## Wide Area Rotary Mower

## HR500 & HR600

## **SPECIFICATIONS**

	HR500	HR600		
ENGINE				
Туре	Kubota® V2403-M-DI-E3B 4-cyl, liquid-cooled diesel	Kubota® V2403-CR-T-E5 4-cyl, liquid cooled, turbo diesel		
Rated Horsepower* (gross)	36.5 kW (48.9 HP) @ 2700 rpm	48.6 kW (65.2HP) @ 2700 rpm		
Emission Level	EU Stage IIIA - (EPA Tier 4 Interim)	EU Stage V - (EPA Tier 4 Final)		
Cooling System	Side-by-side radiator/hydraulic oil cooler with reversible cooling fan ; pressurise	ed; 7.8 litre (8.25 qt.) capacity, 8.5 fins per inch		
Fuel Capacity	77.1 litre (20.4 gal)			
Electrical System	12-volt, input/output controller. 60 amp alternator. Overload protection with automotive type fuses.			
	TRACTION AND DRIVE			
Traction System	Hydrostatic closed loop parallel cross series SureTrac system; variable displacement piston pump; front high torque fixed displacement piston wheel motors; full time auto 4wd forward, on demand in reverse.			
Deck Drive	Seven individual hydraulic motors with self lubricating integral bearings			
Hydraulic System	50.2 litre (13.3 gal) capacity reservoir, O-ring face seal fittings, 10 micron remote charge filters, suction screen at tank, oil cooler side by side radiator, diagnostic test ports.			
SPEED				
Mowing	12 km/h (7.5mph)	12 km/h (7.5mph) variable		
Transport	25 km/h (15.5 mph)	25 km/h (15.5 mph) variable		
Reverse	6.4 km/h (4 mph)	6.4 km/h (4 mph) variable		
	TYRES, BRAKES AND STEEF	RING		
Front tyres	26 x 12-12 tubeless 8 ply			
Rear tyres	20 x 10-8 tubeless 6 ply			
Service Brake	Dynamic through traction system			
Parking Brake	Wet parking brakes integrated into wheel motors			
Steering	Q-Amp® Variable rate, hydrostatic powered equal displacement cylinder to rear wheels			
	DECKS AND CUTTING			
Overall Cutting width	3.28 m (129")	3.28 m (129") or 3.48 m (137")		
Number and size	One 1.52 m (60") front deck; Two 1.03 m (40") impact absorbing wing decks	One 1.52 m (60") front deck; Two 1.03 m (40") or 1.12 m (44") impact absorbing wing decks		
Deck Construction	Bull nose profile, high strength, low weight steel construction. Solid bumper rails, bolted assembly of all impact and wear parts			
Castor Wheels	Eight, 11 x 4 Smooth, semi pneumatic puncture proof, sealed precision ball bearings			
Deck lift/lower	Fingertip operated joysticks for individual deck lift/lower; cross cut position; front deck service position with lock pin. Electronic safety locks.			
Weight Transfer	On demand electrically operated hydraulic weight transfer system			
Height of Cut	25-120 mm (1 - 4.75 in) in 6.5mm (0.25 in) increments; tool-less adjustment			
Cutting Capacity (10% allowance for overlap)	At 12 kph (7.5 mph): 3.56 ha/hr (8.8 acres/hr)	At 12 kph (7.5mph): 3.56 ha/hr (8.8 acres/hr) 3.89 ha/hr (9.6 acres/hr)		
	WEIGHT AND DIMENSION	NS		
Weight	1697 kg (3741 lbs); 1912 kg (4215 lbs) with cab	1769 kg (3900 lbs); 1976 kg (4356 lbs) with cab		
Length	3.62 m (143 in ) Front deck down			
Height	2.11 m (83 in.) ROPS Up; 1.70 m (67 in.) ROPS & Decks Down; 2.2 m (57 in) with cab			
Transport Width	1.65 m (65 in.) at 50 mm (2 in.) height of cut			
Accessories	Road lighting kit, beacon, Tilt Sensor Technology (TST), air suspension seat, puncture resistant tyres, equipment carry cage, air-conditioned cab			

<sup>\*</sup> Engine power is provided by engine manufacturer. Actual operating power output may vary due to conditions of specific use. NOTE: Specifications, while correct at time of printing, may change without notice.







The Jacobsen HR500 & 600 have been developed from the ground up as a new generation of adaptable and practical wide area mowers. Delivering productivity on all fronts, the Jacobsen HR500 & 600 are highly manoeuvrable, engineered for reduced downtime and produce the widest width of cut in their class.

The first in a range of wide area mowers, the HR500 and 600 are designed with high strength steel throughout, reducing overall weight where possible to make best use of their available power. A range of engines, control systems and cutting widths are available to give options for all budgets and working conditions.

## **QUICK SPECS**

	HR500	HR600
Engine (gross):	36.5 kw (49 hp) Kubota® Diesel	48.6 kw (65 hp) Kubota® Turbocharged Diesel
Emissions:	EU Stage IIIA	EU Stage V (EPA Tier 4 Final)
Width-of-Cut:	3.3m (129″)	3.3/3.5m (129/137")
Weight:	1697 kg (3741 lbs)	1769 kg (3900 lbs)
Length:	3.6m (143″)	
Height:	Height 2.11m (83")	
Transport Width:	1.65m (65″)	

Check us out!









# JACOBSEN® Every Blade Counts.

### Jacobsen HR500 & 600 Wide Area Rotary Mowers have been developed to deliver:

#### **PRODUCTIVITY**

- Rugged and reliable Kubota® engines deliver power direct to the efficient hydraulic system.
- Lift and lower individual decks or run all three at a maximum width of cut to suit your needs.
- Turn on the spot within the cutting width to effortlessly mow back and forth.

#### **SERVICEABILITY**

- Zero maintenance direct drive decks mean less time greasing, no adjusting belts and more time out at work.
- Immediate hood access for daily checks and quick-release side panels for more thorough servicing make working on the MP series effortless.

#### **COMFORT**

- ISO mounted platform and full suspension seat offers operators unparalleled comfort and higher levels of productivity.
- Excellent seating position for an unobstructed view all around the mower whether cutting or in transport.

#### **ACCESSIBILITY**

- With a transport width within the front deck, this mower will go places others simply can't go.
- Low weight of 1697 kg (HR500) means lower impact on fragile turf.

#### **PRODUCT CONFIGURATION**

#### **EOUIPPED AS STANDARD HR500**

- ✓ Foldable ROPS
- ✓ 3.8" Display screen
- ✓ Tilt steering wheel
- ✓ 4 point tie down
- ✓ Fully adjustable suspension seat
- √ Fully sealed maintenance free rear axle

#### ADDITIONALLY ON THE HR600

- ✓ Cruise control
- ✓ Adjustable travel speeds
- ✓ Advanced onboard engine and electronic diagnostics
- ✓ Quick select manual, auto and creep drive modes

#### Stage V (Tier 4 Final) clean engine technology

- Common rail system for precise high pressure fuel injection control to enable lower temperature burn and generate less nitrogen oxide (NOx) pollutant.
- Exhaust gas recirculation method to remix a portion of the engine's exhaust back to the engine cylinders to reduce NOx emissions.
- Diesel particulate filtration with a diesel oxidation catalyst to transform particulate matter (PM) into water and carbon dioxide and minimise the PM in the exhaust.

#### Comfortable, Productive Ride

ISO mounted operator platform complete with a full suspension, high back seat. Maximum visibility with minimum fatigue.

## Control Unit

Wide Area Rotary Mower

onboard diagnostics, service intervals and TST (Optional) for safe slope operation ensures operators have all the information to run their machines efficiently and safely.

#### Reversing Fan (HR600)

Hydraulically driven, temperature controlled reversible engine fan. Reverses automatically or on demand to clear air intake screens

#### SureTrac<sup>™</sup> 4WD

parallel-cross-series system automatically transfers power where needed. Provides superior traction for hill climbing and side slope operation. Also features on-demand 4WD in reverse.

#### Generous Ground

Clearance for confident travel over undulations.



Storage Width: 1.65 m



# integrated into the front wheel motors, deliver safe braking on

**Control Armrest** 

joystick for fatigue free

operation. Cross cut

position for seamless

transitioning over

pathways.

direct drive via hydraulic motors deliver power to each individual blade with zero maintenance. A lightweight durable deck pan design made from high strength

steel. All impact and wear parts are bolted on and replaceable for simple, cost-effective maintenance.

Wingdecks protected by impact absorption system. Flip up front deck makes maintenance access quick

Q Amp® Steering

variable rate steering

straight line mowing

whilst maintaining the

fast response required

to turn immediately.

system delivering

operator lift/lower controls on fingertip

even the steepest of slopes and have no linkages or pads to service or adjust.

Maintenance Free, Wet Parking Brakes

#### **Cutting Unit Lock**

wing decks secured electronically from the operator's seat giving effortless, safe transport.

## \*

#### Additional Control Functions On HR600:

- Tune maximum operating speeds and cut functions to suit the needs of your operators.
- Quick select operation modes allow the operator to achieve maximum control and performance from the machine. Including:

**Adapticut** – Onboard sensors assist the operator in selecting optimum speeds for cutting in heavy conditions.

Creep - Instantly reduce travel speed for moving in tight spaces and loading operations.