



The Service Bulletin replaces edition of SB 01/04 issued 09 July, 2018;
Change No.: Z-KW-3(x)-05 Approved by EASA No. 10079112, dated 06 May, 2022

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
<u>KW-30</u> <u>P/N C-4014-00</u>	ROTAX 916	2 000	---	36



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: Vilém Pompe Sign: 	Date: May 06, 2022
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