

Z

# KUBOTA ZERO-TURN MOWER

## **Z400 Series** z411/Z421

Designed for the residential user seeking high levels of comfort and convenience, and the professional user demanding superior durability and performance.



# **Z400 Series** Z411/Z421

Comfort and Convenience, durability and performance. It's everything you want in a zero-turn mower.

## KommenderPRO

Residential users require high levels of comfort and convenience. Professional users demand superior durability and performance. Both want easy operation and top level performance to handle even the most challenging mowing tasks. The Z400 Series of zero-turn mowers delivers all that and more, including powerful engines matched with rugged transmissions, smooth operation levers, and, of course, Kubota's reputation for outstanding quality and durability.

### Warranty\*

Residential: 4 years / 500 hours Commercial: 2 years / Unlimited hours



# PERFORMANCE & EASY OPERATION

The Z400 Series boasts the kind of performance found only in commercialgrade mowers, as well as the easy operation that residential and

professional users alike can appreciate.



The Z400 Series comes equipped with powerful KAWASAKI engines that provide the torque you need to power through tall grass and rugged environments.

## RUGGED TRANSMISSION

Power from the engine is delivered to the wheels through rugged, Hydro-Gear® Commercial ZT3600® transmission.



# PRECISION ADJUSTMENT

A simple twist of a dial lets you adjust the cutting height in precise 1/4" increments.



#### PARKING BRAKE

A foot pedal locks the brake so the unit can't move, ensuring safe and secure parking.



# K-LIFT Mechanical One Push Deck Lift Pedal

The K-Lift pedal lets you quickly and easily adjust the cutting height without leaving your seat. Simply press the pedal and turn the adjustment dial!

16.0 km/h travel speed





Push and release the pedal to raise the deck



2 Use the dial to adjust the cutting height



Push and release the pedal again to lower the deck

# COMFORT AND CONVENIENCE

Designed for performance, the Z400 Series also offers a wealth of comfort and convenience features to keep you feeling fresh and working longer.

## 12V POWER OUTLET

Charge your phone or other accessory while mowing the lawn. The Z400 also has an integrated smart phone holder.



## HIGH BACK SUSPENSION SEAT & 152 mm SLIDE SEAT

Soft and roomy, the high back suspension seat will keep you comfortable even on those extra-long mowing jobs. The seat slides a full 152 mm forward and back, letting you find just the right position for maximum personal comfort.





## 127 mm DEEP WELDED MOWER DECK

This steel welded mower deck provides outstanding, professional-level cutting performance. A reinforced spindle mount area improves durability.



#### CUP HOLDER

Integrated cup holder ensures that your drink is always handy, so you can stay on the job longer between breaks.

#### **LARGE FUEL TANK**

The large, 25.7-litre fuel tank keeps the Z400 Series mowing for more than 6 hours between refueling stops. (depending on conditions)



### **Specifications**

				KUBOTA	
Model				Z411KW-48-AU	Z421KW-54-AU
Engine	Model			GH7302V	GH7301V
	Туре			Air cooled 2 cylinders petrol engine	
	Engine Gross power		HP	22.0	24.0
	Total displacement		cu.in. (cc)	44.3 (726)	
	Starting system			Key switch	
Dimensions	Overall length mm		mm	2055	
	Overall width	w/ mower	mm	1552	1710
		w/o mower	mm	1236	
		w/ ROPS (upright)	mm	1772	
	Overall height	w/o ROPS (folded)	mm	1265	
Wheelbase			mm	1255	
Tread/Tyre	Tread	Front	mm	944	
Ž	Rear		mm	1000	
		Front tyre	mm	13 × 5.0 − 6, Smooth pneumatic	
	Tyre size	Rear tyre	mm	24 × 9.5 –14, Low profile tyre	
Weight (w/ mower)		,	kg	394	400
Fransmission			Hydro-Gear® Comme	rcial ZT3600®	
Transmission system				2-HST w/Gear reduction	
Speed control				2-hand lever	
Fravelling speed range	Forward km/h		km/h	0 – 16.0	
ravening opeca range	Reverse		km/h	0 – 8.0	
Braking system				Cog style parking lock / Foot pedal	
PTO	Туре			Belt drive	
10	Clutch type			Electric clutch	
	PTO brake			Dry disc	
Nower deck				RCK48P-400Z	, RCK54P-400Z
nower deck		no.		Side discha	
	Mower deck type  Mower lift system			Mechanical / Foot pedal	
	•			·	
	Deck depth		in. (mm)	5.0 (127)	
	Belt type		in (mm)	Belt drive 0.135 (3.4)	
			in. (mm)	`	+)
	Anti scalp roller		in (mana)	Rigid F4 (1272)	
	Cutting width of mower		in. (mm)	48 (1219)	54 (1372)
	Number of blades		i- ()	3	
			in. (mm)	1.5 – 5.0 (38 – 127)	
	Mounting system of mower		EDM ( ( )	Parallel linkage	
	Blade tip speed		FPM (m/s)	18800 (95.5) 18700 (95.0)	
Seat				Suspension seat	
Engine stop system				Key stop	
• •			l	25.7	
Battery				U1 (12V, RC : 45min, CCA : 300, CA : 410)	
			Amp	15A	
Hour meter				Standard	
Fuel gauge				Sight wind	ow

The company reserves the right to change the above specifications without notice.

This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty information.

For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications.

## **Attachment & Option Kit**



#### Grass Catcher

The optional 7 bushels (250 liters) grass catcher can be attached and detached without ever requiring the use of any tools.



- Mulching Kit
- LED Work Lights
- OCDC
- Maintenance Lift Kit



#### Kubota Australia Pty Ltd

25-29 Permas Way, Truganina VIC, 3029 Australia Freecall: 1800-334-653

Web Site: http://www.kubota.com.au

Email: sales@kubota.com.au

#### CB Norwood Distributors Ltd

888 Tremaine Avenue, Palmerston North, 4440 New Zealand Tel: 06-356-4920 Email: info@norwood.co.nz

Web Site: http://www.kubota.co.nz



<sup>\*</sup>These Kawasaki engines have been tested in accordance with SAE J1995, verified by TÜV Rheinland Group, and certified by SAE International. The gross power ratings of these engines were determined by using measurements according to SAE J1995 which were witnessed by SAE-approved witnesses from TÜV Rheinland Group. Torque ratings of these engines were not certified by SAE. Actual power and torque output will vary depending on numerous factors, including, but not limited to, the operating speed of the engine in application, environmental onditions, maintenance, and other variables.\*

"Power (tip) specifications for individual gasoline engine models are rated pursuant to Society of Automotive Engineers (SAE) J1940 or J2723 based on gross output testing performed in accordance with SAE J1995 without the air cleaner and muffler. Gross engine hp will be higher than actual engine power which is affected by accessories, application, engine speed, ambient operating conditions and other factors. The gross engine horsepower information is for comparison purposes only.