

# 2021 FULL LINE BROCHURE

TRACTORS / HAY TOOLS / CONSTRUCTION EQUIPMENT / UTILITY VEHICLES / MOWERS





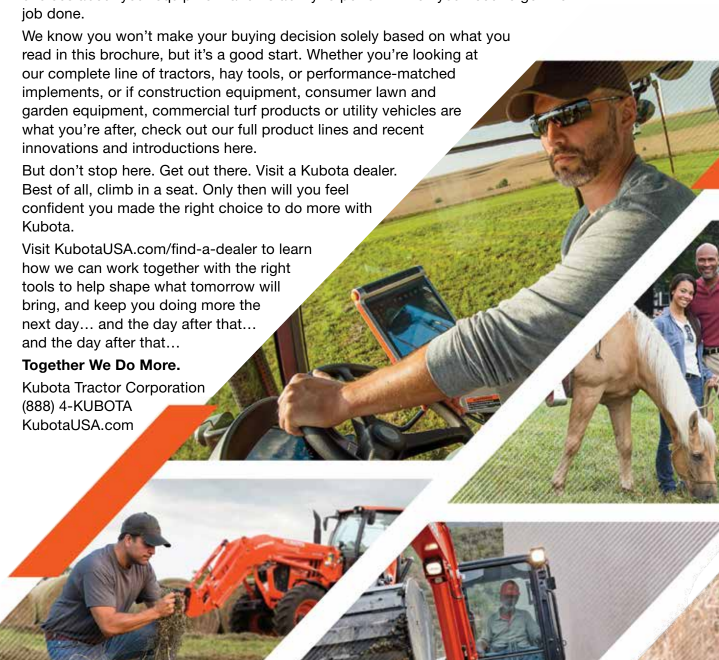
You know that feeling of accomplishment after a long day of working the land?

Whether it's turning soil, pushing dirt, making hay or mowing grass, that feeling lingers on when you're confident that you have the right equipment for the job, doing its part right along with you, day after day.

It's that confidence that leads to a whole new level of productivity, ultimately helping you achieve your vision.

At Kubota, we have a near 50-year history of providing precisely engineered machines with confidence-backed quality to ensure our customers can do more every day.

We know doing your homework is part of the job because it leads to making informed choices about your equipment and its ability to perform when you need to get the job done.



#### 2021 FULL LINE BROCHURE

#### **SUB-COMPACT TRACTORS**

2 BX Series

#### **COMPACT TRACTORS**

- 6 B01 Series
- 8 LX Series
- 12 Standard L01 Series
- 14 L60LE Series
- 18 Grand L60 Series

#### STANDARD UTILITY AG TRACTORS

- 22 MX Series
- 24 M60 Series

#### **UTILITY AG TRACTORS**

- 26 M4 Series
- 28 M5 Series

#### **MID-SIZE UTILITY TRACTORS**

- 30 M6S Series
- 32 M6 Series

#### **AG TRACTORS**

34 M7 Series Gen 2

#### **UTILITY/SPECIALTY AG TRACTORS**

- 36 Narrow Models
- 38 Low-Profile Models

#### **CONSTRUCTION EQUIPMENT**

- 60 Loaders/Landscapers
- 62 SCL1000 Series
- 64 SSV Compact Skid Steer Loaders
- 66 SVL Compact Track Loaders
- 70 Excavators
- 76 Wheel Loaders

#### **UTILITY VEHICLES**

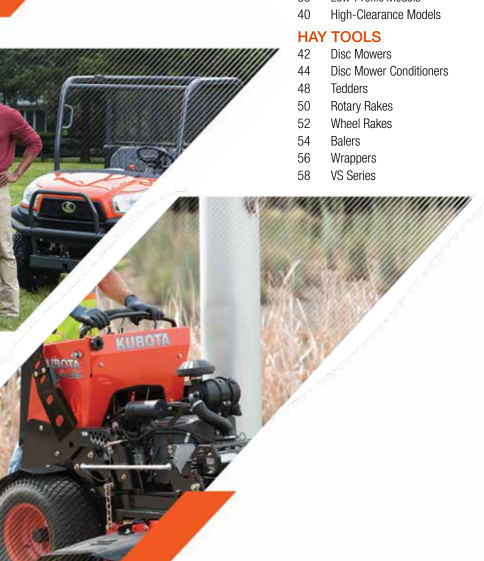
- 78 RTV Series
- 80 Sidekick Series
- 84 RTV-X Series

#### **MOWERS**

- 92 T Series
- 94 GR Series
- 96 New Z200 Series
- 98 Z400 Series
- 100 Z700 Series
- 102 SZ Series
- 104 W Series
- 106 ZG200 Series
- 108 ZG300 Series
- 110 ZD1000 Series
- 112 ZD1200 Series
- 114 ZD1500 Series
- 116 F Series

#### **KUBOTA SERVICES**

118 Kubota Services





**BX Series** 

BX1880 | BX2380 | BX2680

# Easy operation, superior comfort, and simple operation.

- > Kubota's Swift-Tach Loader allows for quick and easy removal and installation of the front loader without tools and without getting off the operator station
- With an overall height of less than 7', the BX1880, BX2380, and BX2680 make storage a breeze—not having to fold the ROPS to park your tractor in a standard garage saves time and hassle
- With a Standard Category I 3-point hitch, optional midmount mower decks, and an available front hitch, the BX Series can be equipped with an implement to quickly and easily handle most any task
- The BX2380 and BX2680 deluxe operator's station with tilt steering and a deluxe high-back seat with armrests create a comfortable operator experience, making any chore seem less like work and more like fun
- Equipped with a Hydrostatic Transmission (HST), the BX Series tractors are easy to use — simply press the pedal forward to go forward, press the pedal backwards for reverse — our treadle pedal system will have even firsttime owners operating like professionals in no time
- Got snow? The Kubota Heated Cab is a great dealerinstalled option to add to your BX Series to improve comfort and protect yourself during those cold winter months

#### **BX Series BX1880 BX2380 BX2680** Kubota, liquid-cooled, diesel, 3-cylinder **Engine Type** Horsepower (gross)\* 16.6 21.6 24.8 13.7 17.7 19.5 Horsepower (PTO)\* Displacement (cu. in.) 43.9 54.8 61.1 Length (w/3-point) 95.5" 44.1" 45.1" Width (min. tread) **Height (with ROPS)** 81.9" 83.1" Wheelbase 55.1" **Ground Clearance (front axle)** 5.8" 6.5" 0-7.8 / 0-5.90 - 8.4 / 0 - 6.5Speed (mph) (front/reverse) **Rear 3-point hitch** Category I Lift capacity 24" behind pin 680 (310) lbs. (kg) HST, high-low gear shift (2 forward/reverse) **Transmission** 1,404 1,454 1,520 Tractor Weight (lbs.) **KEY ATTACHMENTS** LA344 - Pin-on Style Bucket **Front Loader** LA344S - Two Lever Quick Attach Bucket **Mid-Mount Mower** 48", 54" 54", 60" **Easy-Over Mower** N/A 54", 60" FRONT LOADER SPECIFICATIONS LA344 LA344S **BX1880** BX2380/BX2680 **BX1880** BX2380/BX2680 70.7" 71.0" 70.7" 71.0" **Maximum Lift Height Lift Capacity at Pivot Pin** 699 820 (1500 mm height) (lbs.) **Breakout Force** 1,407 1,286 (bucket pivot pin) (lbf.) **MOWER SPECIFICATIONS** MID-MOUNT **EASY-OVER** 60" 60" 48" 54" 54" **Cutting Width** Side **Discharge Mounting Method** Suspended

<sup>\*</sup> SAE J1995



**Adjustment of Cutting Height** 



Dial



**BX Series** 

**BX23S** 

# Easy operation, superior comfort, and simple operation.

- > Kubota's Swift-Tach Loader allows for quick and easy removal and installation of the front loader without tools and without getting off the operator station
- The Kubota Swift-Connect Backhoe on the BX23S is designed to match perfectly with the tractor and loader: not only designed to tackle tough digging jobs, but also designed to be versatile, the BX23S can be converted from a backhoe to a tractor with a 3-point hitch quickly, easily, and without tools
- With an optional Category I 3-point hitch, optional midmount mower decks, and an available front hitch, the BX Series can be equipped with an implement to quickly and easily handle most any task

- The BX23S has a deluxe high-back seat with armrests, tilt steering, and reversible seat for comfort when operating the tractor, loader, or backhoe
- The ROPS operator opening has been widened, giving the operator additional room and comfort when operating the backhoe
- Equipped with a Hydrostatic Transmission (HST), the BX Series tractors are easy to use — simply press the pedal forward to go forward, press the pedal backwards for reverse — our treadle pedal system will have even firsttime owners operating like professionals in no time
- Sot snow? The Kubota Heated Cab is a great dealerinstalled option to add to your BX Series to improve comfort and protect yourself during those cold winter months

#### **BX Series**

#### **BX23S**

Engine Type	Kubota, liquid-cooled, diesel, 3-cylinder
Horsepower (gross)*	21.6
Horsepower (PTO)*	17.7
Displacement (cu. in.)	54.8
Length (w/3-point)	99.0" w/front guard
Width (min. tread)	45.1"
Height (w/ROPS)	86.2"
Wheelbase	55.1"
Ground Clearance (front axle)	6.5"
Speed (mph) (front/reverse)	0-8.4 / 0-6.5
Transmission	HST, high-low gear shift (2 forward/reverse)
Tractor Weight (lbs.)	1,598
KEY ATTACHMENTS	
Front Loader	Included
Backhoe	Included
Mid-Mount Mower	54", 60"
Easy-Over Mower	54", 60"

#### FRONT LOADER SPECIFICATIONS

	LA340 Pin-on Style Bucket	LA340S Two Lever Quick Attach Bucket
Maximum Lift Height	7	71"
Lift Capacity at Pivot Pin (1500 mm height) (lbs.)	820	699
Breakout Force (bucket pivot pin) (lbf.)	1,407	1,286

**BT603** 

#### **BACKHOE SPECIFICATIONS**

Digging Depth	6' 2

Transport Height 67.7"

Reach from Swing Pivot 102.8"

**Bucket Size** 8", 12", 16"

**Thumb** Optional – Mechanical

MOWER SPECIFICATIONS	MID-I	MOUNT	EASY-OVER		
Cutting Width	54"	60"	54"	60"	
Discharge	Side				
Mounting Method	Suspended				
Adjustment of Cutting Height		D	ial		



**B01 Series** 

B2301HSD | B2601HSD | B2401DT | B2401DTN

### Ease of use, versatile, and reliable.

- The Standard B Series can be equipped with a Kubota engineered and built Front End Loader, which is designed to meet all your task needs and can be removed from the tractor easily, no tools required
- Kubota's Swift-Tach Loader, the LA435, allows for quick and easy removal and installation of the front loader without tools and without getting off the operator station
- Available with a 54" or 60" mid-mount mower deck, the Standard B Series is designed to meet all your turf mowing needs
- Available Kubota front hitch allows for easy attachment or removal of front blade, front sweeper and front snow blower

- Both the B2301HSD and B2601HSD models are designed to be comfortable throughout the entire day with features such as an easy-to-use HST transmission, a large semi-flat operator deck, tilt steering and a high-back suspension seat with standard arm rests
- The all new B2401 model provides power and functionality at an affordable price with features such as a gear-drive transmission, large semi-flat operator deck, easy-to-use control levers and the unmatched Kubota quality.
- A Category I 3-point hitch with a quarter inching valve allows for a multitude of rear implements to meet any customer needs
- New R14 tires give you the versatility of a R1 (AG) and R4 (Industrial Tire) but provide less vibration than the R1 and more traction than the R4

<b>B01 Series</b>						
	B23011	HSD	B2601HSD	B2401DT	B2401DTN	
Engine Type	Kubota, liquid-cooled, diesel, 3-cylinder, Engine gross HP is 20.9HP for B2301 and 24.3HP for B2601			Kubota liquid cooled, diesel, 3-cylinder		
Horsepower (gross)*	20.9 24.3			21.9		
Horsepower (PTO)*	17.5	5	19.5	19.2		
Displacement (cu. in.)			68.5	68.5		
Length (w/o 3-point)	93.7	11	94.9"	93.7"	92.8"	
Width (min. tread)	45.3	11	49"	48.8"	35.6"	
Wheelbase		61	.4"	61.	4"	
Ground Clearance	12"		12.8"	12.2"	11"	
Speed (mph) (front/reverse) with standard tires	0–11.8/	0–8.9	0–12.7 / 0–9.5	0-11.7 / 0-6.0	0-10.9 / 0-5.6	
Rear-3 point hitch			Cate	gory I		
Lift capacity 24" behing LP lbs. (kg)		14	11	129	90	
Transmission (HST)		HST (3-	-range)	Gear (9	9F/3R)	
Tractor Weight (lbs.)	1,56	6	1,632	1,521	1,433	
KEY ATTACHMENTS						
Front Loader			LA	135		
Backhoe			BH	70		
Mid-Mount Mower			54",	60"		
FRONT LOADER SPECIFICATIONS						
				LA435		
Maximum Lift Height at I	Pivot Pin			78.5"		
Lift Capacity at Pivot Pin (1500 mn				1,175		
Breakout Force (bucket pivot p	` '			2,146		
	, ,			,		
BACKHOE SPECIFICATIONS				DUE		
				BH70		
Digging Depth (2 ft. flat	-	85.2"				
	g Height					
Reach from Swi	_					
Buc	cket Size	10", 12", 16"				
	Thumb		Optio	onal – Mechanical		
MID-MOUNT MOWER SPECIFICATIONS						
Cuttir	ng Width			54", 60"		
Di	ischarge			Side		
Mounting	Method	Suspended				
Adjustment of Cuttin	g Height			Dial		
				2021 FULL	LINE BROCHURE	



**LX Series** 

LX2610SUHSD | LX2610HSD | LX3310HSD

#### Quality. Comfort. Versatility.

- The all new LX2610HSD & LX3310HSD optimizes operator station comfort with deluxe features such a wide, spacious flat deck, reclining high-back suspension seat with standard armrests, tilt-steering, cruise control, telescopic stabilizers, mid and rear PTO, integrated loader joystick and easy-to-use color-coded controls
- The all new affordable LX2610SUHSD Special Utility model offers both value and quality in deluxe features such as the wide, spacious flat deck, rubber floor-mat, integrated loader joystick, easy-to-use color-coded controls, telescopic stabilizers and live-independent PTO
- The new LX Series offers a wide variety of tires and sizes to fit your needs. The all new Goodyear R14T hybrid tires maximize versatility by providing more traction than R4 (Industrial) tires, but less vibration than R1 (Ag) tires for a smoother ride

- Continuing Kubota's reputation for quality, the new LX Series is Kubota-built front to rear. Features include Kubota-built diesel engines such as the new 4-cylinder, turbo-charged common rail (CRS) diesel engine (LX3310 models only), a Kubota-built transmission, one-piece fullopen steel hood, steel platform and steel fenders
- The LX Series can be equipped with the new Kubota-built, performance-matched LA535 Front Loader. Features include a standard 2-lever Quick Coupler for universal attachments, an optional industry-exclusive Swift-tach kit with a One-Lever Quick Coupler for faster loader removal, and an optional industry-exclusive Mechanical Self-Leveling kit for easier material handling including pallet fork applications
- Designed to be versatile, the LX Series can be equipped for a wide variety of applications. Additional implements available include Kubota-built 60" or 72" Mid-Mount Mower decks, the Kubota-built BH77 backhoe, Kubota's new 4-Point Quick Connect Front Hitch with front blades, front sweeper and front snow blower options, plus a full lineup of Land Pride's Performance-Matched implements

LX Series			
	LX2610SUHSD	LX2610HSD	LX3310HSD
Engine Type	Kubota liquid cooled, dies Injectio		Kubota liquid cooled, diesel, common rail system, turbo- charged, 4-cylinder, direct injection
Horsepower (gross)*	24.8	30.8	
Horsepower (PTO)*	19.5		27
Displacement (cu. in.)	77.0		91.5
Transmission		HST: 3-range speed	I
Speed (mph) (front/reverse) with standard tires	0-11.2 / 0		0-13.6 / 0-10.3
Rear 3-point hitch		Category I	
Lift capacity 24" behind lift point (lbs)		1,676	
Length		101.2"	
Width		53.7"	
Wheelbase		65.6"	
Min. Ground Clearance	1700	14.6"	1010
Tractor Weight (lbs.)	1786		1918
KEY ATTACHMENTS		1.4505	
Front Loader		LA535	
Backhoe	NI/A	BH77	0.70"
Mid-Mount Mower	N/A	60 (	& 72"
FRONT LOADER SPECIFICATIONS			
		LA535	
Maximum Lift Height at Pivot Pin		84.6"	
Maximum Lift Capacity at Pivot Pin (1500 mm height) (lbs.)		1,324	
Breakout Force (bucket pivot pin) (lbf.)		2,245	
BACKHOE SPECIFICATIONS			
		BH77	
Digging Depth (2 ft. flat bottom)		91.8"	
Loading Height (length of dipper cyl. = 680 mm.)		66.7"	
Reach from Swing Pivot		124.6"	
Bucket Sizes		10", 12", 16", 24"	
Thumb		Optional – Mechanical	
MID-MOUNT MOWER SPECIFICATIONS			
Cutting Width		60" & 72"	
Discharge		Side	
Mounting Method		Floating	
Adjustment of Cutting Height		Gauge wheel	



**LX Series** 

LX2610HSDC LX3310HSDC

# Quality. Comfort. Versatility. - never miss a beat with a cab year-round

- The all new LX2610HSD & LX3310HSD factory-installed cabs optimize operator comfort year-round with deluxe features such a A/C and heater, front LED work lights, a wide, spacious flat deck, reclining high-back suspension seat with standard armrests, tilt-steering, cruise control, telescopic stabilizers, mid and rear PTO, integrated loader joystick and easy-to-use color-coded controls
- The new LX Series offers a wide variety of tires and sizes to fit your needs. The all new Goodyear R14T hybrid tires maximize versatility by providing more traction than R4 (Industrial) tires, but less vibration than R1 (Ag) tires for a smoother ride
- The LX Series can be equipped with the new Kubota-built, performance-matched LA535 Front Loader. Features include a standard 2-lever Quick Coupler for universal attachments, an optional industry-exclusive Swift-tach kit with a One-Lever Quick Coupler for faster loader removal, and an optional industry-exclusive Mechanical Self-Leveling kit for easier material handling including pallet fork applications

- Continuing Kubota's reputation for quality, the new LX Series is Kubota-built front to rear. Features include Kubota-built diesel engines such as the new 4-cylinder, turbo-charged common rail (CRS) diesel engine (LX3310 models only), a Kubota-built transmission, one-piece full-open steel hood, steel platform and steel fenders
- > Kubota's new 4-Point Quick Connect Front Hitch allows for quick and easy attaching and removal of performancematched front snow attachments with options such as front blades, a front sweeper and front snow blowers
- Designed to be versatile, the LX Series can be equipped for a wide variety of applications. Additional implements available include Kubota-built 60" or 72" Mid-Mount Mower decks, the Kubota-built BH77 backhoe, and a full lineup of Land Pride's Performance-Matched implements

# **LX Series**

	LX2610HSDC	LX3310HSDC	
Engine Type	Kubota liquid cooled, diesel, 3-cylinder, direct Injection	Kubota liquid cooled, diesel, common rail system, turbo- charged, 4-cylinder, direct injection	
Horsepower (gross)*	24.8	30.8	
Horsepower (PTO)*	19.5	27	
Displacement (cu. in.)	77.0	91.5	
Transmission	HST: 3-range speed		
Speed (mph) (front/reverse) with standard tires	0-11.2 / 0-8.4	0-13.6 / 0-10.3	
Rear 3-point hitch	Cate	gory I	
Lift capacity 24" behind lift point (lbs)	1,6	676	
Length	103	3.9"	
Width	53	3.7"	
Wheelbase	65	5.6"	
Min. Ground Clearance	14	6"	
Tractor Weight (lbs.)	2293	2469	
KEY ATTACHMENTS			
Front Loader	LA	535	
Backhoe	BH77		
Mid-Mount Mower	60" 8	§ 72"	
FRONT LOADER SPECIFICATIONS			
	LA	535	
Maximum Lift Height at Pivot Pin	84	.6"	
Maximum Lift Capacity at Pivot Pin (1500 mm height) (lbs.)	1,0	324	
Breakout Force (bucket pivot pin) (lbf.)	2,2	245	
BACKHOE SPECIFICATIONS			
	BH	177	
Digging Depth (2 ft. flat bottom)	91	.8"	
Loading Height (length of dipper cyl. = 680 mm.)	66	5.7"	
Reach from Swing Pivot	124	4.6"	
Bucket Sizes	10", 12"	, 16", 24"	
Thumb	Optional –	Mechanical	
MID-MOUNT MOWER SPECIFICATIONS			
Cutting Width	60" 6	& 72"	
Discharge		de	
Mounting Method		ating	
Adjustment of Cutting Height		wheel	
Aujustinent of outling neight	dauge	WIIOUI	

\* SAE J1995 2021 FULL LINE BROCHURE 1



**Standard L01 Series** 

L2501F/DT/HST L3301F/DT/HST L3901F/DT/HST L4701F/DT/HST

## Affordable, durable, versatile, and easy to use.

- All L01 Series can be equipped with a Kubota engineered and built Front End Loader, designed to safely and efficiently meet all your front loader needs; add to this the fact that all L01 Front Loaders come standard with toolless front loader removal, and you know you have the best tool for the job
- All L01 Series can be equipped with a backhoe that has been engineered and built by Kubota
- Available with an efficient and cost-effective gear transmission or an easy-to-use hydrostatic transmission (HST)

- With four different horsepower models available in 2- or 4-wheel drive, you are sure to find an L01 that can fit your specific needs
- Semi-flat operator station with ergonomic controls, suspension seat, and an easy-to-read dash panel increases operator comfort and decreases fatigue
- Strong cast steel axles and rear end housing along with steel hood and fenders create a tough, durable tractor that is sure to provide years of use, even in the toughest job conditions

	L01 Series				
	L2501F (2WD) / DT (4WD) / HST (4WD)	L3301F (2WD) / DT (4WD) / HST (4WD)	L3901F (; DT (4W HST (4	/D) /	L4701F (2WD) / DT (4WD) / HST (4WD)
Engine Type	Kubota, liquid-cool	ed, diesel, 3-cylinder	Kubota, liqui diesel, 3-c		Kubota, liquid-cooled, diesel, 4-cylinder
Horsepower (gross)*	24.8	33	37.	5	47.3
Horsepower (PTO)*	20.5 (F/DT) 19.0 (HST)	27.7 (F/DT) 26.2 (HST)	32.1 (F 30.6 (H		39.3 (F/DT) 37.8 (HST)
Displacement (cu. in.)	100.4	111	1.4		148.5
Transmission		Gear Drive or I	HST (3-range)		
Width (min. tread)		55.1"			62.4"
Wheelbase (2WD/4WD)		63.3"			72.8"/72.6"
Ground Clearance		13.6" 2WD / 13.4" 4WD			15.2"
Speed (mph) (front/reverse)	0.9-10.7 / 1.2-3.9 HST: 0-11.5 / 0-10.3	1.1-13.2 / 1.1-13.1 HST: 0-14.1 / 0-12.7			1.4-14.9 / 1.3-14.3 HST: 0-15.8 / 0-14.2
Tractor Weight (lbs.)	2,425 / 2,601 / 2,623	2,557 / 2,734 / 2,778	2,590 / 2,7	67 / 2,778	3,219 / 3,296 / 3,30
KEY ATTACHMENTS					
Front Loader		LA525			LA765
Backhoe		BH77			BH92
FRONT LOADER SPECIFICATIONS					
FRUNT LUADER SPECIFIC	ATIONS				
FRONT LUADER SPECIFIC	CATIONS	LA525			LA765
	Lift Height at Pivot Pin	<b>LA525</b> 94.3"			<b>LA765</b> 105.2"
Maximum L					
Maximum L Lift Lift	Lift Height at Pivot Pin t Capacity at Pivot Pin	94.3"	1)		105.2"
Maximum L Lift Lift (1	Lift Height at Pivot Pin t Capacity at Pivot Pin (Max Height) (lbs.) t Capacity at Pivot Pin	94.3" 1,082 1,431 (L2501)	,		1,684
Maximum L Lift Lift (1	Lift Height at Pivot Pin t Capacity at Pivot Pin (Max Height) (lbs.) t Capacity at Pivot Pin 500 mm height) (lbs.) Breakout Force bucket pivot pin) (lbf.)	94.3" 1,082 1,431 (L2501) 1,490 (L3301/L390 2,373 (L2501)	,		105.2" 1,684 2,154
Maximum L Lift Lift (1	Lift Height at Pivot Pin t Capacity at Pivot Pin (Max Height) (lbs.) t Capacity at Pivot Pin 500 mm height) (lbs.) Breakout Force bucket pivot pin) (lbf.)	94.3" 1,082 1,431 (L2501) 1,490 (L3301/L390 2,373 (L2501)	,		105.2" 1,684 2,154
Maximum L Lift Lift (1 (1 (1)	Lift Height at Pivot Pin t Capacity at Pivot Pin (Max Height) (lbs.) t Capacity at Pivot Pin 500 mm height) (lbs.) Breakout Force bucket pivot pin) (lbf.)	94.3" 1,082 1,431 (L2501) 1,490 (L3301/L390 2,373 (L2501) 2,462 (L3301/L390	,		105.2" 1,684 2,154 3,153
Maximum L Lift Lift (1 (1 (1)	Lift Height at Pivot Pin t Capacity at Pivot Pin (Max Height) (lbs.) t Capacity at Pivot Pin 500 mm height) (lbs.) Breakout Force bucket pivot pin) (lbf.)	94.3" 1,082 1,431 (L2501) 1,490 (L3301/L390 2,373 (L2501) 2,462 (L3301/L390	,		105.2"  1,684  2,154  3,153  BH92
Maximum L Lift (1 (E BACKHOE SPECIFICATION Digging Depth	Lift Height at Pivot Pin t Capacity at Pivot Pin (Max Height) (lbs.) t Capacity at Pivot Pin 500 mm height) (lbs.) Breakout Force bucket pivot pin) (lbf.)	94.3" 1,082 1,431 (L2501) 1,490 (L3301/L390 2,373 (L2501) 2,462 (L3301/L390  BH77 91.8"	,		105.2"  1,684  2,154  3,153  BH92  109.8"
Maximum L Lift (1 (E BACKHOE SPECIFICATION Digging Depth	Lift Height at Pivot Pin t Capacity at Pivot Pin (Max Height) (lbs.) t Capacity at Pivot Pin (500 mm height) (lbs.) Breakout Force bucket pivot pin) (lbf.)	94.3"  1,082  1,431 (L2501) 1,490 (L3301/L390  2,373 (L2501) 2,462 (L3301/L390  BH77  91.8" 66.7"	,	12", 16"	105.2"  1,684  2,154  3,153  BH92  109.8"  84.3"

<sup>\*</sup> SAE J1995



**L60LE Series** 

L3560LE | L4060LE

## Affordability. Quality. Comfort.

- New to the Kubota lineup, the L60LE series with HST Plus Transmission provides deluxe Grand L features at an affordable price
- With ROPS and cab options ranging from 37.0 to 42.0 gross horsepower, Kubota's L60LE Series offers four affordable horsepower models to choose from based on your application and implements requirements
- The L60LE Series is equipped with a heavy duty front axle, cast steel transmission and rear end, as well as steel hood and fenders, making them built to last
- > HST Plus Transmission comes standard with productivity-increasing features like Stall Guard, H-DS (Hydraulic-Dual Speed), Auto-Throttle Advance, and an engine Throttle-Up Button all of these features can be turned on or off easily based on the operator's needs and preferences
- All L60LE Series have a deluxe operator's station that includes a premium seat with armrests and adjustable suspension seat, air-ride seat option, tilt steering, Kubota IntelliPanel dash display, and a flat operator station with excellent legroom. Additionally, enjoy year round comfort with the L60LE Series wide, spacious deluxe cab models
- Performance matched Kubota front loaders, backhoes, and front mounted snow attachments available plus a full line up of Land Pride performance matched implements

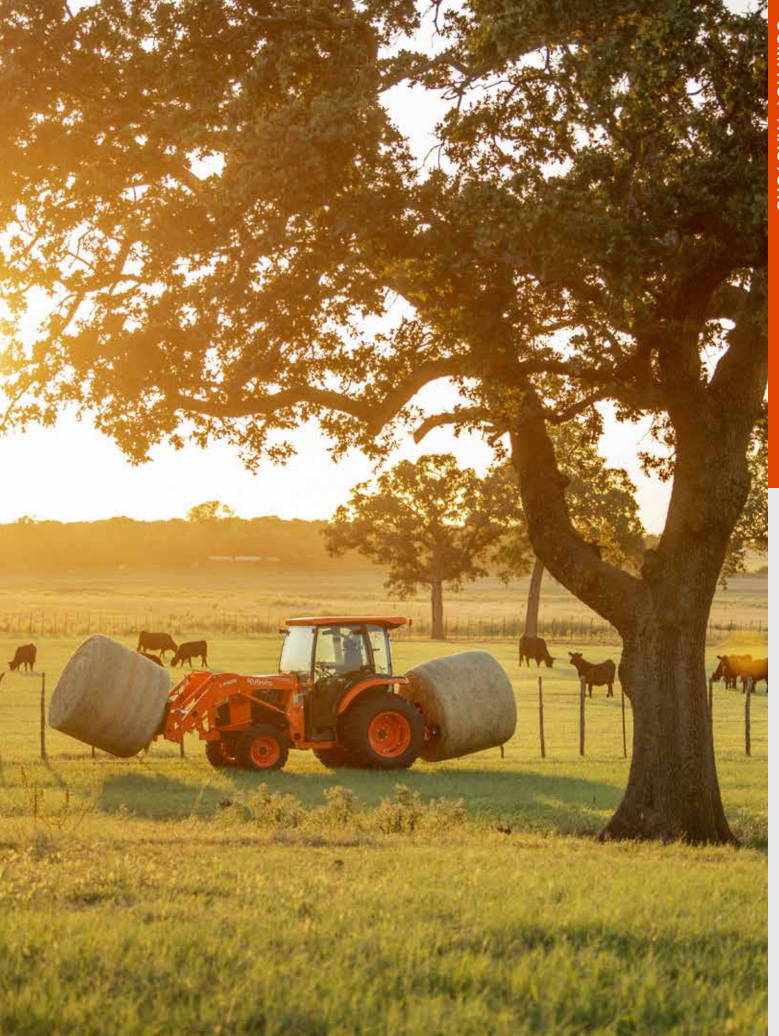
L60LE Series					
	L3560HST-LE (4WD) / L3560HSTC-LE (4WD, Cab)		L4060HST-LE (4WD) / L4060HSTC-LE (4WD, Cab)		
Engine Type	Kubota	a, liquid-cooled, diesel, 3-cylinder	Kubota, liquid-cooled, diesel, 4-cylinder		
Horsepower (gross)*	37		42		
Horsepower (PTO)*	28 (HST/HSTC)		32.5 (HST/HSTC)		
Displacement (cu. in.)	114.4		148.5		
Transmission		HST PLUS	(3-range)		
Width (min. tread)		59.8"	66.5"		
Wheelbase		71.1"	74.6"		
Min. Ground Clearance		13.5"	14.4"		
Tractor Weight (lbs.) (ROPS or cab)	;	3,505 (HST) / 3,880 (HSTC)	3,759 (HST) / 4,134 (HSTC)		
KEY ATTACHMENTS					
Front Loader		LA555/LA805 <sup>1</sup>	LA805		
Backhoe		BH77 <sup>2</sup> /BH92	BH92		
FRONT LOADER SPECIFICATIONS					
		LA555	LA805		
Maximum Lift Height at P	Pivot Pin	<b>LA555</b> 96.4"	<b>LA805</b> 104.7"		
Maximum Lift Height at P Lift Capacity at P (Max Heigh	Pivot Pin				
Lift Capacity at P	Pivot Pin nt) (lbs.) Pivot Pin	96.4"	104.7"		
Lift Capacity at P (Max Heigh Lift Capacity at P	Pivot Pin nt) (lbs.) Pivot Pin nt) (lbs.)	96.4" 1,190	104.7" 1,715		
Lift Capacity at P (Max Heigh Lift Capacity at P (1500 mm heigh	Pivot Pin nt) (lbs.) Pivot Pin nt) (lbs.) in) (lbf.)	96.4" 1,190 1,603	104.7" 1,715 2,202		
Lift Capacity at P (Max Heigh Lift Capacity at P (1500 mm heigh Breakout Force (bucket pivot pi	Pivot Pin nt) (lbs.) Pivot Pin nt) (lbs.) in) (lbf.)	96.4" 1,190 1,603	104.7" 1,715 2,202 3,301		
Lift Capacity at P (Max Heigh Lift Capacity at P (1500 mm heigh Breakout Force (bucket pivot pi Mechanical 2-Lever Quick	Pivot Pin nt) (lbs.) Pivot Pin nt) (lbs.) in) (lbf.)	96.4" 1,190 1,603	104.7" 1,715 2,202 3,301		
Lift Capacity at P (Max Heigh Lift Capacity at P (1500 mm heigh Breakout Force (bucket pivot pi Mechanical 2-Lever Quick	Pivot Pin nt) (lbs.) Pivot Pin nt) (lbs.) in) (lbf.)	96.4" 1,190 1,603 2,677	104.7" 1,715 2,202 3,301 Standard		
Lift Capacity at P (Max Heigh  Lift Capacity at P (1500 mm heigh  Breakout Force (bucket pivot pi  Mechanical 2-Lever Quick  BACKHOE SPECIFICATIONS	Pivot Pin (lbs.) Pivot Pin (lbs.) (lbs.) (in) (lbf.) Coupler	96.4" 1,190 1,603 2,677	104.7" 1,715 2,202 3,301 Standard		
Lift Capacity at P (Max Heigh  Lift Capacity at P (1500 mm heigh  Breakout Force (bucket pivot pi  Mechanical 2-Lever Quick  BACKHOE SPECIFICATIONS  Digging Depth (2 ft. flat bottom	Pivot Pin (lbs.) Pivot Pin (lbs.) (lbs.) (in) (lbf.) Coupler	96.4"  1,190  1,603  2,677  BH77  91.8"	104.7"  1,715  2,202  3,301  Standard  BH92  109.8"		
Lift Capacity at P (Max Heigh  Lift Capacity at P (1500 mm heigh  Breakout Force (bucket pivot pi  Mechanical 2-Lever Quick  BACKHOE SPECIFICATIONS  Digging Depth (2 ft. flat bottom  Loading Heigh	Pivot Pin (lbs.) Pivot Pin (lbs.) Pivot Pin (lbs.) (lbf.) Coupler  n)	96.4"  1,190  1,603  2,677   BH77  91.8"  66.7"	104.7"  1,715  2,202  3,301  Standard  BH92  109.8"  84.3"		

# **L60 HST ROP's VS L60LE HST ROP's Standard Feature Comparison**

Standard Feature	L60 Series (HST ROP's Models)	L60LE Series (HST R0P's Models)
Wide, Spacous Flat Operator Platform	<b>~</b>	<b>~</b>
Rubber Flooor Mat	<b>~</b>	<b>~</b>
Deluxe Seat w/ Mechanical Suspension and Armrests	V	<b>~</b>
Tilt Steering	<b>/</b>	
HST Plus Transmission:		
Hydro Dual Speed		
Stall Guard		
Throttle-Up	<b>V</b>	
Auto Throttle Advance		
HST Response Control		
Telescoping Lower Link Ends	<b>~</b>	<b>~</b>
Telescoping Stablizers	<b>~</b>	
Cruise Control	<b>/</b>	
Stationary PTO Switch	<b>~</b>	

### L60 CAB's VS L60LE CAB's Standard Feature Comparison

Standard Feature	L60 Series (HST CAB Models)	L60LE Series (HST CAB Models)
Grand L Factory Cab	V	<b>/</b>
<b>Heating and Air Conditioning</b>	V	<b>/</b>
Deluxe Seat w/ Mechanical Suspension and Armrests	<b>V</b>	<b>V</b>
Tilt Steering	<b>/</b>	<b>/</b>
HST Plus Transmission:		
Hydro Dual Speed		
Stall Guard		<b>V</b>
Throttle-Up	<b>1</b>	
Auto Throttle Advance		
HST Response Control		
Telescoping Link Ends Stabilizers	<b>~</b>	<b>~</b>
Cruise Control	<b>/</b>	
Front Work Lights		
Left and Right Side Mirrors		
Stationary PTO Switch	<b>/</b>	





**Grand L60 Series** 

L3560 | L4060 | L4760 | L5060 | L5460 | L6060

# Unmatched comfort and full-featured design.

- All Grand L60 Series Tractors can be equipped with performance-matched Front End Loaders and Backhoes that are engineered and built to maximize performance and increase efficiency
- Available 4-Point Front hitch offers increased versatility. Customers can quickly and easily add a front blade, front snow blower, front broom, or front flail mower to their Grand L60
- Available with an HST Plus (Hydrostatic Transmission), GST (Glide Shift Transmission), or FST (Fully Synchronized Main and Shuttle Transmission), the Kubota Grand L60 Series offers the choices you need to maximize your productivity

- > Factory Cab (heat and A/C) is available on all Hydrostatic Transmission (HST) models
- HST Plus Transmission comes standard with productivityincreasing features like Stall Guard, H-DS (Hydraulic-Dual Speed), Auto-Throttle Advance, and an engine Throttle-Up Button — all of these features can be turned on or off easily based on the operator's needs and preferences
- All L60 Series have a deluxe operator's station that includes a premium seat with armrests and adjustable suspension seat, air-ride seat option, tilt steering, Kubota IntelliPanel dash display, and a flat operator station with excellent legroom — these key features and many more help to make the Grand L60 a pleasure to operate

## **Grand L60 Series**

	L3560DT (4WI GST (4WD) / HST ( HSTC (4WD, C	4WD) /	GST (4WD)	T (4WD) / / HST (4WD) / IWD, Cab)		4760GST (4WD) / HST (4WD) / HSTC (4WD, Cab)	
Engine Type		Kubota, liquid-cooled, diesel, 3-cylinder		Kubota, liquid-cooled, dies		l, 4-cylinder	
Horsepower (gross)*	37	37		42		49	
Horsepower (PTO)*				34 (DT/GST) 32.5 (HST/HSTC)		41 (GST) 39.5 (HST/HSTC)	
Displacement (cu. in.)	114.4			148	3.5		
Transmission		FST: 8F/8R GST: 12F/8R HST PLUS (3-range)			ŀ	GST: 12F/8R HST PLUS (3-range)	
Width (min. tread)	59.8"			66.	.5"		
Wheelbase	71.1"			74.	.6"		
Min. Ground Clearance	13.5"		1-	4.4"		14.2"	
Tractor Weight (lbs.) (ROPS or cab)		3,483 (DT) / 3,494 (GST) 3,737 (DT) / 3,74 505 (HST) / 3,880 (HSTC) 3,759 (HST) / 4,13				6 (GST) / 3,847 (HST) 4,222 (HSTC)	
KEY ATTACHMENTS							
Front Loader	LA555/LA805	j <sup>1</sup>	LA805			LA1055	
Backhoe	BH77 <sup>2</sup> /BH92			ВН	BH92		
FRONT LOADER SPECIFICATIONS							
		ı	_A555	LA805		LA1055	
Maximum Lift	Height at Pivot Pin		96.4"	104.7"		112.7"	
	pacity at Pivot Pin (Max Height) (lbs.)		1,190 1,715			2,361	
	pacity at Pivot Pin ) mm height) (lbs.)		1,603 2,202			2,974	
Breakout Force (buc	ket pivot pin) (lbf.)	2,677 3,301			4,074		
Mechanical 2-Le	ever Quick Coupler			Standard			
BACKHOE SPECIFICATIONS							
		BH77				BH92	
Digging Depth (2 ft. flat bottor	n)	91.8"			1	09.8"	
Loading Heig	ht	66.7"				84.3"	
Reach from Swing Piv	ot	124.6"			1	50.4"	

**Bucket Sizes** 

**Thumb** 

10", 12", 16", 24"

Optional – Mechanical

12", 16", 18", 24", 30", 36"

Optional – Mechanical or Hydraulic

<sup>\*</sup> SAE J1995; 1 - LA805 must be used in conjunction with BH92 due to weight distribution; 2 - BH77 cannot be used on L3560HSTC model

# Grand L60 Series (continued)

G. a.	(John Maria Ga)	,				
	L5060GS	Γ (4WD)	L5460HST (4WD) / HSTC (4WD, Cab)	L6060HST (4WD) / HSTC (4WD, Cab)		
Engine Type		Kul	oota, liquid-cooled, diesel, 4-cylin	der		
Horsepower (gross)*	52		56	62		
Horsepower (PTO)*	44		46.5	53		
Displacement (cu. in.)			148.5			
Transmission	12F/	8R	HST PLUS	(3-range)		
Width (min. tread)			67.3"			
Wheelbase			75.4"			
Min. Ground Clearance			15.4"			
Tractor Weight (lbs.) (ROPS / cab)	3,979	/ N/A	3,990 (HST) / 4,365 (HSTC)			
KEY ATTACHMENTS						
Front Loader			LA1055			
Backhoe			BH92			
FRONT LOADER SPECIFICATIONS						
			LA1055			
Maximum Lift Height	at Pivot Pin		112.7"			
Lift Capacity (Max F	at Pivot Pin leight) (lbs.)	2,361				
Lift Capacity (1500 mm h	at Pivot Pin neight) (lbs.)	2,974				
Breakout Force (bucket piv		4074				
Mechanical 2-Lever Qu	iick Coupler		Standard			
BACKHOE SPECIFICATIONS						
			BH92			
Digging Depth (2 ft.	flat bottom)	109.8"				
Lo	ading Height	84.3"				
Reach from	Swing Pivot 150.4"					
		1				

**Bucket Sizes** 

Thumb

12", 16", 18", 24", 30", 36"

Optional – Mechanical or Hydraulic

<sup>\*</sup> SAE J1995





**MX Series** 

MX5400 | MX6000

## Affordable. Comfort. Versatility.

- Achieve year-round comfort with the all new MX cab. This wide, spacious cab features a flat platform with plenty of legroom, tilt-steering, A/C & heating, easy access and use of operator levers and controls as well as the ability to accessorize it to fit your needs
- > Kick back and relax in the new MX ROPS with features such as a wide, spacious flat rubber floor-mat deck, suspension seat and easy-to-use, ergonomically located color-coded controls
- Whether your needs are to maximize productivity with the cost-effective gear-drive transmission, or to have smoother performance, greater operator comfort and ease-of use with the HST Transmission, the MX series offers you affordable choices in both CAB and ROPS models

- Specifically designed to match the MX Series for maximum performance, the Kubota-built LA1065 Front Loader provides the power needed for heavy-duty jobs with its high lift capacity, lift height and breakout force
- Versatility is unmatched with the new MX Series. With a tight turning radius, Cat. 1 & 2 Three-Point Hitch, Kubota's LA1065 Front Loader and BH92 Backhoe plus a full lineup of Land Pride performance-matched implements, the MX Series was made for both big and small applications
- Affordability isn't just the upfront purchase, it's there for the long haul. The MX Series feature strong, cast steel axles and rear end housing, a steel platform and fenders, a one-piece full-open steel hood, the world renowned Kubota Diesel Engine and protected hydraulic hoses. The MX Series is built to minimize maintenance cost by withstanding heavy loads or potential wear and tear over the years

### **New MX Series**

MX5400F (2WD) / DT (4WD) / DTC (4WD, Cab) / HST
(4WD) / HSTC
`(4WD Cah)

# MX6000HST (4WD) / HSTC (4WD, Cab)

		(4WD, Cab)					
Engine Type		Kubota liquid cooled,	diesel, CRS, Di	rect Injection			
Horsepower (gross)*	55.5 (F	F/DT/DTC) / 57.0 (HST/HSTC)		63.4			
Horsepower (PTO)*		46.5 / HST: 39.0		51.7			
Displacement (cu. in.)			148.6				
Transmission		rtially synchronized (3rd & 4th) Shuttle: Synchronized Hydrostatic pedal operate		HST: Hydrostatic pedal operate			
Number of Speeds (forward/reverse)		F/DT: 8F/8R HST: 3-range speed		3-range speed			
Hydraulic Flow (gpm) (remotes/3-point hitch)			9.5				
Width		69.7"					
Wheelbase			74.6"				
Min. Ground Clearance			15.2"				
Tractor Weight (lbs.)	3,474 / 3	3,716 / 4,251 / 3,734 / 4,268		3,734 / 4,268			
KEY ATTACHMENTS							
Front Loader			LA1065				
Backhoe			BH92 <sup>1</sup>				
FRONT LOADER SPECIFICATIONS							
			LA106	5			
Maximum Lift Height a	Maximum Lift Height at Pivot Pin			111.2"			
Lift Capacity a (Max He	t Pivot Pin ight) (lbs.)	2,275					
Lift Capacity a (1500 mm he		2,864					

RACK	HNF	SPF	CIEIC	:ΔΤΙ	าพร

Breakout Force (bucket pivot pin) (lbf.)

	BH92 <sup>1</sup>
Digging Depth (2 ft. flat bottom)	109.8"
Loading Height (length of dipper cyl. = 680 mm)	84.3"
Reach from Swing Pivot	150.4"
Bucket Sizes	12", 16", 18", 24", 30", 36"
Thumb	Optional – Mechanical or Hydraulic

3,981

<sup>1</sup> BH92 Backhoe cannot be used with cab models

<sup>\*</sup> SAE J1995



**M60 Series** 

M5660SU | M6060 | M7060

# These diesel tractors were designed and built with both you and the environment in mind.

- > Kubota's revolutionary Common Rail System (CRS) with Exhaust Gas Recirculation system (EGR) and Diesel Particulate Filter (DPF) muffler combine more torque at low RPM with less emissions and better fuel efficiency
- These engines take tractor performance to the next level and comply with the latest Tier 4 Final EPA emission regulations
- State-of-the-art external hydraulic cylinders improve lifting power and offer easier maintenance
- The innovative and stylish design of the cab gives the operator a more comfortable and spacious environment year-round, with a curved upper windshield to increase upward visibility and rounded glass—ideal for long days inside the cab
- Engines feature electronic control of engine RPM with the push of a button, the system keeps engine revolution constant, making working with PTO-driven implements much more efficient
- > Hydraulic Shuttle Transmission is standard on all models for effortless shifting between forward and reverse
- The M5660SU offers an ample 17.2-gallon (65 L) capacity fuel tank to keep you working longer between fill-ups

### M60 Series

	M5660SUH (2WD) / SUHD (4WD)	M6060HFC (2WD, Cab) / HD (4WD) / HDC (4WD, Cab)	M7060HFC (2WD, Cab) / HD (4WD) / HDC (4WD, Cab) / HD12 (4WD) / HDC12 (4WD, Cab)
Engine Type (Kubota Injection, diesel)	V2403-CR-TE4, 4-cylinder, Common Rail System E-CDIS, V3307-CR-TE4, 4-cylinder		E-CDIS, V3307-CR-TE4, 4-cylinder
Horsepower (gross)*	58.7	66.4	74.3
Horsepower (PTO)*	50	56	64
Displacement (cu. in.)	148.5	203	3.0
EPA Emission		Tier 4 Final	
Alternator (amps)	45	45 (ROPS) / 60 (c	ab) (100 optional)
Transmission/Shuttle	F	Fully synchronized hydraulic shuttle	9
Height (top of ROPS/cab)	95.3"	96.9" / 100.6"	97.2" / 101"
Overall Width	73.2"	73	3"
Overall Length (2WD/4WD)	138.7" / 136"	142.7"	/ 138"
<b>Crop Clearance (front axle)</b>	16.9"	18	.1"
Wheelbase (2WD/4WD)	82" / 80.7"	84.4" /	/ 83.1"
Std. Speeds (forward/reverse)	F8/R8	F8/R8	F8/R8, F12/R12
Tread Width (2WD / 4WD) (front)	55.9", 71.7" / 51.2", 55.1"	55.9–71.7" /	7 55.9, 59.8"
Tread Width (rear)	52.0", 67.7"	55.9–	67.7"
Turning Radius (2WD/4WD) (w/o brake)	11.1' / 12.8'	10.8' /	<sup>7</sup> 11.8'
Tire Size (front)	6.5-16 / 8.3-24	7.5–16 /	9.5–24
Tire Size (rear)	14.9–28	16.9–28	16.9–30
Hydraulic (gpm)	10.6	11.0	11.0 (16.0 on 12-speed models)
Hydraulic PTO (rpm)	540 (540/54	40E optional)	540 (540/540E optional) (540/540E standard on 12-speed)
Category I/II, 3-Point Hitch		Yes	
Lift Capacity at 24 in. behind lift points (lbs.)		3,307	
Tractor Weight - ROPS Models (2WD / 4WD) (lbs.)	4,189 / 4,387	N/A / 5,005	N/A / 5,027
Tractor Weight – Cab Models (2WD / 4WD) (lbs.)	N/A	5,226 / 5,358	5,248 / 5,380
Compatible Front Loader	LA1154SU	LA1	154

<sup>\*</sup> SAE J1995





**M4 Series** 

M4D-061 | M4-071 | M4D-071

# Two deluxe models and one standard model, all featuring wide cabs ergonomically designed to maximize your comfort and productivity.

- The upgraded, category II cab is one of the largest in its class; it comes standard with a high visibility roof panel, is pressurized for dust resistance, and designed for optimal functionality
- The economy PTO reduces fuel consumption and operating cost
- With 16.7 gallons per minute of hydraulic flow, operators can complete more work in less time, especially for loader work
- The interior console light delivers better visibility of controls while operating at night. With an electro hydraulic shuttle and Declutch button, Kubota delivers transitions between gears with simplicity and ease
- Two remote valves, One Self-Canceling Detent and one Float valve, come standard on the Deluxe models
- The M4 Series tractors are built tough with over 3300 pounds of 3-point lift capacity at 24 in. behind the lift points
- The instructor seat comes standard on the Deluxe model and is optional on the Standard model

M4 Series			
	M4D-061HDC12 / 4WD	M4-071HDC12 / 4WD	M4D-071HDC12 / 4WD
Engine		V3307-CR-TE4	
No. of Cylinders/Aspiration		4 / turbocharged	
Horsepower (gross)*	65.4	73	.2
Horsepower (PTO)*	52	6	0
Total Displacement (cu. in.)		203	
Rated Engine (rpm)		2,400	
Fuel Tank Capacity (gal.)		23.8	
Alternator (amps)		130	
Transmission No. of Speeds	F1	2 / R12 (option: F18 / R18 with Cree	ep)
Shuttle Shift		Hydraulic shuttle	
4WD Clutch Type	Electro-hydraulic on-the-go	Mechanical on-the-go	Electro-hydraulic on-the-go
Compatible Front Loader		LA1154	
HYDRAULICS			
Pump Capacity (3-Point Hitch) (gpm)		16.7	
3-Point Hitch (Category II)	Teleso	copic lower link ends, telescopic stab	ilizers
Control System	Position	on, draft (top link sensing) & mixed c	ontrol
Lift Capacity (lbs.) (24 in. behind lift point ISO)		3,307	
Standard Remote Valves	0 (00D / ED) M 0		
Standard Hemote Valves	2 (SCD / FD) Max 3	1 (SCD), Max 3	2 (SCD / FD), Max 3
PTO Speed (rpm)	2 (SCD / FD) Max 3 540 / 540E	1 (SCD), Max 3 540 (540/540E: OPT)	2 (SCD / FD), Max 3 540 / 540E
PTO Speed (rpm)			
PTO Speed (rpm)		540 (540/540E: OPT)	
PTO Speed (rpm)  DIMENSIONS AND WEIGHT  Wheelbase		540 (540/540E: OPT) 84.1"	
PTO Speed (rpm)  DIMENSIONS AND WEIGHT  Wheelbase  Overall Width		540 (540/540E: OPT) 84.1" 75.6"	

<sup>\* 97/68/</sup>EC





**M5 Series** 

M5-091 | M5-111

# The M5 Series tractors have been engineered inside and out to be spacious and versatile.

- The M5-091 and M5-111 combine Kubota's DPF (Diesel Particulate Filter) with SCR (Selective Catalytic Reduction) technologies to create an exceptionally clean engine that meets Tier 4 Final regulations
- Using the Constant RPM Management switch keeps engine revolution constant, preventing drops in PTO speed and enabling stable, more efficient operation
- We bring you luxury with the Ultra Grand Cab II: a fully enclosed cab with air conditioning, a sunroof with a retractable sunshade, rubber cushions under the cab, and an optional instructor's seat for new levels of comfort
- Electro Hydraulic Shuttle for smooth shifting between forward and reverse eliminates the need to depress the clutch every time you change directions
- > Hydraulic Wet Disc Brakes increase overall tractor longevity
- Bevel-gear front axle provides greater all-around maneuverability
- A category II 3-point hitch allows fast and simple attachment of rear-mounted implements
- Floating lift rods come standard for a smoother ride and enhanced traction while using the 3-point hitch

M5 Series													
	HF (ROPS)	HFC (Cab)	M5- HD (ROPS)	HD12	HDC (Cab)	HDC12 (Cab)	HF (ROPS)	HFC (Cab)	HD (ROPS)	M5-111 HD12 (ROPS)	HDC (Cab)	HDC12 (Cab)	HDC24 (Cab)
2WD/4WD	21	VD		4٧	VD		2\	VD			4WD		
Engine						V38	00CR-T	IEF4					
No. of Cylinders/Aspiration						4 / t	urbocha	rged					
Horsepower (gross)*			92	2.5						105.6			
Horsepower (PTO)* at rated engine RPM			7	'6						89			
Total Displacement (cu. in.)			ı		ı		230		ı				
Rated Engine (rpm)	2,400	2,600	2,4	100	2,6	600	2,400	2,600	2,4	100		2,600	
Fuel Tank Capacity (gal.)			I				27.7	I	I				
Alternator (amps)	60	80	6	0	8	80	60	80	6	0		80	
Transmission No. of Speeds		F8/R8		F12/ R12	F8/R8	F12/ R12		F8/R8		F12/ R12	F8/R8	F12/ R12	F24/ R24
Shuttle Shift			ı	ı		Electro-	hydrauli	c shuttle					ı
Max. Traveling Speed (mph)	17.7	19.2	17.7	22.6	19.2	22.6	18.6	20.1	18.6	23.6	20.1	23.6	23.4
Main Clutch Type						Mult	tiple wet	disc					
Compatible Front Loader		I	I	ı		ı	LA1854		I	1		ı	I
HYDRAULICS	1												
Rater Flow at Remote Outlets (gpm)	15.7	17.0	15	5.7	17	7.0	15.7	17.0	15	5.7		17.0	
3-Point Hitch (Category II)				Tel	escopic	lower lin	k ends, t	elescopi	c stabiliz	ers			
Control System				Po	sition, dr	aft (top I	ink sens	ing) & m	ixed con	trol		I	
Lift Capacity (lbs.) (24 in. behind lift point ISO)		4,630		6,063	4,630	6,063		4,630		6063	4,630	60	63
Standard Remote Valves				ı	ı		2 (Max 3	3)				ı	
PTO Speed (rpm)		540¹		540 / 540E <sup>2</sup>	540¹	540 / 540 E <sup>2</sup>		540¹		540 / 540E <sup>2</sup>	540¹	540/	540E <sup>2</sup>
DIMENSIONS AND WEIGHT													
Wheelbase	90	O"		88	.6"		9	0"			88.6"		
Overall Width	77	.2"		78	3.3" 78.3"		.3"			79.1"			
Overall Length	156	6.5"		155	5.9"		156	5.5"			155.9"		
Overall Height (top of ROPS or cab)	98.9"	100.2"	98	.9"	100	).2"	99.8"	101.2"	99	.8"		101.2"	
Weight (lbs.)	5,732	6,482	6,1	151	6,9	900	5,865	6,615	6,2	283		7,033	

<sup>\* 97/68/</sup>EC  $\,1-0$ ptional 540E, Optional 540/1000;  $\,2-0$ ptional 540/1000



**M6S Series** 

M6S-111

# A clean-running engine with the power and speeds to tackle a wide range of jobs, and an ergonomic design for comfort during those long hours.

- Technology-driven V-3800 Tier 4 Final engine features a Common Rail System (CRS), intercooler, and Exhaust Gas Recirculation (EGR), and uses a Diesel Particulate Filter (DPF) and Selective Catalytic Reduction (SCR) for minimized emissions
- Design of the main shift lever provides a comfortable, easy-to-use feel and better visibility of the lever's shift stages (Hi-Lo, etc.) to increase operator efficiency
- > Kubota Swing Shift provides you access to 16 speeds, and an optional creep provides eight additional slower speeds

- Swing Shift Plus Transmission models give you 32F/32R speeds and allow you to operate the Swing Shift as well as the Dual speed with just one lever
- > De-clutch button is available on all models, allowing you to shift a gear without using the clutch pedal
- This tractor is ready to accept implements requiring multiple valves with the M6S now having two standard rear remote valves — one self-canceling detent valve and one floating detent valve — and an optional third remote valve

# **M6S Series**

	M6S-111SHF (2WD)/ SHC (2WD, Cab)	M6S-111SHD (4WD)/ SHDC (4WD, Cab)/ SHDC2 (4WD, Cab)	M6S-111SDS2 (4WD) / SDSC (4WD, Cab) / SDSC2 (4WD, Cab)
Engine		V-3800-CR-TIEF4	
No. of Cylinders / Aspiration		4 / Turbocharger with intercooler	
Total Displacement (cu. in.)		230	
Rated Speed (rpm)		2,600	
Horsepower (gross)*		114.1	
Horsepower (PTO)* at rated engine RPM		95	
PTO Speed (rpm)		540 (540/1000 factory option)	
Fuel Tank Capacity (gal.)		46.2	
Alternator (amps)		80	
Transmission – No. of Speeds	16F/16R (24	F/24R w/creep)	32F/32R (48F/48R w/creep)
Shuttle Shift		Electro-hydraulic	
Max. Traveling Speed (mph)		23.34 (ROPS) / 23.16 (cab)	
Main Clutch Type		Wet disc electro-hydraulic operated	d
HYDRAULICS			
Туре	Ini	ternal cylinder (external cylinder opt	ion)
Control System		Top link	
Lift Capacity (lbs.) (24 in. behind lift point OECD)		3,858 (5732 optional)	
Rear remotes		2 standard (3rd optional)	
DIMENSIONS AND WEIGHT			
Wheelbase		95.9"	
Overall Width (min. tread)		91.5" (ROPS) / 92.5" (cab)	
Overall Length		163.2"	

\* 97/68/EC

Overall Height (top of ROPS / cab)

Weight (ROPS / cab) (lbs.)



6,834/7,341



105.1"/105.5"

8,466/8,973



**M6 Series** 

M6-101 | M6-111 | M6-131 | M6-141

# Take full advantage of the M6 Series tractors' performance with control, maneuverability, and clean engines that don't sacrifice power.

- Measuring 65.5" by 61.4", the Grand X Cab offers more headroom and legroom for a higher level of comfort and greater visibility
- All M6 models include the 24F/24R Intelli-Shift Transmission, featuring an 8-speed power shift with a 3-speed hi/mid/low range for 24 gears in forward and reverse
- Tilt and telescopic power steering
- The M6-141 DTSC-F model comes with a front suspended axle which provides the operator with a smoother ride, increased tractor stability and higher productivity

- When the M6 Series' Work Kruise is turned on, there is no need for throttle adjustment
- A Kubota-exclusive bevel-gear front axle ensures easy tight-turning radius and excellent maneuverability
- M6 series tractors have 18.7 gpm (M6-101/M6-111) and 20.4 gpm (M6-131/M6-141) hydraulic pumps





M6 Series							
	M6-101	M6-111	M6-131	M6-141			
Engine	V380	00-TI-CRS	V6108	-TI-CRS			
No. of Cylinders / Aspiration		4 / Turbochargo	er with intercooler				
Total Displacement (cu. in.)		230 374					
Rated Speed (rpm)	:	2,600 2,200					
Horsepower (gross)*	104.5	114.1	131.6	141.4			
Horsepower (PTO)*	82	92	104	114			
Fuel Tank Capacity (gal.)		5	0.2				
Alternator (amps)		1	30				
Transmission – No. of Speeds		Intelli-Shift – 24F/2	4R (32F/32R w/ creep)				
Main Gear Shift		8-speed	power shift				
Range Gear Shift		3-speed	mechanical				
Shuttle Shift		Microprocessor-controlle	ed electro-hydraulic shuttle	)			
Max. Traveling Speed (mph)	:	20.72	22	2.73			
Main Clutch Type		Multiple	e wet disc				
YDRAULICS							
3-Point Hitch (Category II)		Telescopic lower link e	nds, telescopic stabilizers				
Control System		Electronic draft control, lower link sensing					
Lift Capacity (lbs.) (24 in. behind lift point OECD)		6,834 (9,4	147 optional)				
Remote Valves (mechanical)		2 standard (3rd, 4th opti	onal) w/built-in flow contro	ol			
PTO Speed (rpm)		540	/1,000				
IMENSIONS AND WEIGHT							
Wheelbase	!	95.9"	105.9"	105.9" / 105.5'			
Overall Width (min. tread)		82.7"	85	85.8"			
Overall Length	1	65.4"	171.7"	171.7", 171.3"			
Overall Height	109.8"	111.8"	11	3.2"			
Weight (lbs.)	9,601	9,788	10,945	10,945 / 11,387			
RONT LOADER SPECIFICATIONS							
		LA1955***	LAZ	2255***			
Maximum Lift Heig	ıht	145.7"	1	61.4"			
Overall Height in Carrying Positi	on	66.9"		74"			
Lift Capacity at High Positi (full height @ pivot pin) (lb		4,299	4	4,877			
Roll Back Ang	jle		40				
Maximum Dump Ang	<b>jle</b> 52°	63° / 60° / 52° (at height position) 50° (at height position)					

<sup>\* 97/68/</sup>EC \*\*\* Euro Quick Attach Coupler Type optional



M7 Series Gen 2

M7-132 | M7-152 | M7-172

# M7 Generation 2 Tractors: More power, productivity, and comfort with the same Kubota quality, as well as new options and features for your operation.

- M7 Gen 2 Deluxe models with high performing CCLS hydraulics, mechanical rear remotes, and optional bar axles. High performance with less electronics and simplified controls.
- 30 x 15 with available factory installed creep for a total of 54 forwards gears, transmissions with 5 ranges and 6 speeds. Widening the working range for increased in-field performance. Enhanced auto shifting with Range Advance for better travel operation.
- > Kubota V6108 engines with redefined torque curves and lower operating RPM for increased torque, performance, and fuel economy.
- Improved KVT transmission control with more responsive multifunction handle and smoother shuttle operation.

- All M7 Gen 2 tractors have loader ready features standard.
- Optional front field installed and PTO available on all M7-2 models.
- 7" K-Monitor and optional 12" K-Monitor Pro add fingertip control for all tractor functions and ISOBus compatibility on all Premium and Premium KVT tractors.
- Models Available:
   M7-132, M7-152 & M7-172 Deluxe
   M7-152 & M7-172 Premium
   M7-152 & M7-172 Premium KVT

M7 Series Gen 2			
Model	M7-132	M7-152	M7-172
Engine		V6108-CR-TIEF4	
Туре	Direct Injection, with Inte	ercooler turbocharger, water-coole	d 4 cycle diesel engine
No. of Cylinders		4 cylinders	
Total Displacement (cu. in.)		374	
Max Engine Power (97/68EC) HP@RPM	128 @ 1,900	148 @ 1,900	168 @ 1,900
Boost HP	20	)	5
Rated PTO HP @ 2000 engine RPM (OECD Code 2)	100	120	140
Alternator (amps)		200 Amp	
Fuel Tank Capacity (gal.)		87	
DEF Tank Capacity (gal.)		10	
GRADE	DELUXE	PREMIUM	PREMIUM KVT
Transmission Type	Semi-Pov	wershift	CVT
Main Gear Shift	6-Speed P	owershift	CVT
Range Gear Shift	5-Speed Synch	ronized (GST)	CVT
No. of speeds	F30 / R15 (F54 / R2	7 w/optional creep)	CVT
Shuttle Shift		Electro-hydraulic shuttle	
Main Clutch		Hydraulic multi-plate wet disc	
HYDRAULICS			
Hydraulic System	(	Closed center, load sensing (CCLS)	
Pump Capacity (gpm)		29	
3-Point Hitch	Te	elescopic lower link, Category 3, 3	N
Control System	Elect	ronic draft control / Lower-link ser	nsing
Lift Capacity at 24" (lbs.)		11,797	
No. of Remote Valves	Max. 4 valves (mechanical valve)	Max. 5 valves (	electronic valve)
Rear PTO Speed (rpm)		540/540E/1,000/1,000E	
Front PTO Speed (rpm)		1,000	
Rear Axle Type	Flanged axle or bar axle	110" k	oar axle
DIMENSIONS AND WEIGHT			
Overall Length (in.)		188"	
Overall Height (in.)		119"	
Overall Width (in.)	98.4" or 111"	1	11"
Wheelbase (in.)		107"	
Weight (lbs.)	14,8	340	15,390
LOADER			
Model	LM2605 Med	chanical self-leveling loader, with 2	Z-bar linkage
COMPATIBILITY			
Control Type	Mechanical Lever	Electrical	Joy Stick
Max. Lift Height at Pivot Pin		167"	
Lift Capacity at 800 mm forward Forward (lbs.) (max. height)		5,765	
Standard Equipment	Third function valv	re, Single-lever hydraulic quick cou (KSR: Kubota Shockless Ride)	upler, Accumulator



Narrow Models

M4N-071 | M5N-091PK | M5N-091 | M5N-111

# The M4N/M5N are engineered specifically for work in vineyards, orchards, or anywhere else that might require a narrow tractor that features M Series power.

- Narrow models (M4N-071/M5N-091/M5N-091PK/M5N-111) measure just 48" outside to outside at rear axle with standard tires
- The 4WD M5N-091PK (Power Krawler), with its powerful engine and independently oscillating left and right rear tracks, ensures greater traction and sure-footed climbing in vineyards and other hilly terrain
- Electro-hydraulic Shuttle Transmission is standard on all M Series models and makes shifting between forward and reverse a smooth and quick operation
- Bevel Gear Front Wheel Drive with Bi-Speed Turn on the M Series narrow tractors delivers greater strength, maneuverability, and durability

- Automatic 4WD braking on all M4N/M5N models from 2WD mode
- The M4N and M5N have a V-3800 Tier 4 engine, increased alternator capacity, larger radiator, larger diameter cooling fan, and RPM memory for repetitious actions
- To promote operator efficiency, all main controls are on the right-hand side of the operator while the steering wheel now has up to 25 degrees of tilt
- Tracks offer an alternative to keep the narrow profile of the tractor while maintaining and improving the field performance. These benefits include increased traction and stability while minimizing ground compaction and damage to soil

### **Narrow Models**

	M4N-071 HD12 / HDC12	M5N-091PK Power Krawler	M5N-091 HD12 (HD24)/ HDC12 (HDC24)	M5N-111 HD12 (HD24) / HDC12 (HDC24)
Engine Type (Kubota, liquid- cooled, diesel)	CRS, Direct Injection, 4-cylinder, turbocharged, Tier 4		RS, Direct Injection, 4-cylind bocharged w/intercooler, Tie	
Horsepower (gross)*	72.6	92	2.5	105.7
Horsepower (PTO)**	61	78	<b>HD(C)12:</b> 78 <b>HD(C)24:</b> 75	<b>HD(C)12:</b> 91 <b>HD(C)24:</b> 88
Displacement (cu. in.)		23	30	
Alternator (amps)	100 (130 opt. on cab model)		80 (130 opt. on cab models)	
Transmission (fully synchronized)	F12/R12 (F18	/R18 w/ creep)	,	w/creep) / F24/R24
Height (top of hood/cab)	54.7"/90.2"	N/A/93.3"	59.8",	/90.2"
Overall Width (ROPS / cab)	51.6"/53.9"	N/A/48"	53.5",	/53.9"
Overall Length	147.6" / 149.2"		155.5"	
Crop Clearance (front axle)		12" (ROPS)	/ 14.6" (cab)	
Wheelbase		83	.9"	
Tractor Weight (ROPS/cab)(lbs.)	5,049/5,291	N/A/7,275	5,357	/5,622

<sup>\*</sup> SAE J1995; \*\* OECD Code 2







Low-Profile<sup>1</sup> Models

M5L-111 | M6L-111

## The M5L/M6L combine low clearance versatility with full-size features and capabilities.

- Designed specifically for fruit and nut orchard applications, the M Series low-profile tractors are versatile enough to be used in poultry operations or anywhere low clearance operation is required
- The M5L and M6L are equipped with a Kubota turbocharged V3800 Tier IV Final engine, which has a Common Rail System (CRS), intercooler, and Exhaust Gas Recirculation (EGR), while a Diesel Particulate Filter (DPF) and a Selective Catalytic Reduction (SCR) system minimize emissions
- An RPM Memory switch recalls preferred engine RPM with the touch of a button, and Constant RPM Management keeps the engine speed constant for stable operation

- To promote operator efficiency and comfort, all controls are conveniently located on the right side, the floor pedals have been adjusted for better comfort, and the floor area has been increased along with ergonomic steps
- Right-hand steel operator's guard helps keep low hanging branches from contacting the operator or inadvertently contacting critical controls
- > Kubota continues to use heavy-duty, wide steel fenders along with a stell sloping hood designed to reduce crop damage and gently deflect the branches of trees while protecting the operator and key controls
- Lowered ROPS frames reduce the total height of the M5L to 66.3" and the M6L to a height of 89" with standard tires

### Low-Profile<sup>1</sup> Models

	M5L-111	M6L-111		
Engine Type (Kubota, liquid-cooled, diesel)	V3800-TIEF4, CRS, Direct Injection, 4	-cylinder, turbocharged, w/intercooler		
Horsepower (gross)*	105.6 114.1			
Horsepower (PTO)**	89	95		
Displacement (cu. in.)	23	30		
Alternator (amps)	60 (80 amp opt.)	80		
Transmission (fully synchronized)	F12/R12 (F18/R18 w/ creep)	F32/R32 (F48/R48 w/creep)		
Traveling Speed (mph)	20.1	0.86–18.56		
Height (front of hood)	90.6" (ROPS) / 66.3" (ROPS folded)	89.4" (ROPS)		
Overall Width	77.6"	83.5"		
Overall Length	155.9"	163.2"		
Crop Clearance (front axle)	16.3"	18.5"		
Wheelbase	88.6"	95.9"		
Tractor Weight (lbs.)	5,908	7,077		
Front Loader	LA1854	LA1944A		

<sup>1 -</sup> Based on Kubota specifications; \* 97/68/EC; \*\* 0ECD Code 2









**High-Clearance Models** 

M6H-101

### The M6H tractor is engineered with high clearance and more speeds to enhance performance in planting, spraying, and harvesting applications.

- The M6H-101 high-clearance tractor is designed with best-in-class standard crop clearance — at 25.8" of ground clearance, the M6H will clear crops and ensure less damage, meaning more productivity for you
- Slow ground speed is key in most high-clearance, specialty crop applications — with a standard, factoryinstalled creep speed, the M6H-101 has a minimum ground speed of 0.11 MPH at rated engine RPM
- A 24-speed transmission gives the operator a wide variety of speed selections: from creep speed in the field, to high range on the road, the M6H's 3-range, 8-gear transmission will match the proper speed to the task being taken on
- A left-hand, electro-hydraulic shuttle makes changing directions simple, with fingertip control
- The M6H-101 comes with 2 standard rear remote valves, a self-canceling detent, and float detent—with 17.6 gpm of hydraulic flow, the M6H is ready to be productive, straight from the factory

### **High-Clearance Models**

#### M6H-101

	WOII-101
Engine Type (Kubota, liquid-cooled, diesel)	V3800-TIEF4, 4 cylinders in-line, Common Rail System, Direct Injection, DPF, DOC, SCR
Horsepower (gross)*	104.4
Horsepower (PTO)* at rated engine RPM	84
Displacement (cu. in.)	230
Alternator (amps)	80
Transmission (fully synchronized)	F24/R24 w/ creep
Traveling Speed (mph)	0.11–16.37
Overall Height (ROPS unfolded)	111.6"
Overall Width	79.9"
Overall Length	168.3"
Minimum Ground Clearance***	25.8"
Wheelbase	95.3"
Standard Tire Size	13.6-38
Tread Width (front)***	61.6", 65.6", 72.0", 75.8", 79.7"
Tread Width (rear)***	60.8", 64.8", 73.4", 77.2", 81.1"
Weight (lbs.)	8,157

 $<sup>^{\</sup>star}$  97/68/EC  $\,^{\star\star\star}$  When standard tires are equipped







**Disc Mowers** 

DM1017 | DM1022 | DM1024 | DM2028 | DM2032 DM3087 | DM4032 | DM5032 | DM5040

#### The tough and reliable Disc Mower Series is built with no compromises for maximum cutting performance.

- > Fully welded cutter bar with overlapping C channels creates a strong, and durable machine
- High oil efficiency by using a low volume of oil ensures low working temperature for efficient cooling and lubrication of the entire cutter bar in all operating ranges
- 3-bladed discs increases your cutting efficiency by 50%, producing a neat, cleanly cut crop
- > Even number of counter-rotating discs allows for improved overlap and a smooth, even crop flow

- Specially machined gears with a rounded design and long teeth allow for quiet operation and efficient power transmission
- DM Series disc mowers offer flexible suspension, wellsuited for work on slopes and hilly conditions
- DM5000 Series mowers offer larger working widths, while its trailed-type design is ideal for lower horsepower tractors

Disc Mow	ers/								
	DM1017	DM1022	DM1024	DM2028	DM2032	DM3087	DM4032	DM5032	DM5040
<b>Cutting Width</b>	5' 6"	7' 2"	7' 2" 7' 10"		10' 6"	28' 7"	10'	6"	13' 1"
Weight (approx., lbs.)	860	948	992	1,345	1,510	3,110	1,566	2,513	2,756
Transport Width		3' 9"		4'	7"	9' 7"	9'	10"	12' 5"
ATTACHMENT									
Hitch	Cat. I		Ca	t. II		Cat. II, III	Cat. II Optional		d
Drawbar Hitch		N/A						St	d.
PTO (rpm)			540			10	00	54	10
Min. PTO Horsepower Req.	36	42	46	50	55	120	40	63	85
OPERATION									
Number of Discs and Blades	4 / 12	6/	18	8 / 24		16 / 48	8 /	24	10/30
Remotes			1			2	1	2	2
Cutter Bar Operating Range		±45°			±35°	±17°			
Stubble Height					0.78"-1.97"				
OPTIONAL EQUIPMENT									
Swath Boards (RH)			Standard			Opti	onal	N.	/A
Swath Discs (RH/LH)		Optional / N/A				Optional / Optional N/A			/A
High Skids		Standard	d / Optional /	Optional		Opti	onal	Standard / Opti	Optional / onal
Lighting Kit				Optional				Stan	dard





#### **Disc Mower Conditioners**

DMC8028T | DMC8028R | DMC8032T DMC8032R | DMC8036T | DMC8036R DMC8532T | DMC8532R | DMC8536T DMC8536R | DMC8540T | DMC8540R

### Trailed mower conditioners are a cut above the rest in new dimensions and pivot drawbar options.

- DMC8000 and DMC8500 series range from 9' 2" to 13' 1"
- High oil efficiency using a low volume of oil ensures low working temperature for efficient cooling and lubrication of the entire cutter bar in all operating ranges
- Choose between a left-hand drawbar or center-pivot models
- Long, curved gears run smoothly in oil and make for a low-noise cutter bar
- Counter-rotating discs improve overlap and ensure an even flow of crop into the conditioning unit
- Full width conditioning ensures an evenly conditioned crop as well as a consistent windrow

- Cutterbar gear protection is done to Top Service Hubs that have a built in shear protection and are designed to quick and easy maintenance
- With 3 blades and counter rotating disc, Kubota mowers have one blade in the crop at all times, making for cleaner cut and uses less HP as well increases blade life
- > Kubota's Patented SemiSwing tine conditioning system allows for more consistent conditioning action in a wide variety of crop conditions
- Chevron roller conditioners with full width conditioning provide yet effective conditioning of fragile crops



### **Mounted Disc Mower Conditioners**

DMC6332R | DMC6332T | DMC6336TVARIO DMC63100R | DMC63100T | DMC7332R DMC7332T | DMC7336R | DMC7336T

- DMC7300 Front and DMC6300 Rear 3-Point Series mowers range from 10'6" to 33'6"
- High oil efficiency using a low volume of oil ensures low working temperature for efficient cooling and lubrication of the entire cutter bar in all operating ranges
- Cutterbar gear protection is done to Top Service Hubs that have a built in shear protection and are designed to quick and easy maintenance Choose between a left-hand drawbar or center-pivot models
- Long, curved gears run smoothly in oil and make for a lownoise cutter bar
- With 3 blades and counter rotating disc, Kubota mowers have one blade in the crop at all times, making for cleaner cut and uses less HP as well increases blade life

- Counter-rotating discs improve overlap and ensure an even flow of crop into the conditioning unit
- > Full width conditioning ensures an evenly conditioned crop as well as a consistent windrow
- Kubota's Patented SemiSwing tine conditioning system allows for more consistent conditioning action in a wide variety of crop conditions
- Chevron roller conditioners with full width conditioning provide yet effective conditioning of fragile crops

Disc Mower	s Co	ndit	ione	rs								
	DMC 8028T	DMC 8028R	DMC 8032T	DMC 8032R	DMC 8036T	DMC 8036R	DMC 8532T	DMC 8532R	DMC 8536T	DMC 8536R	DMC 8540T	DMC 8540R
Drawbar		Left Hand					Cente	r Pivot				
Conditioner	Semi Swing	Roller cond.	Semi Swing	Roller cond.	Semi Swing	Roller cond.	Semi Swing	Roller cond.	Semi Swing	Roller cond	Semi Swing	Roller cond.
<b>Cutting Width</b>	9'	2"	10'	6"	11	"5"	10	'6"	11'	5"	13'	' 1"
Weight (approx., lbs.)	4,013	4,212	4,348	4,543	4,740	4,938	5,225	5,401	5,349	5,546	5,513	5,976
Transport Width	8' -	10"	9'	8"	11	'2"	9'1	10"	11'	2"	12' 6"	
ATTACHMENT												
Hitch	Drawba	ar Hitch St	andard / (	Cat. II Swi	vel Hitch C	ptional	Cat. II S	Swivel Hito	ch Standar	d / Drawb	ar Hitch O	ptional
PTO (rpm)			540 \$	Standard /	/ 1000 Op	tional	ı		540 (	Optional /	1000 Star	ndard
Min. PTO Horsepower Req. (hp/kW)	70/	/50	80/	<b>/60</b>		60.	0/80		90/	<b>/</b> 66	100	)/74
OPERATION												
Number of Discs		8	3		1	0	}	3		1	0	
Remotes Double Acting							2					
Stubble Height						1.18"	-2.36"					
Cond. Rotor Speed	900/600	900	900/600	900	900/600	900	900/600	900	900/600	900	900/600	900
Tires					31	x 13.5 -	15 Standa	ard				
ACCESSORIES												
Wide Spreading Kit						Opti	ional					
High Skids						Opti	ional					
Lighting Kit						Stan	idard					
Alternative Cond. Speed Kit	1015/500	1200/750	1015/500	1200/750	1015/500	1200/750	1015/500	1200/750	1015/500	1200/750	1015/500	1200/750

	DMC 6332R	DMC 6332T	DMV 6336T Vario	DMC 7332T	DMC 7332R	DMC 7336T	DMC 7336R	DMC 63100T Vario	DMC 63100R Vario
Drawbar									
Conditioner	Roller cond.		Semi Swing		Roller cond.	Semi Swing	Roller cond.	Semi Swing	Roller cond.
Cutting Width	10'6" 11'5"		10	6"	11'	5"	32 <sup>'</sup> 1" - 33' 4"		
Weight (approx., lbs.)	32,180	3,086	3,351	1,250	1,286	1,380	1,440	3,070	3,190
Transport Width		9'10"		9'	8"	1	1'	9' 5	5"
Hitch	Cat II 3 Point					Ca	t. II		
PTO (rpm)					1000				
Min. PTO Horsepower Req. (hp/kW)	66,	/90	90/120	75,	/55 80/60		200/150		
Number of Discs	8	}	10	8	3	10		2x10	
Remotes		2			1\$			LS	
Stubble Height					1.18"-2.36"			,	
Cond. Rotor Speed	900	900	/600		1000		950	1000/700	950
Tires	31x <sup>-</sup>	13.5-15 Sta	ndad						
Wide Spreading Kit					Optional				
High Skids					Optional				
Lighting Kit					Standard				
Alternative Cond. Speed Kit	1200/750	1015	5/500						



**Tedders** 

TE4052T | TE6576CD | TE6583T | TE8511T | TE8511C

### Speed up your drying process with Kubota's versatile range of FarmLine and ProLine tedders.

- Kubota tedders have working widths that range from 17' 1" to 36' 1"
- Our symmetric Kubota Super-C tines allow for an efficient and even-spread crop flow that ensures the wet crop is placed on top of dry crop
- > Kubota Super-C tines are made from 0.39" shot-peened spring steel, and the spring coil diameter has a 20% larger diameter than conventional designs
- FarmLine tedders are fitted with a 1 time per season maintenance gearbox and the Proline is fitted with a maintenance free gearbox
- Kubota's FarmLine tedders feature a pull-type design, making it the ideal tool for low-horsepower tractors
- > Kubota's ProLine tedders offer unique transport solutions — with hydraulically controlled transport wheels, these machines can quickly move from one field to another

Tedders					
	TE4052T	TE6576CD	TE6583T	TE8511T	TE8511C
Kubota Model	FarmLine	ProLine	Farm	nLine	ProLine
Working Width	17' 9"	25' 7"	28' 5"	37	1"
Transport Width	9' 6"	9' 9" 9' 10"		9' 6"	9' 9"
Transport Length	9' 6"	14' 9"	19' 4"	23' 8"	19' 6"
Storage Height	8' 8"	13' 7"	4'	1"	10' 10"
Weight (approx., lbs.)	1,014	2,822	1,984	2,679	3,985
Capacity Theor. (acres/h)	10.4	15.1	16.3	21	.7
ATTACHMENT					
3-Point, Tracking			N/A		
Linkage Drawbar		Standard			
2-Point, Linkage Arms		N	Category II		
Vibration Damper/Integral Lock			N/A		
ROTORS, TINES, GUARDS					
Number of Rotors	4	(	3	8	3
Number of Tine Arms/Rotor	6		7	7	
Tine Adjustment System			Standard		
Adjustment of Spreading Angle	N/A	Standard	N,	/A	Standard
Cab Contr. Border Clearing System – Mech.			N/A		
Cab Contr. Border Clearing System – Hydr.	N/A	Standard	Optional	N/A	Standard
Reduc. Gearbox for Night Swaths			Optional		
TIRES, AXLES, LIGHTS					
Wheels			16 x 6.5-8		
Tires on Central Unit	N/A	18.5 x 8.5-8	N,	/A	18.5 x 8.5-8
Front Wheel (16 x 6.5-8)	N/A	Standard		N/A	
Tandem Axles	Optional		N,	/A	
Warning Panels	Optional		N	/A	
Warning Panels w/Integrated Lighting	Optional		Stan	dard	



**Rotary Rakes** 

RA1035 | RA1042T | RA1047T | RA2071T EVO RA2072 | RA2076 | RA2577 | RA2584

# Durability is exemplified in Kubota rakes, with their maintenance-free gear boxes and the patented TerraLink flexibility system.

- > Kubota rakes are equipped to perform with up to 13 double tangential tine arms and up to 5 double tines per arm which ensures a uniform swath for faster drying and even feeding into the baler
- > Kubota's rakes feature patented TerraLink Quattro flexibility system, which allows the rake to follow a variety of ground contours
- > The FarmLine rakes feature 0.35" wire diameter tines
- A maintenance-friendly FarmLine rotor head operates within a fully enclosed oil-filled housing

- The ProLine rakes feature heavy-duty 0.39" wire diameter tines
- > All ProLine machines come standard with the renowned fully enclosed gearbox and its maintenance-free oil bath solution
- With the ability to make either one or two windrows, the RA2071T EVO can make two smaller windrows in heavy crop conditions or one windrow in light crop conditions
- Kubota's center delivery rake models feature rearcontrolled steering, allowing the rake to make headland turns of up to 80 degrees

### **Rotary Rakes**

	RA1035	RA1042T	RA1047T	RA2071T EV0	RA2072	RA2076	RA2577	RA2584
Kubota Model			Farm	nLine			Prol	_ine
Working Width	11' 6"	13' 9"	15'5"	9' 10" – 22' 3"	20' 4" / 23' 7"	23' / 25' 7"	25' 3"	24' 11" / 27' 7"
Transport Width	5' 9"	6' 7"	7'10"	9' 10"	9'	2"	9' 9"	
Transport Length	11'	13' 2"	15'9"	26' 11"*		19' 4"		20' 6"
Parking Height	5' 7"	7' 7"	8'8"	7' 10" – 9' 6"	12' 8"	11' 4"* / 13' 5"	12' 4"* / 14' 5"	11' 4"* / 13' 5"
Weight (lbs.)	926	1,257	1,466	2,976	3,616	2,557	5,049	4,299
Swath Width	N/A	N/A	N/A	N/A	N/A	4' 3"-7' 3"	N/A	4' 3"-7' 3"
HITCHING SYSTEM								
Pivoting 3-Point Headstock	Cat. I & II				N/A			
Lower Links (2-point)		N/A			Stan	dard		
Linkage Drawbar	N/A	Standard			N,	/A		
Gauge Wheel 16°	Opt	ional	N/A	Optional	N/A			
ROTORS/TINE ARMS/TINES								
Rotor Diameter	9' 2"	11'	12'	9' 8"	1	1'	1:	2'
Swath Delivery	L	eft	Slde	Left	Center		Left	Center
Number of Rotors		1			2			
Number of Arms/Rotor	10	11	12	11/12	1	1	12/13	2 x 12
Number of Double Tines/Arm			4	4			4/5	4
Tine Diameter	0.	35"	9mm		0.35"		0.3	39"
Detachable Tine Arms		Sta	ndard	l	N/A		Standard	
Height Adjustment	Mech	nanical		Hydr./Mech.		Mech	anical	
WHEELS AND AXLES								
Tires (rotors)	16 x 6.50-8		18.5 x 8.50-8	3		16 x 6	3.50-8	
Fixed Tandem Axle	Optional	Stan	dard	(rear) Optional	Opti	onal	N/A	Optional
Pivoting Tandem Axle				N/A				
Stand. Tires (carrying frame)		N	I/A		10.0/7	5-15.3	380/5	55-17
OPTIONAL EQUIPMENT								
Warning Panels		Optional				Standard		
Road Lights		Optional		Standard				

<sup>\*</sup> With detached tine arms and lowered headstock



**NEW Wheel Rakes** 

RA108CR | RA110CR | RA210CR | RA212CR

# The Kubota RA Series wheel rakes are fast and productive for handling dry hay.

- Transport is safe and easy on the road or through narrow gates and openings. Ranging in transport widths from 9'2" to 9'6"
- Wing frame is adjustable for a wider range of windrow widths on our 200 Series
- Adjustable for 12 different tractor drawbar heights to ensure proper working angles of the rake wheels
- Independent Wing Cylinder Lockouts allow for single sided, left or right only raking in addition to providing safety and security when both sides are engaged in transport mode
- Individual Rake Wheel Suspension is ideal for rough and uneven hay fields allowing each wheel to act independently and follow ground contour

### **NEW WheelRakes**

	RA108CR	RA110CR	RA210CR	RA212CR	
Transport Length	21' 2"	21' 2"	24' 10"	24' 10"	
Working Length (Max)	21	6"	25'	4"	
Transport Width	9' 4"	9' 6"	9' 2"	9' 3"	
Transport Height, Min.	8'	8'	8' 4"	8' 4"	
Transport Height, Max.	8' 5"	8' 9"	9' 7"	9' 11"	
Min. Working Width	15' 8"	18' 4"	18"	21"	
Max. Working Width	16' 8"	20' 4"	21'	25'	
Min. Window	3.	4"	36	)"	
Max. Window	7:	2"	89"		
Working Height		55	5"		
Typical Weight w/o Options	1,460	1,640	1,790	1,970	
Wing Spread	N/A		One hole changes wind 6" -		
Hydraulic Circuits		Closed-center or Oper	n-center, one remote		
Hydraulic Power Required		1,880 psi	10 gpm		
Minimum Tractor HP	30	40	40	50	



Balers

BV4160 ECONO | BV4160 | BV4160SS | BV4180 | BV4180SS BV4580 | BV5160 | BV5160R

## Global expertise and proven performance for more than 135 years.

- 4' wide and 5' 5" tall variable chamber round balers for more value in your bales
- All Kubota Balers come equipped with Intelligent Density
   3-D that gives you the ability to adjust the bale density in
   3 areas to match any crop or crop condition
- The BV4160 and BV4180 are available as silage special balers and the BV4580 comes standard silage capable
- > Kubota's BV5160 SC14 and BV5160RN Drop Floor enables the operator to clear blockages easily from the tractor cab
- The Kubota BV5160 is equipped with the SuperCut-14 knife roller an ideal solution for silage applications featuring a chopping length of 2.75" that produces dense and airtight bales that reduce mixing time and are more digestible for nutrient absorption for livestock.

- > Kubota's BV4160 and BV4180 models are fitted with an efficient fork feeder intake system, which provides direct feed into the bale chamber, allowing for fast and efficient baling
- > Kubota's balers that are equipped with the front mounted PowerBind net wrap technology are efficient and feature simple loading, routing, and net that is applied tight on the bale time after time
- The BV4580 round baler features a low-profile 86" wide pickup designed to deliver high crop volumes into the fullwidth rotary feeding system, producing high quality 5' x 6' bales
- The Kubota BV5160R is equipped with a Rotor Intake - ideale for silage applications where chopping is not needed or working in high volume crops for silage or dry hay.

Balers						
	BV4160 ECONO	BV4160 / BV4160SS	BV4180 / BV4180SS	BV4580	BV5160R	BV5160
Length				176"		
Width		99"		116"	99"	99"
Height	10	16"		2"	106"	106"
Weight (lbs.)	58	64	6305	7275	6592	7187
BALE CHAMBER						
Diameter Min.				31"	1	
Diameter Max.	6	5"	7	1"		65"
Bale Width		47"		62"		47"
Bale Formation		5 belts + 3 rollers		8 belts + 3 rollers		+ 3 rollers
Endless Belts		N	/A	ı	Sta	andard
PICK-UP						
Working Width	67"	7:	9"		86"	
Number of Tine Rows		4			5	
Tine Spacing		0 0 0	,	2.36"	D. II. M. II. I. O.	
Wind Guard		Crop Deflector	(0)	Dha ia ala wal	Roller Wind Gua	rd
Pneumatic Gauge Wheel			(2) 3	Standard		
INTAKE SYSTEM		01			I	N1/A
Open Throat			dard	Facu Food		N/A
Intake System		Feeder Fork	,.	Easy Feed		Rotor
SuperCut-14 Knives		N	/A		N/A	Standard
Single Knife Protection				N/A		
Knife Group Selection		N.	N/A		D.	Standard
Unblocking System		IV	/A		Dro	op floor
DRIVELINE			01			
1½" Chains				andard		
W-A PTO Shaft Shear Bolt Protection		Stan	ાdard	andard		N/A
Cam Clutch Protection		Star		andard		IVA
BINDING			- Ot			
Twine Only	Standard			N/A		
Net Only	N/A	BV4160N	BV4180N	BV4580N	BV5160RN	BV5160SC14N
Twine and Net	N/A	BV4160NT	BV4180NT	BV4580NT	N/A	BV5160SC14NT
OPERATIONS						
ISOBUS	N/A		Optional		Sta	andard
Operating Terminal	1471	Stan	idard			llus GO
IsoMatch Tellus	N/A			Optional		
Hydraulic Outlets			1SA	+ 1DA		
PTO (rpm)		540		540/1000		540
Min. Power Requirement (hp)	5	5	64	70		75
WHEELS AND AXLES						
		PREM	PREM			
Standard Wheel Size	11.5 x 15 Std.	31 x 13.5 x 15 Std.	31 x 13.5 x 15 Std.	14L-16.1SL	31 x 13	3.5 x 15 Std.
Optional Wheel Sizes	19.0/45-17	19.0/45-17	19.0/45-17	16.5-16.1SL, 19L-16.1SL	19.	0/45-17
	I control of the cont	l .	I .	1=	I .	



**Wrappers** 

WR1100 | WR1400 | WR1600C

## With remote-controlled, three-point mounted turntable wrappers, the perfectly wrapped bale is right at hand.

- The entire wrapping process of the Kubota WR1100 can be controlled via an optional handheld remote from the loading tractor
- The Kubota WR1100 is ideal for "wrap and stack" operations, as it can be mounted on the rear or front hydraulics of the tractor, or used as a static machine with an external power pack unit
- For smaller tractors, the extendable wheel arm of the Kubota WR1400 allows bales up to 2650 lbs. to be loaded without any counterweights on the machine

- Turntable with two driven rollers is designed for high bale stability and smooth, even rotation
- The low design of the Kubota WR1400 ensures fast and gentle unloading of the bale with no need for an extra fall damper
- The turntable may be tilted until it nearly touches the ground, reducing chance of film damage
- The Kubota WR1600C is a high capacity wrapper, capable of wrapping one bale while carrying another one. And it features 2 Film Applicators this cuts your wrapping time in half.

Wrappers				
	WR1100C	WR1400C	WR1400M	WR1600C
Transport Length	108"		170"	
Transport Width	63"	99	9"	105"
Transport Height	69"	76	6"	81"
Weight (lbs.)	1,653	2,2	49	4,189
ALE				
Max. Bale Size (L x D)		47" x 60"		
Max. Bale Weight (lbs.)		2,205		2,646
/RAPPING TABLE				
Mounted Wrapper	Standard		N/A	
Pull-Type Wrapper	N/A		Standard	
Support Rollers/Belts	2	2/4	4	/2
Automatic Film Cutter		Stan	dard	
Max. Wrapping Speed (rpm)		3	0	
RE-STRETCHER				
Pre-stretcher 29.5" (750 mm)		Stan	dard	
Double Pre-stretchers 29.5" (750 mm)		N	'A	
PERATIONS				
Manual Cable Control (M)	N/A	Stan	dard	N/A
Programmable Computer (C)	Sta	ndard	N/A	Standard/ Joystick
Remote Control (C)	Sta	ndard	N	/A
Oil Consumption (gal/min)	Otta	7.4 (ga		,,,
/HEELS AND AXLES		(8	,	
10.0/80-12	N/A	Stan	dard	N/A
11.5/80-15	1071	N/		14// (
15.0/55-17		N/A		Standard
PTIONS				
Fill Roll Magazine	N/A	Opti	onal	Standard
Adapter Kit for 20" (500 mm) Film Spool		Optional		
Bale and Wrap Counter		Stan	dard	I
Auto-stop at End of Cycle		Stan		
riato otop at mila oi oyolo				
Film End/Tear Sensor	Optional		N/A	



**VS Series** 

VS220 | VS330 | VS400VITI | VS500VITI VS400 | VS500 | VS600 | VS800 | VS1000

## The VS Series offers a unique pendulum spreader range for maximum accuracy, spreading quality, and ease of operation.

- Pendulum movement of the spout ensures the application rate is always identical on both sides for excellent overlap
- Available with manual control, hydraulic remote control from the cabin, or electronic control from the cab
- Minimum wind influence on the spreading pattern ensures the tractor does not get covered with fertilizer
- Easy setting of the application rate with the scale allows continuous adjustment in pounds per acre, minimizing the risk of spreading errors
- Low filling height makes refilling fertilizer easy, as the hopper can be moved under a tipping trailer or silo, or filled by hand
- Agitator ensures an even material feed to the spreading unit, so there is no risk of crushing the fertilizer

### **VS Series**

	VS220*	VS330*	VS400VITI*	VS500VITI*	VS400*
Basic Unit	N/A	220	N/A	400VITI	N/A
<b>Hopper Capacity (lbs.)</b>	485	730	880	1,100	880
Hopper Capacity (cu. ft.)	7.8	11.7	14.1	17.7	14.1
Hopper Width	42	2"	4.	5"	57"
Filling Height	30"	39"	35"	40"	35"
Weight (lbs.)	183	187	276	278	276
Required PTO HP	10	15	20	25	20
Hitch Category	Ca	it. I		Cat. I & II	

	VS500*	VS600*	VS800*	VS1000*
Basic Unit	400	N/A	60	00
Hopper Capacity (lbs.)	1,100	1,300	1,750	2,200
Hopper Capacity (cu. ft.)	17.7	21.2	28.3	35.3
Hopper Width	57"		69"	
Filling Height	40"	38"	42"	46"
Weight (lbs.)	278	327	342	364
Required PTO HP	25	35	40	45
Hitch Category	Cat. I & II		Cat. II	

<sup>\*</sup> Spreads both powder and granules







Loaders/Landscapers

B26 | L47 | M62

Our unique line of 4WD utility tractors is versatile and rugged enough to landscape or load up the farm, the front yard, or the ground floor of any construction site.

- E-TVCS diesel engines provide a total balance of high torque, low noise, low vibration, low emissions, and quick starts on cold mornings
- Tractors are available as either tractor/loaders (TL) or tractor/loader/backhoes (TLB)
- > Backhoes are quick-attach, exposing a Cat. I or Cat. II (depending on model) hydraulic, independent, 3-point hitch
- > Powered by reliable Kubota diesel engines

- Side-positioned loader controls, engine controls, and display provide operator ease and information at a glance whether using the loader or the backhoe
- Sloped loader arms match the slanted hood for improved visibility in tight working areas
- Quick couplers combine with auxiliary hydraulics for quick attachment changes and a variety of tools for both the loader and backhoe

Loaders/Landscape	rs			
	B26	L47	M62	
Engine Type (Kubota, liquid-cooled, diesel)	E-TVCS, 3-cylinder, Tier 4 Final	EPA Tie	r 4 Final	
Horsepower (gross)*	25.5	47.1	63	
Displacement (cu. in.)	68.5	14	8.5	
Overall Length (w/backhoe)	198.0"	233.9"	252.9"	
Overall Width (w/loader)	60"	72.5"	84.8"	
Wheelbase	62.2"	72.5"	80.7"	
Transmission	Hydrostatic (HST) infinite 3-range	HST 6-ra		
Tractor Weight (lbs.) (w/loader, backhoe, and ROPS/FOPS)	4,001	7,205	8,925	
COMPATIBLE IMPLEMENTS				
Backhoe	BT820	BT1000B	BT1400	
Front Loader	TL500	TL1300	TL1800	
ADDITIONAL IMPLEMENTS				
Ballast Box		Optional		
Hydraulic Breaker	200 Class	300 Class	400 Class	
Pallet Fork	36"	42",	48"	
Hydraulic Thumb		Optional		
4-in-1 Bucket	N/A	Optional	N/A	
BACKHOE SPECIFICATIONS				
	BT820	BT1000B	BT1400	
Digging Depth	99.8"	121"	169.8"	
Loading Height	77.3"	92.9"	130.9"	
Bucket Sizes	12", 18", 24"	12–36"	12–36"	
FRONT LOADER SPECIFICATIONS				
	TL500	TL1300	TL1800	
Maximum Lift Height	94.5"	113.9"	126.1"	
Lift Capacity (lbs.) at Full Height/Pivot Point	1,301	2,848	3,960	
Material Bucket	60"	72"	84"	
Loader Feature	Mechanical spill guard	Automatic hydra	ulic self-leveling	

<sup>\*</sup> SAE J1995



#### **SCL1000**

Compact in Size, packed with performance and new features, Kubota's new Stand-on Compact Loader conquers the toughest of tasks yet is nimble enough to get in tight spaces.

- 24.8 HP Turbo-charged Kubota engine provides quiet operation, high altitude performance and requires no DPF
- Vertical lift loader arms reach higher and further than the competition with a hinge pin height of 84.7" and a reach of 26" (at 45° dump angle).
- > 1000 lbs. ROC combined with 15 gpm auxiliary hydraulic flow make for a powerful and productive compact utility loader.
- > 4.3" Color LCD monitor includes Keyless start with passcode protection and easy to read consolidated machine monitoring with service reminders. A convenient 12 Volt charging port is also standard.
- The patent pending T-drive handle provides intuitive and ergonomic steering. Hydraulic pilot-operated loader and drive control valves offer precise and responsive control of the machine

- Right hand joystick controls loader arm and bucket movement. Auxiliary hydraulics are easily operated without removing your hand from the loader joystick. Continuous flow in either direction is as simple as pushing a button
- Easy to access centralized filters and everyday maintenance items. Dash indicator light alerts when the air filter needs cleaned, and service information is readily available at the touch of a button.
- Heavy-duty cast Cll coupler and protective cover for bucket cylinder fittings. Cll coupler is standard. Optional welded 2-lever style coupler
- Works in zero clearance yards with low impact wide track design (4.0 psi) minimizing damage to grass or landscaping. 4.9 mph Best in class travel speed
- Auxiliary hydraulic lines are routed inside the loader arm for optimal protection. Case drain is standard. Auxiliary hydraulic couplers are pressure

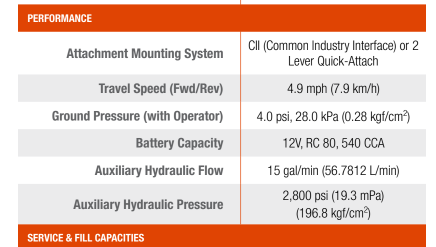
### SCL1000

Engine Type	Water cooled 4 cycle diesel engine with 3 cylinder, turbo, EPA Tier 4
Model Name	KUBOTA D902-T
Total Displacement)	54.8 cu.in. (898 cm³)
Engine Power - SAE J1995 Gross	24.8 HP (18.5 kW/rpm)
Rated Speed	2,800 rpm
Low Idling Speed	1,250 rpm
DIMENSIONS	









25.2°

7.75 gal (29.3 L)

6 gal (22.7 L)

**Angle of Departure** 

**Fuel Tank Capacity** 

**Hydraulic System** 







**SSV Compact Skid Steer Loaders** 

SSV65 | SSV75

Greater power now comes in a smaller package. Our new SSV skid steer loader is easier to transport from site to site and easier to maneuver in tight spaces.

- Increase operator comfort in our roomy fatigue- and stress-reducing cabin, encouraging all-day alertness
- The sliding front entry door can be opened or closed regardless of loader position
- Dust-resistant, pressurized cabin has an optimized air conditioning and climate control system for all-year-round operator comfort
- Move more material faster in applications such as agriculture, construction, and landscaping

- An optional multi-function lever allows fingertip control of all major vehicle and implement operations
- The closed cab is radio-ready with speakers, wiring, and antenna standard equipment
- Flip a switch on the hydraulic quick coupler to hook up or remove attachments without leaving your seat
- Discover the increased lifting capacity, higher lift heights, and overall higher productivity of the SSV Series

### Skid Steer Loaders

	SSV65	SSV75	
Operator Station	Open cab / Closed cab		
Operating Weight (lbs.) (inc. operator weight 175 lbs.)	6,790 / 7,055	8,157 / 8,422	
ENGINE			
Model	V2607-CR-TE4	V3307-CR-TE4	
<b>Emission Certification</b>	Tie	r 4	
Gross HP (hp/rpm)*	64/2,700	74.3/2,600	
Displacement (cu. in.)	159.7	203.3	
Cylinders	2	1	
Bore Stroke	3.5 x 4.4"	3.8 x 4.8"	
Aspiration	Turboc	harged	
LOADER PERFORMANCE			
Rated Operating Capacity 50% Tipping Load (lbs.)	1,950	2,690	
Tipping Load (lbs.)	3,900	5,380	
Breakout Force – Bucket (lbf.)	4,839	5,884	
Breakout Force – Lift Arm (lbf.)	3,858	4,850	
Lift Arm Path	Veri	tical	
UNDERCARRIAGE			
Standard Tire Size	10-16.5-8PR	12-16.5-10PR	
Chain Size ASA#	80	100	
Travel Speed – Low (mph)	6.9	7.4	
Travel Speed – High (mph)	11.1	11.8	
Traction Force (lbf)	7,339	8,494	
Ground Clearance	7.6"	8.1"	
HYDRAULIC SYSTEM			
Loader Hydraulic Pressure (psi)	32	71	
Aux. Hydraulic Flow (standard/high) (gpm)	18.0 / 28.0	20.9 / 30.4	
Hydraulic Tank (gal.)	4	.2	
Fuel Tank (gal.)	25.4	26.9	









**SVL Compact Track Loaders** 

SVL65-2 | SVL75-2 | **NEW MODEL** SVL97-2

#### The SVL Series offers best-in-class bucket breakout force and lifting capacity for groundbreaking new levels of performance and productivity.

- Powered by 4-cylinder Kubota CRS-TE4 turbocharged engines with 68.3, 74.3 and 96.4 horsepower, these best-in-class engines are equipped with common rail fuel injection and diesel particulate filters to match outstanding performance with increased fuel economy and greatly reduced exhaust emissions — the SVL97-2 is equipped with a selective catalytic reduction after-treatment
- Vertical lift design and low center of gravity deliver exceptional stability
- Standard-equipped 2-speed travel and high ground clearance ensure excellent travel performance on difficult terrains
- Comfortable and spacious cab area features a luxurious, adjustable full-suspension seat and plenty of legroom

- Angled track frame cover prevents soil from accumulating during operation
- Easy maintenance features include a large engine compartment door to access all components for daily routine checks
- The variable high flow setting of the SVL97-2 and the SVL65-2 & SVL75-2's optional high flow system takes performance and productivity to new levels.

#### New SVL97-2

- > KubotaNOW Telematics (Standard)
- > Rearview Camera (Standard)
- > LED Lights (Optional)

### **Compact Track Loaders**

	SVL65-2	SVL75-2	SVL97-2	
Engine Type (Kubota, liquid-cooled, diesel)	V2607-CR-TE4 turbocharged 4-cylinder	V3307 CRS-TE4 turbocharged 4-cylinder	V3800 CRS-TE4 turbocharged 4-cylinder	
Horsepower (gross)*	68.3	74.3	96.4	
Displacement (cu. in.)	159.6	203.3	230	
Overall Length (w/bucket on the ground)	136.4"	140.8"	154.6"	
Overall Height (top of cab)	79.9"	82"	83.3"	
Overall Width (w/bucket)	68" / 74"	68" / 74"	80"	
Operating Weight (lbs.) (ROPS/cab)	8,035 / 8,465	9,039 / 9,315	11,299 / 11,574	
Operator Station		Open cab / Closed cab		
LOADER PERFORMANCE				
Rated Operating Capacity (ROC) 35% Tipping Load (lbs.)	2,100	2,300	3,200	
Tipping Load (lbs.)	6,000	6,570	9,143	
Breakout Force – Bucket (lbf.)	4,614	6,204	7,961	
Breakout Force – Lift Arm (lbf.)	4,266	4,766	6,742	
Lift Arm Path	Vertical			
UNDERCARRIAGE				
Track Width (standard/wide)	12.6" / 15"	12.6" / 15"	17.7"	
Ground Pressure (psi) (standard/wide)	5.0 / 4.2	5.6 / 4.7	4.4	
Track Rollers (per side)	4	4	5	
Track Ground Contact Length	57.9"	56.5"	65.6"	
Travel Speed (mph) (low/high)	4.9 / 7.1	4.7 / 7.1	5.0 / 7.3	
Traction Force (lbs.)	8,408	9,678	12,178	
Minimum Ground Clearance	9.1"	11.7"	11.5"	
AUXILIARY HYDRAULIC POWER				
Aux. Hydraulic Pressure (psi)	3,263	3,185	3,553	
Aux. Hydraulic Flow (gpm) (standard/high)	17.4 / 27.0	17.4 / 29.3	23.1 / 40	

<sup>\*</sup> SAE J1995

ADDITIONAL LOADER ATTACHMENTS		I	I	T.	
	SSV65	SSV75	SVL65-2	SVL75-2	SVL97-2
Standard and Heavy-Duty Buckets	68", 74"	74"	68", 74"	68", 74"	80"
4-in-1 Bucket	68", 74"	74", 80"	66", 72", 78"	68", 74", 80"	80"
Rock Bucket	66", 72"	72", 78"	66", 72", 78"	66", 72", 78"	78"
Utility Stump Bucket	,	·	ilable for all SSVs an		, 5
Pallet Forks	48", 60"				
Tilt Hitch	Available for all SSVs / SVLs				
Skid Steer 3 pt Hitch			railable for all SSVs /		
Grapple – Claw		72"	anabio for an oover	72", 84"	84"
Grapple – Rock	66", 72"	72", 78"	66", 72"	66", 72"	78"
Grapple – Manure	66", 72"	72", 78"	66", 72"	66", 72"	78"
Scrap Grapple	68", 74"	74", 80"	68", 74", 80"	68", 74", 80"	80"
Root Grapple	68", 74"	74 , 80"	68", 74", 80"	68", 74", 80"	80"
6-Way Dozer Blade	00 , 74	84"	00 , 74 , 00		", 96"
Trencher		04	48", 60"	04	, 90
		Tue	,	20 ann	
Post Hole Digger		IWO II	nodels available up to	) 30 gpm	
Tree Auger			24", 30", 36"	0.411	
Rock Auger	6", 9", 12", 15", 18", 24"				
Box Blade	72", 84", 96"				
Concrete Claw	Available for all SSV's and SVL's				
Hydraulic Hammer	500 energy class 750 energy class				
Loader Boom JIB			6000 lb capacity		l
Angle Broom			, 84"		84"
Hopper Broom	74", 84" 84"				
Soil Conditioner (Power Rake)		7.	2"		90"
Skid Grader			72", 84"		
Vibratory Rollers ( Smooth & Padded)			72", 84"		
Rotary Cutter (2" & 4" Cap.)			60", 72"		
Rotary Cutter (6" Cap.)		N/A			72"
Rotary Cutter (7" Cap.)		N	/A		72"
Rotary Tiller			62", 76"		
Stump Grinder			24"		
Tree Pullers	15 Series 25 Series				
Tree Carrier	36", 42", 48"				
Snow Pusher		72", 8	4", 96"		84", 96"
Snow Trip Edge Blade			96", 108"		
Snow Blower	66", 74"	74", 84"	66", 74"	66", 74", 84"	84"
Snow/Light Material Bucket		'	84", 96", 108"	'	'
Cold Planer	18", 24", 20"			18", 24", 30" 40", 48"	
Road Saw	10" 10", 18"				
Silaege Defacer					
Primary Seeder					
Ripper	5 Shank Ripper				



**Excavators** 

K008-3T4 | KX018-4 | KX71-3ST4 | KX033-4

# Kubota's compact excavators combine maneuverability, power, and reliability with economy to help you haul away more pay dirt on every job.

- Low sound level increases operator comfort and allows more work in residential areas
- Unique compact size increases productivity in confined areas
- Superior stability with long tumbler distance and wide variable track width (KX018-4) enables you to safely perform jobs using a host of Kubota attachments
- Variable-width track frame can be hydraulically retracted with the switch of a lever to fit through most doorways (K008-3T4) and gates (KX018-4)
- One of the largest cabs in its class, the KX018-4 features ample legroom, adjustable seating, and a wide door to bring comfort to tough work

- New digital display allows easy access and operation (KX018-4)
- > Two-pattern selection system lets operator choose ISO or SAE operating pattern
- > Easy access makes engine maintenance simple
- With the stability and lifting capacity of a much bigger machine, the 3-ton KX033-4 offers a level of performance to efficiently handle a wide variety of tough excavating jobs
- With a larger entrance, more legroom, and enhanced ergonomics that simplify routine operations, the KX033-4's luxurious cabin redefines operator efficiency

## **Standard Tail Swing Excavators**

	K008-3T4	KX018-4	KX71-3ST4	KX033-4 <sup>1</sup>
Engine Type (Kubota)	3-cyl Tier 4	inder, Final	4-cylinder, Tier 4 Final	3-cylinder, Tier 4 Final
Horsepower (gross) <sup>2</sup>	10.3	16.1	24.4	24.8
Displacement (cu. in.)	44	54.8	91.4	100.5
Overall Length (transport)	9' 0"	12' 2.1"	14' 11"	15' 6"
Overall Height	7' 4"	7' 7"	8' 0"	8' 1"
Overall Width	2' 10" / 2' 4" <sup>3</sup>	4' 3.2" / 3' 3" <sup>3</sup>	4' 11"	5' 1"
Operating Weight (lbs.) <sup>4</sup>	2,200	3,747	6,305	7,420
Rear Swing Clearance	12.6"	16.5"	18.1"	18.7"
Maximum Digging Depth	5' 8"	7' 9.7"	9' 9"	10' 6" / 12' 2"¹
<b>Maximum Dumping Height</b>	6' 8"	7' 9.7"	10' 5"	11' 7"
Pump Capacity (gpm)	5.6	12.0	21.9	26.5
Auxiliary Hydraulic Line Flow Rate (gpm)	5.6	7.4	13.4	15.8
Bucket Breakout Force (lbf.)	2,200	3,594	6,350	8,138
Maximum Traveling Speed (mph)	1.2 / 2.5	1.4 / 2.6	1.6 / 2.8	1.9 / 2.9
Ground Contact Pressure (psi) <sup>4</sup>	3.41	3.7	3.9	4.365
OPTIONAL IMPLEMENTS				
Hydraulic Breaker (ft./lb.)	200	300	350	500
Hydraulic Thumb	N,	/A Optional		onal
Pin-On Bucket	8–16"	9–18"	12-	-24"
Quick Attach Buckets	N/A	9–18"	12-	-36"
Quick Coupler	N/A		Mechanical	

 $<sup>1-</sup>KX033-4\ available\ with\ an\ extendable\ dipper\ arm;\ 2-SAE\ J1995;\ 3-Variable\ width\ tracks;\ 4-Canopy,\ rubber$ 







**Excavators** 

KX040-4 | **NEW MODEL** KX057-5 | KX080-4S2

# Get down to bedrock with these powerhouse excavators. The KX series has earned high market acclaim for outstanding utility and exceptional, efficient operation.

- Remarkable breakout force of 14,660 lbs. ensures high productivity in the toughest of applications (KX080-4)
- Advanced Load-Sensing Hydraulic System provides optimum oil flow to each cylinder, making operation under any load easier and smoother
- Kubota's original ECO PLUS® prioritizes fuel economy and helps support the environment (KX040-4)
- Hydraulic 6-in-1 blade for KX040-4 angles 25 degrees and tilts 10 degrees to make leveling and backfilling work incredibly easy
- Oil-flow settings are adjusted and stored via a new digital panel for quick retrieval from job to job
- Superior cabin design features air conditioner, twopattern selection system, 2-speed travel switch, deluxe suspension seat, and retractable seat belt

Triple Open Covers, ground-level access, and angle track frame give you easy, hassle-free maintenance

#### **NEW to KX057-5 Excavators**

- > NEW 7" LCD Color Display
- > LED Lights (Standard)
- Keyless Start (Optional)
- > Rearview Camera (Optional)
- > Dual adjustable seat and console
- > Improved AC system
- Quieter cab

## **Standard Tail Swing Excavators**

	KX040-4	KX057-5	KX080-4S2
Engine Type (Kubota)	3-cylinder, turbocharged, Tier 4 Final	4-cyl Tier 4	inder, Final
Horsepower <sup>1</sup>	40.4	47.6	66.6
Displacement (cu. in.)	111.4	159.6	203.3
Overall Length (transport)	16' 8.2"	18' 1.3"	21' 1.9"
Overall Height	8' 1.8"	8' 4.4"	8' 4"
Overall Width	5' 6.9"	6' 5.2"	7' 2.6"
Operating Weight (lbs.)	9,195²	12,346²	18,596³
Rear Swing Clearance	17.7"	11.4"	14.2"
Maximum Digging Depth	11' 2.7"	12' 9"	15' 1.1"
<b>Maximum Dumping Height</b>	12' 9.5"	13' 8.6"	17' 2.7"
Pump Capacity (gpm)	24.4	39.4	44.6
Auxiliary Hydraulic Line Flow Rate (gpm)	17.2 / 9.8	19.8 / 9.8	26.4 / 14.7
Bucket Breakout Force (lbf.)	9,535	10,172	14,660
Maximum Traveling Speed (mph)	1.8 / 3.1	1.8 / 3.1	1.7 / 3.0
Ground Contact Pressure (psi)	4.53 <sup>2</sup>	4.6 <sup>2</sup>	5.25 <sup>3</sup>
OPTIONAL IMPLEMENTS AND ACCESSORIES			
Hydraulic Breaker (ft./lb.)	500	750	750 / 1200
Hydraulic Thumb		Optional	
Pin-On Bucket	12–36"	N/A	18–60"
Quick Attach Buckets	12–39"	12–48"	18–60"
Quick Coupler	Mechanical/Hydraulic	Mech	anical
Hydraulic Augers		9"–36"	
Canopy Lights		Optional	
Travel Alarm		Optional	
Angle Blade		Optional	

 $1-SAE\ J1995;\ 2-Canopy, rubber;\ 3-Cab, rubber$ 









**Excavators** 

U17 | U25 | U27-4 | U35-4 | All New Model U48-5 | U55-5 New Model

## The U Series excavators offer performance, durability, convenience, and comfort to help you tackle tougher jobs in even tighter spaces.

- Two-pattern selection system lets operator choose ISO or SAE operating pattern
- Zero and tight tail swing offer excellent balance, stability, and faster operations in confined areas
- Hydraulic variable-width track frame retracts to fit through gates, expands for stable operation (U17)
- Kubota diesel engine improves fuel efficiency, increases output and torque rise, and decreases noise and vibration
- Unique hydraulic system and large-capacity variable displacement pumps deliver the best performancematched boom, arm, and bucket movements in the industry
- The new U27-4 has a best-in-class dig depth of 9' 5" and provides one of the largest operator stations in the industry with a tight tail swing design

- Optional cabs offer spacious operator area with air conditioning, interior light, and windshield wiper/washer for comfortable and efficient all-weather operation ((U35-4, U48-5, and U55-5)
- > Digital display enhances productivity and makes operation easier

#### NEW to U48-5 and U55-5:

- > NEW 7" LCD Color Display
- LED Lights (Standard)
- Keyless Start (Optional)
- > Rearview Camera (Optional)

#### Zero and Tight Tail Swing Excavators **U17 U25 U27-4** U35-4 U48-5 **U55-5 Engine Type** 3-cylinder, Kubota 3-cylinder, 4-cylinder, Kubota V2607 (Kubota) Tier 4 Final D1105-E4 Tier 4 Final Tier 4 Final 20.9 20.8 24.8 38.8 47.6 Horsepower<sup>1</sup> 16.1 Displacement (cu. in.) 54.8 68.5 68.5 100.5 159.6 159.6 13'7" 13'6" 15' 7" 18' 0" **Overall Length (transport)** 11' 7" 211.4 7' 8" 8' 4" **Overall Height** 7'11" 7' 11" 8' 1.2" 100.4 3' 3" / 4' **Overall Width** 4'11" 4' 11" 5' 6.9" 77.2 6' 5" 1"2 Operating Weight (lbs.)<sup>3</sup> 3,703 5,625 8,129 10,593 12,247 2" 1.2" **Rear Swing Clearance** 1.6" 2.5" 7' 7" 9'5" 11'1" **Maximum Digging Depth** 9'3" 9' 8.9" 11' 11" **Maximum Dumping Height** 8' 10'6" 12' 5" 13'1" 10' 11' 0.7" **Pump Capacity (gpm)** 11.9 7.6 / 5.120.3 26.5 31.4 39.4 19.8 / **Auxiliary Hydraulic** 7.32 12.7 15.8 18.5 Line Flow Rate (gpm) 9.8 **Bucket Breakout Force (lbf.)** 3,417 5,765 7,014 7.924 7.419 10,172 **Maximum Traveling Speed (mph)** 1.4 / 2.61.3 / 2.91.6 / 2.71.9/2.91.7/3.1 1.8 / 3.1**Ground Contact Pressure (psi)**<sup>2</sup> 3.8 3.32 3.321 4.89 4.6, OPTIONAL IMPLEMENTS AND ACCESSORIES **Canopy Lights** Optional Hydraulic Hammer (ft./lb.) 300 350 500 750 **Hydraulic Thumb** N/A Optional N/A **Pin-On Buckets** 12-24" 9-18" 9-24" 12-39" 12-48" **Quick-Attach Buckets** 9-18" 12-36" **Quick Coupler** Mechanical DPF **Spark Arrest Muffler** Optional **Steel Tracks** 11.8" 15.7" N/A 9" - 36" **Hydraulic Augers**



**Travel Alarm** 



Optional





**Wheel Loaders** 

R430 | New R540 and R640 Models

Our highly versatile R Series wheel loaders are equipped with state-of-the-art features to offer unrivaled visibility, unrelenting power, and unmatched productivity for many worry-free years to come.

- 4-wheel drive, 100% on-demand differential lock, and rear frame oscillation provide excellent traction and stability
- The ultra-comfortable, enclosed cab ensures year-round comfort with great visibility, a suspension seat, and hanging-type foot pedals
- > Easy access makes engine maintenance simple
- Equipped with Kubota's own powerful Tier 4 Final diesel engine
- Joystick mounted FnR switch allows on-the-go directional changes without clutching or braking (Only on the R540 and R640 models)

Make fast, safe, and easy attachment changes with the Quick Coupler

#### **New R40 Wheel Loader**

- Improved visibility larger front window; full size right window (door size); new delta shaped wheel loader arms
- Operator comfort moved console of switches to the right side of the cab increasing foot and leg space; R540 multi function control lever is now standard
- Performance added operating weight increases stability and lift performance

## **Wheel Loaders**

	R430 Canopy / Cab	R540 Canopy / Cab	R640 Canopy / Cab
Engine Type (Kubota, liquid-cooled, diesel)	3-cylinder,Turbocharged, Tier 4 Final	4-cylinder, Tier 4 Final	4-cylinder, turbocharged, Tier 4 Final
Horsepower (gross)*	47.6	51.0	64.3
Operating Weight (lbs.)	7,758 / 8,232	9,888 / 10,285	11,177 / 11,563
Bucket Breakout Force (lbf.)	5,215	7,761	10,415
Loader Boom Linkage	Hybrid Link	Н	ybrid
Standard Bucket Capacity (cu. yd.)	0.5	0.85	1.0
Tipping Load Straight w/ Bucket (lbs.)	5,335 / 5,743	6,437 / 6,768	7,452 / 7,760
Tipping Load Straight w/Pallet Forks (lbs.)	3,494 / 3,770	4,960 / 5,202	5,820 / 6,063
Tipping Load Full Turn w/ Bucket (lbs.)	4,596 / 4,949	5,644 / 5,930	6,526 / 6,812
Tipping Load Full w/Pallet Forks (lbs.)	3,009 / 3,251	4,365 / 4,586	5,115 / 5,313
Rated Operating Capacity (SAE 50%) w/Bucket (lbs.)	1,504 / 1,625	2,822 / 2,965	3,263 / 3,406
Rated Operating Capacity w/ Pallet Forks (lbs.)	2,298 / 2,474 w/bucket	2,183 / 2,293	2,558 / 2,657
Angle of Articulation	40°	4	±40°
Frame Oscillation	±8°		±8°
Dump Clearance	7' 2"	8' 0"	7' 9"
Hinge Pin Height	9' 2"	10' 7"	10' 8"
Reach Fully Raised	2' 9"	2' 7"	2' 9"
Turn Radius (loader clearance)	12' 1"	13' 8"	13' 10"
Turn Radius (tire clearance)	10' 1"	11' 1"	12' 0"
Overall Length w/ Bucket	14' 4"	17' 8"	18' 0"
Overall Width w/o Bucket	4' 12"	5' 7"	5' 11"
Overall Height	8' 3"	8' 1"	8' 2"
Tread	3' 10"	4' 5"	4' 7"
Wheelbase	5' 10"	6' 5"	6' 7"
Auxiliary Hydraulic Flow (gpm)	11.2	14.2	17.8
Brakes – Service	Enclosed wet disc	Enclosed, self-	adjusting, wet disc
Brakes – Parking	Spring applied hydraulic released wet disc	Spring applied, hyd	raulic release, wet disc
Front/Rear Axle Traction Lock	Limited slip differential	Diff-lock (both axle	es), 100%, on-demand
Transmission Type	Hydrostatic	HST, 2-speed	4 mode, HST, 5-speed
Traction Force (lbs.)	5,485	6,541	8,588
Travel Speed (mph)	3.0 - 4.8 / 12.4 / 20.0		12.4
ADDITIONAL IMPLEMENTS AND ACCESSORIES			
Backhoe	Rear		N/A
Light Material Bucket (cu. yd.)	0.75	1.0	1.5
Pallet Fork			48"
Scrap Grapple Bucket			72"



The New RTV520

## Mighty Capability. Nimble Package.

- > Powerful Kubota Liquid-Coolded EFI Engine.A more powerful 2-cylinder engine provides increased horsepower, with quiet and reliable muscle for any job. Kubotabuilt, the durable engine is liquid-cooled to improve efficiency and ensure consistent performance throughout the day. Electronic Fuel Injection (EFI) makes starting the engine in cold-weather easier, and provides instant power with greater throttle control
- Capable Towing Capacity. The reliable engine delivers capable towing capacity, made simple with a standard trailer hitch for greater versatility and an ability to attach trailers or pull-behind equipment. For those who refuse to compromise, the mighty RTV520 can tackle even the toughest jobs with its 1,168 lbs towing capacity
- Comfortable Seat Design. The stylish matte-black and contoured seats have been redesigned with a 30% softer padding material, to provide better comfort during long rides

- Quiet Engine. A new, water-cooled 2-cylinder engine produces less noise than both the competition and previous models, making for a quiet and enjoyable ride
- Narrow Stance. The RTV520's compact dimensions let you nimbly maneuver into and out of tight spaces with ease
- Tight Turning Radius. With a tight turning diameter of just 21.7 ft., the RTV520 can work in narrow sites where bigger utility vehicles can't go
- Metal Cargo Bed. Unlike the plastic cargo beds found on competing utility vehicles, the RTV520 features a durable metal cargo bed that can withstand hard use
- New Radiator with Screen. The RTV520's radiator features a screen that prevents mud and grass from sticking to the radiator. A window provide superior accessibility for cleaning and maintenance

## **RTV520**

#### **RTV520**

	****	020	
	GENERAL PURPOSE	DELUXE	
Engine Type (Kubota)	2-cylinder, gasoline, water-cooled, EFI		
Horsepower (net)*	17	<i>'</i> .4	
Transmission	Variable Hydro Tran	smission (VHT Plus)	
Brakes (front/rear)	Dry dis	c brake	
Fuel Capacity (gal.)	5.	1	
Towing Capacity (lbs.)	1,1	68	
Cargo Bed Capacity (lbs.)	93	35	
Weight (lbs.)	1,378	1,393	
Length (in.)	105.1	111.2* including front guard	
Overall Heigh (in.)	74"		
Width (in.)	54.7"		
Ground Clearance (front/rear axle in.)	8.9" / 6.7"		
Color	Orange/Camouflage (Realtree® *2 Hardwoods®)	Orange	
ADDITIONAL IMPLEMENTS AND ACCESSORIES			
Alloy Wheels	Optional	Standard	
Steel Front Guard	Optional	Standard	
Speedometer	Optional		
Cab Systems	Opti	onal	
Canopy and Windshield	Optional		
3,500 lb. Winch	Optional		

 $<sup>^{\</sup>star}$  SAE J 1940 Net;  $^{\star\star}$  Realtree $^{\circ}$  Hardwoods Camouflage is a registered trademark of Jordan Outdoor Enterprises, Ltd.









#### RTV-XG850 - SIDEKICK

## The gas-powered, large chassis RTV-XG850 Sidekick is where "Durability Meets Speed"

- The Sidekick is built upon the robust, heavy-duty RTV-X platform to provide proven durability and performance
- Electronic Fuel Injection (EFI) and a powerful 48 HP gasoline, water-cooled engine provide plenty of torque, astonishingly quick acceleration, and high transport speed (up to 40 mph)
- Idle Speed Control (ISC) and highland correction ensure stable power for any situation
- The Continuously Variable Transmission with centrifugal clutch (CVT-Plus) provides faster acceleration, smoother operation, and controlled braking with engine-assisted deceleration
- The cogged belt on the CVT-Plus is kept tight for minimal slippage and excellent durability, fully shielded to keep out dust and water, and cooled with a large fan for even greater longevity

- Light at low speeds and firm at high speeds, the Sidekick's speed-sensitive 45A Electronic Power Steering (EPS) is standard on all models and offers exceptional steering control, improving not only handling, but also stability
- EPS ensures outstanding performance even when the cabin/cargo box is heavily loaded or the snow blade is attached — operating at higher speeds, EPS safeguards against over-steering, increasing stability and control
- > Even when fully loaded, the Sidekick won't bottom out—front and rear adjustable independent suspension delivers a smooth ride with plenty of clearance
- The aggressive style is offered in four distinct colors, including the Special Edition Black Model, which comes with alloy wheels, spray-on bed liner, and visually distinct design and graphics to signify being "ready for anything"









## RTV-XG850 - SIDEKICK

	RTV-XG850 General Purpose	RTV-) Worl		RTV-XG850 Special Edition
Engine Type (Kubota)		2-cylinder, 4-cy	rcle, Gas, DOHC	
Horsepower (gross)*		48	3.3	
Transmission		CVT PLUS (CVT with	n centrifugal clutch)	
Power Steering		Speed sensitive Ele	ctric Power Steering	
Brakes (front/rear)		4-wheel hydra	ulic disc brake	
Fuel Capacity (gal.)	8.64			
Weight (lbs.)	1761			
Overall Height	79.5"			
Ground Clearance (rear axle)	9.9"			
Width	63.2"			
Body Color	Orange	Orange/Green	Camouflage**	Black
ADDITIONAL ACCESSORY OPTIONS				
Alloy Wheels	Optional Standard		Standard	
Hydraulic Bed Lift	Optional electric hydraulic power lift			
Steel Front Guard	Optional Standard			
Spray-On Bed Liner	N/A	Opti	onal	Standard

 $<sup>^{\</sup>star}$  SAE J1995;  $\,^{\star\star}$  Realtree® AP Camouflage is a registered trademark of Jordan Outdoor Enterprises, Ltd.

Visit KubotaUSA.com for a full listing of accessories and attachments.





Whether you're hauling half a ton of cargo on the job site or feeding livestock out in the pastures, the smooth-riding, hard-charging RTV-X900 gets it done.

- Our RTV-X900 offers a 3-cylinder, liquid-cooled, 21.6-horsepower\* Kubota diesel engine and has a wellearned reputation for dependable performance even in the harshest terrains
- 1,300 lbs. towing capacity with standard front and rear two-inch hitch receivers at the front and back
- > Up to 15.2 cubic feet of cargo heavy-duty steel cargo box can carry up to a half-ton (1,102 lbs.) of tools, firewood, gear, supplies, and whatever you need to haul from here to there and back again
- 2-speed in-line shift allows you to shift less often and maintain better control

- > Front and rear height-adjustable independent suspension ensures an exceptional ride, and Extra Duty IRS (Independent Rear Suspension) sets a new standard for durability
- > Kubota's advanced VHT-X (Variable Hydraulic Transmission) offers a wide torque band, advanced designed HST motor, and large oil coolers to boost durability and increase performance
- VHT-X transmission's Dynamic Braking provides additional braking power and greater driving control, making you feel more secure, especially when traveling down long inclines

	RTV-X900 General Purpose	RTV-X900 Worksite
Engine Type (Kubota)	3-cyl	inder, diesel
Horsepower (gross)**		21.6
Transmission	Variable Hydro	Transmission (VHT-X)
Power Steering	Hydro	static power
Brakes (front/rear)	Wet	disc brake
Fuel Capacity (gal.)		7.9
Weight (lbs.)	1907	1973
Overall Height		79.5"
Ground Clearance	10.4"	
Width	63.2"	
Cargo Capacity (lbs.)		1,102
Body Color	Orange	Orange/Camouflage***
ADDITIONAL ACCESSORY OPTIONS		
Alloy Wheels	Optional	
Hand Throttle	Optional	
Hydraulic Bed Lift	Optional	Standard
Steel Front Guard	Simple, center only	Center and bumper
Spray-On Bed Liner	N/A Optional	

<sup>\*</sup> Manufacturer estimate; \*\* SAE J1995; \*\*\* Realtree® AP Camouflage is a registered trademark of Jordan Outdoor Enterprises, Ltd. Visit KubotaUSA.com for a full listing of accessories and attachments.







## A step up in power, torque, performance, and style, the RTV-X1120 has everything you need to get the job done.

- The RTV-X1120 boasts a 24.8-horsepower\* Kubota diesel engine, providing a top speed of 29 mph, for demanding jobs that require plenty of power
- 1,300 lbs. towing capacity with standard front and rear two-inch hitch receivers
- Up to 15.2 cubic feet of cargo heavy-duty steel cargo box can carry up to a half-ton (1,102 lbs.) of tools, firewood, gear, supplies, and whatever you need to haul from here to there and back again
- 2-speed in-line shift allows you to shift less often and maintain better control

- Half doors help keep out the dirt, brush, and other external objects while letting you enter and exit with ease
- > Front and rear height-adjustable independent suspension ensures an exceptional ride, and Extra Duty IRS (Independent Rear Suspension) sets a new standard for durability
- > Kubota's advanced VHT-X (Variable Hydraulic Transmission) offers a wide torque band, advanced designed HST motor, and large oil coolers to boost durability and increase performance
- VHT-X transmission's Dynamic Braking provides additional braking power and greater driving control, making you feel more secure, especially when traveling down long inclines

	RTV-X1120 General Purpose	RTV-X1120 Worksite	RTV-X1120 Deluxe
Engine Type (Kubota)		3-cylinder, diesel	
Horsepower (gross)**		24.8	
Transmission		Variable Hydro Transmission (VHT-X	
Power Steering		Hydrostatic power	
Brakes (front/rear)		Wet disc brake	
Fuel Capacity (gal.)		7.9	
Weight (lbs.)	1995	20	61
Overall Height		79.5"	
<b>Ground Clearance</b>		10.4"	
Width		63.2"	
Cargo Capacity (lbs.)		1,102	
<b>Body Color</b>	Orange	Orange/Camouflage***	Orange/Camouflage***
ADDITIONAL ACCESSORY OPTIONS			
Alloy Wheels	N/A	Optional	Standard
Hand Throttle		Optional	
Hydraulic Bed Lift	Optional	Stan	dard
Steel Front Guard	Simple, center only	Center and bumper	Center, bumper, and lens
Spray-On Bed Liner	N/A	Stan	dard

<sup>\*</sup> Manufacturer estimate; \*\* SAE J1995; \*\*\* Realtree® AP Camouflage is a registered trademark of Jordan Outdoor Enterprises, Ltd. Visit KubotaUSA.com for a full listing of accessories and attachments.







## **RTV-X1100C**

# Experience luxurious driving comfort in the first utility vehicle in the industry to offer a factory-installed, climate-controlled cab.

- > RTV-X1100C features a premium grand cab that is built around a unibody chassis frame that's virtually airtight, soundproof, and rattle-free — the standard, factoryinstalled A/C, heat, and defrost ensures that you'll ride in comfort year round
- The RTV-X1100C boasts 24.8-horsepower\* Kubota diesel engine for demanding jobs that require plenty of power
- 1,300 lbs. towing capacity with standard front and rear two-inch hitch receivers at the front and back
- Up to 15.2 cubic feet of cargo heavy-duty steel cargo box can carry up to a half-ton (1,102 lbs.) of tools, firewood, gear, supplies, and whatever you need to haul from here to there and back again

- Front PTO attachment options take your RTV-X1100C to a new level of versatility and performance
- 2-speed in-line shift allows you to shift less often and maintain better control
- > Front and rear independent suspension ensures an exceptional ride, and Extra Duty IRS (Independent Rear Suspension) sets a new standard for durability
- > Kubota's advanced VHT-X (Variable Hydraulic Transmission) offers a wide torque band, advanced designed HST motor, and large oil coolers to boost durability and increase performance
- > VHT-X transmission's Dynamic Braking provides additional braking power and greater driving control, making you feel more secure, especially when traveling down long inclines

## **RTV-X1100C**

#### **RTV-X1100C**

Optional

	HIV A	11000
Engine Type (Kubota)	3-cylind	er, diesel
Horsepower (gross)**	24	1.8
Transmission	Variable Hydro Tra	nsmission (VHT-X)
Power Steering	Hydrosta	tic power
Brakes (front/rear)	Wet dis	c brake
Fuel Capacity (gal.)	7	9
Weight (lbs.)	23	70
Overall Height	82.3"	
Ground Clearance	10.4"	
Width	65.4"	
Cargo Capacity (lbs.)	1,1	02
Body Color	Orange	Camouflage***
ADDITIONAL ACCESSORY OPTIONS		
Alloy Wheels	Optional or Standard	Optional
Hand Throttle	Standard	
Hydraulic Bed Lift	Standard	
Steel Front Guard	Center, bumper, and lens	

<sup>\*</sup> Manufacturer estimate; \*\* SAE J1995; \*\*\* Realtree® AP Camouflage is a registered trademark of Jordan Outdoor Enterprises, Ltd. Visit KubotaUSA.com for a full listing of accessories and attachments.

Spray-On Bed Liner









From industry-leading cargo capacity to generous seating for up to four adults, this best-selling utility workhorse has been improved top to bottom to give you the best possible performance and comfort across a wide range of jobs.

- K-vertible Cargo Transformation System—two- and fourpassenger configuration in less than a minute
- Powerful Kubota 3-cylinder, liquid-cooled, 4-cycle, 24.8-horsepower\* diesel engine
- Exclusive Kubota 2-range VHT-X (Variable Hydraulic Transmission)
- > Top speed of 25 mph and 1,300 lbs. towing capacity
- Quick, responsive hydrostatic power steering
- > Dealer-installed full cab enclosure available

- Newly designed OSHA+SAE Rollover Protection System for both front and back row seats provides cleaner look and easier cargo loading
- 20% larger, clog-resistant radiator for simpler maintenance and improved performance
- Wet disc brakes for smooth, consistent braking and excellent durability
- Independent front and independent rear suspensions and a long wheelbase deliver a smooth, stable ride
- > Standard 19.1 cu. ft./9.9 cu. ft. (two-seat/four-seat configurations) cargo bed with hydraulic lift capability in either configuration (up to 1,102 lbs. capacity)

#### RTV-X1140

Optional

Engine Type (Kubota)	3-cylinder, 4-cycle, diesel, OHV	
Horsepower (gross)*	24	1.8
Transmission	Variable Hydro Tra	nsmission (VHT-X)
Power Steering	Hydrosta	tic power
Brakes (front/rear)	Wet dis	c brake
Fuel Capacity (gal.)	7	9
Weight (lbs.)	2370	
Overall Height	79.7"	
Ground Clearance (rear axle)	9.4"	
Width	63.2"	
Cargo Capacity (lbs.)	1,102 (long) / 661 (short)	
Body Color	Orange	Camouflage**
ADDITIONAL ACCESSORY OPTIONS		
Alloy Wheels	Optional or Standard	Optional
Hand Throttle	Standard	
Hydraulic Bed Lift	Stan	dard
Steel Front Guard	Center and bumper	Center, bumper, and lens

<sup>\*</sup> SAE J1995; \*\* Realtree® AP Camouflage is a registered trademark of Jordan Outdoor Enterprises, Ltd. Visit KubotaUSA.com for a full listing of accessories and attachments.

Spray-On Bed Liner









**T Series** 

T2090BR | T2290KW | T2290KWT

Easy to operate, fun to drive, the ALL improved Kubota T Series is durable, and packed with premium features to keep you mowing efficiently and comfortably.

- Equipped with high power 20- and 21.5-horsepower gasoline engines
- All models are equipped with hydrostatic transmissions (HST) for precise control
- High-back seat (with suspension on T2290) provides extra cushioning and support, with dual armrests (optional on T2090) for comfort
- > The thicker and higher-positioned steering wheel reduces fatigue and enhances operator comfort and control
- Convenient 12V power outlet lets you charge your phone or power accessories like an air compressor

- Short 14" turning radius allows easy maneuvering around difficult objects
- Mower height adjusts from 1" to 4" right from the operator's seat with simple dial-cam setting
- Upgraded fabricated mower deck, along with new tubularframe structure, improves strength, rigidity, and durability
- Ductile cast iron front axle is strong and durable, handling all sorts of bumps & shocks
- Compatible with a full line of performance-matched, quick-attach front implements

## T Series

i Series			
	T2090BR	T2290KW	T2290KWT
Engine Type	OHV	air-cooled, gasoline, 2-cylinder, V	/-twin
Engine Model	Briggs & Stratton Professional 40S8	Kawasak	i FR651V
Horsepower (gross)	20*	21.	.5**
Transmission		Hydrostatic	
Fuel Capacity (gal.)		3.6	
Speed (mph) (forward)	0-	5.7	0-6.7
Length	74.8"	75	5.2"
Deck Size	4	2"	48"
Width (w/ mower)	54.8"	60	1.6"
Weight (lbs.)	595	622	661
ADDITIONAL IMPLEMENTS AND ACCESSORIE	S		
Armrest Kit	ZG1341	Stan	ndard
Grass Catcher (blower not necessary)	GCK4	2-90T	GCK48-90T
Mulching Kit	T2	832	T2838
Front Push Blade (48")		T2833	
Two-Stage Snowblower (46")		T2834	
MID-MOUNT MOWER SPECIFICATIONS			
	RCK42	2P-90T	RCK48P-90T
Number of Blades		2	3
<b>Cutting Width</b>	4	2"	48"
Cutting Height		1–4"	
Height Adj. Increments	1/4"		
Lift System		Manual w/ gas assist	

<sup>\*</sup> SAE J1940; \*\* SAE J1995







**GR Series** 

GR2020G | GR2120

# With Kubota's revolutionary Glide Steer, all-wheel drive, plus tight turning, even difficult mowing conditions are now effortless.

- Your choice of a 3-cylinder, 17-horsepower Kubota diesel engine or a 2-cylinder, 20-horsepower Kohler gasoline engine
- Glide Steer provides excellent turning maneuverability with front wheels that turn up to 70 degrees while preventing turf damage
- All-Wheel Drive (AWD) characteristics provide outstanding traction needed for mowing on rolling terrain
- Versatile HST transmission is controlled by a single foot pedal for a smooth and comfortable ride
- Shaft-driven mower, transmission, and PTO offer smooth, virtually trouble-free operations

- Cruise control, full-flat operator platform and a comfortable high-back, adjustable suspension seat increase operator comfort
- > 5" deep, 48" and 54" contoured design mower decks produce professional results every time
- Equipped with Kubota's Reverse Awareness System (KRA) for additional safety when mowing in reverse
- Variety of implements available for year-round versatility, including a grass catcher, two-stage snowblower, front blade, and mulching kit

## **GR Series**

	GR2020G	GR2120
Engine Type	Air-cooled, gasoline, 2-cylinder	Liquid-cooled, diesel, 3-cylinder
Engine Model	Kohler	Kubota
Horsepower (gross)	20.5*	17**
Transmission	Hydro	static
Steering System	Glide Steer, hydrostatic power steering	
Deck Size	48"	48" / 54"
Overall Length	77	2"
Overall Width (w/mower)	61" (w/48")	66.9" (w/54")
Weight (lbs.) (w/mower)	871 (w/48")	970 (w/54")

ADDITIONAL IMPLEMENTS AND ACCESSORIES	
Front Blade	48"
Grass Catcher	3-bag, 10-bushel capacity
Mulching Kit	Optional
Snowblower	2-stage 46"
Rear Weight Bracket	Optional
Suitcase Weights	Optional

#### MOWER SPECIFICATIONS

	RCK48-GR	RCK54-GR
Number of Blades	(	3
Cutting Width	48"	54"
Cutting Height	1–	4"
Height Adj. Increments	1/	4"
Lift System	Hydr	aulic

<sup>\*</sup> SAE J1940; \*\* SAE J1995







**New Z200 Series** 

Z231KW | Z231BR | Z231KH | Z251BR | Z251KH

## The ultimate residential zero-turn mower — combining style, comfort, and performance.

- Zero-turn steering for superior machine control and precision mowing
- A 10-gauge steel, welded mower deck provides professional-level cutting performance for homeowners
- > Storage boxes on either side give you a place for tools, lunch, and anything else
- > Cup holders keep your drinks at hand
- LED headlights allow you to continue mowing in lowlight conditions and come standard on the KH models and is an option on the KW and BR models

- Wide-tread tires give you better traction and weight distribution to help protect your lawn
- The K-Lift (mechanical one-push deck-lift pedal) makes adjusting the cutting height simple
- > Z231KW comes with a 42-inch deck to maneuver in and out of intricate spaces smoothly and with ease
- > KH-models are equipped with full seat suspension
- The Z200 series is covered by a comprehensive four-year, 300-hour factory warranty

New Z200 Series	S				
	Z231KW-42	Z231BR-48	Z231KH-48	Z251BR-54	Z251KH-54
Engine Type		Air-coole	ed, gasoline, V-Twir	1	
Engine Model	Kawasaki FR	Briggs & Stratton Professional Series  Kohler Courage Pro			
Horsepower (gross)	21.5*	22**	25**	21**	25**
Displacement (cu. cm.)	726	72	24	74	17
Transmission	Hydro-Gear™ Commercial ZT2200 Integrated Zero-Turn Transaxle	Hydro-Gear <sup>™</sup> Commercial ZT3100 Integrated Zero-Turn Transaxle			
Fuel Tank Capacity (gal.)	3.6		4	3	
Speed (mph) (forward/reverse)	0–6.5 / 0–4		0–8	′ 0–4	
Overall Length	74.4"		76	.4"	
Overall Width (w/ mower chute down)	55.1"	61.1"	67.3"	61.1"	67.3"
Overall Height	65.3"				
Wheel Base	48.5"	48.5" 45.5"			
Weight (lbs.)	621	737	74	19	771
MOWER SPECIFICATIONS					
Mower Deck Type		Pro perforn	nance fabricated d	eck	
Mower Lift System	Mechanical				
Mower Height, Increment	1.5–4.25", 1/4"		1.5–4.5	5", 1/4"	
Mower Deck Width	42"	48"	54"	48"	54"
IMPLEMENTS AND ACCESSORIES					
Grass Catcher			Optional		
Mulching Kit	Optional				
Seat Suspension Kit	N/A	N/A Optional Standard			dard
LED Working Light Kit		Optional Standard			
Canopy Sunshade & Deck Lift Assist Kit	N/A	N/A Optional			
Arm Rest Kit	Optional	otional N/A			
Hitch Kit	Optional	N/A			

<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, 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 conditions, maintenance, and other variables.

<sup>\*\*</sup> Power (hp) 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.



**Z400 Series** 

**NEW MODELS** Z412KW | Z422KW | Z422KWT Z411KW | Z421KW | Z421KWT

# Designed for the prosumer who seeks professional performance and durability, as well as comfort and convenience.

#### **NEW Z412 and Z422 Features**

- Premium adjustable suspension seat offers thick cushion with high back and a 4" adjustable seat slide that improves comfort and reduces fatigue
- > All deck sizes have 13"x6.5"-6" Front pneumatic tires
- > Powered by the highly acclaimed Kawasaki FS-Series Engines, the Z400 provides the torque you need to power through tall grass and rugged environments
- The Z400 is driven by the new Hydro-Gear ZT-3600 transmission, a Kubota exclusive, the most dependable and durable in the product class
- Maximum forward travel speed of 10 mph contributes to quickly completing the job at hand
- With a generous fuel tank capacity of 6.8 U.S. gallons (25.7 L), the Z400 is able to continue operations for up to six hours

- Light and smooth steering lever operation with dampers that have three adjustment positions
- Simple operation of the mower lift pedal efficiently raises the mower deck
- The operation panel is conveniently and integrally located on the right fender and features a simple, easy-to-operate design
- Convenient 12V power outlet lets you charge your phone or power accessories like an air compressor
- The seat features a thick cushion construction and slides a full 6" forward and back, allowing even prolonged operations to be undertaken in maximum comfort (Z411 & Z421)

Z400 Series			
	Z412KW-48 Z411KW-48	Z422KW-54 Z421KW-54	Z422KWT-60 Z421KWT-60
Engine Type		Air-cooled, gasoline, 2-cylinder	
Engine Model	Kawasaki FS 651V	Kawasaki	FS 730V
Horsepower (gross)*	22	2	4
Displacement (cu. cm.)		726	
Transmission		Hydro-Gear ZT-3600	
Front Tire	13" x	13" x 6.5" - 6"	
Rear Tire	24" x 9	.5"-14"	24" x12"-14"
Fuel Capacity (gal.)		6.8	
Speed (mph) (forward/reverse)		0-10 / 0-5	
Overall Length	48	.7"	54.2"
Overall Width (w/mower chute)	61.1"	67.3"	73.6"
Overall Height (w/ROPS upright)		69.8"	
Weight (lbs.) (w/mower)	856	870	904
MOWER SPECIFICATIONS			
MOWER SPECIFICATIONS	RCK48P-400Z	RCK54P-400Z	RCK60P-400Z
MOWER SPECIFICATIONS  Mower Deck Type	RCK48P-400Z	RCK54P-400Z Kubota Side Discharge	RCK60P-400Z
	RCK48P-400Z		RCK60P-400Z
Mower Deck Type	RCK48P-400Z	Kubota Side Discharge	RCK60P-400Z
Mower Deck Type Mower Lift System	RCK48P-400Z	Kubota Side Discharge Mechanical / Foot pedal	RCK60P-400Z
Mower Deck Type Mower Lift System Deck Depth	RCK48P-400Z	Kubota Side Discharge Mechanical / Foot pedal 5"	RCK60P-400Z
Mower Deck Type  Mower Lift System  Deck Depth  Cutting Height		Kubota Side Discharge  Mechanical / Foot pedal  5"  1.5–5"	
Mower Deck Type  Mower Lift System  Deck Depth  Cutting Height  Cutting Width	48"	Kubota Side Discharge  Mechanical / Foot pedal  5"  1.5–5"  54"	60"
Mower Deck Type  Mower Lift System  Deck Depth  Cutting Height  Cutting Width  Blade Tip Speed (fpm) (max.)	48"	Kubota Side Discharge  Mechanical / Foot pedal  5"  1.5–5"  54"	60"
Mower Deck Type  Mower Lift System  Deck Depth  Cutting Height  Cutting Width  Blade Tip Speed (fpm) (max.)	48"	Kubota Side Discharge  Mechanical / Foot pedal  5"  1.5–5"  54"  18,700	60"
Mower Deck Type  Mower Lift System  Deck Depth  Cutting Height  Cutting Width  Blade Tip Speed (fpm) (max.)  ADDITIONAL IMPLEMENTS AND ACCESSORIES	48"	Kubota Side Discharge  Mechanical / Foot pedal  5"  1.5–5"  54"  18,700  Z400 Series	60"
Mower Deck Type  Mower Lift System  Deck Depth  Cutting Height  Cutting Width  Blade Tip Speed (fpm) (max.)  ADDITIONAL IMPLEMENTS AND ACCESSORIES  Grass Catcher Kit	48"	Kubota Side Discharge  Mechanical / Foot pedal  5"  1.5–5"  54"  18,700   Z400 Series  Optional	60"
Mower Deck Type  Mower Lift System  Deck Depth  Cutting Height  Cutting Width  Blade Tip Speed (fpm) (max.)  ADDITIONAL IMPLEMENTS AND ACCESSORIES  Grass Catcher Kit  Mulching Kit	48"	Kubota Side Discharge  Mechanical / Foot pedal  5"  1.5–5"  54"  18,700   Z400 Series  Optional  Optional	60"
Mower Deck Type  Mower Lift System  Deck Depth  Cutting Height  Cutting Width  Blade Tip Speed (fpm) (max.)  ADDITIONAL IMPLEMENTS AND ACCESSORIES  Grass Catcher Kit  Mulching Kit  Chute Block Kit	48"	Kubota Side Discharge  Mechanical / Foot pedal  5"  1.5–5"  54"  18,700   Z400 Series  Optional  Optional  Optional	60"
Mower Deck Type  Mower Lift System  Deck Depth  Cutting Height  Cutting Width  Blade Tip Speed (fpm) (max.)  ADDITIONAL IMPLEMENTS AND ACCESSORIES  Grass Catcher Kit  Mulching Kit  Chute Block Kit  Suspension Seat Kit	48"	Kubota Side Discharge  Mechanical / Foot pedal  5"  1.5–5"  54"  18,700   Z400 Series  Optional  Optional  Optional  Optional	60"

#### \* SAE J1995

**Maintenance Lift Kit** 

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, 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 conditions, maintenance, and other variables.

Optional

Power (hp) 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.



**Z700 Series** 

Z751KWi | Z781KWi | Z781KWTi Z724XKW | Z726XKW Z723KH | Z724KH | Z725KH

Designed for the commercial landscape professional, the Z700 Series offers best in class performance, productivity, comfort and the durability that Kubota is known for.

#### **Z700EFI Model Features**

- Kawaski FX EFI engines feature a fully integrated electronic governor (E-GOV) and a cutting edge ECU control unit. They deliver outstanding performance without power loss
- EFI Dial Throttle control, delivers infinite effortless engine control
- LCD Engine Meter, provides all the information you need to keep your Z700 EFI unit running at optimum efficiency
- > 24" Low Profile tires improve hill side stability
- > 12V Power outlet can charge or power many devices

#### **All Model Features**

- Premium adjustable suspension seat offers a thick cushion with a 19.6" high back and a 6" adjustable seat slide that allows you to find the ideal seating position for maximum comfort
- New Deck Step indicator provides easier access
- New Water and Dust Proof safety switches elminate those failures
- 6"-deep mower deck and anti-scalp rollers provide fast, clean, superior grass-cutting performance
- With an 11.2 mph maximum speed, it's Kubota's fastest zero-turn mower
- Dual Parker® transmission with an integrated pump and motor designed for increased efficiency and simplified maintenance

#### 700 Series

2700 Series							
	Z751KWi-48	Z781KWi-54 Z781KWTi-60	Z724XKW-3-48 Z724XKW-3-54	Z726XKW-3-60	Z723KH-3-48	Z724KH-3-54	Z725KH-3-60
Engine Type			Air-co	oled, gasoline,	V-Twin		
Engine Model	Kawaski FX 730V EFI	Kawaski FX 850V EFI	Kawasaki FX FX 730V	Kawasaki FX FX 801V	KOHLER Command Pro® CV682	KOHLER Command Pro® CV732	KOHLER Command Pro® CV742
Horsepower (gross)	25.5*	29.5*	23.5*	25.5*	22.5**	23.5**	25**
Displacement (cu. cm.)	726	852	726	852	694	694	747
Transmission				Parker HTG14			
Fuel Capacity (gal.)				11.6			
Speed (mph) (forward/reverse)			(	0–11.2 / 0–5.6	3		
Overall Length				83.9"			
Overall Width (w/mower)	61.3"	67.3"/ 73.8"	61.3"/ 67.3"	73.8"	61.3"	67.3"	73.8"
Overall Height (w/ROPS upright)				70.1"			
Wheel Base				50.9"			
Weight (lbs.) (w/mower)	1,215	1,254/1,285	1,207/1,223	1,276	1,212	1,226	1,257
MOWER DECK SPECIFICATIONS							
Mower Deck Type			Comm	ercial fabricate	d deck		
Mower Deck Width, Lift System	48" Mechanical	54"/60" Mechanical	48" / 54" Mechanical	60" Mechanical	48" Mechanical	54" Mechanical	60" Mechanica
<b>Cutting Height</b>				1–5"			
Height Adj. Increments	1/4"						
Mower Deck Depth				6"			
IMPLEMENTS AND ACCESSORIES							
Premium Suspension Seat	Standard						
Grass Catcher	Optional – 10 bushels (48"/54"), 11 bushels (60")						
Mulching Kit		Optional					
Operator-Controlled Discharge Chute	Optional						
Towing Hitch	Optional						
LED Working Light Kit	Optional						

#### \* SAEJ1995

**Maintenance Lift Kit** 

**Canopy Sunshade Karu Mulching Blade** 

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, 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 conditions, maintenance, and other variables.

Optional Optional

Optional, 60" only

Power (hp) 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.

<sup>\*\*</sup> SAE J1940



**SZ Series** 

**NEW SZ19-36-2 | SZ22-48-2 | SZ26-52-2 | SZ26-61-2** SZ19-36 | SZ22-48 | SZ26-52 | SZ26-61

The Kubota SZ series commercial stand-on is the answer to get more done, faster and more efficiently, in even the tightest spaces while delivering superior comfort and durability.

#### **All Models**

- Commercial-grade Kawasaki FX & FT EFI gas engines equipped with Hydro-Gear integrated transmissions
- Adjustable front baffle on cutting decks (On -2 models: 48",52"and 61")
- > Smooth 3-position adjustable dampened controls

- > Tool-less adjustable front reference bar
- > Large operator platform (48-, 52- and 61-inch models)
- Tool-less tracking adjustment
- > Ergonomic cushion pad
- > No-flat front castors

## **SZ Series**

	SZ19-36-2 SZ19-36	SZ22-48-2 SZ22-48	SZ26-52-2 SZ26-52	SZ26-6-2 SZ26-61	
Engine Type	Kawasaki FX600V	Kawasaki FX691V Kawasaki FT730V-EFI			
Horsepower (gross)*	19 HP	22 HP 26 HP			
Transmission	Hydro-Gear ZT3100	Hydro-Gear ZT3600			
Speed	9 MPH		11 MPH		
Fuel Capacity (gal.)	5.1		6.5		
Deck Type			d Floating		
Deck (ga)	7 ga top and side skirts w/3 ga reinforcement				
Deck Spindle & Bearings		1" Shaft w/ Maintenar	nce-Free Seal Bearings		
Deck Size	36"	48"	52"	61"	
<b>Cutting Height</b>		Adjustable 1.5" - 4.5"			
Front Tires (Flat-Free)	11" x 6"-5" (-2 models) 11" x 4.0"-5"	els) 13" x 6.5"-6" (-2 models) 13" x 5"-6"			
Rear Tire	20" x 8"-10"	23" x 8.5"-12" 23" x 10.5"-12"			
Weight (lbs.)	831	965	997	1015	
Length	62.5"	63.75"			
Height	45"	45.75"			
ATTACHMENTS					
Mulch Kit	SMK36	SMK48	SMK52	SMK61	
Discharge Plate	SBP36	SBP48	SBP52	SBP61	
Weight Kit	SWK36	SWK48			
Striping Kit	N/A	SSK48	SSK5	2-61	

<sup>\*</sup> SAEJ1995







**W Series** 

WG6 | WGC6 | WG14 | WH15 | WHF19

## Kubota's durable Commercial Walk-Behind Mowers offer options for all commercial mowing, small and large.

#### WG6/WGC6

- > Die-cast aluminum deck
- > 2.5 bushel bag capacity
- > Zone Start and Blade Brake Clutch models
- > Die-cast aluminum wheels with dual ball bearings
- > Replaceable steel deck edge guards

#### WG14/WH15/WHF19

- > Electric clutch
- Operator-adjustable control forces
- > B-Section Aramid Fiber deck belts
- > Electric-start options available
- Precision-ground double-sealed bearings standard on all models

## **Walk-Behind Mowers**

	WG6/WGC6 21" Deck	WG14 – 36" Deck	WH15 – 48" Deck	WHF19 – 52" Deck	
Engine Type	Kawasaki FJ180	Kawasaki FS481V Kawasaki FS541V		Kawasaki FX600V	
Horsepower (gross)*	5.5	14.5 15		19	
Fuel Capacity (gal.)	0.5				
Speed (mph)	4.1	5.1	6	6.7	
Transmission	3-speed Gear Drive	5-speed 2-Hydro-Gear 10cc Variable Displace Peerless gear box Pumps with oil cooler and Parker Whee			
Mower Deck Type	High Vacuum, Rear Discharge	Fabricated fixed	Fabricated fixed with wear band	Fabricated float with wear band	
Deck (ga)	Heavy-duty cast aluminum	7 ga deck with 7 ga skirts		10 ga deck with 10 ga top, 7 ga skirts	
Blade Tip Speed (fpm)	N/A	18,784	15,315	18,600	
<b>Cutting Height</b>	.75–4"	1.5–4.5"	1.375–4.625"	1.5–5"	
Starter	Manual	Manual Electric			
Hand Controls	Zone Start / Blade Brake Clutch	Pistol Grip Dual-Lever Hydro Control			
Deck Spindle	N/A	Maintenance-free with 1" shaft			
Spindle Bearings	N/A	Precision-ground double-sealed bearings			
Deck Drive	Direct Drive / Blade Brake Clutch	Warner Mag Stop 125 ft-lb. electric clutch		Warner Mag Stop 175 ft-lb. electric clutch	
Front Tires	9 x 2.25	9 x 3.50-4 No-Flat		11 x 4.00-5 No-Flat	
Rear Tires	9 x 2.25	13 x 5-6 4-ply 16 x 7.50-8 4-ply		18 x 7.50-8 4-ply	
Brakes	N/A	Drum Type Hydrostatic Dynamic Braking		namic Braking	
Weight (lbs.)	125 / 130	464 660		785	
Length	64"	78	8"	80.7"	
Height	38–43"	40.3" 43"		3"	

<sup>\*</sup> SAE J1995







**ZG200 Series** 

ZG222 | ZG227

The professional-quality performance, exceptional comfort, and outstanding reliability of the ZG200 Series make it the ultimate mowing machine for both professionals and homeowners.

- Powered by durable 21.1- and 26-horsepower air-cooled Kubota gasoline engines
- > Zero-turn steering for superior navigation
- Reliable, ultra-smooth, hydrostatic transmission offers superior durability and performance
- Heavy-duty Pro Commercial Mower Deck features a unique baffling system that improves airflow to discharge grass clippings and an anti-overflow system for professional-looking results
- Optional mulching system provides a beautiful finish, even in thick grass

- Foot-operated hydraulic deck-lift system for easy adjustment
- Spacious platform, comfortable and supportive seating, and an easy-to-reach cup holder for operator comfort
- Operator-friendly instrument panel puts everything within close reach
- Convenient mower, HST, and engine access for hasslefree maintenance
- > Foldable ROPS standard

## **ZG200 Series**

	ZG222-48	ZG227-54/60	
Engine Type	Kubota air-cooled, gasoline, 2-cylinder		
Engine Model	Kubota KGZ770-M3	Kubota KGZ770-M2	
Horsepower (gross)*	21.1 26		
Displacement (cu. cm.)	768		
Transmission	2-HST w/gear reduction		
Fuel Capacity (gal.)	7.1		
Speed (mph) (forward/reverse)	0–9 / 0–5		
Overall Length	82.5" 82.5" / 83.7"		
Overall Width (w/mower chute)	61"	67.3" / 75.2"	
Overall Height (w/ROPS upright)	69.9"		

52.8"

1,190 / 1,235

## MOWER SPECIFICATIONS

	ZG222-48	ZG227-54/60
Mower Deck Type	Welded, side discharge	Welded, side discharge
Mower Deck Width / Lift System	48" / Hydraulic 54 or 60" / Hydraulic	
Cutting Height	1–	5"
Height Adj. Increments	1/	4"
Mower Deck Depth	6" (48)	6"

1,102 / 1,168

#### ADDITIONAL IMPLEMENTS AND ACCESSORIES

Overall Height (w/ROPS folded)

Weight (lbs.) (w/mower)

### **ZG200 Series**

Canopy Sunshade	Optional
Grass Catcher	Optional
Mulching Kit	Optional
Working Light Kit	Optional

\* SAE J 1940





**ZG300 Series** 

ZG327P ZG327RP

## Built for power, durability, and performance, the ZG300 Series features deep mower decks for exceptional cutting performance.

- > ZG300 mowers are available with durable Kubota deck air-cooled gasoline engines with 26 gross horsepower
- Durable HST transmission optimizes performance to achieve maximum results
- > Pro commercial deck is a superior deep mower deck that ensures excellent cutting performance
- Anti-scalp swivel rollers can rotate a full 360 degrees preventing unsightly turf damage
- > Large-capacity dual fuel tanks on ZG300 Series models
- Foot-controlled hydraulic deck lift and PTO wet disc clutch make tough jobs easy

- Unique maintenance lift system allows easy mower access (optional on ZG300 models)
- Radiator screen is integrated into hood for better sealing performance and reduced likelihood of grass clippings finding their way into the radiator (diesel models)
- Tie-down for securing onto flatbed truck or trailer for convenient transportation
- "Flat-free" front caster tires are standard with ZG300 and enable mowing operation without worrisome flat-tire downtime

## **ZG300 Series**

# ZG327P-60 ZG327RP-60R

Engine Type	Kubota air-cooled, gasoline, 2-cylinder
Engine Model	Kubota KGZ770
Horsepower (gross)*	26
Displacement (cu. cm.)	768
Transmission	2-HST w/ gear reduction
Fuel Capacity (gal.)	12.7
Speeds (mph) (forward/reverse)	0–10.6 / 0–5.3
Overall Length	87.8"
Overall Width (w/ mower)	75.2"
Overall Height	75.4"
Weight (lbs.)	1,565

MOWER SPECIFICATIONS	
Mower Deck Type	Welded, side, or rear discharge
Mower Deck Width / Lift System	60" / Hydraulic
Mower Height / Increment	1–5" / 1/4"
Mower Deck Depth	6.5"

Optional

### ADDITIONAL IMPLEMENTS AND ACCESSORIES

#### **ZG300 Series Canopy Sunshade** Optional Optional **Front Utility Blade Grass Catcher\*\*** Optional

**Mulching Kit** Optional Optional **Spark Arrester Striping Kit** Optional Optional **Working Light Kit** 

**Karu Mulching Blade** 



<sup>\*</sup> SAE J 1940



**ZD1000 Series** 

ZD1011 | ZD1021

Top to bottom, front to back, and inside and out, Kubota's ZD Series of zero-turn mowers is engineered for quality. Versatile and reliable, the ZD1000 compact mower can handle jobs big and small.

- ➤ The Kubota ProDeck with ACS (Aerodynamic Cutting System<sup>TM</sup>) has smoother airflow and more powerful rotation to ensure more efficient cutting, meaning you can get the job done better and faster
- Redesigned clean-cut blades have a new shape that improves overall load balance and provides a longer service life
- Discharge chute has been redesigned with a flexible yet strong material, ensuring a smoother and more uniform discharge of clippings
- > Improved fuel efficiency—up to 22% better
- Low center of gravity helps improve the weight/balance and provides stability on slopes and uneven ground
- A two-pedal hydraulic deck-lift system keeps you mowing in spite of obstacles by letting you easily raise and lower the deck with your foot

## **ZD1000 Series**

	ZD1011-48 / ZD1011-54	ZD1021-60	
Engine Type	Kubota liquid-cooled, diesel, 3-cylinder		
Engine Model	Kubota D782-E4-ZD-3	Kubota D902-E4-ZD-2	
Horsepower (gross)*	19.3 21.6		
Displacement (cu. cm.)	778 898		
Transmission	2-HST w/ gear reduction		
Fuel Capacity (gal.)		6.0	
Speed (mph) (forward/reverse)	0–(	9 / 0–5	
Overall Length	87.8"	88.8"	
Overall Width (w/mower chute)	61.6" / 67.3"	73.8"	
Overall Height (w/ROPS upright)	7	4.4"	
Front Tires	13 x 5.0-6 smooth pneumatic	13 x 6.5-6 smooth pneumatic	
Rear Tires	24 x 9.5-14 low-profile tire	24 x 12.0-14 low-profile tire	
Brakes	Wet multi-disks,	oot applied, released	
Weight (lbs.) (w/mower)	1,296 / 1,323	1,389	
MOWER DECK SPECIFICATIONS			
	RCK48P-1000Z RCK54	IP-1000Z RCK60P-1000Z	
Mower Deck Type	Kubota Pro	Deck with ACS	
Mower Lift System	Ну	draulic	
Deck Depth		6"	
Cutting Height	_	<b> -5"</b>	
Cutting Width	48"	54" 60"	
Blade Tip Speed (fpm) (max.)	17100	18200	
ADDITIONAL IMPLEMENTS AND ACCESSORIES			
	ZD1011-48 / ZD1011-54	ZD1021-60	
"Catch All" 2-Bag Style Grass Catcher	Op	otional	
Hitch Kit	Op	otional	
Operator-Controlled Discharge Chute	Op	otional	
Work Light Kit	Op	otional	
Canopy Sunshade	Op	otional	

<sup>\*</sup> SAE J1995



**ZD1200 Series** 

ZD1211 | ZD1211R | ZD1211L | ZD1211RL

With a bigger engine and wider mower deck, the ZD1200 gets the job done with speed and efficiency. These premium mowers incorporate the best of Kubota's advanced technology in every detail and ensure both superior mowing performance and supreme operator comfort.

- The biggest LCD meter in its class shows all of the key indicators you need to maximize cutting performance and operability
- For faster operation and better ergonomics, the mower deck controls are on the right side within easy reach of your hand, letting you quickly and easily adjust the cutting height
- Low-profile tires at the rear improve the stability and traction on turns
- Redesigned HST levers not only provide more legroom but more settings to choose from, ensuring smoother operation, better zero-turn maneuverability, and greater job efficiency
- A more comfortable, fully padded and reclining bucket seat means less operator fatigue and greater productivity

   with dual adjustable armrests, higher backrest, and lumbar support
- The optional "Catch All" hopper-style grass catcher holds 11.4 bushels of clippings and can be emptied while the operator remains seated

## **ZD1200 Series**

	ZD1211-60 /	ZD1211R-60R		ZD1211RL-72R
Engine Type		Kubota liquid-cooled, diesel, 3-cylinder		
Engine Model	Kubota D1105-E4-ZD-2			
Horsepower (gross)*		24.8		
Displacement (cu. cm.)		1,	123	
Transmission		2-HST w/g	ear reduction	
Fuel Capacity (gal.)		1	3.0	
Speed (mph) (forward/reverse)		0–10.6	6 / 0–5.3	
Overall Length	8	39"	93	.7"
Overall Width (w/mower chute)	73.8	" / 63"	85.8"	/ 75.2"
Overall Height (w/ROPS upright)		78	3.7"	
Front Tires		15 x 6.5-8 smoo	th semi-pneumatic	
Rear Tires		26 x 12.0-16	low-profile tire	
Brakes		Wet multi-disks, fo	oot applied, released	
Weight (lbs.) (w/mower)	1,687	/ 1,720	1,764	/ 1,786
MOWER DECK SPECIFICATIONS				
	RCK60P-1200Z	RCK60RP-1200Z	RCK72P-1200Z	RCK72RP-1200Z
Mower Deck Type	Kubota ProDeck with ACS	Kubota ProDeck	Kubota ProDeck with ACS	Kubota ProDeck
Mower Lift System		Hyd	raulic	
Deck Depth	6.0"	5.5"	6.0"	5.5"
Cutting Height		1-	-5"	
Cutting Width	6	60"	7.	2"
Blade Tip Speed (fpm) (max.)	18,050	16,900	18,050	18,000
ADDITIONAL IMPLEMENTS AND ACCESSORIES				
	ZD1211-60 /	ZD1211-60R	ZD1211L-72 /	ZD1211RL-72R
"Catch All" Hopper-Style Grass Catcher		Opt	tional	
"Catch All" 2-Bag Style Grass Catcher	Optional			
Karu Mulching Blade	Optional, 60" & 72"			
Hitch Kit	Optional			
Operator-Controlled Discharge Chute	Optional			
Work Light Kit	Optional			
Canopy Sunshade	Optional			

<sup>\*</sup> SAE J1995



**ZD1500 Series** 

ZD1511RL | ZD1511LF | ZD1511RFL

The ZD1511 stakes its place at the top of the line of Kubota's industry-leading diesel zero-turn mowers with the electronically controlled Kubota diesel engine and the Aerodynamic Cutting System to significantly enhance cutting performance.

- The flexible discharge chute ensures superior scattering of clippings
- Wider, thicker, and more durable blades contribute to optimized air flow
- Compared to previous model ZD331, the ZD1511 features an enlarged flywheel that is responsible for an increase from 29.1 hp (21.7 kW) to 30.8 hp (23 kW)
- The hydraulic transmission, a unique Kubota feature, ideally complements the V1505 Kubota diesel engine by transmitting engine power without loss, which contributes to a quick and smooth response

- The 3.5" (88.9 mm) wide LCD Panel is the trade's largest and most comprehensive for models in this class
- > Two-pedal type hydraulic lift system enables the operator to easily and efficiently raise the mower deck when an obstacle is encountered
- Operators never need to remove hands from levers to engage the parking brake through use of the conveniently located parking brake pedal
- > Two-pin type maintenance lift makes it simple and easy to efficiently lift the front portion of the mower deck to quickly deal with any situation as it is encountered including needed maintenance

#### **ZD1500 Series** ZD1511RL-60R ZD1511LF-72 / ZD1511RLF-72R **Engine Type** Kubota liquid-cooled, diesel, 4-cylinder **Engine Model** Kubota V1505-T-E4-ZD Horsepower (gross)\* 30.8 Displacement (cu. cm.) 1,498 **Transmission** 2-HST w/gear reduction 13.0 Fuel Capacity (gal.) 0-10.6 / 0-5.3 Speed (mph) (forward/reverse) 104.7" **Overall Length** Overall Width (w/mower chute) 63" 85.8" / 75.2" 78.7" Overall Height (w/ROPS upright) **Front Tires** 15 x 6.5-8 smooth semi-pneumatic **Rear Tires** 26 x 12.0-16 low-profile tire **Brakes** Wet multi-disks, foot applied, released 1,984 2,006 / 2,028 Weight (lbs.) (w/mower) **MOWER DECK SPECIFICATIONS** RCK60RP-1500Z RCK72P-1500Z RCK72RP-1500Z Kubota ProDeck with **Mower Deck Type** Kubota ProDeck Kubota ProDeck **ACS** Hydraulic **Mower Lift System** 5.5" 6.0" 5.5" **Deck Depth** 1-5" **Cutting Height** 72" **Cutting Width** 60" Blade Tip Speed (fpm) (max.) 17,300 18,400 **ADDITIONAL IMPLEMENTS AND ACCESSORIES RCK60RP-1500Z** RCK72P-1500Z **RCK72RP-1500Z Mulch Kits** Optional **Work Light Kit** Optional

N/A

**Canopy Sunshade** 

**Operator Controlled** 

**Karu Mulching Blade** 

Discharge Chute (OCDC)

N/A

Optional

Optional

Optional, 72"

<sup>\*</sup> SAE J1995



**F Series** 

F2690E | F2690 | F3990

## The F Series sets a new standard for professional frontmount mowers with cleaner emissions and greater power, precision, and efficiency.

- Kubota diesel engines provide faster, more efficient job performance with high-torque rise that allows you to power through tall or wet grass
- The F3990 offers the highest-ever horsepower among all Kubota front-mount mowers
- > 6" deep, side-discharge deck design lets tall grass stand up so it can be cut more efficiently with a cleaner appearance
- Large operator's platform, deluxe high-back seat with four separate adjustments and operator levers, for maximum driving comfort and convenience
- Hydrostatic power steering reduces operator fatigue and makes it easier to mow around trees and other obstacles
- > EPA compliance with Tier 4 emissions regulations, enhanced combustion efficiency, low vibration and noise levels, and reduced fuel costs

F Series				
	F2690E	F20	<del></del>	F3990
Engine Type	Kubota liquid-	cooled, diesel, 3-cylin	der	Kubota liquid-cooled, diesel, 4-cylinder
Engine Model	Kı	ubota D1105		Kubota V1505T-IDI+DPF
Horsepower (gross)*		24.8		36.9
Displacement (cu. cm.)		1,123		1,498
Transmission		Hydrostati	c, 2-range	
Fuel Capacity (gal.)		16	5.1	
Speed (mph) (forward/reverse)	0-12 / 0-6.2		0-12.5	/ 0–6.8
Overall Length		96.5"		98.9"
Overall Width	48.8"		53.	9"
Overall Height	77.8"		78	.1"
Min. Ground Clearance	6.9"		7.3	3"
Weight (lbs.)	1,594	1,6	606	1,716
MOWER SPECIFICATIONS				
	RCK60P-F39	RCK72P-F39	RCK60R-F	-00 POV-TOP F00
	1101001 -1 33	NUK/2F-F39	nukuun-r	RCK72R-F36
Mower Deck Type	Welded, side of			ded, rear discharge
Mower Deck Type Cutting Width				
	Welded, side o	discharge 72"	We	lded, rear discharge
Cutting Width	Welded, side o	discharge 72"	Wel	lded, rear discharge
Cutting Width Cutting Height Mower Deck Depth	Welded, side o	discharge 72"	Wel	lded, rear discharge 72"
Cutting Width Cutting Height Mower Deck Depth	Welded, side o	discharge 72" 1-	Wel	lded, rear discharge 72"
Cutting Width Cutting Height Mower Deck Depth	Welded, side of 60"	discharge 72" 1-	Wel 60" 5"	ded, rear discharge 72" 5.5"
Cutting Width Cutting Height Mower Deck Depth ADDITIONAL IMPLEMENTS AND ACCESSORIES	Welded, side of 60"	discharge 72" 1- F20 Opt	Wel 60" 5"	ded, rear discharge 72" 5.5"
Cutting Width Cutting Height Mower Deck Depth  ADDITIONAL IMPLEMENTS AND ACCESSORIES  Hard Cab Enclosure	Welded, side of 60"	discharge 72" 1- F20 Opt	60" 5" <b>690</b> onal	ded, rear discharge 72" 5.5"
Cutting Width Cutting Height Mower Deck Depth  ADDITIONAL IMPLEMENTS AND ACCESSORIES  Hard Cab Enclosure Cab Heater Grass Catcher	Welded, side of 60"	discharge 72" 1- F20 Opt Opt	60" 5" 690 onal	ded, rear discharge 72" 5.5"
Cutting Width Cutting Height Mower Deck Depth  ADDITIONAL IMPLEMENTS AND ACCESSORIES  Hard Cab Enclosure Cab Heater Grass Catcher 12-Bushel, Low-Dump Style	Welded, side of 60"	regischarge 72" 1- F20 Opt Opt Opt Opt	Wel 60" 5" 690 onal onal	ded, rear discharge 72" 5.5"
Cutting Width Cutting Height Mower Deck Depth  ADDITIONAL IMPLEMENTS AND ACCESSORIES  Hard Cab Enclosure Cab Heater Grass Catcher 12-Bushel, Low-Dump Style Debris Blower	Welded, side of 60"	regischarge 72" 1- F2I Opt Opt Opt Opt Opt	Wel 60" 5" 690 onal onal onal	ded, rear discharge 72" 5.5"
Cutting Width Cutting Height Mower Deck Depth  ADDITIONAL IMPLEMENTS AND ACCESSORIES  Hard Cab Enclosure Cab Heater Grass Catcher 12-Bushel, Low-Dump Style Debris Blower 60" Front Blade	Welded, side of 60"	registrate the state of the sta	Wel 60" 5" 690 onal onal onal onal	ded, rear discharge 72" 5.5"

<sup>\*</sup> SAE J1995

#### **KUBOTA PARTS**

Kubota Tractor Corporation (KTC) Parts operations provide customer parts support, parts, and manuals through Kubota's national dealer network. We support our dealers with four large warehouses located strategically throughout the United States and two super warehouses in Japan.

KTC Parts offers a full line of O.E.M. service and maintenance parts designed and engineered to original factory specifications to keep your Kubota equipment operating at peak performance.



#### **KUBOTA ORANGE PROTECTION PROGRAM®**

The Kubota Orange Protection Program gives you the opportunity to extend your coverage, without interruption, by one or two years. You can purchase your warranty extension through your Kubota dealer any time before the expiration of the regular Kubota Limited Warranty.<sup>1</sup>

#### **BENEFITS AT A GLANCE**

- > Extends Basic Limited Warranty Coverage
- > Protects your investment
- > Provides peace of mind
- > Reliability of genuine Kubota parts
- > Extends both the Basic and applicable Power Train coverage
- Administered by Kubota Tractor Corporation
- > Sold and serviced by your Authorized Kubota Dealer
- > Financing available, if purchased at the same time as your tractor
- No deductibles
- > Fully transferable (Coverage stays with the machine)



### FOR MORE INFORMATION, VISIT YOUR LOCAL KUBOTA DEALER OR CALL 888-398-9782

### **KUBOTA CREDIT CORPORATION, U.S.A.**

Since 1982, Kubota has extended a wide range of financing alternatives to customers through Kubota Credit Corporations, U.S.A. (KCC). KCC offers competitive interest rates, flexible down payments, monthly and seasonal payment terms, and a Kubota-sponsored property damage insurance program. Kubota dealers can tailor a variety of finance programs<sup>2</sup> to meet the specific requirements of their customers.

### FOR MORE INFORMATION, VISIT YOUR LOCAL KUBOTA DEALER OR WWW.KUBOTACREDITUSA.COM

- 1 Orange Protection is available in Florida for Commercial Customers only.
- 2 Subject to credit approval through Kubota Credit Corporation, U.S.A.

#### KTAC INSURANCE AGENCY

Created specifically for Kubota owners, KTAC Insurance is a Kubota-endorsed property damage insurance program providing "all risk" protection.

#### **BENEFITS AT A GLANCE**

- Coverage against flood, wind, infestation, upset and collision, falling objects, theft, fire, vandalism, and more
- In-transit and off-property protection
- Low \$250 deductible
- Convenient payment options
- Transportation reimbursement

KCC customers also receive original sales price protection (including taxes and fees)\* for the first 60 months of the finance agreement.

### FOR MORE INFORMATION, CONTACT A KTAC REPRESENTATIVE AT 800-348-5802 OR VISIT WWW.KTACINSURANCEAGENCY.COM.

\*This is a summary of the Kubota-Endorsed Property Damage Insurance Program. This information is descriptive only and is not intended to be a solicitation or an offer to sell any insurance product or service, nor is the information a complete description of all of the terms, conditions and exclusions applicable. Actual coverage is subject to the language of the policy issued. This policy is underwritten by Ohio Indemnity Company.

#### **KUBOTA LEASING**

In this credit-tight economy, leasing is critical to getting the Kubota equipment your business needs to grow. With the new Kubota Leasing program, commercial customers have access to flexible leasing that makes the full Kubota product line more affordable.

#### PROGRAM HIGHLIGHTS INCLUDE:

- Affordable monthly payments
- Fast, easy application process
- Application only required up to \$150,000
- Same-day credit decisions with complete information
  - Transactions starting at \$3,000 and up
  - > 24-, 36-, 48- or 60-month terms
- Flexible structures to match your cash flow and budget



Kubota Tractor Corporation reserves the right to change the stated specifications without notice. This brochure is for descriptive purposes only and reasonable efforts were used to set forth the contained information; some items shown may be optional and some products shown may not be available at all dealerships. Kubota disclaims all representations and warranties, express or implied, or any liability from the use of this brochure. For complete warranty, safety and product information, consult your local Kubota dealer and the operator's manual. Power (HP/KW) and other specifications are based on various standards or recommended practices. For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications. This brochure is intended for the United States and US territories only. For information regarding Kubota products or services outside these areas, see Kubota Corporation's global web site. Kubota does not provide parts, warranty or service for any Product which is re-sold or retailed in any country other than the country for which the Product(s) were designed or manufactured.

NOTES:	



## **KUBOTA TRACTOR CORPORATION**

1000 Kubota Drive Grapevine, TX 76051 KubotaUSA.com





