

No	File name/ Bulletin new No*	Bulletin No (old numbering system)	Bulletin	Applicability	Date of Issue
1	No.019.04.001	No.019.4.00.001	FM and MM revision No.5	Model LAK-19	15/10/2004
2	No.019.04.002	No.019.4.00.002	FM and MM Revision No.6	Model LAK-19	15/10/2004
3	No.019.05.001	No.LAK-19-MOD-001, Issue 2	Preparation of the engine compartment to convert LAK-19 into LAK-19T	Model LAK-19	18/08/2005
4	No.019.05.002	No.019.5.52.003A	Inspection of the rudder control cable in pedals joint zone	Model LAK-19. Serial SN001, SN002	19/09/2005
5	No.019.06.001	No.019.6.52.004A	Additional operation limitations for the LAK-19 due to tail flutter reasons	Model LAK-19. Serial numbers from 001-002, 005-009, 011-016, 018-019	29/03/2006
6	No.019.06.002	No.019T.6.52.001A	Additional operation limitations for the LAK-19T due to tail flutter reasons	Model LAK-19T. Serial numbers from 003-004, 010,017,020	29/03/2006
7	No.019.07.001	No.019.7.58.005I	Inspection of the tow release control system	Model LAK-19. For LAK19 having towing hook arranged in central part of fuselage at the main frame.	05/06/2007
8	No.019.07.002	No.019T.7.58.002I	Inspection of the tow release control system	Model LAK-19T. For LAK19T having towing hook arranged in central part of fuselage at the main frame.	05/06/2007
9	No.019.08.001	No.019.8.52.007I	The friction damper installation into the rudder control system	Model LAK-19. Serial numbers 001, 002, 005 - 009, 011, 013, 016, 019, 023, 025	11/01/2008
10	No.019.08.002	No.019T.8.52.003I	The friction damper installation into the rudder control system	Model LAK-19T. Serial numbers 017, 018, 020, 024, 028	11/01/2008
11	No.019.08.003	No.019.8.77.008I	Transponder installation	Model LAK-19	13/03/2008
12	No.019.08.004	No.019T.8.77.005I	Transponder installation	Model LAK-19T	13/03/2008
13	No.019.08.005	No. 019T.8.00.004A	Issue of a new Revision No.1 of the MM	Model LAK-19T	18/03/2008
14	No.019.08.006	No.019.7.00.006A	FM and MM revision No.7	Model LAK-19	18/03/2008
15	No.019.08.007	No.019T.8.65.006A	Inspection shaft and bracket 580-22 of electric actuator CARR22 from engine extraction-retraction system	Model LAK-19T. For all serial numbers	20/03/2008
16	No.019.08.008	No.019.8.Re.009A	Extension of the approved lifetime from 1500 flight hours to 3000 hrs for the sailplane LAK-19	Model LAK-19. All serial numbers	27/03/2008
17	No.019.08.009	No.019T.8.Re.007A	Extension of the approved lifetime from 1000 flight hours to 3000 hrs for the sailplane LAK-19T	Model LAK-19T. All serial numbers	27/03/2008
18	No.019.17.001		LAK-19 Wheel brake control lever	Models LAK-19, LAK-19T. Serial numbers: 001, 004, 005, 011, 015, 019, 021, 022, 029, 032.	01/06/2017
19	No.019.17.002		LAK-19T Fabrication using the modified LAK-17AT fuselage	Model LAK-19T	20/02/2017
20	No.019.19.001	No. 019T.18.001	Extension of the approved lifetime from 3000 flight hours to 6000 hrs for the sailplane LAK-19T	Models LAK-19, LAK-19T. All serial numbers	05/02/2019

21	No.019.22.001		Wing-tip fixator inspection	Models LAK-19, LAK-19T	20/06/2022
22	No.019.23.001		Airbrake blades inspection and modification	Models LAK-19, LAK-19T	15/02/2023
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\* - File name should be used only for bulletin searches. From 2023 year the file name corresponds to the bulletin number.

