

Medical seat Part Number (P/N) 9613-1-35-(), serial numbers (s/n) 3241, 3242, 3243, 3244, 3245, 3473, 3474, 3475, 3476, 3481, 3482, 3483, 3484, 3546, 3547, 3548, 3549, 3575, 3576, 3577, 3578, 3591, 3646, 3647, 3648, 3649, 3703, 3958, 3959, 3960, 3961, 4114, 4115, 4116, 4117, 4118, 4119, 4120, 4121, 4122, 4131, 4132, 4133, 4134, 4135, 4175, 4180, 4202, 4203, 4204, 4205, 4206, 4207, 4208, 4209, 4210, 4211, 4212 and 4213.

Appendix 1 of this AD lists, for information only, the complete P/N of the medical seats as initially delivered by Fischer seats.

These seats are known to be installed on, but not limited to, Airbus Helicopters Deutschland (AHD) EC135, AHD MBB-BK 117, Bell Textron Canada 429 and Bell Textron 412 helicopters.

Definitions:

For the purpose of this AD, the following definitions apply:

The ASB: Fischer Seats Alert Service Bulletin (ASB) 9613-005 Issue D.



An agency of the European Union

Reason:

It was determined that the affected seats, certified for aft facing (AF) and forward facing (FF) installations, have been delivered with an incorrect version of swivel unit, which has been certified only for AF installation.

This condition, if not corrected, could lead to injury to the occupant of a FF seat during a survivable accident.

To address this potential unsafe condition, Fischer Seats issued the ASB, providing instructions to reconfigure the swivel unit, and EASA issued AD 2025-0294 to require modifications of the seats.

Since that AD was issued, comments have been received during the post publication consultation period. Consequently, this AD is revised to correct a typographical error in the ASB definition, and to add Appendix 1, listing the complete P/N of the affected seats, as delivered by Fischer Seats.

Required Action(s) and Compliance Time(s):

Required as indicated by this AD, unless the action(s) required by this AD have been already accomplished:

Modification:

- (1) Within 30 days after 05 January 2026 [the effective date of the original issue of this AD], modify and reidentify the medical seat in accordance with the instructions of the ASB.

Limitations:

- (2) From 05 January 2026 [the effective date of the original issue of this AD], and until modification of the seat as required by paragraph (1) of this AD, it is not allowed to occupy a FF medical seat.

Alternative Method:

- (3) As an alternative to the requirements of paragraph (1) of this AD, marking a seat as inoperative and assuring that seat is not occupied during flight operations, is an acceptable alternative method to defer compliance with the requirements of paragraph (1) of this AD for that seat, provided this is accomplished within the provisions of the applicable (master) minimum equipment list.

Credit:

- (4) Modification of a medical seat, accomplished before 05 January 2026 [the effective date of the original issue of this AD] in accordance with the instructions of Fischer Seats ASB 9613-005 Issue A, B or C, is acceptable to comply with the modification requirement of paragraph (1) of this AD for that seat.

Ref. Publications:

Fischer Seats Alert Service Bulletin (ASB) 9613-005 Issue A dated 08 August 2024, Issue B dated 24 October 2024, Issue C dated 13 November 2024 or Issue D dated 03 December 2025.

The use of later approved revisions of the above-mentioned document is acceptable for compliance with the requirements of this AD.



Remarks:

1. If requested and appropriately substantiated, EASA can approve Alternative Methods of Compliance for this AD.
2. Based on the required actions and the compliance time, the original issue of this AD was posted on 22 December 2025 as Final AD with Request for Comments, postponing the public consultation process until 19 January 2026. The Comment Response Document can be found in the [EASA Safety Publications Tool](#), in the compressed ('zipped') file, attached to the record for this AD.
3. Enquiries regarding this AD should be referred to the EASA Safety Information Section, Certification Directorate. E-mail: ADs@easa.europa.eu.
4. Information about any failures, malfunctions, defects or other occurrences, which may be similar to the unsafe condition addressed by this AD, and which may occur, or have occurred on a product, part or appliance not affected by this AD, can be reported to the [EU aviation safety reporting system](#). This may include reporting on the same or similar components, other than those covered by the design to which this AD applies, if the same unsafe condition can exist or may develop on an aircraft with those components installed. Such components may be installed under an FAA Parts Manufacturer Approval (PMA), Supplemental Type Certificate (STC) or other modification.
5. For any question concerning the technical content of the requirements in this AD, please contact:
B/E Aerospace Fischer GmbH (Part of Collins Aerospace)
Müller-Armack-Str. 4, D-84034 Landshut
Tel.: +49 (871) 9 32 48-0
E-Mail: info.fischer@collins.com.



Appendix 1 – Affected seats P/N (for information only)

The P/Ns identified in this Appendix are the P/N of the seats as initially delivered from Fischer Seats.

Seat P/N	s/n
9613-1-35-0X004B220X0001X	3241
9613-1-35-0X004B220X0001X	3242
9613-1-35-0X004B320X0001X	3243
9613-1-35-0X004B320X0001X	3244
9613-1-35-0X004B320X0001X	3245
9613-1-35-0X004B220X0001X	3473
9613-1-35-0X004B220X0001X	3474
9613-1-35-0X004B220X0001X	3475
9613-1-35-0X004B320X0001X	3476
9613-1-35-0X004B320X0001X	3481
9613-1-35-0X004B320X0001X	3482
9613-1-35-0X004B320X0001X	3483
9613-1-35-0X004B320X0001X	3484
9613-1-35-0X004B220X0001X	3546
9613-1-35-0X004B220X0001X	3547
9613-1-35-0X004B320X0001X	3548
9613-1-35-0X004B320X0001X	3549
9613-1-35-0X004B220X0001X	3575
9613-1-35-0X004B220X0001X	3576
9613-1-35-0X004B220X0001X	3577
9613-1-35-0X004B220X0001X	3578
9613-1-35-0X004B320X0001X	3591
9613-1-35-0X004B220X0001X	3646
9613-1-35-0X004B220X0001X	3647
9613-1-35-0X004B220X0001X	3648
9613-1-35-0X004B220X0001X	3649
9613-1-35-0X004B320X0001X	3703
9613-1-35-0X004B320X0001X	3958
9613-1-35-0X004B320X0001X	3959
9613-1-35-0X004B320X0001X	3960
9613-1-35-0X004B320X0001X	3961
9613-1-35-0X004B320X0001X	4114
9613-1-35-0X004B320X0001X	4115
9613-1-35-0X004B320X0001X	4116
9613-1-35-0X004B320X0001X	4117
9613-1-35-0X004B320X0001X	4118
9613-1-35-0X004B320X0001X	4119
9613-1-35-0X004B320X0001X	4120
9613-1-35-0X004B320X0001X	4121
9613-1-35-0X004B320X0001X	4122
9613-1-35-0X004B220X0001X	4131



Seat P/N	s/n
9613-1-35-0X004B220X0001X	4132
9613-1-35-0X004B320X0001X	4133
9613-1-35-0X004B320X0001X	4134
9613-1-35-0X004B320X0001X	4135
9613-1-35-0X004B320X0001X	4175
9613-1-35-0X004B320X0001X	4180
9613-1-35-0X004B220X0001X	4202
9613-1-35-0X004B220X0001X	4203
9613-1-35-0X004B220X0001X	4204
9613-1-35-0X004B220X0001X	4205
9613-1-35-0X004B320X0001X	4206
9613-1-35-0X004B320X0001X	4207
9613-1-35-0X004B320X0001X	4208
9613-1-35-0X004B320X0001X	4209
9613-1-35-0X004B320X0001X	4210
9613-1-35-0X004B320X0001X	4211
9613-1-35-0X004B320X0001X	4212
9613-1-35-0X004B320X0001X	4213

