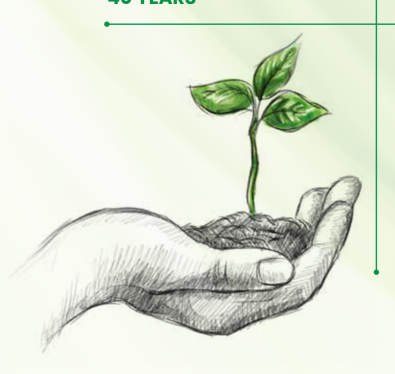




DESIGNERS AND
MANUFACTURERS
OF MACHINERY, FOR
SPORTS CLUBS, LOCAL
AUTHORITIES AND
CONTRACTORS FOR OVER
40 YEARS





THE MAJOR DIFFERENCE:

Continuously innovating and engineering reliable and easy to operate tractor-powered equipment with the strength and stamina for agricultural, grounds maintenance and industrial settings. Our designs combine the best features in modern machinery for efficiency and productivity in every field.

The MAJOR Difference

MAJOR is a global brand renowned for strength, stamina and value.

About Us

Major Equipment Intl. Ltd is an award-winning manufacturer of innovatively designed machinery for professional grounds maintenance applications.

Since its establishment in 1976, Major Equipment Intl is focused on producing equipment designed to meet specific challenges arising from different agricultural and commercial environments.

MAJOR machines are tough, simple and reliable. This is why owners and operators around the world – from pastures to crop farms, orchards and vineyards to local authorities, sports fields and private estates – trust in MAJOR to get the job done.

The MAJOR Team

Every MAJOR product stands for the quality, resilience, and pride that reflects its agricultural roots. The family-owned and operated business is based in Ballyhaunis, County Mayo in Ireland, a country renowned for engineering excellence around the world.

Our design engineers and company representatives have hands-on experience with agricultural and professional groundcare equipment and a steadfast commitment to the highest standards of excellence in everything we design.

This unparalleled combination means our team is attentive to your individual needs and will gain a thorough understanding of your working environment before providing the most suitable solution.







Social Media

We use various channels to keep you informed with news, videos, photographs and new product information. To find out more visit.









@MAJOREQUIPMENT

Your local dealer

To ensure that you get the very best advice and support, we take great care in selecting our dealers. Visit our website www.major-equipment.com and click on the 'Dealer' tab. Select your country and industry for the most suitable dealers to be displayed.



Spare Parts

Only genuine MAJOR spare parts should be used to guarantee optimum performance from your MAJOR machine. To reduce costly machine downtimes, we endeavour to dispatch spare parts orders to our dealer network by next day courier service.



Choosing your mower

Use this table to find the most suitable mower for your application. If you have questions or cannot find the right device, please ask us - we are happy to help.

	Recommended product for this application.						
Mower	Swift Rigid Deck p.6	Swift Wing p. 10	Swift Wing p. 12	Swift Wing p. 14	Contoura p.16	Tri-Deck p.18	Mowing Decks p. 22
Application	3 pt linkage	3 pt linkage	Trailed	Front Mount	Trailed	Trailed	Outfront
Airfields		•	•	•			
Corporate Buildings/ Horticulture	•	•	•	•			•
Golf Course	•	•	•		•	•	•
Municipal areas	•	•	•	•	•	•	•
Parks	•	•	•	•	•	•	•
Polo Grounds		•	•	•	•	•	
Racecourses		•	•	•	•	•	
Schools	•	•	•		•	•	•
Sports Grounds	•	•	•	•	•	•	•
Turf Farm		•	•		•	•	

Contents

For compact tractors

For compact tractors		
Swift Rigid Deck Roller Mower (3 pt linkage)	6	
CS Pro for Compact Tractors	8	
For tractors 40HP +		
Swift Winged Roller Mower (3 pt linkage)	10	
Swift Winged Roller Mower (Trailed)	12	
Swift Roller Mower (Front Mounted)	14	
Contoura Mower	16	
Tri-Deck Roller Mower	18	
Outfront Mowing Decks		
Synergy Mower Deck	20	
Cyclone Mower Deck	22	
Flail Collectors		
Flail Collectors	24	
Cyclone Mower		
Cyclone Mower	26	



Rigid Deck, Three Point Linkage

The MAJOR Swift rigid deck roller mower delivers an exceptional quality of cut, even in the most challenging conditions. The 60mm blade overlap combined with high blade tip speeds results in a professional cylinder mower finish, every time. Reliability, durability and longevity are the signature qualities of the MAJOR Swift roller mower range.

The gearbox driveline eliminates the problems associated with belt-driven mowers and the use of Strenx™ 700 MC high-strength steel, which has been galvanised to EN ISO 1461:2009 standards, result in a premium deck mower that outlives most of its competitors and holds its value.

The Swift rigid deck roller mower is engineered to achieve a pristine finish across a wide variety of situations. For increased peace of mind, these mowers come with an industry-leading 3-year MAJOR warranty.









Features

- √ High performance custom-designed gearboxes
- ✓ Simple height adjustment from 10-130mm
- √ 60mm blade overlap for an impeccable finish
- √ Sealed internal roller bearings for total protection against moisture, soil and debris
- ✓ Full-length rollers follow the ground contours and eliminate scalping
- ✓ Wash down hose attachment
- ✓ Optional scraper bar

The MAJOR Swift leaves a brilliant finish with the lovely stripes on our ground. The roller levels the divots so the playing surface is always very smooth. The players and spectators have complimented on how it's looking. It is very easy to operate and very easy to maintain. It is a dream to work with.

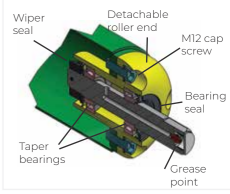
GER O'MAHONEY, GROUNDSMAN, AUSTIN STACK PARK, TRALEE, CO KERRY, IRELAND







Two in one blade system, rigid and swinging



Internal roller bearings (on all MAJOR Swift and Synergy mowers)

Model	MJ71-190	MJ71-240
Overall Width	2.00m (6' 6")	2.50m (8' 2")
Working Width	1.90m (6' 3")	2.40m (8')
Transport Width	2.00m (6' 6")	2.50m (8' 2")
Power (HP)	25-70 HP	30-80 HP
PTO rpm	540	540
Cutting Height	10-130mm	10-130mm
Rotors	3	4
Blades	6	8
Weight	475kg	560kg
Blade tip speed	75 m/s	75 m/s
Mowing Rates (Acres/hr at 7mph)	5.3	6.7







CS Pro

HD Mower/Shredder for Compact Tractors

The MAJOR CS Pro is a multi-purpose mower, designed for the maintenance of dense vegetation, long grass, estate lawns and fine turf. The patented double-chop blade system requires less HP than a comparable width flail mower. High-performance Strenx™ 700 MC structural steel makes these mowers strong yet light enough to be used with compact tractors.

Features

- ✓ Hot-dip galvanised finish
- ✓ Unique blade system for maximum mulching and shredding
- ✓ Low maintenance machine with less wearing parts than a flail mower
- ✓ Heavy duty full-length rear roller
- Can be front or rear mounted (to be specified when ordering)
- ✓ Multi-purpose; ideal for everyday turf maintenance, heavy scrub and stubble management

Model	MJ65-150	MJ65-150F	MJ65-210F	MJ65-300
Overall Width	1.56m (5′ 2″)	1.56m (5′ 2″)	2.20m (7' 2")	3.08m (10')
Working Width	1.45m (4' 9")	1.45m (4' 9")	2.11m (6' 12")	2.97m (9' 8")
Transport Width	1.56m (5' 2")	1.56m (5' 2")	2.20m (7' 2")	2.00m (6' 6")
Power (HP)	20 -40	20-40	30-80	40-80
PTO rpm	540	1000	1000	540
Cutting Height	10-85mm	10-85mm	10-100mm	10-100mm
Rotors	2	2	3	4
Blades	4	4	12	16
Weight	340kg	340kg	425kg	730kg
Blade tip speed	82 m/s	82 m/s	78m/s	82m/s







Finishing Mower

Three point linkage

The MAJOR Finishing Mower is suitable for cutting large lawns, estates, parks, golf courses and municipal maintenance.

It is easily connected to the tractors 3 point linkage to have the machine ready for operation in minutes.

Features

- ✓ Overlapping blades
- ✓ Adjustable working depth
- ✓ Two belt transmission with tensioner
- ✓ Four pivoting rubber wheels
- ✓ For operator safety, maintenance points are positioned to the top of the machine

Model	MR150	MR180	MR235
Working Width	1.50m (5')	1.83m (6')	2.35m (8')
Power (HP)	15-60 HP	20-75 HP	30-100 HP
PTO (rpm)	540	540	540
Cutting Height	20-100mm	20-100mm	20-100mm
Weight	210kg	245kg	310kg
Blade tip speed	43.2 m/s	54.2 m/s	45.3 m/s







Winged, Three Point Linkage

The Swift winged roller mower delivers the all important after-cut appearance with ease. The three-point linkage system allows close attachment to the tractor unit for easier towing and safer road transport. The combination of 60mm blade overlap with high blade tip speeds consistently delivers a professional, striped finish. The Swift range of roller mowers are engineered to deliver an impeccable cut, even in unfavourable weather conditions.

All Swift roller mowers are built using Strenx[™] 700 MC high performance steel and hot-dipped galvanised to EN ISO1461:2009 specifications. These features significantly extends the machine lifespan and ensures a high tradein value.

The wings lock into a neat 1.9m transport width allowing for easy access through tight spaces. The LED road lighting kit ensures safe and high visibility movement between sites.



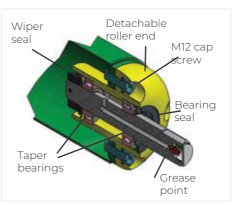
We have used other mowers in the past, however the finish given by the MAJOR 5.4m Swift was far superior to any other machine. We can cover over 15 acres an hour. The quality of cut is excellent and it's a very reliable mower.

GORDON MCMURDO, DIRECTOR, ALBAR TURF, SCOTLAND

Features

- Walterscheid PTO drive shafts fitted as standard
- ✓ Simple height adjustment from 10-130mm for versatile and year round mowing
- √ 60mm blade overlap for a pristine finish
- ✓ Sealed internal roller bearings for total protection against moisture, soil and debris
- ✓ Full-length rollers follow the ground contours and limits scalping
- √ 3-year MAJOR warranty









Two in one blade system, rigid and swinging



10-130mm height adjustment for year round mowing

Model	MJ71-340	MJ71-400	MJ71-540
Overall Width	3.48m (11' 5")	4.16m (13' 8")	5.54m (18' 2")
Working Width	3.40m (11' 2")	4.00m (13' 1")	5.40m (17' 9")
Transport Width	1.90m (6' 3")	1.90m (6' 3")	1.90m (6' 3")
Power (HP)	40-90 HP	60-110 HP	70-120 HP
PTO rpm	540	540	540
Cutting Height	10-130mm	10-130mm	10-130mm
Rotors	5	6	8
Blades	10	12	16
Weight	940kg	1100kg	1270kg
Blade tip speed	75 m/s	75 m/s	75 m/s
Mowing Rates (Acres/hr at 7mph)	9.4	11.4	14.9



Trailed

Offering the same qualities found in the three-point linkage models, the Swift trailed winged roller mower is designed to meet – and exceed – the requirements to maintain vast areas of grass for contractors, turf farms and local authorities.

Unlike other machines on the market, these wide area mowers are fitted with brakes and an LED lighting kit as standard to ensure safe transport between sites.

High-performance Strenx™ 700 MC structural steel makes these roller mowers strong. Combined with hot-dip galvanisation to EN ISO 1461:2009 specifications, these roller mowers outlive most of its competitors and retain their values.





Features

- ✓ Simple height adjustment from 10-130mm for versatile and year round mowing
- ✓ Gear-driven power line for low maintenance
- ✓ Walterscheid wide-angle PTO shafts
- ✓ Sealed internal roller bearings for total protection against moisture, soil and debris
- ✓ LED road lighting kit and fully braked for safe and legal road work
- √ 3-year MAJOR warranty

Option for Racecourses

- ✓ Standard roller fitted to the rear and a modified roller to the front
- Castor wheels (1 per wing) to the front for superior cutting in a variety of grass heights.

The MAJOR Swift has a direct drive with gearboxes on each blade which copes with short grass and longer grass as well. We cut all that with one mower instead of buying a whole fleet, reducing our purchasing costs. MAJOR mowers are cheap to run, cheap to maintain, but have that build and quality that will give you the perfect finish.

WILL POWER, AREA MANAGER, CARDIFF COUNCIL PARKS SERVICES



Option of a castor wheel per wing for racecourse applications



Two in one blade system, rigid and swinging



10-130mm height adjustment for year round mowing

Model	MJ71-400T	MJ71-540T	MJ71-600T	MJ71-730T
Overall Width	4.16m (13' 8")	5.54m (18' 2")	6.21m (20' 5")	7.42m (24' 5")
Working Width	4.00m (13' 1")	5.40m (17' 9")	6.00m (20')	7.30m (24')
Transport Width	2.40m (8')	2.40m (8')	2.60m (8' 6")	2.60m (8' 6")
Power (HP)	60-110 HP	70-120 HP	90-130 HP	105 - 150 HP
PTO rpm	540	540	1000	1000
Cutting Height	10-130mm	10-130mm	10-130mm	10-130mm
Rotors	6	8	9	11
Blades	12	16	18	22
Weight	1665kg	1830kg	2025kg	2270kg
Blade tip speed	75 m/s	75 m/s	70 m/s	70 m/s
Mowing Rates (Acres/hr at 7mph)	11.4	14.9	16.8	20.4



Rigid and Winged, Front Mounted

The Swift Front Mounted roller mower offers a superior quality cut. The front mounted Swift is designed to accommodate a 180-degree view of the cutting path.

The Swift front mounted roller mower also provides the ultimate in "one-pass" mowing when used in conjunction with a rear-mounted Swift mower.

A 60mm blade overlap and high blade tip speeds deliver a professional striped finish, every time.

The gearbox driveline eliminates the problems associated with belt-driven mowers and the use of Strenx™ 700 MC high-strength steel, which has been galvanised to EN ISO 1461:2009 standards, result in a premium mower that outlives most of its competitors and holds its value.

"The real benefit of the Major Swift is the quality of cut. It's a very clean cut, the grass recovers very quickly so we can cut twice a week. The grass plant looks like a very thick carpet."

TOM MORELAND, HEAD GROUNDSMAN, LUDLOW RACECOURSE, ENGLAND



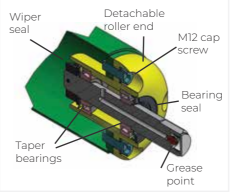






Features

- ✓ Produced from Strenx™ 700 MC high strength steel
- √ 3-year MAJOR Warranty
- ✓ No wheel markings
- ✓ Gear driven drive line, eliminates the problems associated with belt driven mowers
- ✓ Internal roller sealed bearings give total protection against moisture and soil
- √ 6 Ply tyre on the castor wheel for extra durability



Internal roller bearings (on all MAJOR Swift and Synergy mowers)



Two in one blade system, rigid and swinging



10-130mm height adjustment for year round mowing

Model	MJ71-190F	MJ71-240F	MJ71-340F	MJ71-400F
Overall Width	2.00m (6' 6")	2.50m (8' 2")	3.48m (11' 5")	4.16m (13' 8")
Working Width	1.90m (6' 3")	2.40m (8')	3.40m (11' 2")	4.00m (13' 1")
Transport Width	2.00m (6' 6")	2.50m (8' 2")	1.90m (6' 3")	1.90m (6' 3")
Power (HP)	25-70 HP	30-80 HP	40-90 HP	50-100 HP
PTO rpm	1000	1000	1000	1000
Cutting Height	10-130mm	10-130mm	10-130mm	10-130mm
Rotors	3	4	5	6
Blades	6	8	10	12
Weight	475kg	560kg	940kg	1100kg
Blade tip speed	75 m/s	75 m/s	75 m/s	75 m/s
Mowing Rates (Acres/hr at 7mph)	5.3	6.7	9.5	11.4



Contoura Mower *S2*

Winged, Trailed

The Major Contoura combines durability and agility for an exceptionally versatile mowing solution on undulating terrain. Suitable for tractors 45hp and above, this mower delivers a high quality finish in challenging golf rough, fairways and sports grounds.

A multi-pivoting frame with self-aligning spherical bearings enables the Contoura to hug the ground easily and efficiently. The gearbox driveline delivers consistent high-blade tip speeds at 76 m/s and full length rollers ensure a level and striped presentation.

Made with Strenx™ 700MC high-strength steel and galvanised, the Contoura Mower is an exceptional mower built for endurance and performance.

The Contoura Series 2 offers superb precision cutting with durable 5mm boron steel blades that can be easily sharpened for even longer working life.





Model	MJ76-360
Overall Width	3.71m (12' 2")
Working Width	3.60m (11' 10")
Transport Width	2.31m (7′ 6″)
Power (HP)	45-75 HP
PTO rpm	540
Cutting Height	10-100mm
Rotors	6
Blades	24
Weight	1580 kg
Blade tip speed	76m/s
Mowing Rates (Acres/hr at 7mph)	10





Features

- Unique pivoting frame allows the mowing decks to follow the ground contours with ease
- ✓ Fully galvanised finish for even longer machine life
- Zero turn capability allows tight turns or mowing around obstacles without turf damage
- ✓ Full width rollers follow undulations to give a consistent cut, even in the most challenging terrains
- ✓ Gear driven drive line, eliminates the problems associated with belt driven mowers
- ✓ Internal roller bearings give total protection against moisture and soil
- Two blade systems in one; a simple adjustment converts the blade from rigid blade to swinging blade.
- ✓ Even distribution of cut material
- √ 3-year MAJOR warranty



"The Major Contoura leaves very short clippings that quickly disappear into the surface. We don't have to worry about belts slipping or the need for adjusting belt tension through the season. A galvanised Contoura means it will resist corrosion. The Major Contoura is an ideal machine for grounds-care contractors who are looking for high output on undulating ground."

NICKY GRENE, GRENE SPORTSGROUNDS LTD, CO LIMERICK, IRELAND



Tri-Deck Roller Mower

Winged, Trailed

The MAJOR TDR range leads the market in wide area mowers and is an exceptionally low-maintenance trailed rotary mower. It is available in 4.9m and 6.1m working widths.

The patented three point pivot system allows the machine to glide over the ground contours eliminating scalping of the grass. The blades are synchronised to rotate in opposite directions and overlap each other by 75mm to ensure a perfect finish every time.

In short grass this mower leaves a professional striped finish equivalent to that of a cylinder mower. The gear driven drive line allows this machine to easily cope with heavier conditions. The machines wings can be folded up to a 90° angle giving a transport width of 2.5m.









Features

- ✓ LED road lighting kit
- Fully braked for safe and legal road work
- ✓ Remote control option
- ✓ Internal roller bearings give total protection against moisture and soil
- ✓ Walterscheid wide angle PTO drive shaft supplied as standard
- ✓ Wings can be operated independently.
- ✓ The rear deck can be removed and used independently of the wings





Our Major TDR16000 can cut through grass 6' high and then I can take 10 minutes to adjust the sets and go and cut a football pitch or a cricket out field. To do that with a cylinder mower is impossible. It is running constantly at max power for 7 hours a day and it just doesn't miss a beat.

TASOS LAMBROU, TRACTOR OPERATOR, BLACKPOOL COUNCIL, UK

Model	TDR16000	TDR20000
Working Width	4.90m (16')	6.10m (20')
Transport Width	2.50m (8' 3")	2.50m (8′ 3″)
Power (HP)	65-100 HP	75-120 HP
PTO rpm	540	540
Cutting Height	10-150mm	10-150mm
Rotors	8	10
Blades	32	40
Weight	2260kg	2675kg
Blade tip speed	76m/s	76m/s
Mowing Rates (Acres/hr at 7mph)	13.22	16.58



Synergy Mower Deck

for Kubota, John Deere, Iseki and Shibaura outfront power units

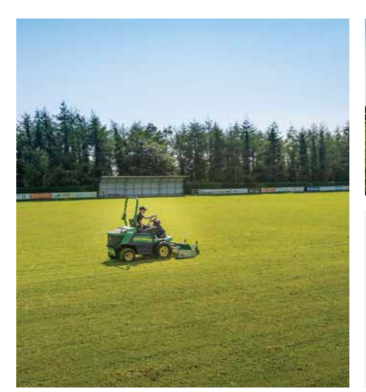
The MAJOR Synergy out front mower is a high performance replacement to factory fitted mowers that come with John Deere 1400/1500, Kubota F Series, Shibaura, Iseki and other power units. Exceptional cutting and easy maintenance makes the Synergy deck the choice alternative to out front flail mowers. These machines are ideal for sports grounds, roadsides, schools, parks, golf courses and other fine turf applications.



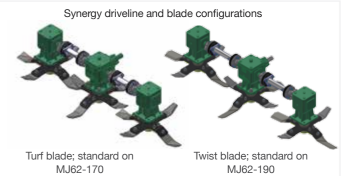


The three-rotor blade system with a 150mm (6") overlap, gives precise and even cutting. High blade tip speeds combined with four blades per rotor delivers intense shredding of material with no clumping. From heavy grass swards and uneven terrain to wet and dry lawns, the Synergy deck handles various conditions with ease.

The full width rear roller prevents scalping and leaves a professional striped finish. There are two blade sets to choose from. The fine turf blades with rolled edging for clean cutting are perfect for sports pitches and grounds demanding a pristine presentation. The swivel cross mulching blades are suitable for jobs demanding extra intensity. Featuring simple cutting height adjustment from 10-110mm and







gear-driven rotors, the Synergy is a reliable and low maintenance unit. With fewer wearing parts and no belts to tighten, this mower is the cost-effective solution for your groundscare and landscaping needs. The body is galvanised for the ultimate protection against corrosion, safeguarding your investment.

The MAJOR Synergy mower is very versatile because we can use it around the housing estates and then mow the cricket fields with the same machine. The roller on the rear gives a nice striped effect. It's impressively low maintenance and has proved to be a really useful bit of kit.



KARL GARNHAM, CRAWLEY BOROUGH COUNCIL, UK

Model	MJ62-170	MJ62-190
Overall Width	1.79m (5' 9")	2.00m (6' 5")
Working Width	1.70m (5' 5")	1.90m (6' 2")
Power (HP)	20HP	20HP
PTO rpm	2000	2000
Cutting Height	10-110mm	10-110mm
Rotors	3	3
Blades	12	12
Weight	296kg	311kg
Blade tip speed	70-85m/s	75-91m/s

Features

- ✓ 1.7m and 1.9m cutting widths for high capacity mowing
- ✓ Galvanised finish
- ✓ Adjustable castor wheels
- Adjustable rear-roller with sealed internal roller bearings
- Shock-absorbent couplings between gearboxes
- Choice of blade set; turf blade and twist blade for extra mulch
- ✓ Constructed from Strenx™
 700 MC high-strength steel

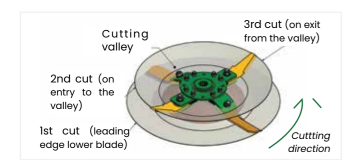


Cyclone Mower Deck

for Kubota, John Deere, Iseki and Shibaura outfront power units

The MAJOR Cyclone Mower Deck is a heavy duty alternative to the belt driven decks supplied as standard with Kubota, John Deere, Iseki and Shibaura outfront power units. This robust professional mowing deck is ideally suited for use at schools, housing estates, roadside verges, parks, sports pitches and other heavy grass applications.

It is a flexible mower that delivers a professional finish in everyday grass mowing applications yet easily copes in much tougher mowing conditions.



Patented 'Tri-Cut' blade system



Robust construction and heavy duty geardriven driveline



Cutting height adjustment system from 10 - 110mm



Heavy duty castor wheels







Features

- ✓ Heavy duty gear driven drive line, eliminates the problems associated with belt driven mowers
- ✓ Patented 'Tri-Cut' blade system gives a professional finish in fine turf applications yet cuts and mulches material up to 30mm diameter in extreme conditions.
- Quick and simple height adjustment system
- Heavy duty castor wheels with robust internal bearings
- ✓ Body is hot dipped galvanised for increased life span and durability
- A rear roller is available as an optional extra for extra protection and a precision striped finish
- ✓ Constructed from Strenx™ 700 MC highstrength steel



23

Model	MJ35-150	MJ35-170
Overall Width	1.60m (5'3 ")	1.82m (5′ 11″)
Working Width	1.50m (4' 11")	1.70m (5′ 7″)
Power (HP)	20 HP	25 hp
PTO rpm	2000 rpm	2000 rpm
Cutting Height	10-110mm	10-110 mm
Rotors	2	3
Blades	8	12
Weight	277kg	312 kg
Blade tip speed	86 m/s	70.5 m/s



Flail Collectors

Heavy duty cut and collect flail units

There are two categories of MAJOR Flail Collector available and suitable for a variety of applications.

The MAJOR MJ27-155 Flail Collector has been designed for use with small compact tractors and is perfect for cutting and collecting on all types of grass, from lawns to conservation areas. It can be used during autumn to pick up leaves, litter and even hedge clippings.

The MJ27-160 and MJ27-180 Green Bee medium duty flail collectors allow mowing, scarifying, collecting, chopping and rolling all in one pass. The MJ27-160 and MJ27-180 flail collectors are suitable for use in many environments including sports and golf grounds, pastures, airports, airfields, paddocks, camp sites and public and private parks.

The grass can be collected and disposed of using the large capacity collector. The discharging height is 2.2m.















"We're cutting in areas around sparsely planted woodland which means lots of twigs on the ground. The Major flail collector can take a bit of cutting, and the quality of cut is fantastic. We're surprised with the amount of grass the hopper can hold – we can cut a lot of grass before we need to empty it."



CIARÁN FITZGERALD, HEAD GARDENER, JOHNSTOWN CASTLE ESTATE, MUSEUM & GARDENS, CO WEXFORD

Model	MJ27-155	MJ27-160GB	MJ27-180 GB
Working Width	1.50m (5')	1.60m (5′ 2″)	1.80m (5′ 10″)
Overall Width	1.70m (5′ 6″)	1.9m (6′ 2″)	2.10m (6′ 10″)
Collector Capacity	0.82m³	2m³	2.3m³
No. Of Flails	48	36	40
Power (HP)	from 25HP	from 45HP	from 50HP
PTO rpm	540	540	540
Belts	3	4	4
Weight	315kg	750kg	785kg



Cyclone Shredder

Heavy duty mulcher and shredder

Durability, reliability and efficiency are the key elements of the award-winning MAJOR Cyclone Shredder. From traditional pasture topping to clearing crop stubble, these machines are equally athomeinset-aside, forestry margin management, and sensitive environmental scrubland control.

These rotary mowers are designed for the most rugged working environments with reduced power consumption, outperforming equivalent-sized flail mowers in every way.

Its patented 'blender' double-chop blade system requires 25% less HP than a flail mower, slashing at least 25% off upfront fuel costs. The Cyclone Mower is the mower of choice for the toughest jobs.

High-performance Strenx™ 700 MC structural steel makes these mowers strong, while Hardox® 450 abrasion-resistant steel for the undersole discs ensures a long wear life. Combined with hot-dip galvanisation to EN ISO 1461:2009 specifications, the Cyclone is guaranteed impact tough.







Features

- Save a minimum of 25% on power consumption and fuel costs versus a similar sized flail mower
- ✓ Unique blade system for maximum mulching and shredding
- ✓ Low maintenance machine with less wearing parts than a flail mower
- ✓ Impressive forward speeds
- ✓ No wind rowing
- ✓ Heavy duty full-length rear roller
- Can be front or rear mounted (to be specified with your rep when ordering)
- ✓ The undersole discs produced from Hardox® 450.
- ✓ Even distribution of cut material
- Multi-purpose mower; ideal for heavy scrub and stubble management

The Major Cyclone is very competitively priced, uses much less fuel and leaves an excellent finish and handles virtually everything we throw at it. Even the heavy, tufted marsh grass is no challenge. It just takes it all in its stride."

JAMIE BURROWS
DT & CI BURROWS, HERTS









Model	MJ31-200	MJ31-250	MJ31-280	MJ30-350	MJ30-420	MJ30-420DW	MJ30-560	MJ30-630	MJ30-720
Overall width	2.10m (7')	2.65m (8' 9")	3.00m (10')	3.65m (12')	4.43m (14′ 6″)	4.43m (14′ 6″)	5.81m (19')	6.52m (21' 5")	7.40m (24′ 3″)
Working width	2.00m (6' 5")	2.50m (8' 1")	2.80m (9' 2")	3.50m (11'5")	4.20m (13′ 9″)	4.20m (13′9″)	5.60m (18' 4")	6.30m (20' 8")	7.20m (23′ 8″)
Transport width	2.10m (7')	2.65m (8' 9")	3.00m (10')	2.50m (8' 2")	2.50m (8' 2")	2.02m (6' 7")	2.03m (6′ 7″)	2.80m (9' 2")	2.10m (6′ 10″)
Power (HP)	50-100	70-120	80-120	90-140	100-150	100-150	110-150	140-190	150-210
PTO rpm	540/1000	1000	1000	1000	1000	1000	1000	1000	1000
Cutting Height (mm)	40-200	40-200	40-200	50-170	50-170	50-170mm	50-170	50-170	50-170
Rotors	3	4	4	5	6	6	8	9	10
Blades	12	16	16	20	24	24	32	36	40
Weight	600kg	785kg	945kg	1120kg	1265kg	1360kg	1680kg	1875kg	2235kg
Blade speed	75m/s	75m/s	58m/s	58m/s	58m/s	58 m/s	58m/s	58m/s	58m/s























MARTIN WALSH

Machinery SalesRepublic of Ireland and Export Sales (USA) +353 (0) 87 2100464 🕗

mwalsh@major-equipment.com



EOIN MURPHY

Export Sales Manager & General Manager UK

+44 (0) 7736 895153 🔾

ukinfo@major-equipment.com



JAMES COX

Machinery Sales
Wales, South UK and UK Midlands

07775 923834 🔾

jcox@major-equipment.com **(≤)**



MARTIN KEANE

General Manager

() + 353 (0) 9496 30572

mkeane@major-equipment.com



KEITH MCCORMICK

Machinery Sales Scotland, North England and Northern Ireland

Q 07860 463905

kmccormick@major-equipment.com



JOHANNES BALLAST

Machinery Sales Mainland Europe

(+31 (0) 6389 19585

jballast@major-equipment.com





