



- ▶ High performance propeller
- ▶ Stainless steel leading edge
- ▶ Smooth run
- ▶ EASA certified



NEW

KW-31

PROPELLER

ELECTRIC CONSTANT SPEED PROPELLER
EASA CERTIFIED

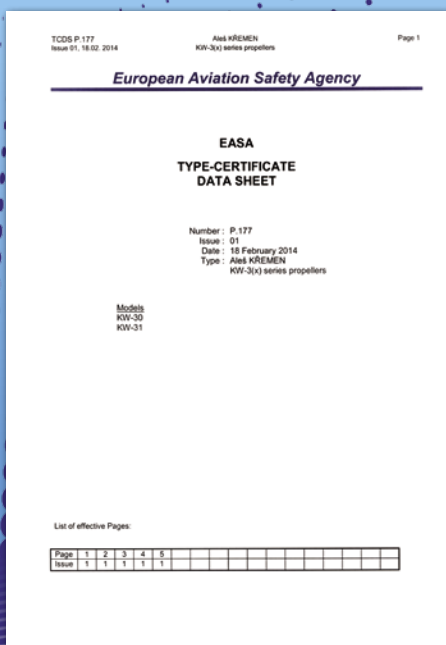
- ▶ PROLONGED SERVICE INTERVAL – 700 HOURS
- ▶ Metal leading edges
- ▶ Composite material propeller blades – white or carbon design
- ▶ Spinner assembly in a variety of sizes made from composite material
- ▶ Smooth operation
- ▶ Constant speed



BASIC TECHNICAL DATA: KW-31

NUMBER OF BLADE:	3
PROPELLER DIAMETER:	1600, 1630, 1700
PROPELLER TYPE:	TRACTOR, PUSHER
DIRECTION OF ROTATION:	Clockwise, Counterclockwise (viewed from behind of the aircraft)
OPERATION TYPE:	Constant speed
BLADE-PITCH CONTROL:	Electric
MAXIMUM RATED SPEED:	2600 RPM
DRY ROTATING WEIGHT:	9,96 kg
MOMENT OF INNERTIA:	Below 0.48 kgm ²

APPROVAL CERTIFICATE – PROPELLER TYPE CERTIFICATE EASA.P.177



ALES KREMEN – WOODCOMP PROPELLERS
Vodolska 4, 250 70, Odolena Voda, Czech Republic

jiri holoubek - managing director, phone: 00420283971309, skype: jiriholoubek
 web: www.woodcomp.cz e-mail: info@woodcomp.cz