

## PRODUCT CATALOGUE

AUSTRALIA



# Welcome to the Trimax Family.

By fostering a culture of collaboration with our **Trimax Community**, our shared expertise enables us to consistently release industry leading products to the world.





We're serious about safety.

ISO International Standards ensure that products and services are safe, reliable and of good quality.

Our warranty claims are the lowest in the industry - **less than 1**%

**The industry standard is over 2.5%.** That means we build our mowers tough! Because of this, we're proud to offer our 3-year warranty on all of our mowers.

#### **INDUSTRY LEADING 3 YEAR WARRANTY**

We build mowers that last and we back that up with an industry leading 3-year warranty which also includes the spindles and gearboxes. Our robust design coupled with our experienced service and support network ensures minimum downtime and maximum productivity!



"We believe our service model is one of the best in the industry"

- NITESH PRASAD | Spare Parts Manager, Trimax Mowing Systems

#### **→** GENUINE TRIMAX PARTS

Genuine Trimax parts have been tested and approved by us, so you can be sure of a better performance and a longer life from your machine.

#### **→ TECHNICAL SUPPORT**

Dedicated to providing one of the best customer service models in the industry, you'll be sure to get what you need quickly and efficiently.

#### → NEXT DAY DELIVERY

We understand the implications of downtime and what that means for your profitability, so where possible we make sure you receive your orders overnight.



# 30 years of Aussie History.

Trimax has had a presence in the Australian market for over 30 years, 27 of which were under the familiar orange colours and branding of our previous distributor, Howard Australia.

We now sell our full range of Trimax mowers in our own right, under the Trimax global brand. Based in our brand-new, purpose-built operations and distribution centre located in Melbourne, Victoria, we distribute through a national Elite Dealer Network, offering a customer service model that we believe is one of the best in the industry.

More than 4,000 Trimax-manufactured mowers have been sold across Australia over the past 30 years, enhancing our excellent reputation for product design, performance and reliability.

#### Our Industry Partners

Proud to play a key role within the Turf Care Industry









"During our 27-year partnership with Howard, we gained valuable customer insights, resulting in products that were designed and adapted specifically for the Australian market. Our Trimax mowers are now sold through a quality dealer network, which understands the local conditions and the demanding requirements of local professionals."

- BRENT WILLING | AU Market Manager, Trimax Mowing Systems



First shipment in 1985 from Trimax to Howard Australia.



Loading up a container ready to be painted in Howard orange - 1988.



Howard and Trimax 1995 - 10th anniversary celebration, New Zealand.







# The Trimax Story.

INNOVATION LIVES HERE.

Although kiwifruit production was the launching pad for Trimax, rapid product development has resulted in the broad range of Trimax mowers you see today. From world-class sports turf and golf courses to royal polo fields and estates, Trimax has delivered a powerful range of commercial products and a strong history of innovation. We're proud of our extensive global expertise and dealer network which allows us to service customers as quickly as when Trimax was just a small operation.

#### 1983

Pride, Procut and Ezeemow disc mowers & the Procut S1 rotary roller mowers in production.

Warlord and Sidewinder were released.

#### 1992

First exports to Great Britain & awarded 'NZ Exporter of the Year.'

### 1997



## 1989



### 1995

First exports to the United States.



FlailDek out front flail mower released.



#### 1981

First production of Ezeemow, Mowcraft & Mulchmasta flail mowers.



### 1991

Stealth S1 released.







awarded 'NZ Exporter of the Year.'



## 1998

Trimax distribution warehouse opened in Great Britain.



First exports to Australia and a dedicated research and development department established.



#### 1997

Windsor Castle and surrounding grounds start using the Trimax ProCut for their maintenance.



The Pegasus S1 is released. First Rotary roller mower in the USA.



Set up of USA office in Georgia.



Merlin dedicated golf and turf mower released.



Set up of Australian office in Melbourne.



**2016**The Stealth S3 is released. A

new wing mower for sports

and recreation mowing.

### 2019

Trimax Castor Wheel Mower to be released for turf and cool season grasses.











2008

Trimax Quattro Blades and X-WAM released.



## 2011

30th Anniversary of Trimax.



#### 2018

Release of LocTEK, Trimax's Stubless Roller Retention System.



Trimax Lazerbladez™ released.



"The birth of Trimax had a lot to do with modern day kiwifruit production, which was pioneered in New Zealand during the 1970s. Whilst servicing the horticulture industry, Trimax gained demand for it's machines in parks and reserves because of the product's quality of cut and strong build. We have now grown to be a market leading brand around the world and take pride in supporting our customers and dealer networks as we work together to drive new mowing innovations."

- BOB SIEVWRIGHT, Founder and Owner of Trimax Mowing Systems











# 

We build rotary roller mowers that produce the best cut possible whilst ensuring you spend less time and money on maintenance.



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.

Rear 3-point linkage mounted compact tractor roller mower. Suitable for tractors with a minimum of 20-25hp.

#### **DESIGN AND CONSTRUCTION**

Trimax Striker incorporates a unique baffle design for improved grass distribution and less clumping. Engineered with a deep cut chamber, the Striker is able to deliver an even spread of clip from the back of the machine, creating a superb finish on a sports field.

Spindles are housed in maintenance-free fabricated steel housings with a large 6 bolt flange and each spindle has 2 Trimax LazerBladez™ mounted on spring steel blade beams.

The Striker uses a monocoque body construction from 5mm plate steel. With full width rollers front and rear the mower will not scalp over uneven ground. A comparably short mower front to rear coupled with a floating top link makes for excellent contour following. A proven and simple belt drive system eliminates the chance of expensive gearbox damage and is easily adjusted.

#### **APPLICATIONS**

✓ Municipality ✓ Horticulture ✓ Golf ✓ School ✓ Lifestyle ✓ Sports Field



The Striker takes full advantage of newer manufacturing technology such as laser cutting and CNC folding to make its components simpler, lighter and stronger. It's easy to adjust and maintain, the design is logical and it's a reliable, competent and strong machine.

- JIM MCEWEN | Senior Innovation Advisor of Trimax Mowing Systems

#### **→** 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.



#### **SAFETY FOR PUBLIC PLACES**

Striker exceeds international safety standards, and can be used with confidence in public spaces, school sports fields and confined areas.



#### **LAZERBLADEZ™**

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



#### ADVANCED ENGINEERING

Trimax's meticulous design process combined with bespoke, innovative manufacturing technologies produce the most accurate rotary cutting in the market.



#### **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 low as 25hp the Striker is perfect for smaller budgets and compact tractors.







| SPECIFICATIONS        | 150                     | 190                  |
|-----------------------|-------------------------|----------------------|
| Cutting Width         | 1460mm (57")            | 1940mm (76")         |
| Overall Width         | 1560mm (61")            | 2040mm (80")         |
| Overall Length        | 1160mm (46")            | 1160mm (46")         |
| Height                | 825mm (32")             | 830mm (32.5")        |
| Cut Height Range      | 10 - 100mm (3/11 - 411) | 10 - 100mm (¾" - 4") |
| No. of Blade Spindles | 3                       | 4                    |
| Approx. Weight        | 312kg                   | 384kg                |
| Min PTO Output        | 20hp                    | 25hp                 |
|                       |                         |                      |



What used to take half a day now takes less than an hour, we can mow when the grass is wet, it doesn't scalp and we can stripe the fields. It's very impressive!

- PAUL CHEETHAM | Immanueal Lutheran College, Sunshine Coast QLD



#### \*OPTIONAL FEATURES

✓ HELICAL ROLLER SCRAPERS

For full description of Options go to Page 39 ->





# PROCUT/S4

A highly versatile roller mower, the PROCUT SERIES 4 is a multispindled roller mower designed to give 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 and reserves, school grounds and sports fields around the world – from the grounds of Windsor Castle to your local community sports fields.

The ProCut Series 4, released in 2018, is excellence refined. Now even easier to operate and maintain than ever before, the ProCut still retains many of the aspects that propelled it to become one of the best sports mowers on the market.

Talk to us today about the capabilities of ProCut S4 in your environment.



Rear 3-point linkage mounted tractor roller mower. Suitable for tractors with a minimum of 35-55hp.

#### **DESIGN AND CONSTRUCTION**

Trimax mowers are engineered with a higher number of spindles than comparable rotary mowers and have shorter blade beams which give more cuts per forward metre of travel and a fine cut. Roller bearings have been mounted inboard for better protection and are easily greasable through the side channels. The ProCut uses a monocoque body construction from 5mm plate steel. A comparably short mower front to rear and a floating top link ensures contour following on uneven ground. A proven and simple belt drive system eliminates the chance of expensive gearbox damage and is easily adjusted.

#### MPROVEMENTS OVER THE PROCUT SERIES 3

Stand on covers make coupling to the tractor safer and new quick release latches and dual wash ports ensure easy maintenance and cleaning of the belt cavity. The new LocTEK stubless roller retention system and increased strength tri-bolt bearing housing reduces maintenance significantly. The 210 model now features extended side channels for improved long grass intake. RapidSET™ height adjustment and an improved PVK holding strip have also been introduced.

#### **APPLICATIONS**

- ✓ Municipality ✓ Horticulture ✓ Turf Farm ✓ Golf ✓ Racecourse ✓ School ✓ Lifestyle ✓ Sports Field
- ✓ Aviation
  ✓ Polo







| SPECIFICATIONS        | 178                     | 210                     | 237                     | 290                     |
|-----------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| <b>Cutting Width</b>  | 1740mm (68.5")          | 2060mm (81")            | 2316mm (91")            | 2890mm (114")           |
| Overall Width         | 1884mm (74")            | 2200mm (87")            | 2460mm (97")            | 3130mm (123")           |
| Overall Length        | 1340mm (53")            | 1340mm (53")            | 1340mm (53")            | 1340mm (53")            |
| Height                | 1085mm (43")            | 1085mm (43")            | 1085mm (43")            | 1085mm (43")            |
| Cut Height Range      | 10 - 100mm<br>(¾" - 4") |
| No. of Blade Spindles | 3                       | 3                       | 4                       | 5                       |
| Approx. Weight        | 511kg                   | 608kg                   | 641kg                   | 770kg                   |
| Min PTO Output        | 35hp                    | 40hp                    | 45hp                    | 55hp                    |



The ProCutS3 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

#### **→** FEATURES



#### LOCTEK

A stubless roller bearing system for vastly improved roller retention, alignment, bearing life and minimal maintenance.



#### RAPIDSET HEIGHT ADJUSTMENT

Clearly displayed stainless steel height indicators allow the easy adjustment of cut heights.



#### 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.



#### 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.



#### LAZERBLADEZ"

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



#### **DUAL WASH PORTS**

Provides easy access for the removal of grass and drainage of water from the belt cavity while cleaning.



#### **ADVANCED ENGINEERING**

Trimax's meticulous design process combined with bespoke, innovative manufacturing technologies produce the most accurate rotary cut in the market.



#### **FULL WIDTH ROLLERS**

Full width rollers minimise scalping in undulating conditions and allow mowing over kerbsides, bunkers and potholes.
Also aides in striping.



#### \*OPTIONAL FEATURES

- ✓ QUATTRO BLADE SYSTEM
- ✓ SINGLE ROLLER (SEE PAGE 18)
- ✓ FRONT MOUNT
- **✓** ANTI-BOUNCE SKIDS
- → HELICAL ROLLER SCRAPERS
- STORAGE AND LIGHTING KIT
- ✓ GALVANIZED SURFACE COATING

For full description of Options go to Page 39 ->



Rear 3-point linkage mounted tractor roller mower. Suitable for tractors with a minimum of 35-55hp.

#### **DESIGN AND CONSTRUCTION**

Trimax mowers are engineered with a higher number of spindles than comparable rotary mowers and have shorter blade beams which give more cuts per forward metre of travel and a fine cut. Roller bearings have been mounted inboard for better protection and are easily greasable through the side channels. The ProCut uses a monocoque body construction from 5mm plate steel. A comparably short mower front to rear and a floating top link ensures contour following on uneven ground. A proven and simple belt drive system eliminates the chance of expensive gearbox damage and is easily adjusted.

#### MPROVEMENTS OVER THE PROCUT SERIES 3

Stand on covers make coupling to the tractor safer and new quick release latches and dual wash ports ensure easy maintenance and cleaning of the belt cavity. The new LocTEK stubless roller retention system and increased strength tri-bolt bearing housing reduces maintenance significantly. RapidSET™ height adjustment and an improved PVK holding strip have also been introduced.

#### **APPLICATIONS**

✓ Municipality ✓ Horticulture ✓ Racecourse ✓ Lifestyle ✓ Aviation







| SPECIFICATIONS        | 178                     | 210                     | 237                     | 290                     |
|-----------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| <b>Cutting Width</b>  | 1742mm (69")            | 2060mm (81")            | 2316mm (91")            | 2890mm (114")           |
| Overall Width         | 1884mm (74")            | 2200mm (87")            | 2460mm (97")            | 3130mm (123")           |
| Overall Length        | 1340mm (53")            | 1340mm (53")            | 1340mm (53")            | 1340mm (53")            |
| Height                | 1085mm (43")            | 1085mm (43")            | 1085mm (43")            | 1085mm (43")            |
| Cut Height Range      | 10 - 100mm<br>(¾" - 4") |
| No. of Blade Spindles | 3                       | 3                       | 4                       | 5                       |
| Approx. Weight        | 476kg                   | 568kg                   | 596kg                   | 731kg                   |
| Min PTO Output        | 35hp                    | 40hp                    | 45hp                    | 55hp                    |
|                       |                         |                         |                         |                         |



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

#### **→** FEATURES



#### LOCTEK

A stubless roller bearing system for vastly improved roller retention, alignment, bearing life and minimal



#### **RAPIDSET HEIGHT ADJUSTMENT**

Clearly displayed stainless steel height indicators allow the easy adjustment of cut heights.



#### 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.



#### 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.



#### LAZERBLADEZ"

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



#### **DUAL WASH PORTS**

Provides easy access for the removal of grass and drainage of water from the belt cavity while cleaning.



#### **ADVANCED ENGINEERING**

Trimax's meticulous design process combined with bespoke, innovative manufacturing technologies produce the most accurate rotary cutting in the market.



#### **FULL WIDTH REAR ROLLER**

Full width rear roller minimises scalping in undulating conditions and allows mowing over kerbsides, bunkers and potholes. Also aides in striping.



#### \*OPTIONAL FEATURES

- ✓ HELICAL ROLLER SCRAPERS
- ✓ STORAGE AND LIGHTING KIT
- **▼** GALVANIZED SURFACE COATING

For full description of Options go to Page 39 ->



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 4 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.

Talk to us today about the capabilities of ProCut FM in your environment.



Front 3-point linkage mounted castor/roller mower. Suitable for tractors with a minimum of 30-45hp. Best results are with rear wheel steer capability. Available with clockwise and counter- clockwise PTO rotation, 540 or 1000 PTO RPM.

#### **DESIGN AND CONSTRUCTION**

Trimax Front Mount ProCut has two castors at the front in place of a roller to allow much improved long grass mowing performance. The LocTEK roller bearing retention system improves bearing retention and serviceability. ProCut uses monocoque body construction made from 5mm plate steel. A comparably short mower front to rear and a floating top link enhances contour following on uneven ground. A proven and simple belt drive system drives multiple spindles fitted with Trimax LazerBladez™. The belt drive eliminates the chance of expensive gearbox damage and is easily adjusted. ProCut FM is an ideal commercial mower which provides a superior cut over a slasher.

#### MPROVEMENTS OVER THE PROCUT SERIES 3

Stand on covers make coupling to the tractor safer and new quick release latches and dual wash ports ensure easy maintenance and cleaning of the belt cavity. The new LocTEK roller retention system and increased strength tri-bolt bearing housing reduces maintenance significantly. RapidSET™ height adjustment, SteadFAST sealed spindles and an improved PVK anti-droop ding strip add up to a more user-friendly mower.

#### **APPLICATIONS**

✓ Municipality ✓ Horticulture ✓ School ✓ Lifestyle ✓ Sports Field ✓ Contracting







| Overall Width         1884mm (74")         2200mm (87")         2460mm (97")         3130mm (123")           Overall Length         1340mm (53")         1340mm (53")         1340mm (53")         1340mm (53")           Height         1085mm (43")         1085mm (43")         1085mm (43")         1085mm (43")           Cut Height Range         10 - 100mm         10 - 100mm         10 - 100mm         10 - 100mm  | SPECIFICATIONS        | 178                     | 210                     | 237                     | 290                     |
|--|-----------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| Overall Length         1340mm (53")         1340mm (53")         1340mm (53")         1340mm (53")         1340mm (53")           Height         1085mm (43")         1085mm (43")         1085mm (43")         1085mm (43")         10 - 100mm         10 - 100mm <t< th=""><th><b>Cutting Width</b></th><th>1740mm (68.5")</th><th>2060mm (81")</th><th>2316mm (91")</th><th>2890mm (114")</th></t<> | <b>Cutting Width</b>  | 1740mm (68.5")          | 2060mm (81")            | 2316mm (91")            | 2890mm (114")           |
| Height         1085mm (43")         1085mm (43")         1085mm (43")         1085mm (43")         1085mm (43")         10 - 100mm         1  | Overall Width         | 1884mm (74")            | 2200mm (87")            | 2460mm (97")            | 3130mm (123")           |
| Cut Height Range         10 - 100mm         10 - 100mm         10 - 100mm         10 - 100mm   | Overall Length        | 1340mm (53")            | 1340mm (53")            | 1340mm (53")            | 1340mm (53")            |
|  | Height                | 1085mm (43")            | 1085mm (43")            | 1085mm (43")            | 1085mm (43")            |
| (10 1) (10 1) (10 1)   | Cut Height Range      | 10 - 100mm<br>(¾" - 4") |
| <b>No. of Blade Spindles</b> 3 3 4 5   | No. of Blade Spindles | 3                       | 3                       | 4                       | 5                       |
| <b>Approx. Weight</b> 511kg 608kg 641kg 770kg  | Approx. Weight        | 511kg                   | 608kg                   | 641kg                   | 770kg                   |
| <b>Min PTO Output</b> 30hp 40hp 40hp 45hp  | Min PTO Output        | 30hp                    | 40hp                    | 40hp                    | 45hp                    |

#### **→** FEATURES



#### LOCTEK

A stubless roller bearing system for vastly improved roller retention, alignment, bearing life and minimal maintenance.



#### **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.



#### 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.



#### LAZERBLADEZ"

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



#### **DUAL WASH PORTS**

Provides easy access for the removal of grass and drainage of water from the belt cavity while cleaning.



#### **ADVANCED ENGINEERING**

Trimax's meticulous design process combined with bespoke, innovative manufacturing technologies produce the most accurate rotary cutting in the market.



#### \*OPTIONAL FEATURES

- ✓ HELICAL ROLLER SCRAPERS
- ✓ QUATTRO BLADES

For full descriptions of Options go to Page 39 ->

INDUSTRY LEADING WARRANTY

**INCLUDES SPINDLES** 

EXPERIENCED SERVICE

& SUPPORT NETWORK



A large diameter rear roller on the ProCut follows contours and supports the mower across its entire width, providing excellent anti-scalp protection. A pair of castor wheels support the front of the mower.



Rear 3-point linkage mounted mower for tractors with a minimum of 37-45hp

#### **DESIGN AND CONSTRUCTION**

Trimax Topper has 4 cast iron spindle housings. Each Topper spindle has 2 LazerBladez™ mounted on a spring steel blade beam. A floating head stock and replaceable wear skids give good contour following ability. An easily adjustable belt drive protects the gearbox from impact damage. The Topper uses a monocoque body construction from 5mm plate steel.

#### **APPLICATIONS**

✓ Agriculture ✓ Aviation

## The Benefits of Pasture Topping

- ✓ IMPROVES FEED QUALITY
  ✓ INCREASES FARM PROFITABILITY



INDUSTRY LEADING WARRANTY

- ✓ INCREASES MS PRODUCTION ✓ PROMOTES FASTER RE-GROWTH

#### **→** FEATURES



#### **LOW HP REQUIREMENTS**

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



#### **ANTI-BLOCK SYSTEM**

High tensile spindles feature anti-wrap pins preventing frustrating blockages around spindles in extreme conditions.



#### **LAZERBLADEZ™**

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



#### \*REAR ROLLER

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



#### **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.

#### \*OPTIONAL FEATURES

For full description of Options go to Page 39 >







| SPECIFICATIONS        | 237                   | 282                   |
|-----------------------|-----------------------|-----------------------|
| Cutting Width         | 2316mm (91")          | 2740mm (107")         |
| Overall Width         | 2460mm (97")          | 2880mm (113")         |
| Overall Length        | 1316mm (51")          | 1240mm (48")          |
| Cut Height Range      | 20 - 160mm (¾" - 6¼") | 20 - 160mm (¾" - 6¼") |
| No. of Blade Spindles | 4                     | 4                     |
| Approx. Weight        | 575kg                 | 625kg                 |
| Min PTO Output        | 45hp                  | 50hp                  |
|                       |                       |                       |



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





Rear 3-point linkage mounted wide area roller mower suitable for tractors with a minimum of 60hp.

#### **DESIGN AND CONSTRUCTION**

Stealth Series 3 features 5 spindles (3 on the main body, 1 on each wing) for a finer cut than comparable width rotary mowers. The spindles are housed in maintenance-free fabricated steel housings with a large 6 bolt flange. Stealth's wings have up and down float for contour following ability and fold up (using hydraulic rams) to reduce mower width to 2.4m for road travel.

The Stealth uses a monocoque body construction from 5mm plate steel. Skids fitted to the outside of the wings are made from wear resistant steel for 3x longer life. A proven and simple belt drive system eliminates the chance of expensive gearbox damage and is easily adjusted.

#### MPROVEMENTS OVER THE STEALTH SERIES 2

We've reduced the need for greasing through the introduction of new features such as SteadFast maintenance free 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 higher quality of cut and easy cleaning.

#### **APPLICATIONS**

✓ Municipality ✓ Golf ✓ School ✓ Sports Field ✓ Aviation ✓ Turf Farm ✓ Racecourse







We're mowing 7 hours a day and getting large areas done quickly. It's easily manoeuvrable and the contouring following ability of the wings and the ability to fold up them up with an in-cab transport lock is a huge advantage.

JOHN ROSNELL | Springbrook Wholesale Nursery, Gold Coast QLD

#### **→** FEATURES



#### LOCTEK

A stubless roller bearing system for vastly improved roller retention, alignment, bearing life and minimal maintenance.



#### **EASY HEIGHT ADJUSTMENT**

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



#### **LOW MAINTENANCE**

Operators are no longer required to grease hinge points and spindles on a daily basis and can spend more time mowing and less time on maintenance.



#### 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.



#### LAZERBLADEZ"

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



#### **EASY TO CLEAN**

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



#### **ANTI-WEAR SKIDS**

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



#### 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.



#### \*GALVANIZED SURFACE COATING

Provides added protection against corrosion in coastal environments with high salt concentrations or high fertiliser usage.

#### \*OPTIONAL FEATURES

- ✓ INDIVIDUAL WING LIFT
- → HELICAL ROLLER SCRAPERS
- ▼ STORAGE AND LIGHTING KIT
- ✓ OUATTRO BLADES
- ✓ SERVICE STANDS

For full description of Options go to Page 39 >



Trailed PTO driven multi-deck roller mower suitable for tractors with a minimum of 35hp. Recommended minimum of 50-60hp for contractor use.

#### **DESIGN AND CONSTRUCTION**

Each of Trimax Snake's three mowing decks have spindles fitted with LazerBladez<sup>™</sup> that have very high spindle speeds which increase the number of cuts per forward metre of travel giving a finer cut than comparable rotary mowers. Folding for transport and easily towed behind a compact tractor, the Snake is a cost effective alternative to traditional and expensive self-propelled options. Engineered with a low centre of gravity and with transport locks, road transport of the Snake is safe and easy. The Snake uses a monocoque body construction from 5mm plate steel. A proven and simple belt drive system eliminates the chance of expensive gearbox damage. Automatic belt tensioners ensure maximum drive to the blades at all times.

#### MPROVEMENTS OVER THE SNAKE SERIES 1

The Snake Series 2 includes the new Trimax LocTEK stubless roller bearing retention system. The roller thickness has been increased to 5mm. The Snake now features replaceable axle stubs, a 90 degree rotatable jack stand and maintenance free pivot bushes.

#### **APPLICATIONS**

✓ Municipality ✓ Sports Field ✓ School ✓ Turf Farm ✓ Golf







I wanted an efficient mower that was also cost-effective and able to give a really good quality cut. The machine is really easy for our guys to maintain and that helps when we don't have a full-time mechanic.

- DAMIEN CURTIS The Kings School, Parramatta NSW

#### **→** FEATURES



#### LOCTEK

A stubless roller bearing system for vastly improved roller retention, alignment, bearing life and minimal maintenance.



#### **OUIKLIFT**

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



#### **AUTOMATIC BELT TENSIONERS**

Automatic belt tensioners eliminate the need for belt adjustments and improves drive to the spindles and blades.



#### ARTICULATION ABILITY

With three articulating decks the Snake has the ability to follow contours and will not scalp at 40mm height of cut.



#### LAZERBLADEZ"

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



#### FULL WIDTH ROLLERS

Full width rollers minimise scalping in undulating conditions and allow mowing over kerbsides, bunkers and potholes.
Also aides in striping.



#### **ZERO TURN**

Allows continuous cutting while turning sharply for maximum productivity.



#### **EASY HEIGHT ADJUSTMENT**

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



#### **LOW MAINTENANCE**

SteadFast sealed spindles have eliminated the tedious task of regular greasing. Snake Series 2 now also features maintenance free pivot bushes.

#### \*OPTIONAL FEATURES

- ✓ ROAD KIT
- ✓ REMOTE UNLOCK
- ✓ ANTI-BOUNCE SKIDS
- → HELICAL ROLLER SCRAPERS
- ✓ ROAD RATED TYRE

For full description of Options go to Page 39 >



Trailed PTO driven wide area mower suitable for tractors with a minimum of 60hp.

#### **DESIGN AND CONSTRUCTION**

Pegasus has 3 multi-spindle double roller mowing decks on a roadworthy chassis that folds to 2.5m for road transport. Mowing decks have a physical safety lock and a safety lanyard for travel in the raised position. Pegasus comes standard with mudguards, lights and drawbar safety chains.

With Trimax LazerBladez™ and multiple spindles with shorter blade beams the Pegasus gives more cuts per forward metre of travel and produces a finer cut than comparable rotary mowers. The Pegasus uses a monocoque body construction from 5mm plate steel. A proven and simple belt drive system eliminates the chance of expensive gearbox damage and is easily adjusted.

#### MPROVEMENTS OVER THE PEGASUS SERIES 3

The Pegasus Series 4 includes the new Trimax LocTEK stubless roller bearing retention system, and reduced grease points resulting in a 35% reduction in maintenance costs. Other improvements include RapidSET™ height adjustment, easily replaceable side channel bolts, and a waterproof lighting loom.

#### **APPLICATIONS**

- ✓ Municipality ✓ Horticulture ✓ Golf ✓ School ✓ Lifestyle ✓ Sports Field ✓ Aviation ✓ Turf Farm
- ✓ Racecourse
  ✓ Polo







| SPECIFICATIONS        | 493                     | 610                     | 722                     |
|-----------------------|-------------------------|-------------------------|-------------------------|
| Cutting Width         | 4926mm (194")           | 6074mm (293")           | 7235mm (285")           |
| Overall Width         | 5082mm (200")           | 6230mm (245")           | 7366mm (290")           |
| Overall Length        | 4375mm (172")           | 4375mm (172")           | 4375mm (172")           |
| Transport Width       | 2500mm (98")            | 2500mm (98")            | 2500mm (98")            |
| Transport Height      | 2600mm (102")           | 3200mm (126")           | 3800mm (150")           |
| Cut Height Range      | 10 - 100mm<br>(¾" - 4") | 10 - 100mm<br>(¾" - 4") | 10 - 100mm<br>(¾" - 4") |
| No. of Blade Spindles | 9                       | 11                      | 13                      |
| Approx. Weight        | 2180kg                  | 2409kg                  | 2700kg                  |
| Min PTO Output        | 60hp                    | 65hp                    | 70hp                    |

#### **→** FEATURES



#### LOCTEK

A stubless roller bearing system for vastly improved roller retention, alignment, bearing life and minimal maintenance.



#### **LOW MAINTENANCE**

We've introduced new features such as our SteadFast sealed spindles and long life synthetic bushes which has reduced maintenance by 35%.



#### **SUSPENSION**

The Pegasus is fitted with a Duratorque Suspension System capable of highway speeds.



#### FULL WIDTH ROLLERS

Full width rollers minimise scalping in undulating conditions allow mowing over kerbsides and bunkers and potholes. Also aides in striping.



#### LAZERBLADEZ"

Available in up-lift 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.



#### **ROAD TRANSPORTABLE**

Equipped with a roadworthy chassis the Pegasus is capable of being towed at highway speeds (subject to local road regulations).



#### 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.



#### \*OPTIONAL FEATURES

- ✓ INDIVIDUAL LIFT SYSTEM
- ✓ QUATTRO BLADE SYSTEM
- ▼ REMOTE UNLOCK
- **→** HELICAL ROLLER SCRAPERS
- ✓ ELECTRIC BRAKES
- ✓ ANTI-BOUNCE SKIDS
- ✓ QUIKLIFT
- Only available on Pegasus 493 and 610 models

   ROAD REGISTRATION LIGHTING KIT
- ✓ SPARF TYRF KIT
- ✓ TURF TYRES
- ✓ GALVANIZED SURFACE COATING

  Only available on Pegasus 610 and 722 models

For full description of Options go to Page 39 ->



Trailed PTO driven wide area mower suitable for tractors with a minimum of 100hp.

#### **DESIGN AND CONSTRUCTION**

X-WAM is available as a kit to add to a Pegasus 610, or as a complete model. The X-WAM consists of 2 decks and a chassis, and can be joined with a Pegasus chassis for a total of 5 decks. All the decks can be folded and retracted to 2.7m for road transport. Decks compact down to lower the centre of gravity so the machine is more stable on the road.

With Trimax LazerBladez<sup>™</sup> and multiple spindles with shorter blade beams the X-WAM gives more cuts per forward metre of travel and a finer cut than comparable rotary mowers. The X-WAM uses a monocoque body construction from 5mm plate steel. A proven and simple belt drive system eliminates the chance of expensive gearbox damage and is easily adjusted.

#### **APPLICATIONS**

✓ Turf Farm



The X-WAM follows contours like no other 10-metre mower. The freedom of movement between its multiple decks and their full-width rollers allow articulation unique for a mower this wide.

- JIM MCEWEN | Senior Innovation Advisor of Trimax Mowing Systems







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

#### **→** FEATURES



#### LOCTEK

A stubless roller bearing system for vastly improved roller retention, alignment, bearing life and minimal maintenance.



#### **LOW MAINTENANCE**

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



#### **FULL HYDRAULIC OPERATION**

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



#### **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.



#### LAZERBLADEZ"

Available in up-lift 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.



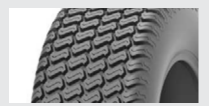
#### STEADFAST SEALED SPINDLES

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



#### 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.



#### **TURF TYRE**

Trimax Turf Tyres help distribute the weight of the mower for less ground disturbance. Recommended for Turf Farms or fine turf applications.

#### \*OPTIONAL FEATURES

- ✓ OUATTRO BLADE SYSTEM
- ✓ HELICAL ROLLER SCRAPERS
- ✓ ANTI-BOUNCE SKIDS
- ✓ GALVANIZED SURFACE COATING

For full description of Options go to Page 39 >





# 

We build exceptional front and rear mount flail mowers that produce the best cut possible whilst ensuring you spend less time and money on maintenance.



# FLAILDEK/FX

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.



A front mounted flail mower that can be fitted to a wide range of tractors including John Deere, Kubota, Iseki, New Holland and Shibaura out-front tractors. FlailDek FX is supplied complete with mounting arms and PTOs to suit the brand of tractor. Minimum hp recommendations vary between tractor brands.

#### **DESIGN AND CONSTRUCTION**

The FlailDek FX has a low compact design which mounts close to the tractor. Mounted by linkage arm adapters and quick hitch using one pin, the mower floats independently and lifts high for kerb clearance. The front of the body aperture is very open and is fitted with a row of hinged safety flaps which fold back to allow standing vegetation easy entry yet contain any thrown objects. Roller bearings are encased in protective housings. The FlailDek uses a monocoque body construction made from 3mm high tensile plate steel.

#### **©** THE CONVERTER™ FEATURE

The Converter™ feature is unique to Trimax and changes a versatile "jack-of-all trades" flail mower into a machine that is a master of widely differing conditions. In the short grass configuration it excels when mowing quality turf, lifting each blade to eliminate wheel marks. Move the Converter and the same machine transforms metre-high grass and stalky weeds into lawn in a single pass.

#### **APPLICATIONS**

- ✓ Municipality ✓ Horticulture ✓ Turf Farm ✓ Golf ✓ Racecourse ✓ School ✓ Lifestyle
- ✓ Sports Field ✓ Aviation

### **→ 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.



#### **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.



#### **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.



#### 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.



#### **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**

Designed to withstand the toughest environments our new rotor is more durable ensuring downtime is kept to an absolute minimum.



**SPECIFICATIONS** 

**Cutting Width** 

**Overall Width** 

**Overall Length** 

**Cut Height Range** 

Approx. Weight

Min PTO Output

**Total Belts** 

135

1360mm (54")

1560mm (61")

1095mm (43")

20 - 100mm

(3/11 - 411)

236kg

7

1520mm (60")

1720mm (68")

1095mm (43")

20 - 100mm

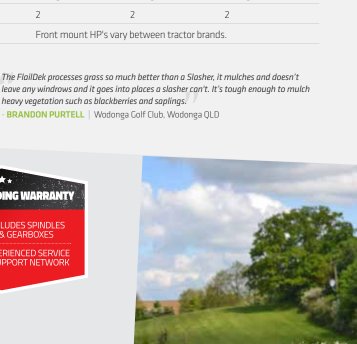
(3/11 - 411)

242kg



#### **WEAR RESISTANT SKIDS**

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



1830mm (72")

2045mm (81")

1095mm (43")

20 - 100mm

(3/11 - 411)

280kg



# EZEENOW/FX

The new 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.

## TRIMAX FLAIL TECHNOLOGY FOR COMPACT TRACTORS.



Rear 3-point linkage mounted compact flail mower suitable for tractors with a minimum of 17-24hp.

#### **DESIGN AND CONSTRUCTION**

The Ezeemow FX has a low and compact design which mounts close to the tractor. The front of the body aperture is very open and is fitted with a row of hinged safety flaps which fold back to allow standing vegetation easy entry yet contain any thrown objects. The Ezeemow uses a monocoque body construction made from 3mm high tensile plate steel.

#### MPROVEMENTS OVER THE ORIGINAL EZEEMOW

Ezeemow FX is a total re-design of the original Ezeemow with a change in construction to a high tensile steel, a larger diameter rotor (70% stronger) and forged steel Gamma Flails™. A stronger gearbox has been used and an improved belt tensioning system. The full width rear roller is now easily height adjustable.

#### **APPLICATIONS**

✓ Municipality ✓ Horticulture ✓ Horse Agistment





#### **→** FEATURES



#### **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.



#### SAFE CLIPPING DISPERSION

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



#### **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.



#### \*OFFSET OR CENTRE MOUNT OPTIONS

Available in offset or centre mount to suit your mowing requirements



#### **NEW IMPROVED ROTOR**

Designed to withstand the toughest environments our new rotor is more durable ensuring downtime is kept to an absolute minimum.

#### \*OPTIONAL FEATURES

For full description of Options go to Page 39 ->







| SPECIFICATIONS       | 135                     | 155                     | 185                     |
|----------------------|-------------------------|-------------------------|-------------------------|
| <b>Cutting Width</b> | 1360mm (54")            | 1520mm (60")            | 1830mm (72")            |
| Overall Width        | 1560mm (61")            | 1720mm (68")            | 2045mm (81")            |
| Overall Length       | 583mm (23")             | 583mm (23")             | 583mm (23")             |
| Cut Height Range     | 10 - 100mm<br>(¾" - 4") | 10 - 100mm<br>(¾" - 4") | 10 - 100mm<br>(¾" - 4") |
| Approx. Weight       | 198kg                   | 228kg                   | 245kg                   |
| Total Belts          | 2                       | 2                       | 2                       |
| Min PTO Output       | 17hp                    | 20hp                    | 24hp                    |
|                      |                         |                         |                         |



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





Rear 3-point linkage tractor mounted flail mower to suitable for tractors with a minimum of 40-49hp.

#### **DESIGN AND CONSTRUCTION**

Warlord has a dynamically balanced rotor constructed from 11mm seamless wall tube. Hinged front safety flaps allow a large volume of material into the cutting chamber and prevent material being thrown forward. The Warlord features an easily adjusted four-belt drive to the rotor using SPBX belts.

The Warlord has a monocoque body construction made from 6mm plate steel. Warlord comes left hand offset as standard unless specified otherwise.

#### **APPLICATIONS**

▼ Horticulture ▼ Turf Farm ▼ Golf ▼ Racecourse ▼ School ▼ Lifestyle ▼ Sports Field ▼ Aviation



Three things make the Warlord special; the adjustable rear discharge flap, the forged Gamma flails and the after-market support. A two-minute adjustment of the rear discharge flap fine-tunes the machine for normal mowing, shredding prunings into the finest mulch, for cutting extremely long grass, or just for providing excellent access to the rotor for maintenance. The multi-purpose Gamma flails provide the best quality grass cutting and, by taking small bites, eat up the largest prunings. These features are supported by readily available spare parts and technical help from an experienced team. It's a robust and reliable multi-purpose machine!

JIM MCEWEN | Senior Innovation Advisor of Trimax Mowing Systems

#### **→** FEATURES



#### HYDRAULIC SIDE SHIFT

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



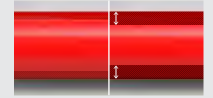
#### REPLACEABLE INTERNAL LINER

A bolt-in 6mm replaceable internal liner increases the life of the body, minimises damage and reduces noise.



#### **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.



#### **ROADSIDE ROLLER**

A replaceable 11mm heavy duty roller for demanding applications such as roadsides. Roller height can be easily adjusted.



#### **PRUNING GUIDE**

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



#### \*RIGHT-HAND OFFSET

Suitable for roadside mowing contractors. When visibility over the right hand shoulder is preferred. See offset graphs on page 38.







| SPECIFICATIONS       | 175                | 205                | 235                |
|----------------------|--------------------|--------------------|--------------------|
| <b>Cutting Width</b> | 1740mm (69")       | 2040mm (80")       | 2340mm (92")       |
| Overall Width        | 2036mm (80")       | 2336mm (92")       | 2636mm (104")      |
| Overall Length       | 1050mm (41")       | 1050mm (41")       | 1050mm (41")       |
| Cut Height Range     | 0 - 70mm (0 - 2¾") | 0 - 70mm (0 - 2¾") | 0 - 70mm (0 - 2¾") |
| Approx. Weight       | 674kg              | 752kg              | 789kg              |
| Total Belts          | 4                  | 4                  | 4                  |
| Min PTO Output       | 40hp               | 44hp               | 49hp               |
| Flails per mower     | 24                 | 28                 | 32                 |
| Rollers              | 1                  | 1                  | 1                  |



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 heads and shoulders above the rest.

- ALAN CHAPEL | AML Turf, Wodonga QLD



#### \*OPTIONAL FEATURES

ROADSIDE SKIDS

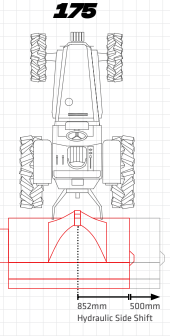
For full description of Options go to Page 39 ->

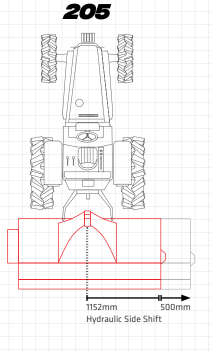


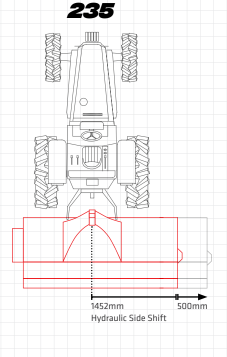


Hydraulic Side Shift



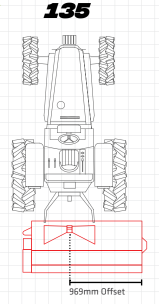


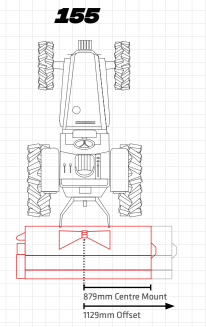


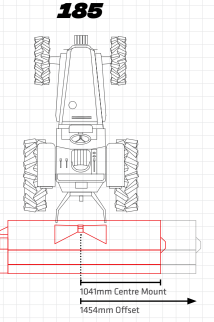




Please note Ezeemow is only available in fixed centre mount or offset positions.







# ~

#### **←** OUATTRO BLADES

Adds two more blades to each spindle for a total of four. Creates greater vacuum, more cuts per forward metre of travel and a finer cut. Different combinations available (flat, upturned or mixture).



#### **ELECTRIC BRAKES**

Reduces the braking force needed from the tractor. Includes adjustable brake controller with proportional boost and lockout switch so brakes can be deactivated while mowing.



#### **←** ROAD KIT

The road kit option adds mudguards to wheels and includes LED tail light clusters.



#### **←** HELICAL ROLLER SCRAPERS

Trimax helical roller scrapers apply constant pressure on the mower rollers keeping them clean and free of clippings and reduces grass clumping in wet conditions.



#### **STORAGE AND LIGHTING KIT**

Includes storage toolbox, mounting bracket, LED road lights and safety triangle for commercial use.



#### **←** ROAD REGISTRATION LIGHTING KIT

Includes reflectors, LED Lighting and mounting pole for flashing beacon.



#### **COUIKLIFT**

Enables mower decks to be raised slightly to traverse paths without disengaging the PTO. Protects cool season grass from damage when turning and allows effective striping of turf.



#### **←** REMOTE UNLOCK

Allows the electric unlock of decks by pushing a button from inside the tractor cab. Replaces the standard transport lock release rope.



#### **←** SPARE TYRE KIT

Easy and convenient mounting kit for spare tyre.



#### ANTI-BOUNCE SKIDS

Reduces wear on side channels when operating in harsh terrain, also eliminates 'scalping' when mowing on uneven turf and stops mower decks from bouncing when mowing at high speeds.



#### **←** DUAL WASH PORTS

Provides easy access for the removal of grass and drainage of water from the belt cavity while cleaning.



#### **←** ROAD RATED TYRE

Add a road rated tyre for the ability to tow at speeds greater than 40km/ph on the road.



**←** ROADSIDE SKIDS

Replaceable skids reduce wear on side channels when operating in rough or uneven terrain.



#### **←** GALVANIZED SURFACE COATING

Provides added protection against corrosion in coastal environments with high salt concentrations or high fertiliser usage.



#### **←** TURF TYRES

Trimax Turf Tyres help distribute the weight of the mower for less ground disturbance. Recommended for Turf Farms or fine turf applications.



← INDIVIDUAL LIFT SYSTEM

The Individual Lift System allows independent lift of either side deck for reduced cutting in confined spaces



#### FRONT MOUNT

Front mount provides visual convenience for operators that prefer out front operation. Suitable for tractors that have out front PTO drives only.



#### **←** SERVICE STANDS

Lockable stands which hold the mower up safely to assist with service and maintenance.

