



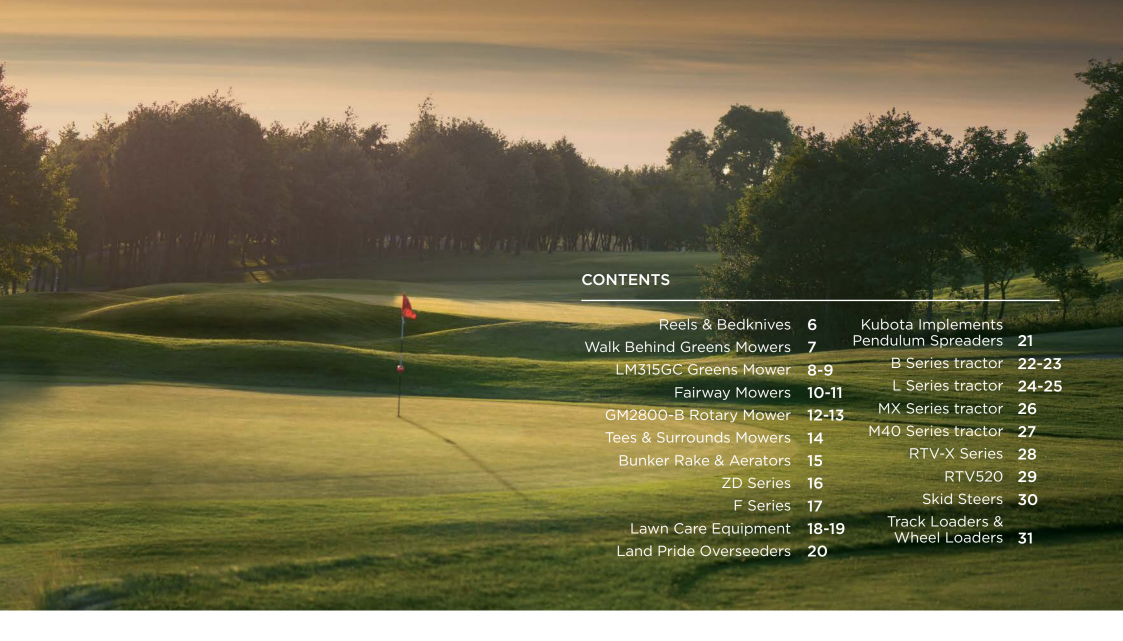




For Earth, For Life にいりっけっ







For Earth, For Life にいったっしょ



TOP OF THE INDUSTRY

Baroness cylinder mowers are known worldwide for their consistent long life, low maintenance performance characteristics. Baroness standard bedknives are made from a hard-wearing, tool steel alloy which lead the industry. Cutting units equipped with 3mm thickness bedknives (and thicker) have Tungsten inserted into the cutting edge, delivering an average life expectancy of 3 years.

Combined with high quality, hard-wearing nickel-chrome-molybdenum reel blades that require minimal adjustment, maintenance and grinding, it's not unusual to go 750 hours between regrinds, and in many cases to increase even that extended service interval out further.

Due to the superior materials used, the cutting edges of reels and bedknives alike retain their sharpness longer (even when dusting and top-dressing), producing a sustained high quality finish with reduced turf damage and disease.

These factors result in lower maintenance costs for budget conscious operators, and a superior playing surface for your sporting clientele. In the final analysis, these machines are mowers; the complete machine serves to cut grass, so if the fundamental cutting components are sub-standard then the whole purpose of the machine is compromised.

Baroness never forgets that fact!

B-ACT

BARONESS AGGRESSIVE CUTTING TECHNOLOGY

The cutting performance of the reel mower changes greatly depending on the positional relationship between the reel cutter and the bedknife. The bedknife blade attitude and the distance of the bedknife from the reel centerline defines the stance, Aggressive or Less Aggressive.

Baroness reel mowers are equipped with an adjustment mechanism to achieve variable mowing performances at the same HOC setting. We call this, B-ACT.



▲ LM101

The LM101 is a floating head walk behind greens mower, ideally suited to heavily undulating greens. This model is completely gear/shaft-driven delivering consistent and reliable power transfer to all functions. Coupled with the trademark Baroness reel and bedknife design, professional operators can produce top quality playing surfaces for their sporting clientele.

- Baroness floating cutting unit for undulating greens.
- Reduced weight on turf to eliminate damage.
- Highest quality cutting system with reduced maintenance.
- Available with groomer option with selectable forward and reverse rotation for greater functionality and application.

	LM101
Cutting Width	557mm
No. of Blades	11
HOC range	3-12.5mm
Engine	Honda GX120 2.6KW @3,600rpm
Speed	4.7km/h

LM18/56/66

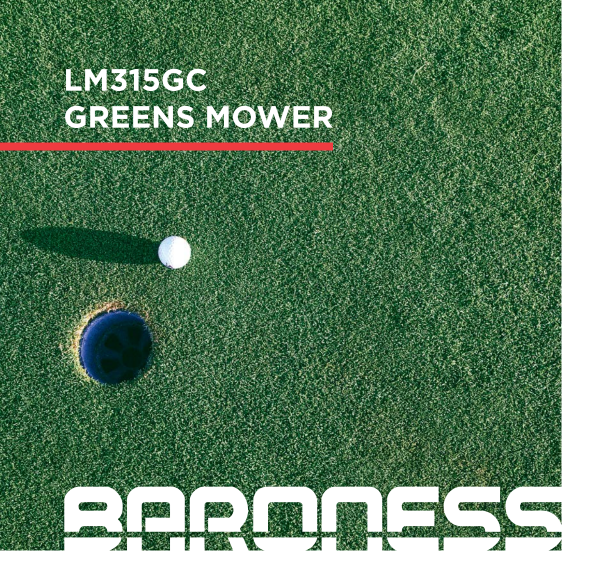
The LM18/56/66 fixed head walk behind cylinder mowers are among the lightest in their class, yet solidly built. These highly maneuverable mowers have quality second to none, providing the highest quality finish on all fine turf areas. Completely gear-driven, the mowers are easy to maintain and more durable than mowers with other drive systems such as belts or chains.

- Expertly engineered with a cutting reel that easily follows the contour of greens.
- High quality Baroness reel and bedknife.
- All-gear drive system transfers power from the engine, with highly durable gear design.
- Change between forward and reverse front groomer rotation with one switch, to stand up flat grass, increase turf health by promoting growth and reducing thatch.
- When used with attachments it becomes a tremendous grooming tool.

	LM18	LM56	LM66
Cutting Width	457mm	556mm	656mm
Reel Diameter	128mm		
No. of blades	11	11	7
HOC range	3-29mm	2-13mm	3-27mm
Engine	Subaru EX13D 3.2kw @ 4000rpm		
Speed	4.7km/h	4.8km/h	4.8km/h







The LM315GC is a riding Triplex Greens Mower built using tried and tested technology. Combining the advantages of a hybrid drive mower with the reliability of mechanical drive to the cutting units, the LM315GC features the choice of reel speeds, a Kubota diesel engine and the best cutting units in the business.

EXTRA LIFT CUTTING UNITS

- Depressing a button will raise the cutting units for higher ground clearance over rough terrain.
- The cutting units are then locked into place to avoid movement and damage during transport over rough ground.

CABLE DRIVEN CUTTING UNITS

- Reduces the chances of hydraulic leaks on the putting surface.
- Does not suffer from the water ingress issues of an electric motor.
- Does not have the additional weight penalties of an electric drive system.
- Easy diagnosis and maintenance without the need for computer analysis.
- Provides constantly synchronised reel speeds with no slowing due to uneven blade adjustment.

NICKEL-CHROME-MOLYBDENUM CUTTING REELS

- A very tough and hard wearing material.
- Stays sharper for longer thus enhancing grass condition whilst minimising maintenance.
- Maximises the effects of relief grinding thus minimising friction, heat and wear.
- Compatible with backlapping thus keeping blades sharp at a minimal cost.
- Reduces maintenance costs and downtime.

OPTIONAL TUNGSTEN TIPPED BEDKNIVES

- Matched in hardness to the cutting reel so does not reduce cylinder life.
- Keeps its edge for up to 4 times longer than most other blades.
- Resistant to top dressing.
- Long life with infrequent maintenance requirements.

DUAL SPEED CUTTING CYLINDERS

 A lower clip rate is ideal immediately after top dressing in order to minimise cylinder wear and unwanted top dressing collection.

ADVANCED TRACTION AND SLOPE PERFORMANCE

• Selectable 3WD provides unrivalled traction and slope performance.

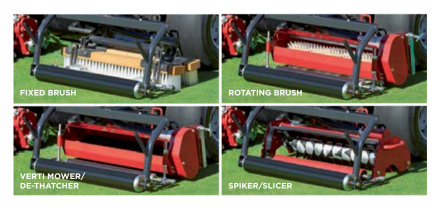


EXCELLENT CONTOUR FOLLOWING

• The fully floating independent cutting units provide an even and consistent cut over undulating surfaces without scalping.

QUICK REMOVAL CUTTING UNITS

- For fast and easy adjustment, maintenance and cleaning.
- Can guickly be converted to a tees mower.
- Can quickly be converted to take greens conditioning units.



ADJUSTABLE BEDKNIFE AGGRESSION

- Produces a market leading quality of cut.
- Does not lay the grass over prior to cutting.
- Provides a true height of cut.
- Increases ball speed without lowering the height of cut.
- Can be adjusted to non-aggressive for undulating or spongy greens.

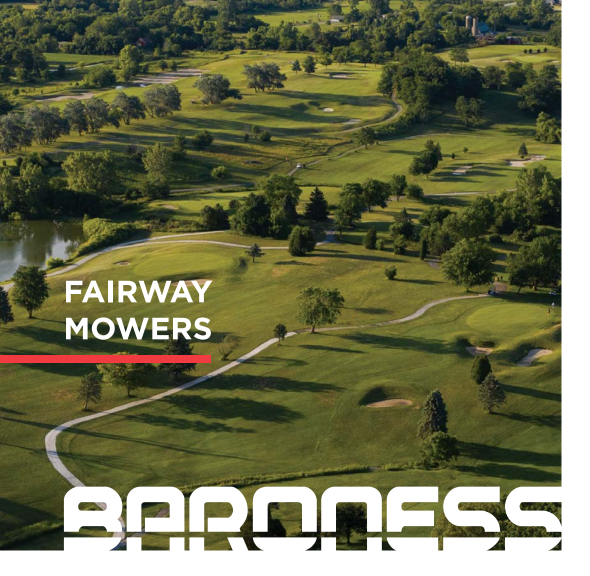
BI-DIRECTIONAL ATTACHMENT ROTATION

- Direction quickly changed by the turning of a lever.
- Enhances the condition of the grass.
- Reverse rotation will reduce lateral growth and thatch.
- Forward rotation maintains condition whilst reducing stress.



	LM315GC
Cutting Width	Kubota D722 diesel 16.9 hp
Drive	Hydrostatic, selectable 2WD or 3WD
Speed	14.4km/h
Cutting Speed	6km/h
Cutting Width	152cm
Cutting Units	7, 9 & 11 blade options
Weight with (C/U)	608kg
HOC range	2-20mm
Clip rate	246 per metre





Baroness five-unit, fairway mowers deliver a high work rate combined with a high quality of cut without the need for complex, multi-layered control functions and systems. Achieve far simpler maintenance and repair procedures in less downtime with this sophisticated machine.

LM2700		
Engine	Kubota V2203-M-diesel - 45hp	
Drive	Selectable 2WD- 4WD	
Weight	1750kg	
Speed	2-wheel drive 0-22 kph, 4-wheel drive 0-14 kph	
Transport Width	2.28m	
Mowing Width	277cm	
Cutting Units	5 x 660mm, 9 blade, 165mm diameter reels	
HOC range	8mm to 45mm	
Height (with ROPS)	220cm	
Wheelbase	155cm	

HIGH QUALITY OF CUT AND FINISH

- The grass is jettisoned forward and recycled to leave a fine clipping.
- Rear roller power brushed flick the grass for efficient grass dispersal.
- Excellent wet weather performance.
- Speed restriction lever for obtaining the optimum cutting speed.

LARGE DIAMETER CUTTING REELS

- 26 inch units for productivity.
- 22 inch units for enhanced contour following.
- Large diameter reels to cope with long and thick grass.

NICKEL-CHROME-MOLYBDENUM CUTTING REELS

- A very tough and hard wearing material.
- Sharper for longer, enhancing grass condition & reducing maintenance.
- Maximise relief grinding effects so friction, heat and wear are minimised.
- Compatible backlapping so blades are kept sharp at minimal cost.
- Reduces maintenance costs, downtime and frustration.

TUNGSTEN TIPPED BEDKNIVES

- Matched in hardness to the cutting reel so not to reduce cylinder life.
- Keeps its edge for up to 4 times longer than most other blades.
- Resistant to top dressing.
- Long life with infrequent maintenance requirements.

FULL ROLL OVER PROTECTION SYSTEM AND GOLF BALL PROTECTION NET

Provides enhanced operator protection analysis systems.

KUBOTA DIESEL ENGINE

- Powerful and reliable naturally aspirated 45hp Kubota diesel engine.
- Excellent maintenance access.
- No complicated electronics or computer analysis systems

SELECTABLE 2WD OR 4WD ON DEMAND AS STANDARD

- 4WD on demand provides traction with minimal turf marking.
- · Regulates the forward speed for the best quality of cut.

 Produces a very fast forward speed without compromising the quality of cut for enhanced productivity.

MOTOR ISOLATION LEVERS

- Enables the motors to be freely rotating for accurate adjustment.
- Allows all cutting units to be backlapped individually.
- A damaged unit can be raised and isolated in order to allow cutting to continue.

SWING-OUT REAR CUTTING UNITS

- · Easy access for making adjustments.
- · Easy access for maintenance.
- Easy access for cleaning.

QUICK AND SIMPLE ADJUSTMENTS

- Strong adjustment with no fancy gadgets.
- Spring loaded blade adjustment.
- Nothing to unlock prior to adjustments or lock back up after adjustment.
- Allows foreign objects through thus reducing the chances of blade damage.

LM551

The Baroness LM551 makes light work of golf course maintenance, delivering unwavering precision from start to finish. Combined with tension support on the rear cutting units, the LM551 produces a superb quality of cut, aftercut appearance and stripe definition. The front lift arms have an added spring to keep the cutting units horizontal in the raised position, eliminating the risk of them impacting the ground when turning. The cutting units have been modified to give an industry leading range of motion; not just side to side but also tilting forward and backwards to hug severe undulations.



▲ LM551

The rear cutting units on the LM551 can be mounted in 2 positions, either standard or 200mm forward to increase contour following performance, eliminating crabbing or uncut grass when mowing on slopes. The mower arm and down pressure spring have all been optimised to apply even and constant down pressure to the cutting units.

- Responsive drive and comfortable operating area.
- 2 options of cutting units available to better match the machine to your course.
- Selectable crosscut cutting unit lift feature.
- Superb access to make servicing and adjustments straightforward.

	LM551
Engine	Kubota V1505-T diesel, 45hp
Cutting Units	5 x 560mm, 9 blade, 127mm or 163mm diameter reels
HOC Range	LH52 reels: 5-22mm, LH62 reels 8-45mm, LS62 reels 10-46mm
Transmission	Hydrostatic 4WD Advanced Circuit Wheel Drive (ACWD)
Trans/Mow Speed	0-16km/h
Productivity	6.1 acres per hour
Mower Height	1530kg
Transport Width	2200mm
Cutting Width	2940mm
Height (with ROPS)	2390mm
Wheelbase	1.58m





The Baroness GM2800-B is engineered to the most exacting Japanese standards and is uncompromising in delivering an unmatched quality of cut and finish. Perfection is at the heart of this high performance and reliable rotary mower.

LONG LIFE BLADES

- Made from an alloy of hard wearing and tough metals.
- Lasts up to 5 times longer than standard blades.
- Stays sharper for longer enhancing grass condition and appearance.
- Reduces maintenance costs and machine downtime

OPERATOR COMFORT AND PROTECTION

- A protection net and weather canopy enhance operator safety.
- A comfortable seating position with excellent all round visibility.

KUBOTA DIESEL ENGINE

- Powerful and reliable Kubota diesel engine.
- Excellent maintenance access.
- No complicated electronics or computer analysis systems.

ACCESSIBLE AND EFFICIENT COOLING SYSTEM

- Large radiator and oil cooler for efficient temperature control.
- Large access door for fast and simple maintenance.
- Drop down oil cooler for easy cleaning.

SHORT WHEEL BASE

- Very manoeuvrable with a tight turning circle.
- · Light power steering.

SWING-OUT REAR CUTTING UNITS

- Easy access for making adjustments.
- Easy access for maintenance.
- Easy access for cleaning.

SUPERIOR TRACTION AND SLOPE PERFORMANCE

- Selectable 2WD or 4WD on demand as standard.
- 4 stage 'Traction Assist' weight transfer system.
- · Differential locks.
- · Light footprint with minimal turf marking.

QUICK HEIGHT OF CUT ADJUSTMENT

- All 5 decks can be changed in under 10 minutes.
- Height range from 20mm to 91mm.
- Suitable for rough, semi rough, parks, gardens, golf and sports fields.
- Can be used to cut fairways during the more muddy winter months.



	GM2800B
Cutting action	Rotary
Width of cut	280cm
No of units	5
Max height of cut	91.5mm
Min height of cut	20mm
Max working speed	9km/h
Engine	Kubota V2403M-T
Engine Power	56hp
Fuel	Diesel
Collector	No
Weight	2000kg
Engine Power	35.79kW











▲LM331/LM285

Design simplicity was a major focus point in the development stage for LM331/LM285 tees and surrounds mowers. Baroness engineers created a light weight, sturdy mower with exceptional power to weight ratio. By reducing the weight, horsepower requirements are also reduced, allowing for better fuel consumption.

With light weight design and exceptional maneuverability, the LM331/LM285 enables the operator to cut at an unmatched speed while leaving the turf stress-free.

	LM331	LM285
Engine	Kubota D902 diesel, 17.9HP	Kubota D1105-T diesel, 33HP
Cutting Units	3 x 610mm 7 or 9 blade	5 x 660mm 7,9 or 11 blade
HOC range	8-45mm	10-60mm
Trans/Mow Speed	2WD 0-14km/h 3WD 0-9.3km/h	4WD 0-14.4km/h
Cutting Width	1830mm	2810mm
Weight	STD: 617kg MC Heads 930kg	1230kg



▲TDA1200/1600

The TDA1200/1600 is a 3PL mounted 1.2m/1.6m wide Greens/Fairway/Sports Field Aerator providing the best finish possible on your greens while ensuring effective aeration is achieved to a maximum depth of 250mm/180mm. This machine is supplied with a rear roller and a range of tines and finger plates available to meet different requirements.

- Solid and hollow tines available.
- Tines diameter 10mm-17mm.
- Core spacing (pitch) 42mm-130mm.
- 2-speed gearbox.
- Tool-free coring depth adjustment.

	TDA1200	TDA1600	
Drive	PTO Shaft from tractor (400RPM)		
Mounting	3PL		
Weight	495kg	580kg	
Depth	Max. 250mm Max. 180mm		
Speed	0.5km/h-1.6km/h	0.6km/h-2.1km/h	
Tractor hp	18hp min	24hp min	

SP05

The SP05 Bunker Rake is designed to adapt to all kinds of conditions with power steering, selectable 2WD/3WD, low centre of gravity and class leading ground clearance.

- Optional front blade, sand cultivator, finishing brush and cargo box.
- Opening front and rear covers for easy cleaning and maintenance.
- Hydrostatic drive.
- Power steering with tilt steering wheel feature.
- Electro-hydraulic rake lift.

	SP05	
Drive	2WD - 3WD	
Engine	570cc (18hp) Briggs & Stratton Vanguard, V-Twin air cooled petrol	
Speed	2WD – 16km/h, 3WD – 12.8km/h (6km/h in reverse)	*
Weight	2WD – 430kg with rake 3WD – 457kg with rake	
Length	215cm with rake and front blade	
Width	190cm	





Offering high performance, outstanding fuel economy and exceptional reliability, Kubota's wide range commercial mowers are engineered to reduce workloads and increase productivity. From zero turns, to out-front and walk behind mowers, Kubota has a mower to suit every operator and application.

ZD SERIES

DIESEL ZERO TURN MOWERS

ZD SERIES	GZD15-3HD	ZD1011-54	ZD1211-60	ZD1221R-60R	ZD1221L-72	ZD1221RL-72R
Engine Type (Kubota)	Diesel, Liquid-Cooled, 2-Cylinder			Diesel, Liquid-Cooled, 3-Cylinder		
Horsepower	15	19.3	24.8	29.1	29.1	29.1
Transmission			2-	HST		
Transmission Drive	Shaft Drive					
Cutting Width (in.)	42" Rear Discharge, Direct Catch	54" Side Discharge	60" Side Discharge	60" Rear Discharge	72" Side Discharge	72" Rear Discharge
Weight (kg)	540	600	760	765	790	805
Cutting Height	1.0-5" (25-127mm)					
Seat Suspension	Deluxe – Reclining & Lumbar Support					
No. of Blades	2 3					
Mower Deck Lift	Hydraulic Foot Operated					

ZERO-TURN MANOEUVRABILITY

Reduce time on the job with zero-turn manoeuvrability allowing fast operation around trees and garden beds.

HIGH QUALITY MOWER DECK

Fabricated commercial mower decks feature Kubota's all-new ACS technology that boosts airflow to efficiently cut and discharge grass clippings, all while reducing fuel consumption.

ENGINE, TRANSMISSION & MOWER DECK

Features smooth-running commercial-grade HST transmissions, your choice of engine capacity and side or rear discharge mower decks, available in 3 sizes to match your needs.

EXTRA COMFORT

Models come standard with comfortable bucket seats with suspension, ergonomic controls and large foot platform.

F SERIES

DIESEL OUT FRONT MOWERS

PROFESSIONAL RESULTS

The Kubota F Series challenges the status quo, setting a new standard for professional, out-front mowers. Powered by Kubota's diesel engines, renowned worldwide for their exceptional reliability, the Kubota F Series features hydrostatic transmission for quicker response, increased work speed and more muscle to tackle the toughest mowing conditions.



SMOOTH, DIRECT POWER TRANSFER

PTO SHAFT DRIVE

Shaft drive means no belts or pulleys – just smooth and direct power transfer from the engine to the deck. Shaft drive also requires less maintenance and provides greater dependability.

GREATER CONVENIENCE

OPERATOR LEVERS

For easier operation and greater convenience, the high/low speed and deck-lifting levers are positioned beside your seat. Lever guides have also been designed for quick, at-a-glance identification.

AT A GLANCE

DIGITAL PANEL

Easier-to-read LCD and LED digital panel delivers vital information about your F Series mower at a glance, including engine speed, remaining fuel, water temperature, and hour meter.

SIMPLE ROUTINE MAINTENANCE

90-DEGREE TILT MOWER DECK

The mower deck lifts a full 90 degrees, giving you unobstructed access to the blades and deck underside for easier cleaning and maintenance.

LARGE CAPACITY

FUEL TANK

A large 61-litre fuel tank means more time working and less time fuelling up, even on long jobs. The refuelling pipe is now conveniently located right behind the ROPS[^].

HARD-WORKING DECK

MULTI-V-BELT/STEEL PULLEYS

In addition to providing greater wear resistance, the heavy-duty cast-iron pulleys and a multi-V-belt drive system effectively distribute and reduce tension while transmitting power to the mower blades. The multi-V-belt won't twist or slip, thus reducing the chance of damage to the mower. You get more performance and power – and fewer problems.

F SERIES	F2890	F3690	F3690SN
Engine Type		Diesel, Liquid-Cooled, 3-Cylinder	Liquid-Cooled,
Horsepower	28	36	36
Transmission	HST (2 Range)		
Drive Method	2WD and 4WD selection		
Transmission Drive	Shaft Drive		
Weight (kg)	748	765	765
Cutting Width (in.)	60", 72" Side or Rear Discharge		
Cutting Height	1.0" - 5" (25-127mm)		
No. of Blades	3		



MOWERS, BRUSHCUTTERS, HEDGETRIMMERS & BLOWERS

A CUT ABOVE THE REST

Kubota's superior selection of lawn care equipment can cut your maintenance jobs down to size. Select the best fit for your property from a range of handheld blowers, brushcutters, hedge trimmers and walk behind mowers. Each machine is built to Kubota's exacting standards, so you know they're as high-performing as they are hard-wearing.

WALK BEHIND MOWERS	W821S	W821SC	
Туре	2-Speed Self Propelled with 21" Mower Decks		
Engine Type	Air-Cooled, 4-Cycle OHV, Single-Cylinder		
Displacement	163cm³		
Max Output (kW)	3.2 3.5		
Deck Material	Reinforced Cast Aluminium		
Mowing Height	15, 26, 37, 47, 57, 67 and 77mm 22, 32, 42, 52, 62, 72 and 82mm		
Grass Bag Capacity	75 Litre		
Blade Engagement	Blade Brake Clutch		

BRUSHCUTTERS	KBC26-RS	KBC26H-RS	KBC30H-RS
Engine Type			
Displacement	25.4CC	25.4CC	30.2CC
Max Output (kW)	0.	83	1
Weight (kg)	5.8	6.2	6.1



▲ KHT23D

Well balanced, robust and reliable in design, Kubota's 2-stroke hedge trimmer provides an impeccability cut clean with every pass to meet the needs of professionals and home owners alike. With a 600mm long blade and 180 Degree swivel handle, you can get into every corner.

HEDGE TRIMMER	KHT23D
Engine Type	2-Stroke
Displacement	22.5CC
Max Output (kW)	0.77
Handle	180-Degree Swivel Handle with 5 Positions
Blade	600mm Blade Length, 2.5mm Blade Thickness
Weight (kg)	5.4

▶ KBL31

Robust and powerful, Kubota's handheld blower is designed to optimise your productivity. The KBL31 is powerful enough for professional users, for clearing dead leaves, cut grass or other waste. Being lightweight and simple to use also makes the handheld blower perfect for jobs around the house.

HANDHELD BLOWER	KBL31
Engine Type	2-Stroke
Displacement	30.1CC
Max Output (kW)	1
Max Airflow	780m3/H
Air Speed	73M/S
Weight (kg)	4.3





Land Pride, acquired by Kubota in 2016 has been a leader in grounds maintenance equipment throughout North America since 1986.

Today Land Pride is a leading global manufacture of tractor mounted implements including Rotary Tillers, Grooming Mowers, Seeders, Rotary Cutters, Rear Blades, Landscape Rakes, Post Hole Diggers, and Grapples.

20 Land Pulle



Scan here to view the full Land Pride range brochure.

OS15 SERIES

OS1548/OS1572

RENOVATE TURF OR ESTABLISH A NEW LAWN.

The OS15 Overseeders offer precise placement and seed-to-soil contact, making them ideal for over-seeding existing stands of grass or establishing new turf. The three way seed-to-soil contact system provides great germination and emergence with the solid advantages of a full-width seeding pattern.

Fluted seed cups precisely meter the desired amount of seed in a broadcast pattern, delivering outstanding metering accuracy. Choose from gauge-wheel drive or plant close to sidewalks and obstacles with the rearroller drive.

OS15 SERIES	OS1548	OS1572		
Horsepower	25-60 HP	30-60 HP		
Hitch	Cat. 1			
Working Width (broadcast) (cm)	51" (129)	72" (183)		
Overall Width (w/gauge wheels)	77-3/4"	99"		
Overall Width (w/rear roller drive)	60-1/8"	81-1/4"		
Overall Length	52-7/16"			
Weight - lb (kg) (gauge wheel drive)	1,290 (585)	1,645 (746)		
Knives - 5 per flange	Standard or Curved 115 on 2";80 on 3" Standard or Curved 170 on 2";115 on 3"			
Rotor	18" Dia	ameter		
Productivity (3-1/2 mph)	1.5 Acres/hr (broadcast) 2 Acres/hr (broadcast)			
Depth Adjustment	0" - 1-1/2"			
Blade Spacing	2" (or 3"		

VS SERIES

VS220/VS400/VS600/VS750

COURSE CORRECTION MADE EASY

The Kubota Vertical Spreader is a proven solution for the use on golf courses. These spreaders have an excellent spreading pattern for even distribution. A variety of spouts for different applications and working widths makes it possible to spread fertilizer, seeds, sand, salt, pellets or any other granular product.

SUPERFLOW SPREADING SYSTEM

SuperFlow spreading system enables spreading width from 1 – 15m is possible.

HARD-WEARING

The VS range has a hard-wearing polyethylene hopper with a starting capacity of 220 litres and a maximum capacity of 1,650 litres.

IT'S ALL ABOUT THE SPREAD

The compact design in combination with the short spreading surface gives you an optimal spreader for working in small areas.

SIMPLE CALIBRATION

A specially designed calibration container eliminates the need to remove the spout for calibration.

MINIMUM WIND INFLUENCE ON THE SPREADING PATTERN

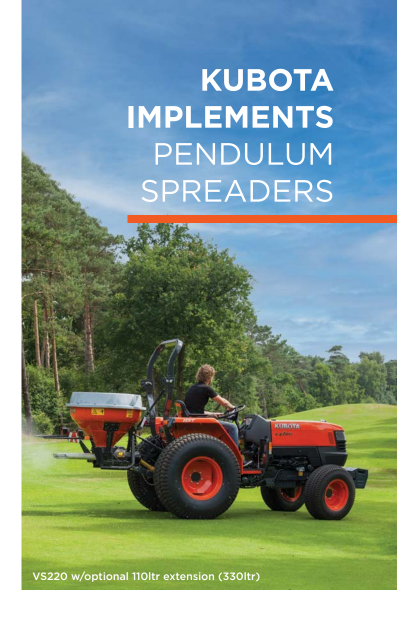
The side-to-side motion of the spreader spout ensures fertiliser is spread left and right, not to the front. This prevents the tractor from getting covered with fertiliser when wind is a factor.

HI-TECH

Optional PS-ED II on-board computer available.



VS SERIES	VS220	VS400	VS600	VS600			
Hopper Volume (ltrs)	220 (330 w/ext)	400 (500 w/ext)	600 (1000 w/ext)	750 (1650 w/ext)			
Spreading Widths (mtrs)	0.75 - 15	0.75 - 15	0.75 - 15	0.75 - 15			
Hopper Width (cm w/max ext)	106	145	175	175			
Filling Height (cm w/max ext)	99	101	116	141			
Weight (Kg w/max ext)	85	126	165	184			
Hitch (CAT)	1	1 & 2	2	2			
Hopper Control	Manual/Hydraulic/ Computer						





The Kubota B Series range offers exceptional power, versatility and comfort. Available from 23 to 31 HP, the large range is powered by Kubota's reliable diesel engines. Available with performance matched implements that are

easy to attach and detach, the B Series is the ideal range for the operator who wants an efficient tractor capable of performing a wide variety of turf, garden and landscaping jobs.

B SERIES

B2301/2601/B3150/B26B

ENGINE

KUBOTA DIESEL ENGINES

Smooth running 3 or 4-cylinder diesel engines ranging from 23-31 HP.

TRANSMISSION

UNIQUE HST TRANSMISSION

Proven Kubota hydrostatic transmission with 3 range speed shifting to find the right speed to suit your task.

3-POINT HITCH

LIFT CAPACITY

Massive lift capacity and easy attachment of implements with telescopic stabilisers and lower link ends available.

OPERATOR AREA

USER FRIENDLY

Control levers are conveniently arranged on the left and right consoles. Switches are concentrated around the instrument panel.

PTO

PLENTY OF POWER

Enough power for heavy-duty work. Rear and mid PTO models available.

ATTACHMENTS

TOOLS TO DO MULTIPLE JOBS

Quick attach front end loader, mower deck and backhoe available to tackle almost any job.

MAINTENANCE

EASY ACCESS

Performing routine maintenance is simple with all daily checks easily accessible under the one-piece metal bonnet

FUNCTIONALITY

MODEL TO SUIT YOUR NEEDS

B3150 tractors available in standard, factory cabin and utility models. B26B model features heavy-duty loader and backhoes making it ideal for work-site applications.



B SERIES	B2301	B2601	B3150HD	B315SUHD	B3150HDCC	B26B
Engine Type	Diesel, liquid cooled, 3-cylinder	Diesel, liquid cooler, 3 cylinder	Diesel, liquid cooler, 4 cylinder	Diesel, liquid cooler, 4 cylinder	Diesel, liquid cooler, 4-cylinder	Diesel, liquid cooler, 3-cylinder
Engine Horsepower	22.0	25.5	31.0	31.0	31.0	23.0
PTO Horsepower	17.5	19.5	23.7	23.7	23.7	19.5
Transmission	HST (3 Range)					
Rear Linkage Capacity kg	640	640	760	760	760	760
Weight kg	710	740	840	840	1035	1815
Mower Deck	Option	Option	Option	N.A	Option	N.A
Front End Loader	Option	Option	Option	Option	Option	Standard



From maintaining your property to commercial landscaping and small farm operations, the Kubota mid-sized L Series tractor range offers powerful performance, outstanding versatility. Choose the L Series for exceptional economy and

years of hassle-free use you can always rely on. Available with performance matched front loader, backhoe and a variety of other attachments to suit all your needs.

L40 SERIES

L3540/L4240/L5740

POWERHOUSE

POWERFUL KUBOTA DIESEL ENGINES

From 35 to 57 HP with unsurpassed torque characteristics due to three-vortex-combustion TVC technology.

HYDRO PRIME MOVER

UNIQUE HST TRANSMISSION

Kubota offers the most advanced HST with dual speed, auto throttle, response control and stall guard, all designed to make driving the L40 as simple as an automatic car.

STRONG PERFORMER

WELL CONNECTED

With up to 1.35 tonne lifting capacity, the linkage allows Cat 1 & 2 implements, complementing the tractor's versatility.

HYDRAULICS

SOLID PERFORMANCE

Up to 37L main pump capacity and 18.6L dedicated power steering pump.

INSIDE AND OUTSIDE

ROPS AND CABIN MODEL CHOICES

Comfort is paramount on both ROPS and Cab models. The spacious Grand Cab offers great visibility and powerful air conditioning.

UPLIFTING

FRONT END LOADER LA714 & LA854

Up to 600kg rated operating load with up to 2.86m lifting height.

MULTI-TALENTED

BACKHOE OPTION FOR ROPS MODELS

BH 77 & 92 models are adding another dimension to the L40 Series making the tractors truly versatile.

L40 SERIES	L3540	L4240	L5740
Engine Horsepower	35	42	57
PTO Horsepower	28	35	50.7
Transmission	HST	HST	HST
Operator Station	ROPS	ROPS or CAB	ROPS or CAB
Rear Linkage Capacity kg	1700	1750	1750
Weight kg (ROPS / Cab)	1540/-	1665 / 1815	1770 /1920
Front End Loader	Option	Option	Option



HEAVY DUTYTRACTORS



Simple to operate yet incredibly powerful, the economical MX Series tractor range is ideal for a wide variety of applications from property maintenance to commercial landscaping.

MX SERIES

MX5200

POWERFUL ENGINE

KUBOTA DIESEL

51 HP, smooth, powerful and quiet.

TRANSMISSION CHOICES

TWO DEPENDABLE DRIVE TRAINS

8 speed mechanical with synchroshuttle or HST hydrostatic transmission for smooth driving in 3 ranges.

STRONG LINKAGE

WELL CONNECTED

With over 1 tonne lift capacity the linkage allows Cat 1 & 2 implements to complement the tractor's versatility.

HYDRAULICS

SOLID PERFORMANCE

35.8L main pump capacity and 18.6L dedicated power steering pump.

WORK IN COMFORT

ERGONOMICS AND VISIBILITY

Flat deck floor and hanging pedals create a big space for the operator. Enjoy exceptional visibility and find all controls within easy reach.

FOUR WHEEL DRIVE

BEVEL GEAR FRONT AXLE

Outstanding pulling power and traction combined with good clearance and tight turning.

WHEEL CHOICES

MATCHED TO THE JOB

Turf, industrial, bias ply and radial agricultural tyres are available.

FRONT END LOADER

COMPLETING THE MX PACKAGE

The Kubota LA854 loader offers ample lifting height and capacity even for demanding livestock farming.

MX SERIES	MX5200D	MX5200HD
Engine Horsepower	51.2	50.7
PTO Horsepower	45	43.5
Transmission	8/8 Sync	HST
Operator Station	ROPS	ROPS
Rear Linkage Capacity kg	1300	1300
Weight kg	1615	1712
Front End Loader	Option	Option

M40 SERIES

M6040/M7040/M8540/M9540

DEPENDABLE POWER

KUBOTA DIESEL ENGINES

Quiet, smooth and reliable power with 4 valve and direct injection technology. From 60 to 95 HP, the M40 model range will match any farming need.

TRANSMISSION CHOICES

SIX TRANSMISSIONS

From eight to 36 speed transmissions, depending on the model, the M Series provide a broad choice for all applications.

STRONG DRIVELINE

HIGH EFFICIENCY

PTO horsepower ranges from 50 HP to 84 HP, capable of bigger PTO driven implements.

STRONG HYDRAULICS

MOVER AND LIFTER

Up to 64 L/min oil flow and 3900kg linkage capacity to tackle tough jobs.

TAKE A SEAT

ROPS OR CABIN COMFORT

Uncompromising ergonomics and operator comfort are engineered into the M40 Series. Flat floor design and unsurpassed seat comfort ideal for long working hours, with outstanding room and visibility in cabin models.

FRONT END LOADER CHOICE

HYDRAULIC OR MECHANICAL LEVEL LIFT

LA or QVX loaders complete a wide range of front end loader choices that team up with attachments ranging from buckets to bale grabs.

HEAVY DUTY

BEVEL GEAR FRONT AXLE

Unmatched maneuverability at a 55 degree angle with strength for front end loader work are the signature features of the M40 Series front axle.



M40 SERIES	MX6040	M7040SUHD	MX7040	M8540 KRAWLER	M8540 NARROW	MX8540	MX9540	M9540 DUAL SPEED	M96S MUDDER
Engine Horsepower	62.7	68	68	84	84	84	95	95	95
PTO Horsepower	55	62	62	76	75	75	84	84	84
Transmission	12/12 Hyd Shuttle	8/8 Sync	12/12 Hyd Shuttle	12/12 Hyd Shuttle	15/15 Hyd Shuttle	18/18 Hyd Shuttle	18/18 Hyd Shuttle	18/18 Hyd Shuttle	24/24 Hyd Shuttle
Operator Station	ROPS or CAB	ROPS	ROPS or CAB	CAB	ROPS or CAB	ROPS or CAB	ROPS or CAB	CAB	ROPS
Rear Linkage Capacity kg	1900	1900	1900	2300	2300	3900	3900	3900	3400
Weight kg (ROPS / Cab)	2170/2430	2090/-	2180/2480	-/3000	2385/2410	2450/2740	2500/2800	-/3305	3605/-
Front End Loader	Option	Option	Option	N.A.	N.A.	Option	Option	Option	N.A.



DIESEL UTILITY VEHICLES

RTV-X900/X1100/X1120/X1140

POWER AND PERFORMANCE

ENGINE

Powerful Kubota 3-cylinder, liquid cooled diesel engines have a well earned reputation for dependable performance even in the harshest terrains.

HANDLING

TRANSMISSION

VHT-X offers a wide torque band and a large oil cooler that boosts performance and durability.

CONTROL

BRAKING

Dynamic braking provides greater control when stopping or travelling down long declines.

SAFETY

ROLL OVER PROTECTION SYSTEM

Standard with ROPS and seat belts for added safety and peace of mind.

PULLING POWER

CARGO CAPACITY

Haul heavy loads with 590kg towing capacity and 500kg cargo bed capacity.

COMFORTABLE OPERATION

ERGONOMIC DESIGN

Powerful Kubota 3-cylinder, liquid cooled diesel engines have a well earned reputation for dependable performance even in the harshest terrains.

MODEL CHOICE

900, 1100, 1120, 1110

Select from standard, camouflage paint, factory cab or 4-seater models.

PLENTY OF EXTRAS

900, 1100, 1120, 1110

Select from standard, camouflage paint, factory cab or 4-seater models.

RTV (DIESEL)	RTV-X900G	RTV-X900W-H	RTV-X900W-A	RTV-X1120DW	RTV-X1120DR	RTV-X1100	RTV-X1140
Туре	Kubota Orange, ATV tyres, General Purpose	Kubota Orange, Worksite tyres	Kubota Orange, ATV tyres	Kubota Orange, ATV tyres	Realtree® AP Camo, ATV tyres	Kubota Orange, Worksite tyres, Factory Cab	Kubota Orange, Worksite tyres, 4 passenger
Engine Type (Kubota)	3-cylinders, 4-cycle, diesel, OHV	3-cylinders, 4-cycle, diesel, OHV	3-cylinders, 4-cycle, diesel, OHV	3-cylinders, 4-cycle, diesel, OHV	3-cylinders, 4-cycle, diesel, OHV	3-cylinders, 4-cycle, diesel, OHV	3-cylinders, 4-cycle, diesel, OHV
Horsepower	21.6	21.6	21.6	24.8	24.8	24.8	24.8
Transmission	VHT-X	VHT-X	VHT-X	VHT-X	VHT-X	VHT-X	VHT-X
Op. Weight (kg)	865	896	896	935	935	1075	1075
Towing Capacity (kg)	590	590	590	590	590	590	590

PETROL UTILITY **VEHICLES RTV520**

ENGINE

KUBOTA PETROL ENGINES

Smooth running 17.4hp liquid cooled petrol engine.

TRANSMISSION

UNIQUE HST TRANSMISSION

Proven Kubota hydrostatic transmission keeps you in control during ascents with engine-assisted deceleration.

SUSPENSION

HANDLING ALL-TERRAIN

This model features an upgraded 5-link suspension system for improved handling.

DRIVETRAIN

FULLY OPTIONED

Selectable 2WD or 4WD with diff lock.





Nimble and mighty, the RTV520 is ready to work. It has the capability to get more done, in more areas, with ease and comfort. With easy operation and ownership, it is the perfect vehicle for even the most novice driver and still meets the demands of a work site, with the perfect blend of performance and comfort.



POWER TO PERFORM

Excellent power and exceptional operator comfort bring new levels of performance and productivity to Kubota's SSV Series Skid Steer Loaders. A unique vertical lift design takes moving dirt to a whole new level. Super long reach, multifunction levers for fingertip control, hydraulic quick coupling and Kubota Shockless Ride for the ultimate in comfort.

SKID STEERS

SSV65/SSV75 ISO

SSV SERIES	SSV65 ISO	SSV75 ISO
Type of ROPS/OPG	Cab	Cab
Engine Horsepower	64.0	74.3
Cylinder/Displacement (cc)	4/2615	4/3331
Lever Operation	Pilot ISO	Pilot ISO
Max Breakout Force (Bucket/Arm) (kg)	2195/1750	2669/2200
Travel Speed (Low/High) (km/h)	11.1/17.8	11.9/19.0
Rated Operating Capacity 50% tipping load (kg)	885	1220
Operating Weight Includes 75kg Operator	3200	3820

KUBOTA QUALITY

HIGH PERFORMANCE ENGINE

Best-in-class Kubota engines, renowned worldwide for exceptional performance and reliability.

CRS TECHNOLOGY

OPTIMAL EFFICIENCY

The Common Rail System (CRS) electronically controls the timing and amount of fuel that is injected in stages, ensuring optimal combustion for greater gas efficiency, better fuel economy and less engine noise.

TIER IV-CERTIFIED

REDUCED EMISSIONS

Thanks to the emissions-reducing combination of Exhaust Gas Recirculation (EGR) and the Diesel Particulate (DPF) Muffler.

EASY DOES IT

ALWAYS LEVEL

Self-levelling function keeps the bucket or forks in a horizontal position without having to manually adjust the angle when lifting the arm.





TRACK LOADERS

SVL65-2/SVL75-2/SVL97-2

COMPACT POWER

Kubota's next generation of compact track loaders set the standard in unbeatable performance and productivity. Gaining attention for their exceptional lifting capacity and bucket breakout force, Kubota's compact track loaders are engineered to handle the toughest jobs in the harshest of conditions. Whether you're an owner operator, contractor or hire company, Kubota has a compact track loader to suit your individual needs.

KUBOTA CLASS

KUBOTA POWERFUL ENGINES

Features best in-class Kubota engine, renowned worldwide for exceptional performance and reliability.

KEEPS ON GOING

RELIABLE IN ALL CONDITIONS

Standard with engine stall guard ensuring machine will not stall, even in the toughest conditions.

UNIQUE VERTICAL LIFT

LONG REACH

Wide working range and unique vertical lift design delivers exceptionally long reach of 886mm (SVL65-2), 1060mm (SVL75-2) and 1035mm (SVL97-2).

WORK WITH EASE

NO ANGLE ADJUSTING

Self-levelling function keeps the bucket or forks in a horizontal position without having to manually adjust the angle while lifting the arm.



WHEEL LOADERS

R430/R540

LONG REACH AND LIFT HEIGHT

Kubota wheel loaders provide the versatility you demand and the performance you need to get the job done when and where you need to. They are built to the exacting standards you would expect of a Kubota, featuring the latest technology and only the highest quality when it comes to parts and components.

R SERIES		R430	R540
Type of ROPS/OPG	Canopy	Canopy/Cab	
Engine Horsepower	47.6 51		
Cylinder/Displacement (cc)	4/1826	4/2615	
Rated Operating Capacity (50% Tipping Load Bucket / 60% Tipping Load Pallet Forks)		868	1440/1340
(Bucket/Pallet Forks) (kg)	CAR		1510/1410
Travel Speed (km/h)		0 - 20	0 - 20
Tipping Load Straight	Canopy	2010	3280/ 2550
SAE Rating (Bucket/Pallet Forks) (kg) CAB		-	3440/2670
Operating Weight Includes 75kg Oper (Canopy/Cab) (kg)	3080	4355/4520	







For Earth, For Life にいったっしょ