



The Service Bulletin replaces edition of SB 01/03 issued January 31, 2017; Changes No.: Z-Klassic-01; Z-KW-3(x)-03

**OVERHAUL PERIODS, SERVICE LIFE LIMITS AND AIRWORTHINESS
of “Aleš Křemen” Propellers**

A. Fixed pitch propellers

Propeller Model	Engine	Time Between Overhaul		Life limit
		Hours	Months	
<u>V-218 A</u>	Walter Mikron III.	---	---	20 years
<u>V-218 B</u>	Walter Mikron III.	---	---	20 years
<u>Z-42.6413</u>	LOM M-137A	---	---	20 years

B. Ground adjustable pitch propellers

Propeller Model	Engine	Time Between Overhaul		Life limit
		Hours	Months	
<u>KLASSIC 170/3</u>	ROTAX 912	1000	72	---

C. Hydraulically variable pitch propellers

Propeller Model	Engine	Time Between Overhaul		
		Hours		Months
		Normal	Aerobatic	
<u>KW-10</u>	LYCOMING AEIO-540-()-()	750	150	36
	CONTINENTAL IO550-()-()	750	150	36
<u>KW-15</u>	LYCOMING AEIO-540-()-()	750	150	36
	CONTINENTAL IO550-()-()	750	150	36
<u>KW-30</u>	ROTAX 912 / 912S / 914 / 915	1 400	---	72



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

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D. Electrically variable pitch propellers

Propeller Model	Engine	Time Between Overhaul		
		Hours		Months
		Normal	Aerobatic	
<u>KW-31</u>	ROTAX 912 / 912S / 914 / 915	1 400	---	72

This Service Bulletin has been produced in accordance with Ales Kremen AP250 Alternative procedures to Design Organization Approval ADOA 250.

Manager Accountable: Name: Aleš Křemen Sign: 	Quality Manager: Name: Václav Matoušek Sign: 	Date: 09 July, 2018
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