

BUILT TO MOW THE DISTANCE

With over one-hundred years of legendary ingenuity and reliability hard-coded into the DNA of every Gravely product, you have peace of mind you're making the right choice with your next Gravely investment.

You put your mower through a lot. All that back and forth can add up to thousands of kilometres. That's similar to driving across the country. It's a lot to ask of a mower. Gravelys are built to withstand the hardest of jobs. Helping you get the job done season after season and ergonomically designed to keep you comfortable kilometre after kilometre.









AGU915344

21 HP Gravely® V-Twin Engine

42"

AGU915345

21 HP Gravely® V-Twin Engine

A USER-FRIENDLY DESIGN - Faster than mowing with a push mower and easier to drive than a tractor, this compact mower is built on a robust frame and is perfect for small and medium yards. It's easy to maneuver around obstacles and the control panel is designed for ease of use with everything in reach.

HYDRO-GEAR® SERVICEABLE EZT® TRANSAXLES -

Serviceable transaxles have optimized cooling to ensure smooth running for years of service. Integrated service ports on the internal reservoirs make maintenance easy.

7-POSITION HEIGHT OF CUT - A foot operated deck lift system makes cutting height adjustments a breeze. Hand lever can adjust the deck in ½" increments.

34" STAMPED DECK OPTION - The smallest unit in our line up, sized to fit through standard gates and strong enough to handle medium-sized lawns with ease.





AGU918008

21.5 HP Kawasaki® FR651 V-Twin Engine

48"

AGU918009

21.5 HP Kawasaki® FR651 V-Twin Engine

52"

AGU918011

23 HP Kawasaki® FR691 V-Twin Engine

11-GAUGE FABRICATED DECK - Our 4.5-inch-deep fabricated deck features an optimized airflow design to produce best-in-class cut quality and discharge performance.

FULLY WELDED TUBULAR FRAME - This fully welded tubular frame is a professional-grade backbone tough enough to get the job done in your backyard.

CUT SELECTION - We cut out the pins and levers to offer a simple and intuitive cutting selection solution. Press the pedal to raise the deck, and turn the dial.





AGU918012

21.5 HP Kawasaki® FR651 V-Twin Engine

48"

AGU918013

23 HP Kawasaki® FR691 V-Twin Engine

52"

AGU918015

23 HP Kawasaki® FR691 V-Twin Engine

60"

AGU918016

24 HP Kawasaki® FR730 V-Twin Engine

FULLY WELDED TUBULAR FRAME - This fully fabricated tubular frame is welded into a single piece, providing a strong, stable backbone you won't get from a competitive bolted, multi-sectional frame.

HYDRO-GEAR® TRANSAXLES - The Hydro-Gear® ZT-2800® transaxles provide increased torque, a smoother ride, and longer life.

11-GAUGE FABRICATED DECK - Our 4.5-inch-deep fabricated deck features an optimized airflow design to produce best-in-class cut quality and discharge performance.





21.5 HP Kawasaki® FR651 V-Twin Engine

AGU991268

23 HP Kawasaki® FR691 V-Twin Engine

AGU991270

23 HP Kawasaki® FR691 V-Twin Engine

AGU991272

24 HP Kawasaki® FR730 V-Twin Engine

CUT SELECTION - Offers 15 cutting positions, ranging from 1.5 inches to 5 inches, to make your lawn look its best.

X-FACTOR® 3 DECK - The deck has been completely redesigned for better grass dispersion. Its new look is constructed from 10-gauge steel to deliver years of solid performance.

FULLY WELDED TUBULAR FRAME - The ZT HD offers a superior and more robust welded tubular frame, giving you the integrity of a commercial frame in a residential package.



	ZT XL		
2		48	

	Z	T		ZT X		ZT	XL	
	34	42	42	48	52	42	48	
MODEL NUMBER	AGU915344	AGU915345	AGU918008	AGU918009	AGU918011	AGU918012	AGU918013	
ENGINE	Gravely®	Gravely®	Kawasaki® FR651V	Kawasaki® FR651V	Kawasaki® FR691V	Kawasaki® FR651V	Kawasaki® FR691V	
HORSEPOWER / DISPLACEMENT	21 HP / 635 CC	21 HP / 635 CC	21.5 HP / 726 CC	21.5 HP / 726 CC	23 HP / 726 CC	21.5 HP / 726 CC	23 HP / 726 CC	
DRIVE SYSTEM	Hydro-Gear	Serviceable	ŀ	Hydro-Gear® Serviceable EZ	Т	Hydro-Gear® ZT-	2800® Transaxles	
FUEL CAPACITY	7.	5 L		13.2 L		13	.2 L	
GROUND SPEED	Up To 9	.7 KM/H		Up To 11.2 KM/H		Up To 1	1.2 KM/H	
DECK								
DECK MATERIAL	12 GA.	11 GA.		11 GA.		11	GA.	
DECK CONSTRUCTION	Stamped 12 Gauge	Fabricated		Fabricated		Fabr	icated	
NUMBER OF SPINDLES		2		3		3		
BLADE TIP SPEED (FPM)	1700	O FPM	17,821 FPM	17,887 FPM	18,355 FPM	17,821 FPM	17,887 FPM	
SPINDLE HOUSING MATERIAL	St	eel		Forged Aluminium	Forged Aluminium			
SPINDLE BEARINGS	Sealed	Bearings		Sealed Bearings	Sealed Bearings			
DECK ENGAGEMENT	Electric	Warner®	Electric Warner®			Electric Warner®		
DECK LIFT SYSTEM	Foot 0	perated	Foot Operated			Foot Operated		
CUTTING WIDTH	34 Inch	42 Inch	42 Inch	48 Inch	52 Inch	42 Inch	48 Inch	
CUTTING POSITIONS / HEIGHT	7 Cutting Positions	(38.1 MM - 114 MM)	13 Cutting Positions (38.1 MM - 114 MM)			13 Cutting Positions (38.1 MM - 114 MM)		
WHEELS								
FRONT	11 x 4-5 Sr	nooth Tread		11 x 6 - 5 Smooth Pneumatic			ooth Pneumatic	
REAR	18 x 6.5 x 8 - Turf Tread	18 x 8 x 8 - Turf Tread	20 x 8 x 8 Aggressive Tread Turf	20 x 10 - 8 Aggre	essive Tread Turf	20 x 8 - 10 Aggressive Tread Turf	20 x 10 - 10 Aggressive Tread Turf	
FEATURES								
SEAT	High Back		22" Plush High Back W/ Arm Rests & Seat Slider Standard			22 Inch Plush High Back W/ Padded Arm Rests. Seat Slider & Seat Isolation Standard		
FOLDABLE ROPS	N / A		N / A			N	/ A	
MACHINE								
WEIGHT	210.4 KG	231 KG	302.5 KG	307.9 KG	315.2 KG	306.7 KG	312.5 KG	
LENGTH	1727	.2 MM	1892.3 MM			1892.3 MM		

1145.5 MM 1428 MM

1297 MM 1582 MM

1168.4 MM

3 Years / 300 Hours

1413 MM 1694 MM

1146 MM 1326 MM

1193.8 MM

4 Years / 400 Hours

1298 MM 1582 MM

Specifications subject to change without notice. Images for illustrative purposes only.

1176 MM 1392 MM

1061.7 MM 1137.9 MM

1022 MM

2 Years / 200 Hours

ZT XL ZT HD

	52	60	44	48	52	60	
MODEL NUMBER	AGU918015	AGU918016	AGU991266	AGU991268	AGU991270	AGU991272	
ENGINE	Kawasaki® FR691V	Kawasaki® FR730V	Kawasaki® FR651V	Kawasaki® FR691V	Kawasaki® FR691V	Kawasaki® FR730	
HORSEPOWER / DISPLACEMENT	23 HP / 726 CC	24 HP / 726 CC	21.5 HP / 726 CC	23 HP / 726 CC	23 HP / 726 CC	24 HP / 726 CC	
DRIVE SYSTEM	Hydro-Gear® ZT-	2800® Transaxles		Hydro-Gear® ZT-:	3100® Transaxles		
FUEL CAPACITY	13	2 L		18.	8 L		
GROUND SPEED	Up To 11	1.2 KM/H		Up To 12	2.8 KM/H		
DECK							
DECK MATERIAL	11	GA.		10 GA. Steel W/ 10 GA.	Spindle Reinforcement		
DECK CONSTRUCTION	Fabr	icated		Fabricated	X-Factor® 3		
NUMBER OF SPINDLES		3		;	3		
BLADE TIP SPEED (FPM)	18,355 FPM	17,148 FPM	18,576 FPM	18,576 FPM	18,136 FPM	18,464 FPM	
SPINDLE HOUSING MATERIAL	Forged A	Aluminium		Forged A	luminium		
SPINDLE BEARINGS	Sealed Bearings		Sealed Bearings				
DECK ENGAGEMENT	Electric Warner®		Electric Ogura®				
DECK LIFT SYSTEM	Foot Operated		Foot Operated				
CUTTING WIDTH	52 Inch	60 Inch	44 Inch	48 Inch	52 Inch	60 Inch	
CUTTING POSITIONS / HEIGHT	13 Cutting Positions	(38.1 MM - 114 MM)		15 Cutting Positions (38.1 MM - 127 MM)			
WHEELS							
FRONT	11 x 6 - 5 Smo	oth Pneumatic	13 x 6.50 - 6 Smooth				
REAR	20 x 10 - 10 Aggr	essive Tread Turf	22 x 10 - 12 Turf 22 x 10.5 - 12 Turf			22 x 12 - 12 Tur	
FEATURES							
SEAT		added Arm Rests. Seat Slider & on Standard	High Back Comfort W/ Seat Isolation & Padded Arm Rests				
FOLDABLE ROPS	N	/ A		Opti	onal		
MACHINE							
WEIGHT	319.7 KG	328.8 KG	360.1 KG	363.7 KG	370.5 KG	381.4 KG	
LENGTH	1892	.3 MM		2006	.6 MM		
WIDTH (w/ Chute Up w/ Chute Down)	1413 MM 1694 MM	1602 MM 1884 MM	1209.4 MM 1493.5 MM	1290.3 MM 1572.2 MM	1427.4 MM 1709.4 MM	1618 MM 1900 MM	
HEIGHT (w/ ROPS UP w/ ROPS Down)	1193	.8 MM		1193	.8 MM		
WARRANTY							
UNIT	4 Years /	400 Hours	4 Years / 500 Hours				

WIDTH (w/ Chute Up | w/ Chute Down)

HEIGHT (w/ ROPS UP | w/ ROPS Down)

WARRANTY





AGU991144

15.5 HP Kawasaki® FX481 V-Twin Engine

44"

AGU991145

19 HP Kawasaki® FX600V V-Twin Engine

FUEL TANK DESIGN - Increases stability and improves machine handling and visibility.

KAWASAKI ENGINE - Powered by a Kawasaki® FX Engine that touts a heavy-duty canister air cleaner to optimize performance in all conditions and extend engine life.

SMALLER FOOTPRINT - The Compact-Pro® easily passes through gates as narrow as 36 inches and nimbly maneuvers around common residential obstacles.





AGU991286

22 HP Kawasaki® FX691 V-Twin Engine

52"

AGU991288

22 HP Kawasaki® FX691 V-Twin Engine

60"

AGU991290

23.5 HP Kawasaki® FX730 V-Twin Engine

AN AUTOMOTIVE-STYLE TUBULAR FRAME - It's

unique to the mowing industry and increases durability by withstanding force from any direction. This high-strength, premium frame is positioned with a lower center of gravity to improve stability while mowing on hillsides.

ZT-3200® TRANSAXLES - They're more heavy duty and can handle higher speeds. They're also commercial grade and serviceable for a longer life span.

X-FACTOR® 3 DECK - The deck has been completely redesigned for better grass dispersion. Its new look is constructed from 10-gauge steel to deliver years of solid performance.





AGU991128

22 HP Kawasaki® FX691 V-Twin Engine

52"

AGU991129

22 HP Kawasaki® FX691 V-Twin Engine

60"

AGU991130

23.5 HP Kawasaki® FX730 V-Twin Engine

CBT SYSTEM - Our exclusive Constant Belt Tension System (CBT) ensures that belt tension is constant, keeping the blade tip speed and cutting results consistent.

X-FACTOR® II DECK - The 7-gauge deck is fabricated from top to bottom, it provides industrial-strength peace of mind.

SEATING SYSTEM - A full suspension seat provides improved lateral stability with added vibration control and a 4-inch seat slide for all-day comfort.





AGU992520

22 HP Kawasaki® FX691 V-Twin Engine

52"

AGU992521

22 HP Kawasaki® FX691 V-Twin Engine

60"

AGU992522

23.5 HP Kawasaki® FX730 V-Twin Engine

AGU992525

31 HP Kawasaki® FX921 V-Twin Engine

COMFORTABLE SEAT - High back seat has lumbar support and molded armrests. Its red double stitching gives a high-end look with black, dark grey, and red accents.

PARKER TRANSAXLES - Parker HTJ transaxles deliver a top speed of up to 17.7 kph and have 12 cc pump. Filters are accessed from the rear for easy maintenance. It's one complete system, eliminating the need for additional parts







31 HP Kawasaki® FX921 V-Twin Engine



HIGH-VOLUME OUTPUT (HVO) DECK - The HVO deck provides increased depth from trim side to discharge side so it can process greater material volume.



TUNNEL GEOMETRY - An advanced cutting chamber is formed by setting the blades back four inches from the front of the deck for less clumping and even grass dispersion.





AGU992510

27 HP Kawasaki® FX850 V-Twin Engine

60"

AGU992511

31 HP Kawasaki® FX921 V-Twin Engine

72"

AGU992512

31 HP Kawasaki® FX921 V-Twin Engine

COMFORTABLE SEAT - High back seat has lumbar support and padded armrests, and its isolated mounting absorbs more shock.

FULLY WELDED TUBULAR FRAME - Strong and rugged, its wide front rail distributes weight for superior balance and supports the deck lift for easy engagement.

PARKER TRANSAXLES - They deliver a top speed of up to 24.1 kph and have a 16 cc pump. Access filters from the rear for easy maintenance.





27 HP Kawasaki® FX850 V-Twin Engine

60"

AGU992501

35 HP Kawasaki® FX1000 V-Twin Engine

60" EFI

AGU992503

38.5 HP Kawasaki® FX1000 EFI V-Twin Engine

72"

AGU992502

35 HP Kawasaki® FX1000 V-Twin Engine

72" EFI

AGU992504

38.5 HP Kawasaki® FX1000 EFI V-Twin Engine

X-FACTOR® 3 DECK - The deck has been completely redesigned for better grass dispersion. Its new look is constructed from 7-gauge steel to deliver years of solid performance.





18.5 HP Kawasaki® FS600 V-Twin Engine

AGU994149

18.5 HP Kawasaki® FS600 V-Twin Engine

AGU994161

23.5 HP Kawasaki® FX730 V-Twin Engine

52" EFI

AGU994163

26 HP Kawasaki® FT730 V-Twin Engine

X-FACTOR® 3 DECK - The deck has been completely redesigned for better grass dispersion. Its new look is constructed from 7-gauge steel to deliver years of solid performance.

DECK HEIGHT ADJUSTMENT - The dual height adjustment system was designed with both a traditional hand lever and a foot lever to lift and adjust the deck. It's perfect for smaller operators who may struggle with traditional hand lever lifts.







Side Discharge Model - AGU997005

Rear Discharge Model - AGU997008

16 kWh Li-ion Battery Power

Side Discharge Model - AGU997006

Rear Discharge Model - AGU997009

16 kWh Li-ion Battery Power

Side Discharge Model - AGU997007

Rear Discharge Model - AGU997010

16 kWh Li-ion Battery Power

X-FACTOR® 3 DECK - The deck has been completely redesigned for better grass dispersion. Its new look is constructed from 7-gauge steel to deliver years of solid performance.

LCD DISPLAY - High-tech display screen keeps the operator in the know with information on battery charge, blade engagement, and alerts if an issue needs to be addressed.

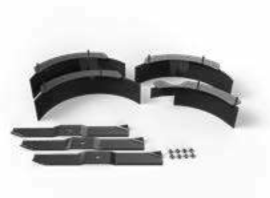


IT'S ALL ABOUT ACCESSORISING

The best of the best, just got better.

These additional tools and accessories have been meticulously engineered and come straight from the factory to fit seamlessly with your machine. They can help shave time off your schedule or help lighten the load. Looks like you can improve on perfection.





MULCH KIT

Separate cutting chambers for each blade produce smaller clippings for a professionally manicured appearance.



LIGHT KIT

Light up the way with the LED headlight kit. Allowing you to keep on cutting long after others call it a day.



BEACON LIGHT KIT

Ideal for municipal jobs and high traffic areas, the increased visibility of Gravely unit by adding a foldable ROPS the ROPS mounted beacon light kit puts the safety of you and your unit first.



FOLDING ROPS KIT

Add an extra level of safety to your kit to vour unit.

Note: not available for all units.



3-BIN BAGGER

No mess, no problems. With a range of grass collection bags to suit certain models throughout the range. This will make the clean up job easy.



SUNSHADE KIT

Stay sun safe and cool with our hardtop sunshade. This kit features a strong steel bracket system and a UV-resistant canopy that folds easily for transport and storage.



CASTER SUSPENSION FORK KIT

Smooth the ride on bumpy terrain with the OEM suspension forks. They're specially designed to deliver more comfort and control when your mower is on the job.



HITCH KIT

Add a hitch kit to enjoy unmatched versatility with a variety of tow-behind options.



SEMI-PNEUMATIC TYRES

Keep rolling on with the job, literally! Our semi-pneumatic caster wheels are constructed with a thick, puncture resistant rubber to cushion bumps and protect your unit.



ZERO-TURN COVER

Protect your pride and joy from all the elements Australia can throw your way with the durable Gravely zero turn cover.



FUSIONCORE OFF BOARD PORTABLE CHARGER

Charge your extra Gravely Pro-Turn EV batteries off-vehicle ensuring you've got the power to perform wherever the job takes you.



SINGLE REPLACEMENT **BATTERY**

Turn downtime into go-time with the Gravely FusionCore, QuickSwap replacement batteries for your Pro-Turn EV.

PA	CT PRO	P	RO-TURN Z	.X	PF	RO-TURN 1
	44	48	52	60	148	152

	34	44	48	52	60	148	152	160	
MODEL NUMBER	AGU991144	AGU991145	AGU991286	AGU991288	AGU991290	AGU991128	AGU991129	AGU991130	
ENGINE	Kawasaki® FX481V	Kawasaki® FX600V	Kawasaki® FX691V	Kawasaki® FX691V	Kawasaki® FX730V	Kawasaki® FX691V	Kawasaki® FX691V	Kawasaki® FX730V	
HORSEPOWER / DISPLACEMENT	15.5 HP / 603 CC	19 HP / 603 CC	22 HP / 726 CC	22 HP / 726 CC	23.5 HP / 726 CC	22 HP / 726 CC	22 HP / 726 CC	23.5 HP / 726 CC	
DRIVE SYSTEM	Hydro-Gear® ZT-	3100 Transaxle	Hydr	o-Gear® ZT-3200 Transa	axles	Hyd	ro-Gear® ZT-3400 Transa	axles	
FUEL CAPACITY	27.	1 L		18.8 L			37.7 L		
GROUND SPEED	Up To 11	.2 KM/H		Up To 13.6 KM/H			Up To 16 KM/H		
DECK									
DECK MATERIAL	10 GA. Steel W/ 10 GA.	Spindle Reinforcement	10 GA. Stee	el W/ 10 GA. Spindle Reir	nforcement	7 GA. Stee	l W/ 1/4 Inch Spindle Rei	nforcement	
DECK CONSTRUCTION	Fabri	cated		Fabricated X-Factor® 3			Fabricated X-Factor® II		
NUMBER OF SPINDLES	2	3		3			3		
BLADE TIP SPEED (FPM)	17,27) FPM	18,576 FPM	18,136 FPM	18,464 FPM		18,000 FPM		
SPINDLE HOUSING MATERIAL	Forged A	luminum		Forged Aluminum			Forged Aluminum		
SPINDLE BEARINGS	Sealed Bearing		Sealed Bearing			Sealed Bearing			
DECK ENGAGEMENT	Ogura® GT1.5 Electric Clutch		Ogura® GT 1.5 Electric Clutch			Ogura® GT 2.75 Electric Clutch			
DECK LIFT SYSTEM	Foot Op	erated	Foot Operated			Foot Operated			
CUTTING WIDTH	34 Inch	44 Inch	48 Inch	52 Inch	60 Inch	48 Inch	52 Inch	60 Inch	
CUTTING POSITIONS / HEIGHT	17 Cutting Positions	(25.1 MM - 127 MM)	15 Cutting Positions (38.1 MM x 127 MM)			17 Cutting Positions (25.4 MM x 127 MM)			
WHEELS									
FRONT	13 x 5 x 6 Smo	oth Pneumatic		13 x 6.50 - 6 Smooth		13 x 6.50 - 6 Smooth			
REAR	21 x 7 - 10 Turf	20.5 x 8 - 10 Turf	22 x 10 - 12 Turf	22 x 10.5 - 12 Turf	22 x 12 - 12 Turf		23 x 10.50 - 12 Turf		
FEATURES									
SEAT	High Back W/ E	vc Suspension	High Back Com	fort W/ Suspension & Pa	added Armrests	High Back W/	Full Suspension And Mol	ded Arm Rests	
FOLDABLE ROPS	Opti	onal		Standard			Standard		
MACHINE									
WEIGHT	334.2 KG	357.8 KG	419.5 KG	422.2 KG	431.8 KG	481.7 KG	489.4 KG	508.4 KG	
LENGTH	1905	MM	2006.6 MM			1993.9 MM			
WIDTH (w/ Chute Up w/ Chute Down)	911.8 MM 1226.8 MM	1186.1 MM 1445.2 MM	1290.3 MM 1572.2 MM	1427.4 MM 1709.4 MM	1617.9 MM 1899.9 MM	1270 MM 1574 MM	1409.7 MM 1714 MM	1600.2 MM 1905 MM	
HEIGHT (w/ ROPS Up w/ ROPS Down)	1150.	6 MM		1828.8 MM / 1320.8 MM			1727.2 MM / 1219.2 MM	-	
WARRANTY									
UNIT	4 Years / 7	750 Hours		4 Years / 750 Hours		5 Years / 1000 Hours Commercial			

PRO-TURN 300

PRO-	TURN	MACH	ONI

	348	352	360	372	60	
MODEL NUMBER	AGU992520	AGU992521	AGU992522	AGU992525	AGU992515	
ENGINE	Kawasaki® FX691V	Kawasaki® FX691V	Kawasaki® FX730V	Kawasaki® FX921V	Kawasaki® FX921V	
HORSEPOWER / DISPLACEMENT	22 HP / 726 CC	22 HP / 726 CC	23.5 HP / 726 CC	31 HP / 999 CC	31 HP / 999 CC	
DRIVE SYSTEM		Parker I	HTJ Transmissions		Parker HTJ Transmissions	
FUEL CAPACITY			47.3 L		47.3 L	
GROUND SPEED		Up	To 17.7 KM/H		Up To 24.1 KM/H	
DECK						
DECK MATERIAL			7 GA. Steel		7 GA. Steel W/ .25 Inch Spindle Reinforcement	
DECK CONSTRUCTION		Fabrio	cated X-Factor® 3		Welded High-Volume Output Deck	
NUMBER OF SPINDLES			3		3	
BLADE TIP SPEED (FPM)		1	18,000 FPM		18,000 FPM	
SPINDLE HOUSING MATERIAL		Forç	ged Aluminum		Forged Aluminum	
SPINDLE BEARINGS		Se	aled Bearing		Sealed Bearing	
DECK ENGAGEMENT	Og	jura® GT 2.75 Electric Clu	tch	Ogura® GT 3.5 Electric Clutch	Ogura® GT 3.5 Electric Clutch	
DECK LIFT SYSTEM		Fo	oot Operated		Foot Operated	
CUTTING WIDTH	48 Inch	52 Inch	60 Inch	72 Inch	60 Inch	
CUTTING POSITIONS / HEIGHT		19 Cutting Posit	ions (25.4 MM - 139.7 MM)	19 Cutting Positions (25.4 MM - 139.7 MM)	
WHEELS						
FRONT		15 x 6 - 6	Smooth Pneumatic		15 x 6-6 Smooth Semi Pneumatic	
REAR		2	24 x 12 x 12		24 x 12 - 12 Turf	
FEATURES						
SEAT		High back comfort with	suspension and padded a	armrests	High Back Comfort W/ Full Suspension Seat And Padded Arm Rests	
FOLDABLE ROPS			Standard		Standard	
MACHINE						
WEIGHT	560.1 KG	598.7 KG	610.9 KG	667.6 KG	674 KG	
LENGTH		2133.6 MM		2189.4 MM	2189.4 MM	
WIDTH (w/ Chute Up w/ Chute Down)	1295.4 MM 1600.2 MM	1397 MM 1701.8 MM	1600.2 MM 1905 MM	1905 MM 2209.8 MM	1549.4 MM 1894.8 MM	
HEIGHT (w/ ROPS Up w/ ROPS Down)		1930.4	MM / 1214.1 MM		1905 MM / 1212.8 MM	
WARRANTY						
UNIT		5 Yea	rs / 1250 Hours		5 Years / 1250 Hours Commercial	

PRO-TURN 500

PRO-TURN 600

			00	I NO TONIA GOO				
	552	560	572	652	660	660 EFI	672	672 EFI
MODEL NUMBER	AGU992510	AGU992511	AGU992512	AGU992500	AGU992501	AGU992503	AGU992502	AGU992504
ENGINE	Kawasaki® FX850V	Kawasaki® FX921V	Kawasaki® FX921V	Kawasaki® FX850V	Kawasaki® FX1000	Kawasaki® FX1000 EFI	Kawasaki® FX1000	Kawasaki® FX1000 EF
HORSEPOWER / DISPLACEMENT	27 HP / 852 CC	31 HP / 999 CC	31 HP / 999 CC	27 HP / 852 CC	35 HP / 999 CC	38.5 HP / 999 CC	35 HP / 999 CC	38.5 HP / 999 CC
DRIVE SYSTEM	ı	Parker HTG Transmissio	n			Parker HTG Transmissio	n	
FUEL CAPACITY		47.3 L				47.9 L		
GROUND SPEED		Up To 24.1 KM/H				Up To 24.1 KM/H		
DECK								
DECK MATERIAL	7 GA. Steel	W/ .25 Inch Spindle Rei	nforcement		7 GA. Ste	el W/ .25 Inch Spindle Rei	nforcement	
DECK CONSTRUCTION		Fabricated X-Factor® 3				Fabricated X-Factor® 3		
NUMBER OF SPINDLES		3				3		
BLADE TIP SPEED (FPM)		18,000 FPM				18,000 FPM		
SPINDLE HOUSING MATERIAL	Forged Aluminum			Forged Aluminum				
SPINDLE BEARINGS		Sealed Bearing		Sealed Bearing				
DECK ENGAGEMENT	00	gura® GT 3.5 Electric Clu	tch	Ogura® GT 3.5 Electric Clutch				
DECK LIFT SYSTEM		Foot Operated		Foot Operated				
CUTTING WIDTH	52 Inch	60 Inch	72 Inch	52 Inch	60 Inch	60 Inch	72 Inch	72 Inch
CUTTING POSITIONS / HEIGHT	19 Cuttin	ig Positions (25.4 MM - 1	39.7 MM)		19 Cutting Positions (25.4 MM - 139.7 MM)			
WHEELS								
FRONT	15 x	6-6 Smooth Semi Pneur	matic		15	x 6 - 6 Smooth Semi Pneu	matic	
REAR		26 x 12 - 12 Turf			26 x 12 - 16 Low Profile Radial Turf			
FEATURES								
SEAT	High Back	Comfort AirRide Seat W	/ Arm Rests	High Back Bolstered W/ Suspension Pod System				
FOLDABLE ROPS		Standard				Standard		
MACHINE								
WEIGHT	656.2 KG	674.4 KG	716.6 KG	696.2 KG	719.3 KG	726.2 KG	746.6 KG	753.4 KG
LENGTH	2133	.6 MM	2189.4 MM			2108.2 MM		
WIDTH (w/ Chute Up w/ Chute Down)	1295 MM 1600.2 MM	1600.2 MM 1905 MM	1905 MM 2209.8 MM	1397 MM 1600.2 MM 1600.2 MM 1905 MM 1600.2 MM 2209.8 MM				
HEIGHT (w/ ROPS Up w/ ROPS Down)		1930.4 MM / 1214.1 MM	I			1816.1 MM / 1214.1 MM	1	
WARRANTY								
UNIT	5 Yea	ars / 1500 Hours Commo	ercial		5 '	ears / 1500 Hours Comme	ercial	

PRO-TURN EV

	48	48 RD	52	52 RD	60	60 RD	
MODEL NUMBER	AGU997005	AGU997008	AGU997006	AGU997009	AGU997007	AGU997010	
ENGINE			4 x Interchangeable Batteries (16 KWH) Fusion Core Lithium Ion			
HORSEPOWER / DISPLACEMENT			5 KW Wheel Drive Motor	/ 3.5 kw Per Spindle Motor			
DRIVE SYSTEM			Proprietary Ele	ctric Transaxles			
FUEL CAPACITY			N	/ A			
GROUND SPEED			Up To 12.8 KM/H (Low Speed)	Up To 17.7 KM/H (High Speed)			
DECK							
DECK MATERIAL			7	GA.			
DECK CONSTRUCTION			Fabricated	X-Factor® 3			
NUMBER OF SPINDLES				3			
BLADE TIP SPEED (FPM)			18,00	0 FPM			
SPINDLE HOUSING MATERIAL			Cast Al	uminum			
SPINDLE BEARINGS	Serviceable Bottom Bearing						
DECK ENGAGEMENT	Electric DC Brushless Motors						
DECK LIFT SYSTEM	Foot Operated						
CUTTING WIDTH	48 Inch	48 Inch Rear Discharge	52 Inch	52 Inch Rear Discharge	60 Inch	60 Inch Rear Discharge	
CUTTING POSITIONS / HEIGHT			15 Cutting Positions	s (38.1 MM - 127 MM)			
WHEELS							
FRONT			13 x 6.5 -	6 Smooth			
REAR	22 x 1	0 - 12 Turf	22 x 10.5	5 - 12 Turf	22 x 12	- 12 Turf	
FEATURES							
SEAT			High Back Comfo	ort W/ Suspension			
FOLDABLE ROPS			Star	ndard			
MACHINE							
WEIGHT	572 KG	583.3 KG	582.4 KG	590.1 KG	595.1 KG	601.4 KG	
LENGTH		·	2108	.2 MM			
WIDTH (w/ Chute Up w/ Chute Down)	1270 MM 1574.8 MM	1270 MM 1270 MM	1422.4 MM 1701.8 MM	1371.6 MM 1371.6MM	1600.2 MM 1905 MM	1574.8 MM 1574.8 MM	
HEIGHT (w/ ROPS Up w/ ROPS Down)			1828.2 MM	/ 1244.6 MM			
WARRANTY							
UNIT			5 Years / 1500 Hours Comme	rcial / 3 Year Battery Warranty			

PRO-STANCE

			IAIOL			
	32	36	48	52 EFI		
MODEL NUMBER	AGU994157	AGU994149	AGU994161	AGU994163		
ENGINE	Kawasaki® FS600V	Kawasaki® FS600V	Kawasaki® FX730V	Kawasaki® FT730 EFI		
HORSEPOWER / DISPLACEMENT	18.5 HP / 603 CC	18.5 HP / 603 CC	23.5 HP / 726 CC	26 HP / 726 CC		
DRIVE SYSTEM	Hydro-Gear® ZT-	3100 Transaxles	Hydro-Gear® ZT-:	3400 Transaxles		
FUEL CAPACITY	22.	6 L	33.	9 L		
GROUND SPEED	Up To 12	2.8 KM/H	Up To 14	.4 KM/H		
DECK						
DECK MATERIAL		7 (GA.			
DECK CONSTRUCTION		Fabri	cated			
NUMBER OF SPINDLES	:	2		3		
BLADE TIP SPEED (FPM)	18,22	0 FPM	18,000) FPM		
SPINDLE HOUSING MATERIAL		Forged A	Aluminum			
SPINDLE BEARINGS	Sealed Bearing					
DECK ENGAGEMENT	Ogura® 2.75 Electric Clutch					
DECK LIFT SYSTEM	Oval - Traditional Hand And Foot Lever					
CUTTING WIDTH	32 Inch	36 Inch	48 Inch	52 Inch		
CUTTING POSITIONS / HEIGHT		15 Cutting Positions	/ 38.1 MM - 127 MM			
WHEELS						
FRONT	11 x 4.00 - 5 S	emi-Pneumatic	13 x 6.50 - 6 Semi-Pneumatic			
REAR	18 x 6.50 - 8 Radial	18 x 8.50 - 8 Radial	20 x 10.50 - 8 Radial			
FEATURES						
SEAT		N A	/ A			
FOLDABLE ROPS		N A	/ A			
MACHINE						
WEIGHT	340.1 KG	355.6 KG	451.3 KG	460.4 KG		
LENGTH	1511.	.3 MM	1540 MM			
WIDTH (w/ Chute Up w/ Chute Down)	850.9 MM 927.1 MM 1244.6 MM 1244.6 MM		1270 MM 1409.7 MM 1581.1 MM 1720.8 MM			
HEIGHT		1219.	.2 MM			
WARRANTY						
UNIT		5 Years / 1000 Ho	ours Commercial			





gravely.com.au