



OREC



WORK SMARTER, DREAM BIGGER.



QUALITY YOU CAN RELY ON

OREC was established in 1948 as a family-owned-and-operated provider of outdoor power equipment. The company served small-plot farmers and large property owners for the local region of Fukuoka, Japan.

We have a strong belief, born from our humble beginnings, that product innovation requires strong community collaboration and a manufacturer's commitment to quality and durability. As such, OREC now serves a variety of outdoor professionals ranging from landscapers and construction contractors through to farmers and hire equipment companies.

Today, OREC is a global brand that provides outdoor power solutions throughout Europe, Asia, Australia and North America. We are still owned and led by the same family that started this journey more than seven decades ago. The third generation of this family is being prepared to successfully lead the brand to new heights and more innovations on the way toward our first 100 years of business and beyond.



CONTENTS

Rabbit Ride-On-Mowers	4
Flail Mowers	8
Rotary Mowers	12
Rear Tine Tiller	14
Transporter	15



RABBIT RIDE-ON-MOWER

The 'go anywhere, mow anywhere' ride-on brushcutter

A sturdy, compact frame with dynamic, flowing lines, the Rabbit handles tall grass, scrub, and weeds on flat, uneven, or sloping terrain.

Its exceptional design provides strength, robustness, and operator safety and its compact size makes it agile - even in the toughest work environments.

A low centre of gravity allows it to get under trees and through tight spaces, and its four chevron tyres allow it to work safely on steep slopes and uneven terrain.



RM830



HEAVY DUTY RIDE-ON BRUSHCUTTER

The RM830 can handle just about anything thrown at it. With two flail swing blades on either end of the center blade and a heavy-duty spindle, you can easily tackle woody material, tall grass, or brush.

ENGINE	HONDA GXV390	DIMENSIONS	176 x 99 x 87cm
DISPLACEMENT	389cc	WEIGHT	240kg
FUEL CAPACITY	11 Litres	BLADE	2x Swing Blade
TRANSMISSION	Hydrostatic	DIFF LOCK	Standard
CUTTING WIDTH	82cm (32")	STEERING	Adjustable
CUTTING HEIGHT	50-110mm	FRONT BRAKE	Not Equipped
MAX SPEED (kph)	F:10 R:4.5	SEAT	OREC

RABBIT RIDE-ON-MOWER



RM882

Featuring a 479cc Briggs & Stratton Vanguard engine and a 34" (88cm) deck, the RM882 is more than capable in almost all cutting conditions. Comes with a front brake, COBO sliding seat, and a heavy-duty, hydrostatic transmission.

ENGINE	B&S Vanguard	DIMENSIONS	192 x 98 x 86cm
DISPLACEMENT	479cc	WEIGHT	295kg
FUEL CAPACITY	12 Litres	BLADE	2x Swing Blade
TRANSMISSION	Hydrostatic	DIFF LOCK	Standard
CUTTING WIDTH	88cm (34")	STEERING	Adjustable
CUTTING HEIGHT	50–120mm	FRONT BRAKE	Equipped
MAX SPEED (kph)	F:10 R:7	SEAT	COBO/Slidable



RM982F

When the going gets really tough, only 4WD will do. The RM982F is equipped with a high-powered 627cc Briggs & Stratton engine - ample power to drive the 97cm (38") deck through the toughest of material.

ENGINE	B&S Vanguard	DIMENSIONS	201 x 104x 105 cm
DISPLACEMENT	627cc	WEIGHT	350kg
FUEL CAPACITY	12 Litres	BLADE	2x Swing Blade
TRANSMISSION	Hydro (13cc)	DIFF LOCK	Standard
CUTTING WIDTH	97cm (38")	STEERING	Adjustable
CUTTING HEIGHT	50–120mm	FRONT BRAKE	Equipped
MAX SPEED (kph)	F:10 R:8	SEAT	COBO/Slidable



RM952

A bigger machine for larger cutting areas, the RM952 is fitted with a 95cm (37") dual bladed flail blade, capable for taking down tall weeds, nettles, bramble, and scrub.

ENGINE	B&S Vanguard	DIMENSIONS	200 x 107 x 94cm
DISPLACEMENT	570cc	WEIGHT	315kg
FUEL CAPACITY	12 Litres	BLADE	2x Swing Blade
TRANSMISSION	Hydrostatic	DIFF LOCK	Standard
CUTTING WIDTH	95cm (37")	HANDLE	5 Positions
CUTTING HEIGHT	50–120mm	FRONT BRAKE	Equipped
MAX SPEED (kph)	F:12 R:10	SEAT	COBO/Slidable



If the terrain ahead is uneven or if there are divets or ground hollows, the front pivoting wheel axle on the RMK151 allows for safe and easy cutting. The outer wing extension retracts when an obstacle contacts the protection wheel or by simply pressing and releasing the control pedal. A lever on the top of the wingtip allows it to be lifted, with the swashplate disengaged when moving.

ENGINE	Kawasaki FS651V	DIMENSIONS	189 x 165 x 102cm
DISPLACEMENT	726cc	WEIGHT	331kg
FUEL CAPACITY	12 Litres	BLADE	2x Swing Blade, 4x Nylon Cord
TRANSMISSION	Hydro (13cc)	DIFF LOCK	Standard
CUTTING WIDTH	135-150cm (53-60")	STEERING	Adjustable
CUTTING HEIGHT	50–90mm	FRONT BRAKE	Equipped
MAX SPEED (kph)	F:10 R:7	SEAT	COBO/Slidable



RMK151

STAND-ON FLAIL MOWER

Reduce shrubs, dense vegetation and thick weed to a fine mulch.

Grass, shoots, branches, low vegetation, brushwood: this machine stops at nothing. Thanks to the powerful rotor-driven flail knives and high-grip tracks, this machine is perfect for clearing large areas of uneven scrubland.

The oscillation of the integrated flail knives prevents damage to the machine should it accidentally come in to contact with obstacles such as stones, rocks or tree roots.

The benefit of a 'step-on, step-off' workflow helps to provide maximum productivity - especially in areas with multiple obstacles, gateways, and trees.



ZHR800



ZERO TURN CONTROL



11 LITRE FUEL TANK



HIGH-GRIP TRACKED WHEELS



KNIFE FLAILS



HIGHLY DURABLE JOCKY WHEELS

STAND ON TRACKED FLAIL MOWER

The operator has a wider view compared to a traditional flail mower and, in an emergency, can dismount from the machine causing it to stop immediately. Thanks to its compact dimensions it can easily be transported to any job site.

ENGINE	HONDA GXV390	DIMENSIONS	172 x 100 x 114cm
DISPLACEMENT	389cc	WEIGHT	320kg
TRANSMISSION	Hydrostatic	BLADE	46x Flail Blades
CUTTING WIDTH	80cm (31")	STEERING	Zero Turn
CUTTING HEIGHT	30-80mm	CUTTING ADJ	Electric Hydraulic
MAX SPEED (kph)	F:7.5 R:4.5	FUEL CAPACITY	6.1 Litres

FLAIL MOWER



HR531

A heavy-duty walk-behind flail mower designed to tackle tall grass, weed, brambles, and even small saplings.

ENGINE	HONDA GX200	DIMENSIONS	164 x 71 x 93cm
DISPLACEMENT	196cc	WEIGHT	124kg
FUEL CAPACITY	3.1 Litres	BLADE	Swing Flail Blade
TRANSMISSION	Manual	STEERING	Side Clutch
CUTTING WIDTH	52cm (20")	MAX SPEED (kph)	F:3.14 R:0.85
CUTTING HEIGHT	50–110mm	SIDE CLUTCH	Free

HR662

With 38 flail blades, the HR662 can mulch even the toughest of material - easily clearing brush and overgrown areas.

ENGINE	HONDA GX270	DIMENSIONS	164 x 81 x 93cm
DISPLACEMENT	270cc	WEIGHT	135kg
FUEL CAPACITY	5.3 Litres	BLADE	Swing Flail Blade
TRANSMISSION	Manual	STEERING	Side Clutch
CUTTING WIDTH	65cm (25")	MAX SPEED (kph)	F:3.45 R:0.94
CUTTING HEIGHT	50–110mm	SIDE CLUTCH	Free

HRC673

For rougher and uneven terrain, the HRC673 features high-grip tracked wheels for the ultimate traction in the toughest conditions.

ENGINE	HONDA GX270	DIMENSIONS	164 x 81 x 93cm
DISPLACEMENT	270cc	WEIGHT	170kg
FUEL CAPACITY	4.1 Litres	BLADE	Free Flail Blade
TRANSMISSION	Manual	STEERING	Side Clutch
CUTTING WIDTH	65cm (25")	MAX SPEED (kph)	F:3 R:3.5
CUTTING HEIGHT	50–110mm	SIDE CLUTCH	Lockable



HR812

Highly-powered with an 80cm cutting width, the HR812 will make short work of larger areas.

ENGINE	HONDA GX340	DIMENSIONS	164 x 94 x 93cm
DISPLACEMENT	389cc	WEIGHT	155kg
FUEL CAPACITY	6.1 Litres	BLADE	Swing Flail Blade
TRANSMISSION	Manual	STEERING	Side Clutch
CUTTING WIDTH	80cm (31")	MAX SPEED (kph)	F:3.45 R:0.94
CUTTING HEIGHT	50–110mm	SIDE CLUTCH	Lockable

HRC813

The HRC813 is the ultimate walk-behind flail mower. Packed with features that make it safer to operate on inclines of up to 25°, the multiple flail blades contained in the thick, steel housing drum can take down the tallest of grass, bramble and brush with ease.

Driven by tracked wheels, the HRC813 will traverse uneven and difficult ground, making it the most viable option for a multitude of specialist cutting jobs.

- Triangle Crawler
- Climbing ability: up to 25°
- Brake Clutch Steering
- Multiple Flail Blade Drum
- Sulky Attachment
- Side Clutch Lockable
- Thruster (Option)
- Foot Rest (Option)

ENGINE	HONDA GX340	DIMENSIONS	164 x 94 x 93cm
DISPLACEMENT	389cc	WEIGHT	190kg
FUEL CAPACITY	4.7 Litres	BLADE	Swing Flail Blade
TRANSMISSION	Manual	STEERING	Side Clutch
CUTTING WIDTH	80cm (31")	MAX SPEED (kph)	F:3.05 R:0.95
CUTTING HEIGHT	50–110mm	SIDE CLUTCH	Lockable



TRAVERSES UNEVEN GROUND AND SLOPES



DURABLE STEEL FLAIL BLADES



YouTube
Demo Video



ROTARY MOWERS

OREC walk-behind rotary mowers are built to a full, professional specification.

Highly versatile, they're capable of excelling in a wide range of applications including taming rough ground, cutting tall weeds, and even produce a great finish on shorter grass. The high-grip, low impact rear wheels provide enough traction when you need it whilst minimising ground or turf disruption.

Each product in the series has been designed for operator comfort. They can be used all-day, every day, with little operator fatigue.



SH71H

ENGINE	HONDA GXV390	DIMENSIONS	199 x 80 x 93cm
DISPLACEMENT	389cc	WEIGHT	118kg
FUEL CAPACITY	1.8 Litres	BLADE	Mulching Blade
TRANSMISSION	Manual	DIFF LOCK	Standard
CUTTING WIDTH	70cm (27")	MAX SPEED (kph)	F:3.58 R:1.59
CUTTING HEIGHT	50-110mm	PARKING BRAKE	Equipped



FL500BC

ENGINE	HONDA GXV160	DIMENSIONS	155 x 58 x 96cm
DISPLACEMENT	163cc	WEIGHT	68kg
FUEL CAPACITY	3.1 Litres	BLADE	Bar Blade
TRANSMISSION	Manual	DIFF LOCK	Standard
CUTTING WIDTH	70cm (27")	MAX SPEED (kph)	F:3.58 R:1.59
CUTTING HEIGHT	50-100mm	PARKING BRAKE	Equipped



MG530

ENGINE	KOHLER CV224	DIMENSIONS	155 x 58 x 101cm
DISPLACEMENT	224cc	WEIGHT	71kg
FUEL CAPACITY	1.2 Litres	BLADE	Mulching Blade
TRANSMISSION	Manual	DIFF LOCK	Standard
CUTTING WIDTH	53cm (21")	MAX SPEED (kph)	F:5.00 R:2.30
CUTTING HEIGHT	20-65mm		



MULCHING BLADE

REAR TINE TILLER

The SF600 is the ultimate tool for maintaining vegetable gardens, small holdings, and allotments.

The rotary tiller can perform a wide range of jobs from mechanical weed-killing, milling, along with construction of drainage ditches for rainwater run-off.

The forward rotating tines work hard to loosen soil. Not only will the SF600 turn ground, it will even break the soil into fine clumps. Its rough terrain tyres keep it moving through mud and over rough ground.



SF600

The SF600 has a locking differential feature that forces the wheels to move in tandem. This helps the operator to till forward in a straight line with ease. Do you have hard, rocky ground to till? No problem. All you have to do is set its depth adjustment bar to a shallower depth.

ENGINE	HONDA GX160	DIMENSIONS	169 x 59 x 97cm
DISPLACEMENT	163cc	WEIGHT	81kg
FUEL CAPACITY	3.1 Litres	TINE QTY	12pcs
TRANSMISSION	Manual	ROTOR	Dual action
WORKING WIDTH	50cm (20")	MAX SPEED (kph)	F:1.16 R:1.16

TRANSPORTER

A motorised carrier designed for transporting heavy loads to difficult to reach areas.

The reduced turning radius, the oscillating central rollers, and the body with extendable sides or dumper configuration all work together to give the operator the certainty of having a multipurpose tool that can be used for multiple job types.

Moreover, the wide track width and the special profile of the tread on the tracks ensure excellent grip and stability on any type of surface. Thanks to the front transmission, the machine is perfectly balanced during operation - no matter the terrain.



LS360

The LS360, a motorized carrier, features a dual track drive and a durable metal bed that can take loads of up to 350kg anywhere you need to go. The independent wheels can cover steep slopes and obstacles with no problem—they can even handle steps.

ENGINE	HONDA GX120	DIMENSIONS	144 x 68 x 99cm
DISPLACEMENT	118cc	WEIGHT	140kg
FUEL CAPACITY	2.0 Litres	MAX LOADING	350kg
TRANSMISSION	Manual	STEERING	Side Clutch
MAX SPEED (kph)	F:3.4 R:3.4	CRAWLER	Raised Crawler in front





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