Dirimax / powering MOWING SYSTEMS / PERFORMANCE.



B4UZL

PEGASUS

01



印度机能增加量的

可會同意語語研究





From humble beginnings in New Zealand, to a world leader in Commercial Mowing - our success is driven by a passion to help customers find a better way.

We listen to how you use our products, designing with customer focused innovation to solve problems you encounter. The result? Mowing solutions which increase productivity, reduce maintenance and can be relied on day-afterday, for years of full time commercial use.





LOW TOTAL-COST-OF-OWNERSHIP.



EASE OF MAINTENANCE.





INDUSTRY LEADING CUT PRESENTATION.



SERVICE THAT EXCEEDS EXPECTATIONS.

Founded in New Zealand in 1981, Trimax has grown from a modest workshop into a global business with facilities around the world. Today our mowers destined for Australian turf are distributed locally from our facility in Truganina, Melbourne. Our global headquarters is still located where we began in Tauranga, New Zealand.

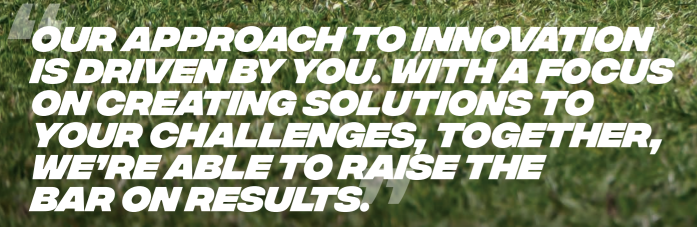




- BOB SIEV WRIGHT / FOUNDER & OWNER

We are renowned for designing and manufacturing mowing systems which produce a high-quality cut, finish, and spread – but what we value most is the reputation we have earned for providing unmatched local support and service.





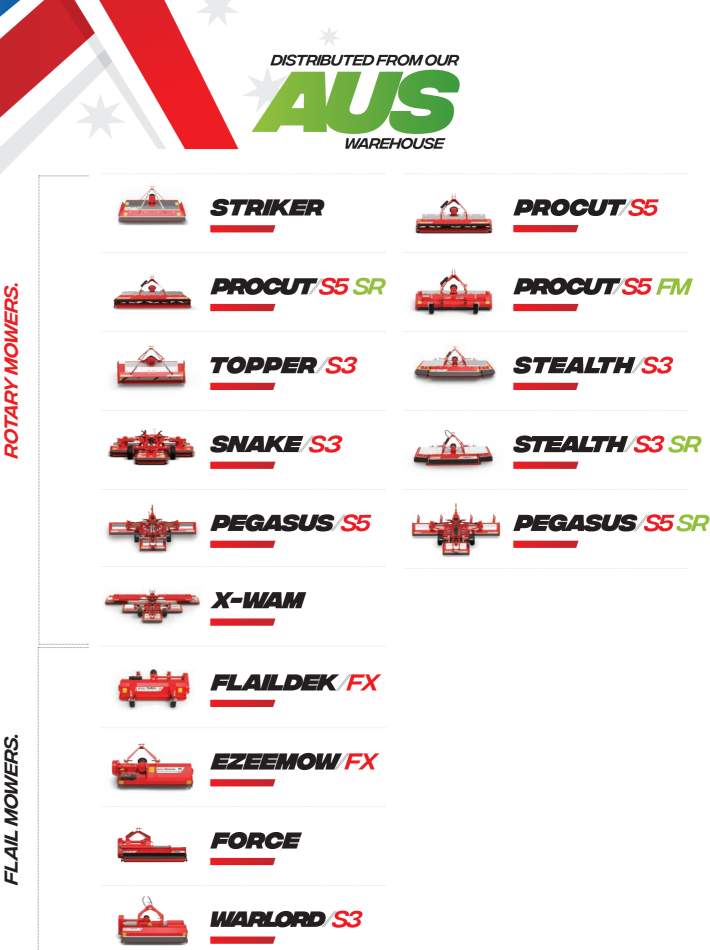
Otrimax

WIT D

1-1

- BOB SIEVWRIGHT TRIMAX MOWING SYSTEMS OWNER/FOUNDER

- MICHAEL SIEVWRIGHT TRIMAX MOWING SYSTEMS CEO



FAST BECOMING THE MOWER OF CHOICE AMONGST GROUNDSMEN.



Trimax STRIKER is a multi-spindled rotary mower with extremely low maintenance requirements and is ideal for use on compact tractors.

The Trimax Striker is designed to give a high cut quality and an excellent spread of clippings. Highly versatile, the Striker is capable of mowing grass 10 to 100mm. With an enclosed cutting chamber and a downward rear dispersion of clippings, the Striker has surpassed international safety standards making it one of the safest mowers on the market for use in public spaces.

Fitted with Trimax's exclusive LazerBladez[™]. the Striker can produce a cut and finish to rival that of a cylinder mower and is ideal for educational and sports facilities where presentation is key!

TALK TO US TODAY ABOUT THE CAPABILITIES OF STRIKER IN YOUR ENVIRONMENT.





SPECIFICATIONS	150	190
Cutting Width	1.46m (4' 9½")	1.94m (6' 4½")
Overall Width	1.56m (5' 1½")	2.04m (6' 8½")
Overall Length	1.16m (3' 9½")	1.16m (3' 9½")
Height	0.83m (2' 8½")	0.83m (2' 8½")
Cut Height Range	10 - 100mm (¾" - 4")	10 - 100mm (¾" - 4")
No. of Blade Spindles	3	4
Approx. Weight	322kg (710lbs)	400kg (882lbs)
Min PTO Output	25hp	30hp

*Minimum PTO output is a guide only. Requirement varies with the type of work and the terrain



The Striker has been built to withstand all conditions, a good solid mower. We had a test mow on delivery, the grass was about 150mm high and wet, it went great, made a good even cut leaving an even spread of cut grass, we thought it was the best mower we had ever seen. IAN DUFTY Morrinsville, NZ

KEY **APPLICATIONS.**

✓ School & Sports Fields ✓ Golf & Country Club ✓ Lifestyle & Estates

WHAT'S NEW **ON STRIKER**

The Striker was originally designed as a compact solution for sports turf, especially for grounds maintenance for local football and cricket clubs. It features a simpler pan construction than the ProCut and includes maintenance-free ball bearing spindles.



PRODUCT FEATURES.





LOW COST OF OWNERSHIP With only 4 grease points on the mower and with robust sealed spindles, the Trimax Striker has incredibly low maintenance requirements.

LAZERBLADEZ[™] Available in uplift and flat formation to suit mowing

requirements, the unique tilt forward design minimises hang back in tough conditions.



SAFETY FOR PUBLIC PLACES Striker exceeds international safety standards, and can be used with confidence in public spaces, school sports fields and confined



ADVANCED ENGINEERING Trimax's meticulous design process combined with bespoke, innovative low as 25hp, the Striker is perfect manufacturing technologies produce the most accurate rotary





STRIPING CAPABLE

Fitted with full width front and rear rollers, the Striker can produce striped patterned turf for those spaces where presentation is key.



COMPACT TRACTOR SUITABLE Able to be paired with tractors as for smaller budgets and compact tractors.





✓ ROLLER SCRAPERS Cleans rollers and reduces clumping in wet conditions.

✓ NEXABLADES

Scientifically designed for high-end turf giving a superior cut and spread when it matters most.



TRIMAX PROCUT/S5

A highly versatile roller mower, the PROCUT SERIES 5 is a multi-spindled roller mower designed to give a high cut quality and a great spread of clippings.

The ProCut has been a successful part of the Trimax range for over 30 years. Mowing parks, reserves, school grounds, sports fields and golf courses around the world - From the grounds of Windsor Castle to your local community sports fields.

The ProCut Series 5, released in 2023 is excellence refined. The Procut S5 builds on the market leading cut and spread quality of the previous series whilst removing all daily maintenance requirements making it the perfect solution for a variety of commercial environments.

TALK TO US TODAY ABOUT THE CAPABILITIES OF PROCUT SERIES 5 IN YOUR ENVIRONMENT.







ENVIRONMENTS.

SPECIFICATIONS	178	210	237	290
Cutting Width	1.74m (5′ 8 ½″)	2.06m (6' 9")	2.32m (7' 7'')	2.89m (9' 6")
Overall Width	1.89m (6′ 2 ½″)	2.21m (7' 3")	2.47m (8' 1")	3.04m (10')
Overall Length	1.44m (4' 9")	1.51m (4′ 11 ½″)	1.44m (4' 9")	1.44m (4′ 9″)
Height	1.08m (3′ 6 ½″)	1.08m (3′ 6 ½″)	1.08m (3′ 6 ½″)	1.08m (3′ 6 ½″)
Cut Height Range	10 - 110mm (¾″ - 4 ⅓″)	10 - 110mm (¾" - 4 ⅓")	10 - 110mm (³⁄8" - 4 ¹⁄₃")	10 - 110mm (¾" - 4 ⅓")
No. of Blade Spindles	3	3	4	5
Approx. Weight	492kg (1085lbs)	543kg (1197lbs)	605kg (1334lbs)	707kg (1559lbs)
Min PTO Output	35hp	40hp	45hp	55hp

*Minimum PTO output is a guide only. Requirement varies with the type of work and the terrain



The ProCut is a great mower. I mow 19 schools at 40mm and the schools always comment on how nice the grounds look. I mow fast and the spread is great. I'd recommend Trimax to anyone!

ALLEN COE Schools Contractor, NZ

KEY APPLICATIONS.

Municipal & Contractors < School & Sports Fields < Turf < Golf & Country Clubs < Lifestyle & Estates</p>

WHAT'S NEW **ON PROCUT/S5**

Maintaining your mower has never been easier with all daily greasing requirements being removed with the implementation of the new Titan Roller Bearings. The new auto-belt tensioning system reduces belt maintenance and improves drive to the spindles for a cleaner, more consistent cut in heavy conditions.

PRODUCT FEATURES.





TITAN ROLLER BEARING SYSTEM The Trimax Titan roller bearing system is maintenance-free, requiring no regular greasing, and provides excellent retention.

AUTOMATIC BELT TENSIONING Removes the need for belt adjustments and improves drive to the spindles and blades.



STEADFAST SEALED SPINDLES We've eliminated the tedious task of regular greasing. Covered by our 3-year warranty, maintenance costs are reduced,



BELT CAVITY DUAL WASH FLAPS Provides easy access for removal of grass and drainage of water from helt chamber.



FULL WIDTH ROLLERS Full width rollers minimise scalping in undulating conditions and allow mowing over kerbsides and bunkers. Also aids in striping.



ACCURATE SPINDLE SETTING TECHNOLOGY Spindle height is perfectly aligned providing the most accurate cut possible.





LAZERBLADEZ"

Available in uplift and flat formation to suit mowing requirements, the unique tilt forward design minimises tensioning are maintenance-free. hang back in tough conditions.



PRECISE HEIGHT ADJUSTMENT Clearly displayed indicators in both metric and imperial units and a high-tensile 2mm pitch adjuster for precise cut height alterations.



STAND ON COVERS

Enables safe and easy access to the rear of the tractor when coupling the mower. Quick release latches allow easy removal for cleaning and servicing.



LOW MAINTENANCE

Zero daily maintenance. Spindles, roller bearings and auto-belt

* OPTIONAL FEATURES.

✓ ANTI-BOUNCE / WEAR SKIDS

Eliminates scalping and bouncing and reduces side channel wear. ✓ ROLLER SCRAPERS

Cleans rollers and reduces clumping in wet conditions.

✓ LIGHTING KIT WITH STORAGE BRACKET

LED road lights, safety triangle, and bracket for storage box.

✓ STORAGE BOX

Easy access to spare parts and tools. ✓ FRONT MOUNT

Convenient visibility. Only for tractors with front PTO drive.

✓ SINGLE ROLLER

Allows greater grass intake at the front of the mower.

✓ GALVANIZED SURFACE COATING Protect against corrosion in harsh environments.

✓ QUATTRO BLADES

Four blades (flat, upturned or mixed) per spindle for a finer cut.

✓ NEXABLADES

Scientifically designed for high-end turf giving a superior cut and spread when it matters most.

✓ ON CALL KIT

Each kit contains bearings blades and belts for a quick replacement in the field.





LONG GRASS APPLICATIONS IN THE TOUGHEST COMMERCIAL ENVIRONMENTS.

TRIMAX **PROCUT/S5 SR**

The original ProCut found phenomenal success in long grass applications due to its rigid construction, cut quality and manoeuvrability. With the ProCut S5 we have taken this to another level.

The Single Roller ProCut S5 is a long grass mower that provides a market leading cut and finish. Engineered with a low body profile and increased under deck clearance it provides excellent clipping distribution without any daily maintenance requirements.

Built with industry leading strength and durability, this is the machine you need for any commerical long grass applications.

TALK TO US TODAY ABOUT THE CAPABILITIES OF PROCUT SERIES 5 SR IN YOUR ENVIRONMENT.



Cutting Width 1.74m (5' 8 ½") 2.06m

SPECIFICATIONS 178



210



	237	290
(6' 9")	2.32m (7' 7")	2.89m

(9'6")

-				
Overall Width	1.91m (6' 3")	2.22m (7' 3 ½")	2.48m (8' 1 ½")	3.05m (10' ½")
Overall Length	1.36m (4' 5")	1.43m (4' 8")	1.36m (4' 5")	1.36m (4' 5")
Height	1.08m (3' 6 ½")			
Cut Height Range	10 - 110mm (¾" - 4 ¼")	10 - 110mm (¾" - 4 ⅓")	10 - 110mm (¾" - 4 ⅓")	10 - 110mm (¾" - 4 ⅓")
No. of Blade Spindles	3	3	4	5
Approx. Weight	462kg (1019lbs)	509kg (1122lbs)	568kg (1252lbs)	663kg (1462lbs)
Min PTO Output	35hp	40hp	45hp	55hp

*Minimum PTO output is a guide only. Requirement varies with the type of work and the terrain



The ProCut is over and above what we ever expected. We knew we needed more than just a slasher, the fine cut and even dispersion of the ProCut leaves a fantastic presentation.

DALE COOK Copelands Estate, Warragul, VIC, AUSTRALIA

KEY APPLICATIONS.

✓ Horticulture ✓ Municipal & Contractors ✓ Aviation ✓ Racecourses ✓ Lifestyle & Estates

WHAT'S NEW ON PROCUT/S5 SR

Maintaining your mower has never been easier with all daily greasing requirements being removed with the implementation of the new Titan Roller Bearings. The new auto-belt tensioning system reduces belt maintenance and improves drive to the spindles for a cleaner, more consistent cut in heavy conditions.

PRODUCT FEATURES.





TITAN ROLLER BEARING SYSTEM The Trimax Titan roller bearing system is maintenance-free, requiring no regular greasing, and provides excellent retention.

AUTOMATIC BELT TENSIONING Removes the need for belt adjustments and improves drive

to the spindles and blades.



STEADFAST SEALED SPINDLES We've eliminated the tedious task of regular greasing. Covered by our 3-year warranty, maintenance costs are reduced,



Provides easy access for removal of grass and drainage of water from belt chamber.



FULL WIDTH ROLLER Full width roller minimises scalping in undulating conditions and aids in striping.



ACCURATE SPINDLE SETTING TECHNOLOGY Spindle height is perfectly aligned providing the most accurate cut possible.





LAZERBLADEZ"

Available in uplift and flat formation to suit mowing requirements, the unique tilt forward design minimises tensioning are maintenance-free. hang back in tough conditions.



PRECISE HEIGHT ADIUSTMENT Clearly displayed indicators in both metric and imperial units and a high-tensile 2mm pitch adjuster for precise cut height alterations.



STAND ON COVERS

Enables safe and easy access to the rear of the tractor when coupling the mower. Quick release latches allow easy removal for cleaning and servicing.



LOW MAINTENANCE

Zero daily maintenance. Spindles, roller bearings and auto-belt

* OPTIONAL FEATURES.

✓ REAR ROLLER SCRAPER

Cleans rollers and reduces clumping in wet conditions.

✓ STORAGE & LIGHTING KIT

Mounts toolbox, LED road lights and safety triangle to mower.

✓ GALVANIZED SURFACE COATING Protect against corrosion in harsh environments.

✓ ON CALL KIT

Each kit contains bearings blades and belts for a quick replacement in the field

✓ STORAGE BOX

Easy access to spare parts and tools.





TRIMAX **PROCUT/S5 FM**

The front mounted version of the ever-popular rear linkage mounted Trimax PROCUT.

The Trimax ProCut FM is a robust machine engineered to withstand everyday use in the toughest commercial environments yet will deliver a clean cut - every time. In operation, the front-mounted ProCut Series 5 rides on the ground on its front wheels and rear roller. The front castor wheels and rear roller follow ground contours allowing easy manoeuvrability and prevent scalping. With out-front mowing the need for the operator to look behind is reduced and the tractor wheels do not flatten the uncut grass.





SPECIFICATIONS	178	210	237	290
Cutting Width	1.74m (5′ 8 ½″)	2.06m (6′ 9″)	2.32m (7' 7'')	2.89m (9' 6")
Overall Width	1.91m (6' 3")	2.22m (7′ 3 ½″)	2.48m (8′ 1 ½″)	3.05m (10' ½")
Overall Length	1.65m (5' 5")	1.72m (5' 8")	1.65m (5' 5")	1.65m (5′ ½″)
Height	1.08m (3′ 6 ½″)	1.08m (3′ 6 ½″)	1.08m (3′ 6 ½″)	1.08m (3′ 6 ½″)
Cut Height Range	10 - 110mm (¾" - 4 ⅓")	10 - 110mm (¾" - 4 ⅓")	10 - 110mm (¾" - 4 ⅓")	10 - 110mm (¾" - 4 ⅓")
No. of Blade Spindles	3	3	4	5
Approx. Weight	569kg (1254lbs)	616kg (1358lbs)	675kg (1488lbs)	770kg (1697lbs)
Min PTO Output	35hp	40hp	45hp	55hp
*Minimum DTO autour	tin a avida ank. Daav	· · · · · · · · · · · · · · · · · · ·		4

*Minimum PTO output is a guide only. Requirement varies with the type of work and the terrain

KEY APPLICATIONS.

✓ Municipal & Contractors ✓ School & Sport Fields ✓ Golf & Country Clubs ✓ Horticulture Aviation
 Racecourses

WHAT'S NEW ON PROCUT/S5 FM

Maintaining your mower has never been easier with all daily greasing requirements being removed with the implementation of the new Titan Roller Bearings. The new auto-belt tensioning system reduces belt maintenance and improves drive to the spindles for a cleaner, more consistent cut in heavy conditions.

PRODUCT FEATURES.





TITAN ROLLER BEARING SYSTEM The Trimax Titan roller bearing system is maintenance-free, requiring no regular greasing, and provides excellent retention.

AUTOMATIC BELT TENSIONING Removes the need for belt adjustments and improves drive to the spindles and blades.



STEADFAST SEALED SPINDLES We've eliminated the tedious task of regular greasing. Covered by our 3-year warranty, maintenance costs are reduced,



Provides easy access for removal of grass and drainage of water from belt chamber.



FULL WIDTH ROLLER Full width roller minimises scalping in undulating conditions and aids in striping.



ACCURATE SPINDLE SETTING TECHNOLOGY Spindle height is perfectly aligned providing the most accurate cut possible.





LAZERBLADEZ™

Available in uplift and flat formation to suit mowing requirements, the unique tilt forward design minimises hang back in tough conditions.



PRECISE HEIGHT ADIUSTMENT Clearly displayed indicators in both metric and imperial units and a high-tensile 2mm pitch adjuster for precise cut height alterations.



STAND ON COVERS

Enables safe and easy access to the rear of the tractor when coupling the mower. Quick release latches allow easy removal for cleaning and servicing.



LOW MAINTENANCE

Zero daily maintenance. Spindles, roller bearings and auto-belt tensioning are maintenance-free.



✓ REAR MOUNT

Available in rear three-point linkage configuration with front and rear rollers for unmatched safety.

✓ ROLLER SCRAPERS

Cleans rollers and reduces clumping in wet conditions.

✓ OUATTRO BLADES

Four blades (flat, upturned or mixed) per spindle for a finer cut.

✓ NEXABLADES

Scientifically designed for high-end turf giving a superior cut and spread when it matters most.

✓ ON CALL KIT

Each kit contains bearings blades and belts for a quick replacement in the field.



TRIMAX



OUR TOUGHEST TOPPER YET.



The Trimax TOPPER cuts pasture quickly and efficiently and has multiple features enabling its use on lower hp tractors.

Developed on a New Zealand dairy farm in 1993, the Topper uses small diameter blades turning at high speed resulting in more cuts per forward metre than comparable pasture toppers, giving a finer cut and increasing regrowth and pasture quality. The high under-body clearance and open deck design allows good flow of grass into the mowing deck and a clean ejection of cut grass.

Powered by a proven belt drive system that now has auto belt tensioners, the Trimax Topper is more efficient than comparable shaft drive pasture toppers. Short in body from front to rear and mounting close to the tractor, the Topper is able to be used on smaller tractors for large cut widths and also enables a smaller turning radius for easier access into tight corners.

TALK TO US TODAY ABOUT THE CAPABILITIES OF TOPPER SERIES 3 IN YOUR ENVIRONMENT.





SPECIFICATIONS	237	282
Cutting Width	2.32m	2.74m
Overall Width	2.48m	2.91m
Overall Length	1.32m	1.39m
Height	0.99m	0.99m
Cut Height Range	20 - 160mm	20 - 160mm
No. of Blade Spindles	4	4
Approx. Weight	643kg	685kg
Min PTO Output	37hp	45hp
*Minimum DTO Output is a suit	la colo De colo de colo de colo	with the type of work and the terre

*Minimum PTO Output is a guide only. Requirement varies with the type of work and the terrain.



We love the simplicity of the Topper and it does a beautiful job! The lightness of the machine enables us to utilise our compact tractor fully and swap between implements and we like that it's belt driven, it's so much easier to maintain

PETER TERSGASKIS | Dairy Farmer, Shepparton VIC

KEY APPLICATIONS.

✓ Dairy Farms ✓ Agriculture ✓ Aviation ✓ Racecourses

WHAT'S NEW **ON TOPPER**

The Topper is now fitted with an automatic belt tensioning system improving its performance in heavy conditions. Stand on covers bring added durability whilst providing safe and easy access to the rear of a tractor when coupling.

THE BENEFITS OF PASTURE TOPPING.

grass.

PRODUCT FEATURES.





EASIER MAINTENANCE New latch system provides easier access to drive system and access to roller bearing grease nipple has been improved.

AUTOMATIC BELT TENSIONER Eliminates the need for belt adjustments and improves drive to the spindles and blades in longer



Open deck design for grass processing, efficient belt drive system and a short mower front to rear allows for use on lower HP tractors.



LOW HP REQUIREMENTS back in tough conditions.





High tensile spindles feature antiwrap pins preventing frustrating blockages around spindles in extreme conditions.

IMPROVES FEED OUALITY Topping controls poor quality pasture components such as seedheads and thistles and prevents

their reoccurance.







STAND ON BELT COVERS Provides safe and easy access to the rear of tractor when coupling.



ACCURATE HEIGHT SYSTEM Height indicators are clearly displayed allowing for accurate and easy in field height adjustments



ADVANCED DESIGN

Short front to rear and mounting close to the tractor allowing better manoeuvrability. High under body clearance and open deck design for increased grass production.



HIGH SPINDLE SPEEDS

More spindles, higher spindle speeds and shorter blade beams yield more cuts per forward meter of travel resulting in clean cut pasture.



REAR ROLLER

The Topper is fitted with a rear roller, which ensures that in undulating environments you'll have increased protection from scalping.



- · 🔞 · 🎯 TRIMAX **GTH/S3**

KEY APPLICATIONS.

✓ Municipal & Contractors ✓ School & Sports Fields ✓ Racecourses ✓ Aviation ✓ Lifestyle & Estates

WHAT'S NEW ON STEALTH/S3

We've reduced the need for greasing through the introduction of new features such as SteadFast maintenancefree spindles and composite maintenance-free bushes. Stealth wing locks can now be operated from inside the tractor cab. Modifications have been made to the cutting chamber and the baffle design for improved cut quality and easy cleaning.

PRODUCT FEATURES.



A stubless roller bearing system

maintenance.

for vastly improved roller retention,

alignment, bearing life and minimal



LOW MAINTENANCE Reduced greasing requirements mean operators can spend more time mowing and less on maintenance.



GREATER MOWING VERSATILITY The improved cutting chamber and baffle design directs airflow from the blades out and over the rear roller for a better cut and spread.



EASY TO CLEAN

The improved belt chamber design results in easy cleaning, with the front openings allowing any grass to be easily washed out or removed.



ANTI-WEAR SKIDS Anti-wear skids reduce wear on side channels when operating in rough or uneven terrain.

IN-CAB UNLOCK SYSTEM Remote unlock operates the mower wing locks with the push of a button from within the tractor cab. Electric or hydraulic actuation is available.



The STEALTH SERIES 3 has been designed to give a higher quality of cut, operate in a wider range of conditions, be safer, more robust, easier to operate and take less time to maintain than any previous STEALTH.

Backed by 30 years' of experience in market, the concept of Stealth Series 3 was born from the demand of our Australian customers for a mower that was more versatile in terms of long grass performance and more user friendly for both the operator and the workshop.

Backed by our industry leading 3-year warranty and our parts and technical support team, we know the Stealth Series 3 to be the best linkage wing mower for passive and active turf in the market.

TALK TO US TODAY ABOUT THE CAPABILITIES OF STEALTH SERIES 3 IN YOUR ENVIRONMENT.





MARKET LEADING

CUT, FINISH AND VERSATILITY.

SPECIFICATIONS	340
Cutting Width	3.4m (11' 2")
Overall Width	3.55m (11' 8")
Transport Width	2.42m (7' 11")
Overall Length	1.63m (5' 4")
Height (wings up)	1.21m (3' 11½")
Cut Height Range	10 - 90mm (¾" - 3½")
No. of Blade Spindles	5
Approx. Weight	940kg (2070lbs)
Min PTO Output	70hp

*Minimum PTO output is a guide only. Requirement varies with the type of work and the terrain



The Stealth has brilliant decks with excellent grass dispersion and minimal greasing required. We can just jump in and cut grass! ROSS HAMNER Downer, Auckland, NZ

VIEW MORE PHOTOS, VIDEOS, AND INFORMATION ABOUT THE TRIMAX STEALTH SERIES 3 ONLINE HERE:





LAZERBLADEZ^{**}

Available in up-lift and flat formation to suit mowing requirements, the unique tilt forward design minimises hang back in tough conditions.



EASY HEIGHT ADJUSTMENT

Clearly displayed stainless steel height environments. indicators allow the easy adjustment of cut heights without having to raise Upgrade to electric actuation for the or lower the wings and deck.



STAND ON COVERS

Enables safe and easy access to the rear of the tractor when coupling to the mower. Quick release latches allow easy removal for cleaning and servicing.



✓ ROLLER SCRAPERS

Cleans rollers and reduces clumping in wet conditions.

✓ INDIVIDUAL WING LIFT

Individual wing lift allows independent lift of either side deck for reduced cutting in confined spaces.

✓ QUATTRO BLADES

Four blades (flat, upturned or mixed) per spindle for a finer cut. ✓ SERVICE STANDS

Lockable stands for safe underside

access.

✓ LIGHTING KIT WITH **STORAGE BRACKET**

LED road lights, safety triangle, and bracket for storage box. STORAGE BOX

Easy access to spare parts and tools.

✓ GALVANIZED SURFACE COATING Protect against corrosion in harsh

✓ ELECTRIC UNLOCK

mower wings' transport lock.





TRIMAX STEALTH/S3 SR

STEALTH S

The Trimax STEALTH SR combines the cut quality, safety, robustness, decreased maintenance time, and easy operation of STEALTH SERIES 3 with enhanced performance in long grass.

With even more versatility than the Stealth Series 3 for long grass applications, the Stealth SR is purpose-built for an excellent cut for grass up to 500mm. The cutting chamber and baffle design are optimised to provide a better finish and spread at higher cut heights.

New and improved design features make the Stealth SR safer, more operator friendly, and easier to maintain than ever.

TALK TO US TODAY ABOUT THE CAPABILITIES OF STEALTH SR IN YOUR ENVIRONMENT.





SPECIFICATIONS	340	
Cutting Width	3.4m (11' 2")	
Overall Width	3.55m (11' 8")	
Transport Width	2.42m (7' 11")	
Overall Length	1.63m (5' 4")	
Height (wings up)	1.21m (3′ 11½")	
Cut Height Range	40 - 90mm (1½" - 3½")	
No. of Blade Spindles	5	
Approx. Weight	900kg (1984lbs)	
Min PTO Output	60hp	

*Minimum PTO output is a guide only. Requirement varies with the type of work and the terrain

KEY APPLICATIONS.

✓ Passive Turf & Open Space ✓ Municipal & Contractors ✓ Racecourses ✓ Aviation ✓ Horticulture ✓ Lifestyle & Estates

WHAT'S NEW ON STEALTH/SR

The Stealth SR incorporates all the new features of the Stealth S3. An anti-scalp roller on the front of the main mowing deck and bubble rollers on the wings are added to protect against scalping over contours.

PRODUCT FEATURES.



A stubless roller bearing system

maintenance.

for vastly improved roller retention.

alignment, bearing life and minimal



LONG GRASS PERFORMANCE Designed to mow grass up to 500mm high and achieve the quality cut you expect from Trimax.



ANTI-SCALP ROLLER A raised front roller provides anti-scalp protection for your turf without impacting long grass performance.





The improved belt chamber design results in easy cleaning, with the front openings allowing any grass to be easily washed out or removed.



IN-CAB UNLOCK SYSTEM Unlock the mower wings' transport lock from the convenience of the tractor seat using the tractor's hvdraulic control lever.



LOW MAINTENANCE Reduced greasing requirements mean operators can spend more time mowing and less on maintenance.





LAZERBLADEZ"

Available in up-lift and flat formation to suit mowing requirements, the unique tilt forward design minimises hang back in tough conditions.



EASY HEIGHT ADIUSTMENT

Clearly displayed stainless steel height mower wings' transport lock. indicators allow the easy adjustment of cut heights without having to raise or lower the wings and deck.



STAND ON COVERS

Enables safe and easy access to the rear of the tractor when coupling to the mower. Ouick release latches allow easy removal for cleaning and servicing.



✓ ROLLER SCRAPERS

Cleans rollers and reduces clumping in wet conditions.

✓ INDIVIDUAL WING LIFT

Individual wing lift allows independent lift of either side deck for reduced cutting in confined spaces.

✓ SERVICE STANDS

Lockable stands for safe underside access.

✓ LIGHTING KIT WITH **STORAGE BRACKET**

LED road lights, safety triangle, and bracket for storage box. ✓ STORAGE BOX

Easy access to spare parts and tools.

✓ GALVANIZED SURFACE COATING Protect against corrosion in harsh environments.

✓ ELECTRIC UNLOCK

Upgrade to electric actuation for the





TRIMAX SNAKE/S3

The Trimax Snake sets the standard for trailed rotary mowing, trusted by many prestigious golf courses and turf farms worldwide.

Studied by the Sports Turf Institute of New Zealand, the Trimax cutting system delivers cut quality comparable to cylinder mowers, while offering the versatility and reliability of Trimax's renowned rotary design.

Now, with zero daily maintenance, the Snake S3 makes operations even more efficient for turf professionals. The Snake S3 features the Titan roller bearing system and maintenance-free wheel hubs, which together eliminate the need for daily greasing. These innovations further reduce the cost of ownership allowing owners and operators to focus on what matters most - mowing.

Backed by Trimax's industry-leading 3-year warranty, the Snake S3 redefines productivity and operational efficiency.

TALK TO US TODAY ABOUT THE CAPABILITIES OF SNAKE SERIES 3 IN YOUR ENVIRONMENT.







0

SPECIFICATIONS	320	400
Cutting Width	3.20m (10' 7")	4.00m (13' 1")
Overall Width	3.36m (11' 1")	4.12m (13' 6")
Overall Length	3.60m (11' 10")	3.60m (11' 10")
Transport Width	2.14m (7' ¼")	2.14m (7' ¼")
Transport Height	1.86m (6' 1")	2.24m (7' 4")
Cut Height Range	10 - 100mm (¾" - 4")	10 - 100mm (¾" - 4")
No. of Blade Spindles	9	11
Approx. Weight	1350kg (2976lbs)	1480kg (3258lbs)
Min PTO Output	35hp	45hp

*Minimum PTO output is a guide only. Requirement varies with the type of work and the terrain



It's one of my favourite mowers. Maintenance is an absolute breeze and the service from Trimax has been brilliant. I would recommend this mower to any country club or golf course. SIMON ASKEY | Head Green Keeper, Whangamata Golf Club

KEY APPLICATIONS.

✓ Golf Courses (Roughs & Fairways) ✓ Municipal & Contractors ✓ Turf ✓ School & Sports Fields Lifestyle & Estates



The Snake S3 builds on the Snake legacy with Trimax Titan roller bearings and maintenance-free wheel hubs for zero daily maintenance. New features also include height adjustment collars, stand-on covers, and removable blade beams for easy operation-letting turf professionals focus on exceptional results.

PRODUCT FEATURES.





TITAN ROLLER BEARING SYSTEM The Trimax Titan roller bearing system is maintenance-free. requiring no regular greasing, and provides excellent retention.

ZERO DAILY MAINTENANCE Implementation of the Trimax Titan roller bearing system and maintenance-free wheel hubs results in no daily maintenance.

FULL WIDTH ROLLERS

Full width rollers minimise scalping

in undulating conditions, allowing for

mowing over kerbsides and bunkers,

while leaving a premium striped finish.



ARTICULATION ABILITY With three articulating decks the Snake has the ability to provide a consistent cut when contours are present



ZERO TURN Allows continuous cutting while turning sharply for maximum productivity.



EASE OF USE

The Snake's compact design allows easy towing, new collars simplify height adjustment, and removable blade beams ensure easy blade changes.

VIEW MORE PHOTOS, VIDEOS, AND INFORMATION ABOUT THE TRIMAX SNAKE SERIES 3 ONLINE HERE:





AUTOMATIC BELT TENSIONERS Automatic belt tensioners eliminate the need for belt adjustments and provides consistent drive to the

spindles and blades.

OUIKLIFT

QuikLIFT enables decks to be raised slightly for traversing paths without the need to disengage the PTO.



LAZERBLADEZ[™]

LazerBladez offer a superior finish with a cost-efficient design, as only the fling-tip needs replacing. Available in uplift and flat formations, their tilt-forward design minimizes hang-back in tough conditions.



✓ ANTI-BOUNCE / WEAR SKIDS

Eliminates scalping and bouncing and reduces side channel wear. ✓ ROAD RATED TYRES

Tow at highway speeds on the road. ✓ ROLLER SCRAPERS

Cleans rollers and reduces clumping in wet conditions.

✓ ELECTRIC UNLOCK

Unlocks decks electronically from the tractor seat.

✓ MUDGUARDS, LIGHTS, & CHAINS

Add LED tail light clusters, safety chains, and transport wheel mudguards for increased safety during road transportation.

✓ MULCH KIT

Save on purchasing dedicated leaf blowing and collection units with the Snake Mulch Kit.

✓ NEXABLADES

Scientifically designed for high-end turf giving a superior cut and spread when it matters most.

✓ MULTI LIFT SYSTEM

Five different lift functions to adjust mowing widths when required. ✓ TRIMAX CONNECT

A free app available when Trimax Multi-Lift System (MLS) is fitted. Provides mower runtime analysis and controls MLS functionality.



TRIMAX PEGASUS/S5

SPECIFICATIONS

Cutting Width

Overall Width

Overall Length

Transport Width

Transport Height

Cut Height Range

Approx. Weight

Min PTO Output

No. of Blade Spindles 9

493

4.94m (16' 2")

5.1m (16' 9")

4.65m (15' 3")

2.53m (8' 3 ³/")

2.62m (8' 7")

10 - 110mm

 $\binom{3}{8}$ - 4¹/₃)

50hp

2200kg (4895lbs)

*Minimum PTO output is a quide only. Requirement varies with the type of work and the terrain

STRONGER. SMARTER. SAFER. SECOND TO NONE.

722

7.23m (23' 9")

7.39m (24' 3")

4.65m (15' 3")

2.53m (8' 3 ³/")

3.8m (12' 6")

10 - 110mm

 $\binom{3}{8}$ - 4¹/₃)

13

60hp

2440kg (5380lbs) 2660kg (5865lbs)

610

6.09m (19' 11")

6.25m (20' 6")

4.65m (15' 3")

2.53m (8' 3 ½")

3.2m (10' 6")

10 - 110mm

 $\binom{3}{8}$ - 4¹/₃)

11

55hp



The Trimax PEGASUS sets the benchmark in wide area mowing for parks, reserves, airports, racecourses, sports fields, turf farms, and more.

For over 20 years, the Trimax Pegasus has been leading the way in wide-area mowing. Introduced in 2001 as the world's first multideck roller mower, the Pegasus is renowned for its robustness and versatility. Its fast spindle speeds and deep mowing decks deliver the highest quality cut and finish every time, and articulating decks provide a consistent cut over light to moderate contours.

The Pegasus S5 builds on the incredible strength, durability, versatility, and efficiency of the previous series to increase machine life and decrease downtime in full-time commercial applications.

TALK TO US TODAY ABOUT THE CAPABILITIES OF TRIMAX PEGASUS S5 IN YOUR ENVIRONMENT.

KEY APPLICATIONS.

✓ Municipal & Contractors ✓ Turf ✓ Racecourses ✓ Polo ✓ School & Sport Fields

WHAT'S NEW **ON PEGASUS/S5**

The Pegasus chassis and outrigger arms have been completely redesigned to increase strength without adding unnecessary weight. Larger wheels decrease ground pressure and support a wider range of tyre options. Maintenance-free features have been introduced.

PRODUCT FEATURES.





LOW MAINTENANCE

are maintenance-free.

Zero daily greasing for an 80%

reduction in annual grease

consumption. Spindles, roller

bearings, and auto-belt tensioning

ROBUST CHASSIS

10% stronger under tough travel conditions, twice the durability in deck lifting and lowering, and a 60% increase in rigidity in the outrigger arms from Pegasus S4.



IMPACT PROTECTION Outrigger arms and side channel leading edges have been redesigned for increased impact protection.

OUIKLIFT

Enables mower decks to be raised without disengaging the PTO to traverse driveways, footpaths and pavements. Now a standard inclusion for all Pegasus models.



speeds.

HEIGHT ADJUSTMENT

Clearly displayed indicators in both metric and imperial units and a high-tensile 2mm pitch adjuster for precise cut height alterations.





SUSPENSION The new Pegasus S5 Flexiride Torque Suspension System is designed for increased strength and smoother travel at highway





TITAN ROLLER BEARING SYSTEM The Trimax Titan roller bearing system is maintenance-free, requiring no regular greasing, and provides excellent retention.



SAFETY COMPLIANT

Complies with international safety standards and can be used with confidence on the roads and in public spaces.



ROAD TOWING COMPLIANT Fully compliant with ADR regulations allowing road registration.



✓ ANTI-BOUNCE / WEAR SKIDS Eliminates scalping and bouncing and reduces side channel wear.

✓ ROLLER SCRAPERS

Cleans rollers and reduces clumping in wet conditions.

✓ QUATTRO BLADE SYSTEM Four blades (flat, upturned or

mixed) per spindle for a finer cut. ✓ ELECTRIC UNLOCK

Unlocks decks electronically from the tractor seat.

✓ MULTI-LIFT SYSTEM

Five different lift functions for mower decks. Now with Drive Protect.

✓ TURF TYRES Distributes mower weight for less ground disturbance.

✓ SPARE ROAD TYRE & MOUNT Mounts a spare wheel to the rear mowing deck.

✓ STORAGE KIT

Mounts a toolbox to the mower chassis.

✓ GALVANIZED

Protect against corrosion in harsh environments.

✓ ELECTRIC BRAKES WITH BREAKAWAY

Reduces braking force required by the tractor.

✓ ROAD KIT

Adds lights, signage, and beacons to the mower.

✓ TURF MUDGUARDS

Available for both road tyres and turf tyres.

✓ NEXABLADES

Scientifically designed for high-end turf giving a superior cut and spread when it matters most.



TRIMAX



KEY APPLICATIONS.

✓ Passive Turf & Open Space ✓ Municipal & Contractors ✓ Aviation ✓ Racecourses

PRODUCT FEATURES.



Designed to mow grass up to

conditions) with a cut height range

500mm high (depending on

of 20 - 180mm.



SINGLE ROLLER

Replacing the front roller with castor wheels allows more grass into the cutting chamber, resulting in a clean cut in long grass.



IMPACT PROTECTION Outrigger arms and side channel leading edges have been redesigned for increased impact protection.

QUIKLIFT

Enables mower decks to be raised without disengaging the PTO to traverse driveways, footpaths and pavements. Now a standard inclusion for all Pegasus models.



ROBUST CHASSIS 10% stronger under tough travel conditions, twice the durability in deck lifting and lowering, and a 60% increase in rigidity in the outrigger arms from Pegasus S4.



Zero daily greasing for an 80% reduction in annual grease consumption. Spindles, roller bearings, and auto-belt tensioning are maintenance-free.

WIDE AREA, OPTIMAL LONG GRASS PERFORMANCE.



Since its introduction in 2001, the Trimax Pegasus series has established itself as the benchmark in wide-area mowing where cut quality and presentation are key. The Pegasus SR builds on the Pegasus's legendary versatility and cut quality by taking its long grass performance to another level.

The Pegasus SR variant allows larger volumes of grass to enter the deck by replacing the front roller with castor wheels, allowing the mower to tackle long grass more effectively.

Containing all the industry leading features included with the Pegasus S5, the Pegasus SR has a range of features that increase machine life, reduce maintenance, and decrease downtime in full-time commercial applications.

Built with industry leading strength and durability, the Pegasus SR is the machine you need for any commercial wide area long grass applications.

TALK TO US TODAY ABOUT THE CAPABILITIES OF TRIMAX PEGASUS S5 SR IN YOUR ENVIRONMENT.











610	

SPECIFICATIONS	493	610	722
Cutting Width	4.94m (16' 2")	6.09m (19' 11")	7.23m (23' 9")
Overall Width	5.1m (16' 9")	6.25m (20' 6")	7.39m (24' 3")
Overall Length	4.65m (15' 3")	4.65m (15' 3")	4.65m (15' 3")
Transport Width	2.49m (8' 3")	2.49m (8' 3")	2.49m (8' 3")
Transport Height	2.62m (8' 7")	3.2m (10' 6")	3.8m (12' 6")
Cut Height Range	20 - 180mm (‰" - 7%")	20 - 180mm (7⁄8" - 71⁄7")	20 - 180mm (7/8" - 71/7")
No. of Blade Spindles	9	11	13
Approx. Weight	2300kg (5071lbs)	2500kg (5512lbs)	2700kg (5952lbs)
Min PTO Output	50hp	55hp	60hp

*Minimum PTO output is a guide only. Requirement varies with the type of work and the terrain







TITAN ROLLER BEARING SYSTEM AUTOMATIC BELT TENSIONING The Trimax Titan roller bearing system is maintenance-free, requiring no regular greasing, and provides excellent retention.



Provides more drive to the spindles in long grass applications.



SAFETY COMPLIANT

Complies with international safety standards and can be used with confidence on the roads and in public spaces.



ROAD TOWING COMPLIANT Fully compliant with ADR regulations allowing road registration.



✓ REAR ROLLER SCRAPER Cleans rollers and reduces clumping in wet conditions. ✓ QUATTRO BLADE SYSTEM

Four blades (flat, upturned or mixed) per spindle for a finer cut. ✓ ELECTRIC UNLOCK

Unlocks decks electronically from the tractor seat.

✓ TURF TYRES Distributes mower weight for less ground disturbance.

✓ SPARE ROAD TYRE & MOUNT Mounts a spare wheel to the rear mowing deck.

✓ STORAGE KIT Mounts a toolbox to the mower chassis.

✓ ELECTRIC BRAKES WITH BREAKAWAY

Reduces braking force required by the tractor.

✓ ROAD KIT

Adds lights, signage, and beacons to the mower. ✓ TURF MUDGUARDS

Available with turf tyre option.







KEY APPLICATIONS.

Turf / Sod Farm

WHAT'S NEW ON X-WAM

The X-WAM is Trimax's widest mower, with 5 full-sized mowing decks. It is available as a complete model or as a kit to add to the Trimax Pegasus 610. The decks can be retracted for transport.

PRODUCT FEATURES.

LOCTEK

maintenance.

TURF TYRE



A stubless roller bearing system

for vastly improved roller retention,

alignment, bearing life and minimal



FULL HYDRAULIC OPERATION The X-WAM uses full hydraulic operation for deck retraction into road transport mode.



WHEELS RUN ON CUT GRASS As the rear deck is located between the rear transport wheels, grass is not flattened by wheels prior to mowing, a feature unique to Trimax.

Trimax Turf Tyres help distribute the

weight of the mower for less ground

disturbance. Recommended for Turf

Farms or fine turf applications.



All moving surfaces have long life synthetic bushes or greasable bearings and remote grease points for hassle-free maintenance.



ULTIMATE CONTOUR FOLLOWING Contour following and cut quality is compromised when decks are over 3m wide. The X-WAM features multiple smaller decks for superior cut quality.

THE ULTIMATE IN WIDE

AREA MOWING WHEN QUALITY COUNTS.



The X-WAM has superior contourfollowing abilities based on the unique combination of five individual floating decks on an articulated axis.

With the potential to cut 13 hectares per hour and the ability to perform zero-turns without having to lift any of the mower decks, the X-WAM will increase your productivity and efficiency using only one tractor, one driver, and one mower.

Providing an even discharge of clippings and with the ability to mow in wet conditions and produce a cylinderlike patterned finish, X-WAM is the ultimate wide area mower.

TALK TO US TODAY ABOUT THE CAPABILITIES OF TRIMAX X-WAM IN YOUR ENVIRONMENT.



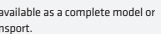
SPECIFICATIONS	10400
Cutting Width	10.41m (34' 2")
Overall Width	10.54m (34' 7")
Overall Length	5.83m (19' 1")
Transport Width	2.74m (9')
Transport Height	4.45m (14' 7")
Cut Height Range	10 - 100mm (¾" - 4")
No. of Blade Spindles	19
Approx. Weight	4880kg (10759lbs)
Min PTO Output	90hp

*Minimum PTO output is a guide only. Requirement varies with the type of work and the terrain



Trimax X-WAM is great equipment. It replaced one tractor, one employee and reduced mowing time. Less equipment to maintain and less equipment expense has increased our profitability. LYNN GIBB | Hope Plantation Turf, Texas USA

VIEW MORE PHOTOS, VIDEOS, AND INFORMATION ABOUT THE TRIMAX X-WAM ONLINE HERE:







LAZERBLADEZ[™]

Available in uplift and flat formation to suit mowing requirements, the unique tilt forward design minimises hang back in tough conditions.



RAPIDSET HEIGHT ADJUSTMENT Clearly displayed stainless steel height indicators allow the easy adjustment of cut heights without having to raise or lower the wings.



STEADFAST SEALED SPINDLES We've eliminated the tedious task of regular greasing. Covered by our 3-year warranty, maintenance costs are reduced, and productivity is enhanced.



✓ ANTI-BOUNCE / WEAR SKIDS

Eliminates scalping and bouncing and reduces side channel wear. ✓ ROLLER SCRAPERS Cleans rollers and reduces clumping

in wet conditions.

✓ QUATTRO BLADES Four blades (flat, upturned or mixed)

per spindle for a finer cut. ✓ GALVANIZED SURFACE COATING

Protect against corrosion in harsh environments.

✓ NEXABLADES

Scientifically designed for high-end turf giving a superior cut and spread when it matters most. ✓ ELECTRIC UNLOCK

Replaces the standard in-cab transport lock release rope with an electric actuator. This is operated by a push-button remote.









The Trimax FlailDek FX offers a high-performance alternative to standard factory-fitted rotary mowing attachments.

FlailDek FX has the ability to deliver an exceptionally clean cut and disperse clippings safely and is used by contractors, councils, schools and land owners around the world. A highly versatile mower, FlailDek FX is also able to mulch branches up to 25mm in diameter, mow high grass and using the unique converter flap is suitable for sports fields and other fine turf applications.

The FlailDek FX has been designed to have minimal maintenance requirements and a low total cost of ownership yet deliver maximum reliability.

TALK TO US TODAY ABOUT THE CAPABILITIES OF FLAILDEK FX IN YOUR ENVIRONMENT.





SPECIFICATIONS	135	155	185
Cutting Width	1.36m (4' 6")	1.52m (5')	1.83m (6')
Overall Width	1.56m (5' 1½")	1.72m (5' 8")	2.05m (6' 8½")
Overall Length	1.1m (3" 7)	1.1m (3' 7")	1.1m (3' 7")
Overall Height	0.37m (1' 2½'')	0.37m (1' 2½")	0.37m (1' 2½")
Cut Height Range	20 - 100mm (³ / ₄ " - 4")	20 - 100mm (¾" - 4")	20 - 100mm (¾" - 4")
Approx. Weight	210kg (460lbs)	225kg (495lbs)	250kg (550lbs)
Total Belts	2	2	2
No. of Flails	28	32	40
Min PTO Output	N/A	N/A	N/A

*Minimum PTO output is a guide only. Requirement varies with the type of work and the terrain



This year I could not have coped without anything other than a Trimax FlailDek, it's versatile, cuts rough and fine grass even in the wet conditions and copes with it easily. ANDREW HALL | Truelink Ltd

KEY APPLICATIONS.

✓ Municipal & Contractors ✓ School & Sports Fields ✓ Golf & Country Clubs (Roughs) ✓ Lifestyle & Estates ✓ Racecourses ✓ Horticulture

WHAT'S NEW ON FLAILDEK FX

Strength and durability are increased from the original FlailDek design with the incorporation of a high tensile steel body, a 70% stronger rotor, a stronger gearbox, and forged steel Trimax Gamma Flails. The unique converter has also been added.



PRODUCT FEATURES.



UNIQUE CONVERTER Superb short grass cutting ability by creating airflow that lifts grass before it's cut. Open converter for increased productivity in long grass environments.

REAR ROLLER

Full width rear roller prevents scalping, permits the edge of the mower to be run along kerbs, adds to overall safety and produces striping.



SAFE CLIPPING DISPERSION Safety is paramount when mowing in public areas. This is why Trimax has designed the FlailDek FX to expel debris in a downward direction behind the mower.



FRONT CASTOR WHEELS Front castor wheels allow the

FlailDek FX to follow ground contours independently from the tractor. The semi-pneumatic tires are impossible to puncture.

VIEW MORE PHOTOS, VIDEOS, AND INFORMATION ABOUT THE TRIMAX FLAILDEK FX ONLINE HERE:





POWER SAVING FLAILS

Strong forged steel flail with an aerodynamic profile reduces hp requirements yet generates sufficient draught to lift grass for a clean cut.



NEW IMPROVED ROTOR

Dynamically balanced and designed for durability to withstand everyday use in the toughest mowing environments.



WEAR RESISTANT SKIDS

Wear resistant trailing skids made from abrasion-resistant steel extends bearing life and enables high productivity in the most challenging environments.



TRIMAX

TRIMAX FLAIL TECHNOLOGY FOR COMPACT TRACTORS.



The EZEEMOW FX is the ideal partner for your compact tractor where versatility and robustness is needed.

With its compact dimension, Ezeemow FX can fit closely to the tractor and manoeuvre into tight corners. Able to mow anything from fine turf to small prunings, vegetation up to 25mm in diameter and high grass, the Ezeemow FX can transform areas into tidy mown lawn in a single pass. This versatility makes the Ezeemow FX ideal for contractors, councils, roadsides, estates, and orchard applications.

The Ezeemow FX has been designed to have minimal maintenance requirements and low total cost of ownership yet deliver maximum reliability.

TALK TO US TODAY ABOUT THE CAPABILITIES OF EZEEMOW FX IN YOUR ENVIRONMENT.

	1	
R	+ +	
1	COLUMN TWO IS NOT	

 100
 0 /
4 57
1.5

SPECIFICATIONS	135	155	185
Cutting Width	1.36m (4' 6")	1.52m (5')	1.83m (6')
Overall Width	1.56m (5' 1 ½")	1.72m (5' 8")	2.05m (6' 8½")
Overall Length	0.58m (1' 11")	0.58m (1' 11")	0.58m (1' 11")
Overall Height	0.37m (1' 2½")	0.37m (1' 2½")	0.37m (1' 2½")
Cut Height Range	10 - 100mm (¾" - 4")	10 - 100mm (¾" - 4")	10 - 100mm (¾" - 4")
Approx. Weight	180kg (396lbs)	200kg (440lbs)	225kg (495lbs)
Total Belts	2	2	2
No. of Flails	28	32	40
Min PTO Output	17hp	20hp	24hp

*Minimum PTO output is a guide only. Requirement varies with the type of work and the terrain



I've been mowing 30hrs a week for over 28 years and my Ezeemow still has the same gearbox. It produces a beautiful cut and if I had to, I'd replace it with the exact same model..no two ways about it!

STEVE DE BRUIN | Grass Cutting Services, Tauranga NZ

KEY APPLICATIONS.

✓ Municipal & Contractors ✓ Horticulture ✓ Lifestyle & Estates

WHAT'S NEW ON EZEEMOW/FX

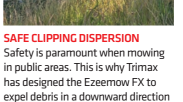
Strength and durability are increased from the original Ezeemow design with the incorporation of a high tensile steel body, a 70% stronger rotor, a stronger gearbox, and forged steel Trimax Gamma Flails. The unique converter, an improved belt tensioning system, and easy height adjustment on the full width roller have also been added.

PRODUCT FEATURES





UNIQUE CONVERTER Superb short grass cutting ability by creating airflow that lifts grass before it's cut. For work in heavy environments, lift converter for increased productivity. The Converter behind the mower. flap is an optional add on.

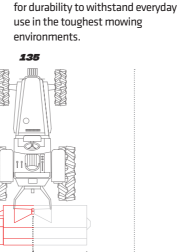




REAR ROLLER Full width rear roller prevents scalping, permits the edge of the mower to be run along kerbs, adds to overall safety and produces striping.

EZEEZMOW **OFFSET** DIAGRAM ONLY AVAILABLE IN FIXED CENTRE MOUNT OR

OFFSET POSITIONS



. 969mm Offset

NEW IMPROVED ROTOR

Dynamically balanced and designed





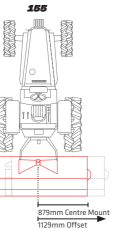
POWER SAVING FLAILS

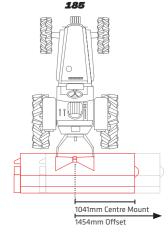
Strong forged steel flail with an aerodynamic profile reduces hp requirements yet generates sufficient offset to suit your specific mowing draught to lift grass for a clean cut.



***RIGHT-HAND OFFSET**

Comes standard with a centre mount but is available in a right-hand requirements.







TRIMAX FORCE

@trimax

FORCE

A HIGH-UTILITY HEAVY-DUTY POWERHOUSE.

TRIMAX FORCE

trimax.

Tough on roadsides, efficient in open spaces, and versatile for everything in between, the Trimax FORCE is the multitool mower and mulcher you need to get the job done, no matter what that job might be.

As Trimax's strongest and most adaptable flail mower yet, with a wide range of options available for custom configuration, the Force can easily be tailored to produce a pristine cut and superior finish in almost any application. For reliable productivity and excellent results, the Trimax Force is the ultimate choice.

TALK TO US TODAY ABOUT THE CAPABILITIES OF THE TRIMAX FORCE IN YOUR ENVIRONMENT.

B4UZL

FORCE



				-	
SPECS	115	145	175	205	235
Cutting Width	1.15m	1.44m	1.73m	2.02m	2.3m
	(3' 9 ½")	(4' 8 ∛")	(5' 8 ¼")	(6' 7 %")	(7' 6 ¾'')
Overall Width	1.45m	1.73m	2.02m	2.31m	2.59m
	(4' 8 %")	(5' 8 ¼")	(6' 7 %")	(7' 7")	(8' 5 %")
Overall Length	1.15m	1.15m	1.15m	1.15m	1.15m
	(3' 9 ½")	(3' 9 ½")	(3' 9 ½")	(3' 9 ½")	(3' 9 ½")
Overall Height	0.5m	0.5m	0.5m	0.5m	0.5m
	(1' 7 ¾")	(1' 7 ¾")	(1' 7 ¾'')	(1' 7 ¾'')	(1' 7 ¾'')
Cut Height	0 - 60mm	0 - 60mm	0 - 60mm	0 - 60mm	0 - 60mm
Range	(2 ¾")	(2 ¾")	(2 ¾")	(2 ¾")	(2 ¾")
Approx. Weight	590kg	650kg	755kg	815kg	870kg
	(1300lbs)	(1435lbs)	(1665lbs)	(1795lbs)	(1920lbs)
Flails	16	20	24	28	32
Min PTO Output	30hp	35hp	40hp	45hp	50hp

*Minimum PTO Output is a guide only. Requirement varies with the type of work and the terrain

KEY APPLICATIONS.

✓ Municipal & Contractors ✓ Horticulture ✓ Aviation ✓ Racecourses ✓ Lifestyle & Estates

WHAT'S NEW ON FORCE.

Strength and durability have been increased, including 50% thicker endplates and a newly designed rotor bearing assembly with over 35% higher load capacity than Trimax's previous flail mowers. Zero-maintenance features and a wider array of options have also been introduced.

PRODUCT FEATURES.





MOW AND MULCH WITH **ONE MACHINE** Mow grass to a fine finish and mulch prunings up to 90mm in diameter with one machine.

REPLACEABLE INTERNAL LINER A 6mm replaceable internal liner reduces noise and increases durability in the mower's highimpact zones.



SAFETY COMPLIANT Meets international safety standards for thrown object protection in every configuration. Safe to operate in public spaces.



MAINTENANCE-FREE **ROLLER BEARINGS** New highly-rated sealed roller bearing stacks require no regular greasing.



AUTO BELT TENSIONING The belt system is equipped with automatic tensioners to optimize drive to the rotor without requiring manual adjustments.



OFFSET CAPABILITIES The Force can come with a leftor right-hand offset with an additional 500mm of hydraulic side shift.





LOW MAINTENANCE

Easily accessible grease locations and maintenance-free features make regular service quicker and easier than ever.



HEAVY-DUTY SKIDS

Heavy-duty wear skids on the mower trailing arms prolong mower life in demanding terrain and are easily removed or replaced.



✓ HEAVY DUTY LINER

Increases durability in the mower's high impact zone.

✓ HEAVY DUTY ROLLER Increases roller wall thickness from 5mm to 11mm.

✓ ROLLER SCRAPERS Cleans rollers and reduces clumping in wet conditions.

✓ MULCHING COUNTERBLADES Produces an ultra-fine mulch.

✓ PRUNING RAKES Collects prunings into the cutting

chamber. ✓ LIGHTING KIT WITH

STORAGE BRACKET

LED road lights, safety triangle, and bracket for storage box. ✓ STORAGE BOX

Easy access to spare parts and tools.

✓ SAFETY DISPERSION GUARD

Recommended for all mowers operating in public spaces, the Safety Dispersion Guard ensures that debris exits the cutting chamber safely.

✓ FRONT MOUNT

Available in front mount threepoint linkage configuration for increased visibility.





TRIMAX WARLORD S3

Extremely versatile, the Trimax WARLORD S3 is bound to dominate any environment you put it in - handling long and short grass, prunings up to 75mm in diameter, turf ribbons and offcuts with ease.

Tame rough patches full of scrub and branches in one pass and leave behind a field of evenly distributed mulch and clippings. Control the coarseness of discharge with Warlord's adjustable rear flap while safely dispersing clippings. The Trimax Warlord is tough and durable, requiring minimal maintenance and simplifying repairs to keep your machine running for years. Spend less time and money keeping your mower operating at 100%.

The Trimax Warlord S3 is a medium duty mower/mulcher suitable for a wide range of applications including sod and turf farming, horticulture, passive turf management, contracting/hire, and land reclamation.

TALK TO US TODAY ABOUT THE CAPABILITIES OF WARLORD SERIES 3 IN YOUR ENVIRONMENT.



Overall Width	2.04m (6' 8")	2.34m (7' 8")	2.66m (8' 8")
Overall Length	1.05m (3' 5")	1.05m (3' 5")	1.05m (3' 5")
Overall Height	0.55m (1' 10")	0.55m (1' 10")	0.55m (1' 10")
Cut Height Range	0 - 70mm (0 - 2 ³ / ₄ ")	0 - 70mm (0 - 2 ³ / ₄ ")	0 - 70mm (0 - 2¾")
Approx. Weight	690kg (1520lbs)	750kg (1650lbs)	810kg (1780lbs)
No. of Flails	24	28	32
Min PTO Output	40hp	44hp	49hp

*Minimum PTO output is a guide only. Requirement varies with the type of work and the terrain



We do a lot of roadside work for councils, shires and local government. We use the Warlord where it's too tough for other machines, from my past experience it stands head and shoulders above the rest. ALAN CHAPEL | AML Turf, Wodonga QLD

KEY APPLICATIONS.

✓ Horticulture ✓ Municipal & Contractors ✓ Turf ✓ Aviation ✓ Racecourses

WHAT'S NEW ON WARLORD S3

The hydraulic side shift and discharge control capabilities are new from the previous Warlord series, further increasing the versatility of the machine.

PRODUCT **FEATURES**





HYDRAULIC SIDE SHIFT The Warlord can be quickly offset to the right by up to 500mm. Perfect for transport and manoeuvring around obstacles whilst mowing.

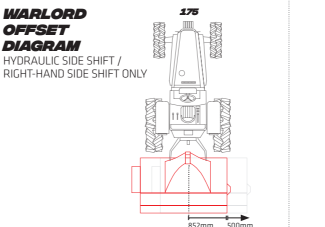
DISCHARGE CONTROL Fine mulch is produced with the flap in the lowest position. Controlling discharge assists with safety in public spaces. Lift flap open for easy flail servicing.



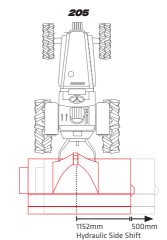


REPLACEABLE INTERNAL LINER A bolt-in 6mm replaceable internal liner increases the life of the body, minimises damage and reduces noise. can be replaced when required.

REPLACEABLE SKIDS Skids on Warlord trailing arms prolong Warlord is configured with rightmower life in demanding terrain and



Hvdraulic Side Shif





***OPTIONAL**

in wet conditions.

FEATURES. ✓ ROLLER SCRAPERS

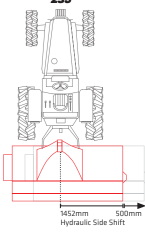


PRUNING GUIDE Helps direct prunings in and under the mower. Also helps keep debris away from the hydraulic system.



RIGHT HAND OFFSET

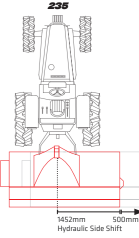
hand offset for increased over-theshoulder visibility.







Cleans rollers and reduces clumping



TRIMAX BLADES. NOT JUST ONE. BUT A RANGE OF BLADE OPTIONS!

TRIMAX LAZERBLADEZ

Fitted as standard to all Trimax Rotary Mowers. Available in uplift or flat configuration.

- Trimax LAZERBLADEZ are optimised to deliver a consistently clean cut across a range of applications.
- > Fling-tip blades are easier and more cost-effective to replace than full blade beams
- > "Tilt-forward" design prevents blade hang-back in tough conditions > Wider than other blades in its class for higher impact in heavy mowing
- Blade angles have been engineered specifically for optimum grass lift and discharge
- > Ultra-precise blade carrying system made from heavy spring steel with minimal flex for excellent cut consistency
- > Made from a unique steel alloy specially produced for Trimax and hardened for long life
- > Full-length cutting edge ensures that all grass is struck by the sharpened part of the blade
- > Heavy-duty blade bolts are larger and stronger than competitors to stand up to high-energy wear





TRIMAX **GAMMA** FLAIL

Fitted as standard to all Trimax Flail Mowers. Available in a range of sizes to suit mower model. It used to be generally accepted that flail mowers demanded more horsepower to run than other mowers, until we developed the Gamma Flail - patented and unique to Trimax.

- The unique aerodynamic design decreases drag resistance as the rotor turns and allows cuttings to flow freely outwards between the flails and mower body
- Lower horsepower requirements, decreased fuel consumption, and the ability to operate at a faster speed while still delivering an exceptional cut and spread
- > Manufactured from high quality heat treated and hardened steel and proven over 40 years of commercial use around the world
- > Faster tip speed than competitor mulchers means you can mulch heavy debris yet also mow grass to a fine, striped presentation finish
- > Smaller flails in a higher number which take small bites rather than big chunks, makes for a finer mulch
- Cheaper replacement cost means lower cost of ownership
- > The face of the Gamma Flail is angled forward so it presents to the material being cut at the optimum angle for a cleaner cut



TRIMAX **QUATTRO** BLADE SYSTEM

Available upgrade. Available in uplift or flat configuration, or a mixture of both.

The Trimax Quattro Blade System adds two extra Trimax LAZERBLADEZ to each spindle for an ultrafine cut and premium presentation in any application.

- Double your cut frequency without changing your mowing speed
- > Use two flat and two uplift LAZERBLADEZ for optimal lift and discharge, or four flat LAZERBLADEZ for the lowest cut heights on warm season turf
- > More cuts per forward meter travel = less grass processed per cut = a cleaner, finer finish

TRIMAX NEXABLADES

Available upgrade.

For fine turf applications such as Golf, Sports Field or Sod Farms. The geometry of Trimax NEXABLADES has been scientifically designed and all angles are perfectly relative to ensure the most optimal performance possible upon interaction with turf. Compared to the industry-leading Trimax LAZERBLADEZ, NEXABLADES have been tested and shown to:

- Improve clipping and spread by 70%
- Reduce clumping by 51%
- Improve cleanliness of cut by 14%
- Use 5% less PTO power
- Increase resistance to erosive wear by 50%
- Reduce aerodynamic noise by 15%
- NEXABLADES can be fitted to the Trimax Quattro Blade System as a substitute to uplift LAZERBLADEZ

* Tested in controlled conditions











WANT TO KNOW MORE? FIND US ONLINE.

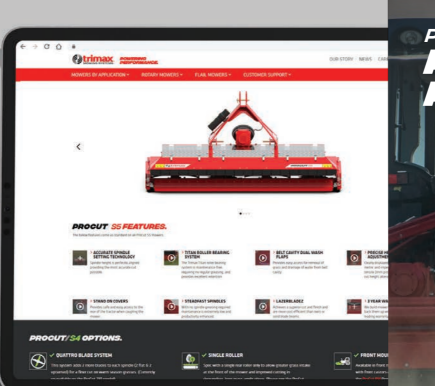
THE TRIMAX WEBSITE.

The Trimax website contains more information, photos, and videos of our products and features.

TRIMAXMOWERS.COM.AU



OR USE THIS OR CODE

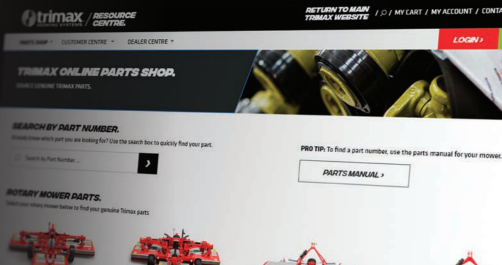




FORCE

THE TRIMAX **RESOURCE CENTRE.**

Easily accessed from the main website. the Trimax Resource Centre provides everything you need to easily service and maintain your Trimax mower. Best of all. it's completely free.



RETURN TO MAIN / P / MY CART / MY ACCOUNT / CONTACT US / REGION

PROCUT





THE TRIMAX

THE TRIMAX RESOURCE CENTRE CONTAINS:

- \triangleright CUSTOMER CENTRE.
- Watch step-by-step service and setup videos.
- Download maintenance checklists.
- Access the operator manual and parts manual for your mower.
- Read instructions for installing Trimax Genuine Spare Parts.
- Register warranty or file a claim.



Order Trimax Genuine Parts and Service Kits

STEALTH

- Review past orders.
- Upload bulk orders for quick and easy fleet maintenance.
- Quickly find common parts.
- Now with improved search functionality find exactly the part you need.

WHEN DOWNTIME IS NOT AN OPTION, SAVE MONEY ON EQUIPMENT THAT LASTS. YOU CAN COUNT ON TRIMAX.

2 LOW TOTAL ILL COST OF OWNERSHIP.

- Long commercial life, with mowers 35 years old and counting still in the field.
- Reduced time, labour, and fuel requirements for each job.
- Affordable aftermarket parts guaranteed to meet Trimax quality standards



- Next-day parts dispatch from our local warehouse in Melbourne.
- Knowledgeable local service staff and easy-toaccess online resources.
- Industry-leading 3-year warranty which includes spindles and gearboxes.

PRODUCTIVITY-BOOSTING EFFICIENCY.

- Less time in the shop with minimised and simplified service requirements.
- Designed for/tested in the harshest environments for maximum uptime in normal commercial operations.
- > A wide range of available options to customise for your specific needs.

TRIMAX BUILDS MOWERS THAT LAST, AND WE BACK THAT UP BY OFFERING THE LONGEST AND MOST COMPREHENSIVE WARRANTY IN THE INDUSTRY.

All Trimax mowers come with a standard 12-month warranty with the opportunity to extend another 24 months by registering new machines online

COVERS SPINDLES COVERS GEARBOXES ABSOLUTELY FREE



TRIMAX MOWING SYSTEMS

80 Agar Drive, Truganina, Melbourne 3029 **P** +61 3 8361 7868 / **E** info@trimaxmowers.com.au

FOR MOWER SALES
P 1800 874 629 / E info@trimaxmowers.com.au

FOR PARTS ORDERS P +61 3 8361 7868 / E parts@trimaxmowers.com.au





