



109 years in the making







With 109 years of innovation, Masport has grown to become a market leader for outdoor garden and lifestyle products. Synonymous with quality and reliability, the brand has been trusted by Kiwis for generations.

Due to ongoing success, Masport is sold in over 45 countries worldwide, and continues to develop outstanding products.

EVERY LAWN IS DIFFERENT

Which is why Masport has developed a comprehensive range of lawn and garden equipment. Masport mowers have been designed to meet the needs of the heaviest lawn conditions and the longest mowing times, therefore they are built to last.

EXCEPTIONAL WARRANTIES

We are committed to quality and performance. On offer is a full comprehensive warranty, so you know exactly what is covered with the Masport Silver Series lawnmower range.



Masport push mowers featuring Briggs & Stratton engines receive an industry leading exclusive **5 year comprehensive warranty on the entire mower***. Giving extra confidence and longevity for these lawnmowers.



OUR LAWNMOWER CHASSIS AND PARTS WARRANTIES







We offer you an impressive 10 year warranty on all aluminium chassis. If you prefer a steel chassis you'll enjoy a 5 year warranty*. Both aluminium and steel push options come with a 5 year warranty on ALL parts*.

LIFETIME CATCHER WARRANTY



Masport's HDPE Plastic Catcher comes with a Lifetime Warranty.

BRIGGS & STRATTON STARTING PROMISE



Briggs & Stratton 500, 600, 700 and 800 series engines include a Starting Promise. If they don't start in line with the starting promise, return it to an authorised Briggs & Stratton engine service agent, and they will fix it for free*.

RapidStartTM engines will always start with a maximum of 5 primes and 4 pulls, or it is fixed for free*.

With ReadyStart™, there's no need to manually prime or choke the engine on your mower, even from a cold start. Now even the least experienced lawn mower user can confidently start their mower. This engine should start on one or two pulls, or it is fixed for free*.



RAPID START

20% EASIER STARTING

*Conditions apply, see www.masport.co.nz for more information.

LITHIUM-ION NOWERS



M-TECH® POWER MANAGEMENT

Masport has made durable and high-performance lawnmowers for over 80 years and know how to make a lawnmower that can be trusted and relied on to last.

Masport M-TECH® is a new power management system which provides the latest lithium-ion battery technology to power brushless induction electric motors that will match the performance of many domestic petrol powered models.

Load sensing technology adapts the mower to the cutting conditions, sensing grass thickness and optimising power requirements for the best quality of cut, balancing power and maximising runtimes through intelligent and efficient energy use.

The M-TECH® mower range has a model suitable for most residential yard sizes. The 58V model is ideal for small to medium sized lawns and if more power and run time is required, the 84V model is the right choice, perfect for larger lawns and more demanding conditions.

Utilising the same handles, disc system, wheels, catcher and cutting deck as those equipped to our petrol motors, there is no compromise on quality or performance.

The M-TECH® mower range will give you the freedom and convenience that comes with lithium-ion battery technology on a Masport mower that's proven to perform for years to come. Now you can just push a button and mow instantly with emission free power and true mower performance.

ALL M-TECH® MOWERS ADVANTAGES:

- Zero emissions
- I ow noise
- Push button starting
- Minimal maintenance requirements
- 5 stage LED battery level gauge
- Long run times

ALL 58V AND 84V LITHIUM-ION LAWNMOWERS ARE BACKED BY OUR 5 YEAR DOMESTIC MOTOR AND BATTERY WARRANTY



SEE PAGES 22-23 FOR MORE DETAILS ON THE LITHIUM-ION POWERED MOWER RANGE



MASPORT FEATURES

MASPORT BLADE SYSTEMS



Masport Quickcut® 2 Swingback Blade System

For superior cutting, mulching and catching performance, Masport mowers are fitted with unique blade cutting systems. The Masport Quickcut® blade is a top quality, specially designed blade system for cutting and mulching.



Masport 2 & 4 Blade Disc System

This blade system runs 2 or 4 swing back blades suitable for catching and mulching applications and is fitted on selected Masport President® catching and mulching models.



Masport Quadcut® 4 **Blade Disc Cutting** System

A specially designed four blade disc system, great for catching due to increased airflow.



Masport Quadcut® with Chipper Blade

The additional chipper blade allows your mower to chip branches up to 35mm / 1 3 into garden mulch, when fed through the mower via the Chipperchute.



Swingback Feature

All these blade systems have a swingback feature, designed to protect the crankshaft from damage should the mower hit a solid object.

MASPORT HANDLE SYSTEMS











PVC Grip

For added comfort during operation

High-arch design

Wide diameter, with soft

grip for added comfort

A RANGE OF CHASSIS SIZES TO SUIT YOUR NEEDS

MSV Handle

Soft Grip

For superior comfort and less vibration during mowing

One Piece lower handle

Reinforced lower 'U' handle for added strength

Two Piece

Stub handle with no middle bar for easy catcher access

WHEELS





Masport's adjustable dual bearing wheels make the mower easy to push and, with a threaded axle and nut, the wheels can easily be adjusted if they become loose after significant use. These wheels are made of polyethylene and designed to last. They have been vigorously tested for 600+ hours to ensure quality and durability.

CUTTING HEIGHTS



Push lawnmowers have a range of cut heights, from 10mm -70mm $(\frac{3}{8}$ " - $2\frac{3}{4}$ "). Height can be adjusted in one simple lever movement which is much faster than systems that require each individual wheel to be adjusted.

Allows airflow created from the blades to draw the grass upwards for multiple cut cycles before flowing into the catcher, creating enhanced mulching and catching performance.

420MM
(16.5")
CHASSIS

- Smaller cutting chassis for smaller lawns or tricky grass areas
- · Easy to manoeuvre

• Single Mowzone (left side)



CHASSIS

485MM (19")

540MM (21")

CHASSIS

CHASSIS

- durable steel

durable steel

Corrosion free

460MM (18") • High-arch design

- · High-arch design
- · Wider cutting width • Dual Mowzone®
- High-arch design · Wider cutting width
- Dual Mowzone®

530MM (21") • Specially designed Side Discharge UTILITY **CHASSIS**

- Wider cut
- chassis • Strong and reliable for demanding conditions
- 2mm heavy duty steel

✓ 2mm heavy duty steel

1.6mm durable steel

non-rust aluminium • 10 year warranty • Corrosion free non-rust aluminium • 10 year warranty

non-rust aluminium

• 10 year warranty

• Corrosion free

Catch and **mulch** options on these mowers.

COMBO 3'N1

These mowers have catch, mulch & side discharge options.

GENIUS 4'N1 These mowers have catch, mulch, side discharge & chip options.

^{*} Please note, not all mowers in our range contain all of these features

THE MASPORT ADVANTAGE

THE MASPORT SILVER SERIES OFFERS A RANGE OF MOWERS TO SUIT YOUR NEEDS, LIFESTYLE AND BUDGET AND WILL HELP YOU ACHIEVE THAT PERFECT LAWN. THE MODELS IN THIS RANGE ARE FEATURE RICH, INNOVATIVE AND TRULY HIGH PERFORMANCE MOWERS. LOOK FOR THE ICONS THAT REPRESENT THE FEATURES YOU REQUIRE THROUGHOUT THE BROCHURE.

HANDLE LIFT SYSTEM

The Handle Lift System allows you to quickly and easily access the catcher (or Smartchute® system). Simply step on the foot pedal and lift the handle, it's that easy! Once the handle is returned to the operating position, it will lock in firmly providing responsive handling. It also reduces storage space.



MOWER STARTING

Zone Start

The conveniently positioned starter cord eliminates the need to bend all the way down to pull-start, reducing the risk of back strain.



SELF PROPELLED

Let the mower do the work. These models are fitted with a self drive system. All you need to do is squeeze the self propelled bail to the handle to propel the mower forward. This reduces pushing effort making mowing quicker and easier!



REAR DISCHARGE

With the rear discharge chute, the mower can be used effectively without a catcher. It is designed to work with Masport's unique 'high-arch'

housing and blade systems which generate great airflow. The grass is spread across the full width of the chute and directed downward.



INSTART™

Briggs & Stratton's InStart™ lithium-ion electric start engines take the guessing game out of starting your lawnmower. No more priming, choking or pulling the rope. The first engine to combine the power of petrol and the starting reliability of lithium-ion battery technology.



MASPORT DUAL MOWZONE®

With the blade coverage extending beyond the wheel width on both sides, the mower can cut closer to walls, kerbs and fences, giving a cleaner finish to your lawn.



MULCHING

When you mulch there is less weight to push and no stopping to empty the catcher. The high-arch chassis design and the special blade means it also naturally recycles your grass by re-cutting the clippings and feeding them back into your lawn. You will save on watering and lawn fertilisers, as well as time.



MOW & STOW

Masport and Briggs & Stratton have designed a concept to make storage easier and more efficient. The Masport crafted exclusive handle system folds upright and then back on itself to create a sturdy base. The Briggs & Stratton designed engine tips backwards up to 110° without any fuel or oil leakage and is completely safe. Mow the grass, stow the mower - Save significant shed space!



CHIPPERCHUTE

An innovative development in lawn mowing that means your mower can do more than cut grass. Shred branches up to 35mm in diameter by using the additional chipper blade turning it into useful mulch. As branches are chipped, the chips are fed back into the catcher so you can put the mulch into your compost or garden.



SMARTCHUTE®

Mow without the catcher and avoid messy grass clumps. The Masport patented Smartchute® will side discharge a clean spread of clippings as you mow to leave your lawn looking wonderful. Just engage the unique feature and begin mowing.





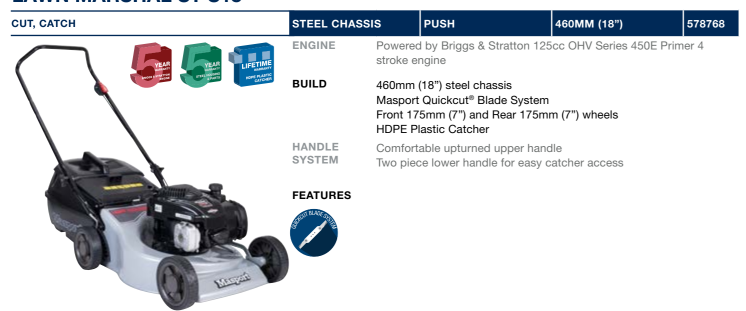
 \mathbf{B}



100 ST S16.5



LAWN MARSHAL ST S18





300 ST S18 2'N1

CUT, CATCH, MULCH	STEEL CHA	ssis	PUSH	460MM (18")	578770
	ENGINE LIFETIME MANAGEMENT	Powered 4 stroke	, 00	tratton 140cc OHV Series 500E	RapidStart™
	MOTE PARTIES BUILD	Masport Front 20 wheels	18") steel chas Quickcut® Bla Omm (8") and F astic Catcher		no bearing
	HANDLE SYSTEM		able upturned e lower handle	upper handle for easy catcher access	
100	FEATURES				
FIRE					

400 AL S18





450 AL S18 2'N1



500 AL S18 2'N1





550 AL S18 2'N1 MOW N STOW

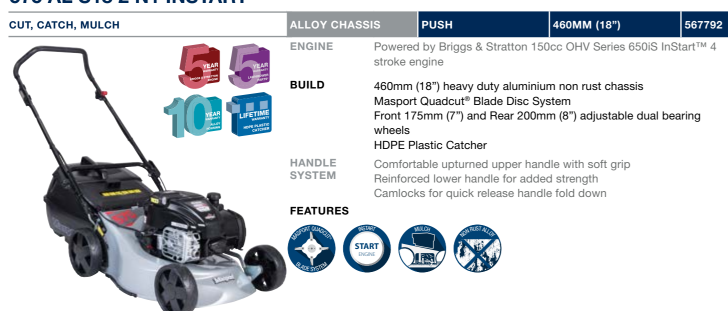
CUT, CATCH, MULCH	ALLOY CHA	ALLOY CHASSIS PUSH 460MM (18")					
	ENGINE		d by Briggs & St tart™ 4 stroke e	ratton 150cc OHV Series 6258 ngine	ΞΧi		
10	BUILD LIFETIME LATORIS MORE CATORIS	Masport Front 20 wheels	Quadcut® Blad	r aluminium non rust chassis e Disc System ear 200mm (8") adjustable du	al bearing		
	HANDLE SYSTEM	Reinford Camlock	ced lower handle ks for quick relea	pper handle with PVC grip for added strength ase handle fold down asy catcher removal and stora	age		
	FEATURES	MEUPT STORE	NULCY CONTROL OF THE PROPERTY	TONE STATE OF THE PARTY OF THE			

575 AL S18 2N'1





575 AL S18 2'N1 INSTART™



S18 LIMITED EDITION IC - MRZ





750 AL S19 2'N1 IC

CUT, CATCH, MULCH	ALLOY CHA	SSIS	PUSH	485MM (19")	564714
	ENGINE	ReadySt	d by Briggs & Stratto tart™ 4 Stroke engi n sleeve in cylinder	on 190cc OHV Series 850 ne	Professional IC
TOTAL STREET	BUILD	Masport Front 20 wheels	Quadcut® Blade Di	200mm (8") adjustable du	al bearing
	HANDLE SYSTEM	Reinford Camlock	ced lower handle for ks for quick release	•	age
	FEATURES	MOWOD SERVE			Astron

800 AL S21 3'N1









550 AL S18 2'N1 SP

CUT, CATCH, MULCH	ALLOY CHAS	ssis	SELF-PROPELLED	460MM (18")	578769
CONTRACTOR OF THE PROPERTY OF	ENGINE		d by Briggs & Stratton 150 tart™ 4 stroke engine	occ OHV Series 625EXi	
VEAR LIFETIME PARTY PART	BUILD	Masport Front 17 wheels	(18") heavy duty aluminium Quadcut® Blade Disc Sys 5mm (7") and Rear 220mm lastic Catcher	stem	aring
	HANDLE SYSTEM	Reinford	able upturned upper hand ed lower handle for adde s for quick release handle	d strength	
	FEATURES				
	RIDE SISTEM	NULCH COMMITTEE OF THE PROPERTY OF THE PROPERT	USTA, STAPPOPERA (SPECIAL)		

350 ST S18 2'N1 SP

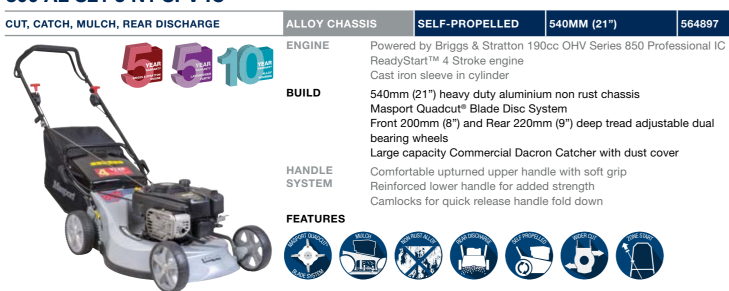


575 AL S18 2'N1 INSTART™ SP

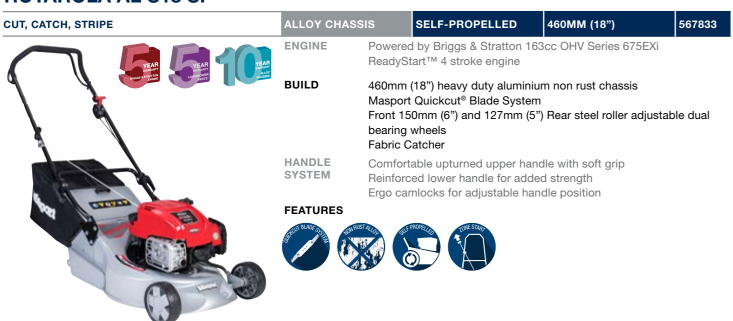




800 AL S21 3'N1 SPV IC

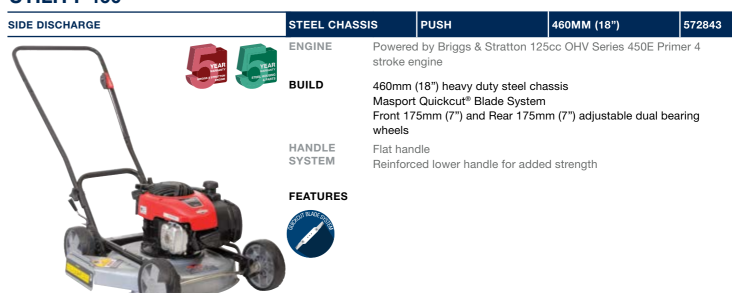


ROTAROLA AL S18 SP



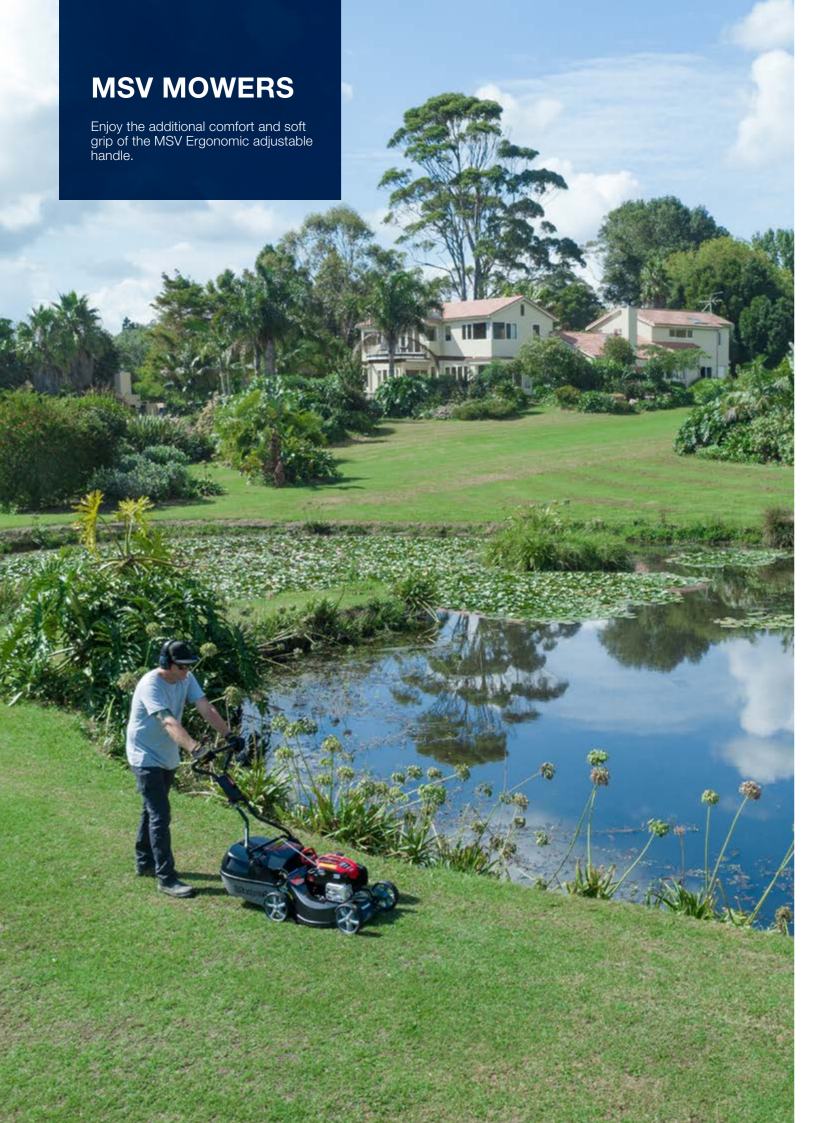


UTILITY 460



UTILITY 530 ST S21 IC - 850







MSV AL S19 3'N1

ALLOY CHASSIS **CUT, CATCH, MULCH, SIDE DISCHARGE** PUSH 485MM (19") 578919 ENGINE Powered by Briggs & Stratton 163cc OHV Series 725EXi ReadyStart™ 4 stroke engine BUILD 485mm (19") heavy duty aluminium non rust chassis Masport Quadcut® Blade Disc System Front 200mm (8") and Rear 200mm (8") adjustable dual bearing HDPE Plastic Catcher with 'full' indicator HANDLE MSV® Ergonomic adjustable handle with soft grip SYSTEM Reinforced lower handle for added strength Ergo camlocks for adjustable handle position Handle Lift System for easy catcher removal and storage

MSV AL S19 GENIUS 4'N1



LITHIUM-ION POWERED LAWNMOWERS TECHT

200 ST 2'N1 ELI 58V 0.75KW



400 ST S18 2'N1 ELI 58V 0.75KW





450 AL S18 2'N1 ELI 58V 0.75KW



500 AL S18 2'N1 84V 1.5KW







CLEVELAND 18"

FEATURES . 13mm - 56mm cutting range

- · 460mm (18") cutting width
- · Heat treated alloy steel 6 blade cutting cylinder and bottom blade.
- · Resharpenable blades ensure continuous and precise cutting and a long working life.
- · Comfortable T-Style handle with cushion grips
- · Robust Fabric Catcher included
- · Strong steel drive pinions
- · 9" Cast Alloy wheels with solid rubber tyres
- 2 Year Warranty

ELECTRIC MOWER



- FEATURES . Powerful 1600 watt motor gives the mower enough power to tackle a small to medium sized lawn
 - · 420mm (16.5") cutting width
 - · Ergonomic height adjustable upturned handle with PVC grip
 - Large 45 litre catcher
 - · Suits small to medium sized lawns with light to medium grass conditions
 - · Fan assisted grass catcher
 - · Mulch Ready Mulch Plug available as optional extra
 - · 2 Year Warranty

CONTRACTOR SERIES

BUILT TOUGH, MADE TO LAST

Great gardens and professional looking landscapes demand equipment that is hardworking and reliable.

GT AGILITY PRO 3 SPEED COMMERCIAL TRANSMISSION



Professional grade, heavy duty, cast aluminium 8" front & 91/4" rear wheels with synthetic rubber tyres are extremely tough and are designed to operate under commercial conditions.

& PRECISION BEARINGS

PROFESSIONAL CAST ALUMINIUM WHEELS

Each wheel is complemented by dual 6202 precision sealed bearings, making the mower easy to push, virtually maintenance free and long lasting.



demanded by contractors and homeowners with large yards.

A commercial grade, all metal,

constant mesh, oil lubricated, cone

clutch gearbox featuring precision

bearings to the shafts. Designed for

commercial applications, it provides

at 3200rpm are: 1st - 3.74 km/h,

2nd - 5.11 km/h, 3rd - 6.63 km/h,

reliability and durability. Ground speeds

providing the perfect speed-to-job ratio

STEEL REAR DISCHARGE CHUTE

Designed to work without a catcher or mulch plug, the rear discharge chute will spread the grass across the full width of the chute and

direct the cut grass toward the ground. This allows the user to mow at any height without the need to stop mowing to empty a catcher, reducing mowing time and running costs, plus recycling the cut grass.



LARGE CAPACITY DACRON CATCHER

The double lined Dacron catcher with dust cover holds 80L. The fabric catcher improves airflow, maintaining catching performance, while the dust cover directs airflow downwards, reducing dust updraft for the operator.



BOLT IN AXLES

The front axle is held firmly in place with steel bearing plates bolted directly to the chassis, which also securely retains the plastic axle pivot bush tight. The rear axle is bolted directly to the chassis through the rear bearing chassis, providing a strong fix to the mower.



BUMPERS

A front bumper and engine guard offer protection to the cutting chassis, front axle and engine. These bumpers also provide a valuable lifting handle and tie down point to secure the mower.



ROBUST HANDLES & HEAVY DUTY CONTROLS & CABLES

Large diameter and heavier gauge upper and lower handles withstand the heavy forces applied to provide extra durability. The lower handle has additional bracing, reducing any lateral movement.



The heavy duty control and cables are extremely robust and resilient

to breakage and wear, providing greater longevity.

WARRANTY

DOMESTIC

- 5 Year Mower parts & Gearbox
- 5 Year Briggs & Stratton 850 Professional engine
- 3 Year Kawasaki engine
- 3 Year Honda engine

COMMERCIAL

- 1 Year Mower parts & Gearbox
- 2 Year Briggs & Stratton 850 Professional engine
- 3 Year Kawasaki engine
- 3 Year Honda engine



CONTRACTOR® ST S19 3'N1 B&S

STEEL CHASSIS PUSH 485MM (19") 567750 CUT. CATCH. MULCH. REAR DISCHARGE **ENGINE** Powered by Briggs & Stratton 190cc OHV Series 850 Professional IC ReadyStart™ 4 Stroke engine Cast iron sleeve in cylinder **BUILD** 485mm (19") deep draw heavy duty steel chassis Masport Quadcut® Blade Disc System

> Large wide diameter professional grade heavy duty cast aluminium Front 200mm (8") and Rear 200mm (8") wheels with synthetic rubber tyres and precision 6202 sealed ball bearings

> > Comfortable and sturdy upturned upper handle with soft grip, large diameter and heavier gauge steel tube

Robust lower handle with additional bracing for extra durability 3 position handle locking system for different height settings

Large capacity Commercial Dacron Catcher with dust cover

STEEL CHASSIS

HANDLE

SYSTEM









CONTRACTOR® ST S21 3'N1

CUT, CATCH, MULCH, REAR DISCHARGE

ENGINE Powered by Briggs & Stratton 190cc OHV Series 850 Professional IC



ReadyStart™ 4 Stroke engine Cast iron sleeve in cylinder

540mm (21") deep draw heavy duty steel chassis

PUSH

Masport Quadcut® Blade Disc System

Large wide diameter professional grade heavy duty cast aluminium Front 200mm (8") and Rear 225mm (91/4") wheels with synthetic rubber tyres and precision 6202 sealed ball bearings

540MM (21")

Large capacity Commercial Dacron Catcher with dust cover

Comfortable and sturdy upturned upper handle with soft grip, large diameter and heavier gauge steel tube

Robust lower handle with additional bracing for extra durability 3 position handle locking system for different height settings







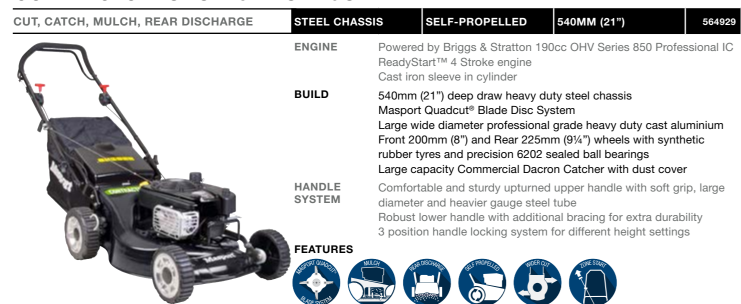




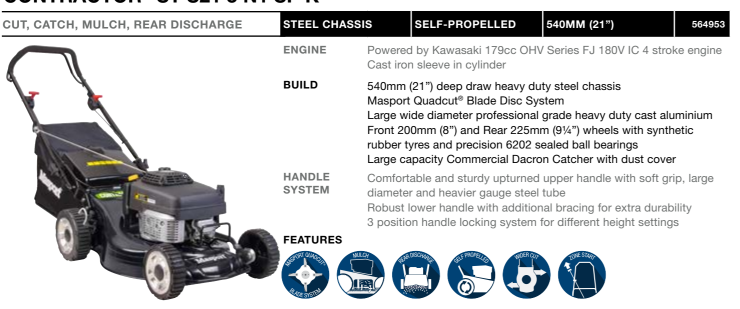


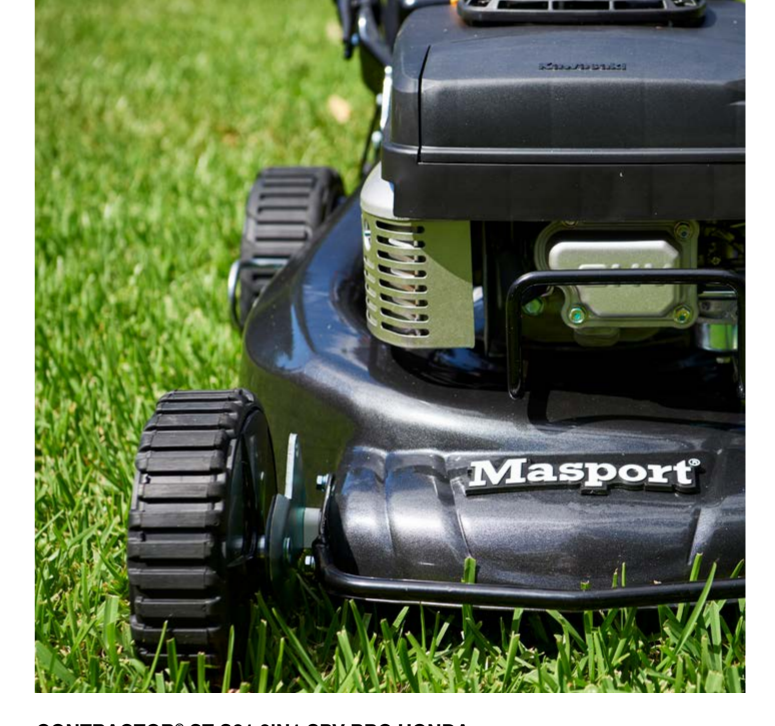


CONTRACTOR® ST S21 3'N1 SP B&S



CONTRACTOR® ST S21 3'N1 SP K





CONTRACTOR® ST S21 3'N1 SPV BBC HONDA









400 RRR 019108



FEATURES . Powered by Briggs & Stratton 127cc OHV Series 550 IC horizontal shaft engine

- · 405mm (16") cutting width
- · Centrifugal clutch reel engagement
- · Steel 6 blade cutting reel
- · 7 30mm cutting height
- Standard cut: 124 per metre
- 50 litre HDPE plastic catcherSingle bail drive system
- · 205mm diameter rubber lined split steel rear roller
- · Comfortable upturned upper handle with PVC grip
- 2 Year Warranty

500 RRR 01



FEATURES . Powered by Briggs & Stratton 127cc OHV Series 550 IC horizontal shaft engine

- 505mm (20") cutting width
- · Centrifugal clutch reel engagement
- · Steel 6 blade cutting reel
- · 7 30mm cutting height
- · Standard cut: 124 per metre
- · 70 litre HDPE Plastic Catcher
- · Single bail drive system
- · 205mm diameter rubber lined split steel rear roller
- · Comfortable upturned upper handle with PVC grip
- 2 Year Warranty

500L RRR 019115



FEATURES . Powered by Loncin 196cc OHV engine

- · 505mm (20") cutting width
- · Centrifugal clutch reel engagement
- Steel 6 blade cutting reel
- · 7 30mm cutting height
- · Standard cut: 124 per metre
- · 70 litre HDPE plastic catcher
- · Single bail drive system
- · 205mm diameter rubber lined split steel rear roller
- · Comfortable upturned upper handle with PVC grip
- · 2 Year Warranty





- FEATURES . Powered by Briggs & Stratton 163cc OHV 5.0HP engine
 - . 505mm (20") cutting width
 - · Centrifugal clutch reel engagement
 - Steel 6 blade cutting reel
 - · 7 30mm cutting height
 - · Standard cut: 124 per metre
 - 70 litre HDPE plastic catcher
 - · Single bail drive system
 - · 205mm diameter rubber lined split steel rear roller
 - · Comfortable upturned upper handle with PVC grip
 - 2 Year Warranty

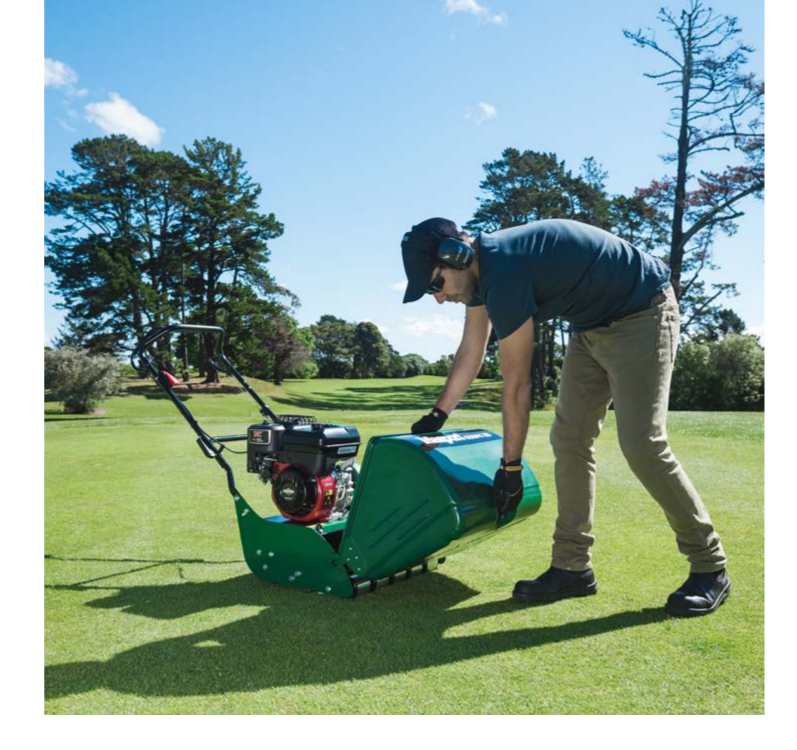


500 GOLF



FEATURES . Powered by Briggs & Stratton 163cc OHV 5.0HP engine

- 505mm (20") cutting width
- · Centrifugal clutch reel engagement
- · Steel 10 blade cutting reel
- · 4 30mm cutting height
- · Standard cut: 207 per metre
- · 70 litre HDPE plastic catcher
- · Single bail drive system
- · 195mm diameter split steel rear roller
- · Comfortable upturned upper handle with PVC grip
- · 2 Year Warranty



660 RRR



FEATURES . Powered by Briggs & Stratton 163cc OHV 5.0HP engine

- · 670mm (26") cutting width
- · Centrifugal clutch reel engagement
- · Steel 6 blade cutting reel
- · 7 30mm cutting height
- · Standard cut: 124 per metre
- · 82 litre HDPE plastic catcher
- · Single bail drive system
- · 205mm diameter rubber lined split steel rear roller
- · Comfortable upturned upper handle with PVC grip
- · 2 Year Warranty

CYLINDERS & BLADES

6 blade cutting cylinder & standard bottom blade with front split steel roller

7-30mm (1/4" - 1 3/16") cutting heights

Standard Cuts:

124 per metre / 113 per yard





10 blade cutting cylinder & shaver bottom blade with one piece front steel roller

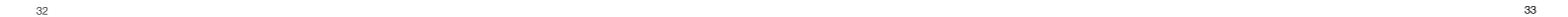
Cuts down to 4mm (5/32")

Golf Cuts:

207 per metre / 189 per yard









7 TONNE LOG SPLITTER

FEATURES . 2300W, 230V motor



- · Simple to operate and maintain
- · Electric power means less noise and no fumes
- Can also be used indoors or in covered areas
- · 320mm (12 1/2") max log diameter
- . 520mm (20") max log length
- · Hydraulic 7 tonne ram
- The ram return is spring loaded making resetting for the next log fast and easy
- Splits most logs in less than 12 seconds
- Rugged wide-stance design provides stability
- · Wheels for portability
- 2 Year Warranty
- · 4 way splitting attachment included



4 way splitting attachment



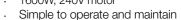
5 TONNE LOG SPLITTER, KINETIC



- FEATURES . 1500W, 240V motor
 - · Simple to operate and maintain
 - · Electric power means less noise and no fumes
 - · Can also be used indoors or in covered areas
 - · 280mm (11") max log diameter
 - · 400mm (16") max log length
 - The ram return is spring loaded making resetting for the next log fast and easy
 - · Splits most logs in less than 2 seconds
 - Rugged wide-stance design provides stability
 - · Wheels for portability
 - · 2 Year Warranty

8 TONNE LOG SPLITTER, KINETIC

FEATURES . 1600W, 240V motor



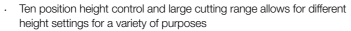
- · Electric power means less noise and no fumes
- · Can also be used indoors or in covered areas
- . 350mm (13.75") max log diameter
- . 520mm (20.5") max log length
- The ram return is spring loaded making resetting for the next log fast and easy
- · Splits most logs in less than 2 seconds
- · Rugged wide-stance design provides stability
- · Wheels for portability
- · 2 Year Warranty



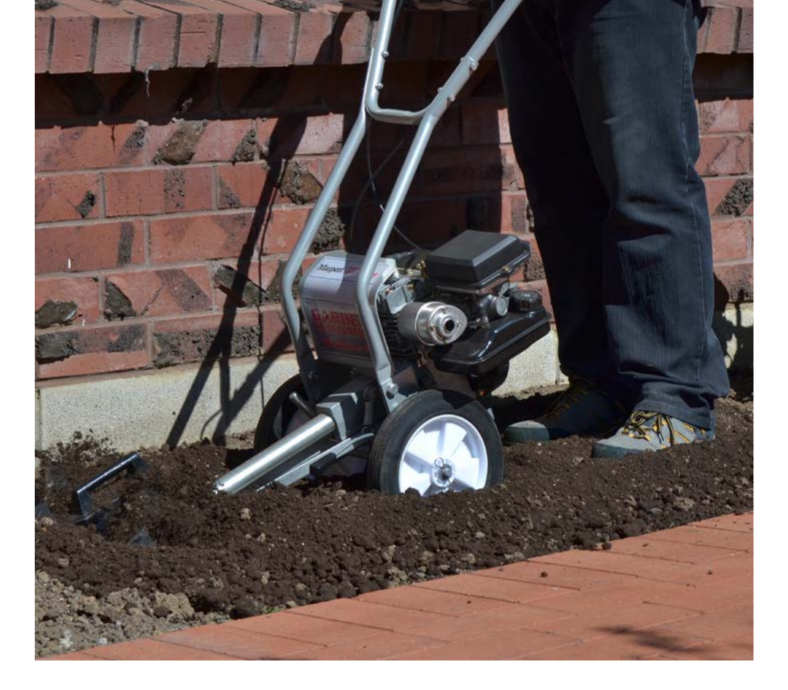


PETROL EDGER - 98CC

FEATURES . 98cc horizontal shaft OHV engine

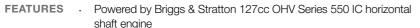


- Cutting Range: 2cm above ground to 6cm below ground
- · 240mm (9.5") Bar Blade
- · Fold down handles are designed for convenient storage
- \cdot OPC controls for added safety that contains "lockout" feature to prevent accidental operation
- · Height control system adjustable from operating position
- · 150mm (6") front and 200mm (8") rear ball bearing wheels
- 4 Year Warranty*



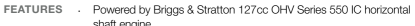
PETROL EDGER - B&S





- · Ten position height control and large cutting range allows for different height settings for a variety of purposes
- Cutting Range: 2cm above ground to 6cm below ground
- · 240mm (9.5") Bar Blade
- · Fold down handles are designed for convenient storage
- · OPC controls for added safety that contains "lockout" feature to prevent accidental operation
- · Height control system adjustable from operating position
- · 150mm (6") front and 200mm (8") rear ball bearing wheels
- 4 Year Warranty*

4 WAY HOME GARDENER





- · 280mm (11") tilling width without outside tines
- · 430mm (17") tilling width standard
- · Lightweight 46.3kg
- · Simple controls and rugged construction
- · Comes with tines, garden aerator, lawn edger and cleaning brush
- 4 Year Warranty*









Aerator

Lawn Edger

Cleaning Brush





CHIPPER SHREDDER -196CC



- FEATURES . Powered by Loncin 196cc OHV engine
 - · Double chipper blades
 - Larger branches can be fed through the 50mm x 50mm side chute
 - · 9 flail hammer blades
 - · Weeds and other garden materials are reduced to a fine mulch so they can't regenerate
 - · Large pneumatic wheels and hopper handle for manoeuvrability
 - · Bar grate which is designed to avoid clogging with damp leaves and foliage is available as an optional extra
 - · V-Belt drive system
 - 4 Year Warranty*



6.0HP CHIPPER SHREDDER



- Powerful 6.0HP 205cc OHV IC Briggs & Stratton engine
 - Double chipper blades
- Larger branches can be fed through the 50mm x 50mm side chute
- · 9 flail hammer blades
- · Weeds and other garden materials are reduced to a fine mulch so they can't regenerate
- · Large pneumatic wheels and hopper handle for manoeuvrability
- · Bar grate which is designed to avoid clogging with damp leaves and foliage is included
- · V-Belt drive system
- 4 Year Warranty*



5.0HP CHIPPER SHREDDER



- FEATURES . Powerful 5.0HP 163cc OHV IC Briggs & Stratton engine
 - · Double chipper blades
 - · Larger branches can be fed through the 50mm x 50mm side chute
 - · 9 flail hammer blades
 - · Weeds and other garden materials are reduced to a fine mulch so they can't regenerate
 - · Large pneumatic wheels and hopper handle for manoeuvrability
 - · Bar grate which is designed to avoid clogging with damp leaves and foliage is available as an optional extra
 - · V-Belt drive system
 - 4 Year Warranty*



5.0HP CHIPPER SHREDDER - HONDA



- FEATURES . Powerful 5.0HP 160cc Honda GX160 engine
 - Double chipper blades
 - · Larger branches can be fed through the 50mm x 50mm chipper chute
 - · 9 flail hammer blades
 - · Weeds and other garden materials are reduced to a fine mulch so they can't regenerate
 - · Large pneumatic wheels and hopper handle for manoeuvrability
 - · Bar grate which is designed to avoid clogging with damp leaves and foliage is available as an optional extra
 - V-Belt drive system
 - 4 Year Warranty*



*Engine is protected by the engine manufacturer warranty

COMPARISON CHART

		Zone Start®	Xes			Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes
		Rear Discharge												Yes
	ES	Widecut												Yes
	FEATURE	Chipperchute®												
		Smartchute®												
	SPECIAL	Handle Lift System						Yes	Yes	Yes			Yes	
	SPI	Self Propelled												
		Masport Dual Mowzone®											Yes	Yes
		Mulch	Ready		Yes	o Z	Kes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
			Œ			Z					>			
		Starting System	Primer	Primer	RapidStart™	Primer	RapidStart™	ReadyStart™	ReadyStart™	ReadyStart™	InStart™	Auto Choke	ReadyStart™	ReadyStart™
		Wheel Bearing	Plain Bush	Plain Bush	Adjustable Mono Ball	Adjustable Mono Ball	Adjustable Dual Ball	Adjustable Dual Ball	Adjustable Dual Ball	Adjustable Dual Ball	Adjustable Dual Ball	Adjustable Dual Ball	Adjustable Dual Ball	Adjustable Dual Ball
	,	Wheel Type & Size		Cobra Front 175mm (7") and Rear 175mm (7")	Front 200mm (8") and Rear 200mm (8")	Front 175mm (7") and Rear 200mm (8")	Front 200mm (8") and Rear 200mm (8")	Front 200mm (8") and Rear 200mm (8")	MSV® Mag Front 200mm (8") and Rear 200mm (8")	MSV® Mag Front 200mm (8") and Rear 200mm (8")	Front 175mm (7") and Rear 200mm (8")	Front 175mm (7") and Rear 200mm (8")	MSV® Mag Front 200mm (8") and Rear 200mm (8")	MSV® Mag Front 200mm (8") and Rear
		Catcher Type		HDPE Plastic	HDPE Plastic	HDPE Plastic	HDPE Plastic	HDPE Plastic	HDPE Plastic	HDPE Plastic	HDPE Plastic	HDPE Plastic	HDPE Plastic	Dacron catcher with
	Cutting System		Masport 2 Blade Disc System	Masport Quickcut [®] Blade System	Masport Quickcut® Blade System	Masport Quickcut® Blade System	Masport Quickcut® Blade System	Masport Quickcut [®] Blade System	Masport Quadcut® Blade Disc System	Masport Quadcut [®] Blade Disc System	Masport Quadcut® Blade Disc System	Masport Quadcut [®] Blade Disc System	Masport Quadcut [®] Blade Disc System	Masport Quadcut® Blade
		Handle and locking type	Upturned Camlocks	Upturned Knob Locks	Upturned Knob Locks	Upturned with PVC grip Camlocks	Upturned with PVC grip Camlocks	Upturned with PVC grip and Handle Lift System Camlocks	Upturned with PVC grip and Handle Lift System Camlocks	Upturned with PVC grip and Handle Lift System Camlocks	Upturned with soft grip Camlocks	Upturned with PVC grip Camlocks	Upturned with PVC grip and Handle Lift System Camlocks	Uptumed with soft grip Camlocks
		Flap Type	Plain	Plain	Plain	Plain	Steel	Steel	Steel	Steel	Plain	Steel	Steel	Dischge
		Cutting Width	420mm (16.5")	460mm (18")	460mm (18")	460mm (18")	460mm (18")	460mm (18")	460mm (18")	460mm (18")	460mm (18")	460mm (18")	485mm (19")	540mm (21")
		Chassis	Steel	Steel	Steel	Alum	Alum	Alum	Alum	Alum	Alum	Alum	Alum	Alum
		Engine	OHV Series 450E	OHV Series 450E	OHV Series 500E	OHV Series 450E	OHV Series 500E	OHV Series 550EX	OHV Series 625EXi	OHV Series 725EXi	OHV Series 650iS	OHV Series XT775 IC	OHV Series 850 Professional IC	OHV Series 875
		Model	564992 100 ST S16.5	578768 Lawn Marshal ST S18	578770 300 ST S18 2'n1	564850 400 AL S18	564851 450 AL S18 2'n1	564852 500 AL S18 2'n1	578731 550 AL S18 2'n1 Mow n Stow	578733 575 AL S18 2n'1	567792 575 AL S18 2'n1 InStart™	578732 S18 Limited Edition IC - MRZ	564714 750 AL S19 2'n1 IC	564896 800 AL S21 3'n1

	Yes		Yes	Yes			Yes	Yes					Yes
			Yes										Yes
			Kes			×es							
								Yes					
							Yes	Kes					
							Yes	Kes			Yes	Xes Xes	
Yes	Xes	Xes	Yes	Yes									
							Xes	Kes					
Yes	Xes	Kes	Yes	~		=	Yes	Yes	Yes	Yes	Yes	Kes	Yes
RapidStart™	ReadyStart™	InStart™	ReadyStart™	ReadyStart™	Primer	ReadyStart™	ReadyStart™	ReadyStart™					ReadyStart [™]
Adjustable Mono Ball	Adjustable Dual Ball	Adjustable Dual Ball	Adjustable Dual Ball	Adjustable Dual Ball	Adjustable Dual Ball	Adjustable Dual Ball	Adjustable Dual Ball	Adjustable Dual Ball	Plain Bush	Plain Bush	Adjustable Dual Ball	Adjustable Mono Ball	Precision 6202 sealed ball bearings
Front 175mm (7") and Rear 200mm (8")	Front 175mm (7") and Rear 220mm (9")	Front 175mm (7") and Rear 220mm (9")	MSV® Mag Front 200mm (8") and Rear 220mm (9") deep tread	Front 150mm (6") and 127mm (5") Rear steel roller	Front 175mm (7") and Rear 175mm (7")	MSV® Mag Front 200mm (8") and Rear 200mm (8")	MSV® Mag Front 200mm (8") and Rear 200mm (8")	MSV® Mag Front 200mm (8") and Rear 200mm (8")	Cobra Front 175mm (7") and Rear 175mm (7")	Front 175mm (7") and Rear 200mm (8")	Front 175mm (7") and Rear 200mm (8")	Front 200mm (8") and Rear 200mm (8")	Cast Aluminium Front 200mm (8") and Rear 200mm (8")
HDPE Plastic	HDPE Plastic	HDPE Plastic	Dacron catcher with dust cover	Fabric			HDPE Plastic	HDPE Plastic	HDPE Plastic	HDPE Plastic	HDPE Plastic	HDPE Plastic	Dacron catcher with dust cover
Masport 4 Blade Disc System	Masport Quadcut [®] Blade Disc System	Masport Quadcut [®] Blade Disc System	Masport Quadcut [®] Blade Disc System	Masport Quickcut® Blade System	Masport Quickcut [®] Blade System	Masport Quadcut [®] Blade Disc System	Masport Quadcut® Blade Disc System	Masport 4 Blade Disc System with Chipper Blade	Masport 2 Blade Disc System	Masport 2 Blade Disc System	Masport 2 Blade Disc System	Masport 2 Blade Disc System	Masport Quadout [®] Blade Disc System
Upturned with PVC grip Camlocks	Upturned with PVC grip Camlocks	Upturned with soft grip Camlocks	Upturned with soft grip Camlocks	Upturned with soft grip Ergo Adjustable Camlocks	Flat Knob Locks	Upturned with PVC grip Camlocks	MSV® with soft grip and Handle Lift System Ergo Adjustable Camlocks	MSV® with soft grip and Handle Lift System Ergo Adjustable Camlocks	Upturned Knob Locks	Upturned with PVC grip Camlocks	Upturned with PVC grip and Handle Lift System Camlocks	Upturned with PVC grip and Handle Lift System Camlocks	Upturned with soft grip 3 position handle locking
Plain	Plain	Plain	Dischge	Steel	Side	Side	Smart	Smart	Plain	Plain	Plain	Plain	Dischge
460mm (18")	460mm (18")	460mm (18")	540mm (21")	460mm (18")	460mm (18")	530mm (21")	485mm (19")	485mm (19")	420mm (16.5")	460mm (18")	460mm (18")	460mm (18")	485mm (19")
Steel	Alum	Alum	Alum	Alum	Steel	Steel	Alum	Alum	Steel	Steel	Alum	Alum	Steel
OHV Series 500E	OHV Series 625EXi	OHV Series 650iS	OHV Series 850 Professional IC	OHV Series 675EXi	OHV Series 450E	OHV Series 850 Professional IC	OHV Series 725EXi	OHV Series 725EXi	Masport M-TECH®	Masport M-TECH®	Masport M-TECH®	Masport M-TECH®	OHV Series 850 Professional IC
564807 350 ST S18 2'n1 SP	578769 550 AL S18 2'n1 SP	567793 575 AL S18 2'n1 InStar™ SP	564897 800 AL S21 3'n1 SPV IC	567833 Rotarola AL S18 SP	572843 Utility 460	572836 Utility 530 ST S21 IC - 850	578919 MSV AL S19 3'n1	578916 MSV AL S19 Genius 4'n1	567766 200 ST 2'n1 ELI 58V 0.75kW	578740 400 ST S18 2'n1 ELI 58V 0.75kW	578742 450 AL S18 2'n1 ELi 58V 0.75kW	565721 500 AL S18 2'n1 84V 1.5kW	567750 Contractor® ST S19 3'n1 B&S

L		
H		
	•	
○ <	_	
C	•	
•	J	
Z		
	•	
0	つ り	
U		
U		
U		
0 0) 	
0 0) 	
0 0) 	
0 0		

		Zone Start®	Yes	Yes	Yes	Yes
		Rear Discharge	Yes	Yes	Yes	Yes
	S	Widecut	Xes	Yes	Yes	Yes
	TURE	Chipperchute®				
	L FE/	Smartchute®				
	SPECIAL FEATURES	Handle Lift System				
	S	Self Propelled		Yes	Yes	Yes
		Masport Dual Mowzone®				
		Mulch	Yes	Yes	×es	Yes
•		Starting System	ReadyStart TM	ReadyStart [™]	Heavy duty recoil starter	Auto Choke
•		Wheel Bearing	Precision 6202 sealed ball bearings	Precision 6202 sealed ball bearings	Precision 6202 sealed ball bearings	Precision 6202 sealed ball
· · · · · · · · · · · · · · · · · · ·	,	Wheel Type & Size	Cast Aluminium Front 200mm (8") and Rear 225mm (914")			
)		Catcher Type	Dacron catcher with dust cover	Dacron catcher with dust cover	Dacron catcher with dust cover	Dacron catcher with dust cover
		Cutting System	Masport Quadcut [®] Blade Disc System	Masport Quadcut [®] Blade Disc System	Masport Quadcut [®] Blade Disc System	Masport Quadcut® Blade Disc System
)		Handle and locking type	Dischge Upturned with soft grip 3 position handle locking	Dischge Upturned with soft grip 3 position handle locking	Dischge Upturned with soft grip 3 position handle locking	Dischge Upturned with soft grip 3 position handle locking
		Flap Type	Dischge	Dischge	Dischge	Dischge
		Cutting Width	540mm (21")	540mm (21")	540mm (21")	540mm (21")
		Chassis	Steel	Steel	Steel	Steel
				=		
		Engine	OHV Series 850 Professional IC	OHV Series 850 Professional IC	OHV Series FJ 180V IC	OHV Series GXV160
		Model	567758 Contractor® ST S21 3'n1	564929 Contractor® ST S21 3'n1 SP B&S	564953 Contractor® ST S21 3'n1 SP K	565735 Contractor® ST S21 3'n1 SPV BBC Honda







WARRANTY AND DISCLAIMER INFORMATION:

All Masport products carry a manufacturer's warranty. Please refer to your warranty card supplied with each product for details and conditions for specific models.

This brochure supersedes all previous Masport Lawn & Garden Range brochures. Product specification, colours and prices are subject to change without prior notification. Not all models may be stocked at all stores. Whilst care has been taken in the preparation of this document, Masport is constantly improving and updating its product range, therefore model specifications may vary and should be checked at time of purchase.

Masport products are covered by the following design registrations:

405399, 407916, 407917, 411355, 411354, 417631, 418171, 407915, 407913, 411353, 414788, 414789, 414790, 414791, 414792, and patents: 330634, 570911, 589942/590235, 605098, 605114.

Masport Limited New Zealand

1–37 Mt Wellington Highway, PO Box 14-349, Panmure, Auckland 1060.

P: 0800 MASPORT Fax: 0508 570 570 Email: sales@masport.co.nz Web: www.masport.co.nz

AVAILABLE FROM:





The '5 Tick' certification applies specifically to petrol powered rotary lawnmowers within this document.