





LIST of ADAPTATION to ENGINE
for "Aleš Křemen" Propellers

Code for propeller flange:

- A = AS 127 D - SAE No. 2, mod. Bolt 1/2"-20 UNF
- B = AS 127 D - SAE No. 2, mod. Bolt 1/2"-20 UNF
- C = AS 127 D - SAE No. 2, mod. Bolt 7/16"-20 UNF
- D = AS 127 D - SAE No. 1
- E = ARP 502
- F = ROTAX 912/914
- G = LOM M-137A; bolts 6 x M10, circle 120 mm
- H = WALTER Mikron III.; bolts 6 x M8, circle 120 mm
- I = ROTAX 912/914, with alternator drive pulley

PROPELLER	ENGINE	FLANGE	
		Code	Type
<u>V-218A, V-218B</u>	WALTER Mikron III.	H	bolts 6 x M8, circle 120 mm
<u>Z-42.6413</u>	LOM M-137A	G	bolts 6 x M10, circle 120 mm
<u>KW-10</u>	LYCOMING AEIO 540-(-)(-)	A	SAE No.2, mod. bolt 1/2"-20 UNF
	TITAN 340S	B	SAE No.2, mod. bolt 1/2"-20 UNF
<u>KW-15</u>	LYCOMING AEIO 540-(-)(-)	A	SAE No.2, mod. bolt 1/2"-20 UNF
<u>KW-30</u>	ROTAX 912/914	F	ROTAX 912/914, circle 101,6 mm
<u>KW-31</u>	ROTAX 912/914	F	ROTAX 912/914, circle 80 mm
	ROTAX 912/914 with alternator drive pulley	I	ROTAX 912/914, circle 80 mm

This Service Bulletin was issued according the procedures established for the EASA certified design organisation No.EASA.AP.250

Manager Accountable: Name: Aleš Křemen Sign: 	Quality Manager: Name: Václav Matoušek Sign: 	Rev. 2 Date: January 21, 2014
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