

2024

COMMERCIAL GRADE. ALL DAY POWER.

Ħ

+

 ł

.

I RE

Ħ

# POWER YOU CAN RELY ON. ALL DAY LONG.



Mean Green invented the world's first commercial grade, electric, zero-turn mower that could mow all day. Today, Mean Green offers a full range of electrified commercial mowers that can mow all day on a single charge. Unlike competitive "all day" mowers that claim all day "run times", Mean Green mowers have proprietary designs that allow you to continuously MOW for up to 8 hours on a single charge.













# THE MEAN GREEN DIFFERENCE



- We invented All-Day-Power and are 100% focused on electric mowing.
- Only Mean Green has over a decade of real-world PROVEN results!
- We offer the broadest range of electrified commercial mowers and technology.
- Our patented battery location and low center of gravity provides industry leading slope ratings and precise handling.
- Our heavy-duty Impulse Drive System<sup>™</sup> (IDS) provides industry leading life expectancy and reliability.
- Two deck options, choose our innovative mulching rear-discharge, or traditional side-discharge Vortex deck.
- Due to our exclusive lightweight aluminum chassis, patented blade monitoring system and Vortex<sup>™</sup> cutting system, when we say All-Day-Mowing, we MEAN it!

**OUR MISSION** is a simple one and it is reflected in our tagline: Commercial Grade. All Day Power. We build lawn mowers for the commercial user who requires equipment that runs all day, every day, with little to no maintenance. While we are pleased with the eco-friendly nature of Mean Green Mowers (no gas, no fumes, and much quieter operation), we understand that that is secondary to mowing professionals who need to justify their investments. The business case for switching to a Mean Green mower has never been stronger.



SCAN CODE and our ONLINE CALCULATOR will calculate your personal savings

#### The BUSINESS CASE for switching to Battery Electric Power

Not so long ago, you needed to be an environmentalist to make the case for battery-powered outdoor power equipment. Today you just need to use your business smarts and ask the right questions. While it's natural to experience "sticker shock" if you are new to lithium ion power, once you have factored in the operational savings of switching from gas you may have a completely different view.

Estimate your Operational Savings	EVO	RIVAL	VANQUISH	FURY	NEMESIS
Operational Savings*	\$12-15/hour	\$8-10/hour	\$8-10/hour	\$4-5/hour	\$4-5/hour
Annual Savings	\$12,480 - \$15,600	\$8,320 - \$10,400	\$8,320 - \$10,400	\$4,160 - \$5,200	\$4,160 - \$5,200
5-Year Savings	\$62K - 78K	\$41K - 52K	\$41K - 52K	\$20K -26K	\$20K -26K

\* Operational savings will vary depending on specific gas and electric mowers being compared and market conditions. Savings include 1) cost of gasoline vs. electricity consumption, and 2) comparative routine maintenance. Visit meangreenproducts.com/simple-savings-calculator for more information.



# **HACK USA** ENGINEERED AND BUILT

Assembled in the USA using domestic and foreign parts.

Mean Green Mowers are proudly manufactured in the USA. We cut no corners and use only the finest, most durable materials. Our patented mower designs and lithium battery technology are crafted with the commercial user in mind. "Commercial Power, All Day Long."



**Commercial Grade** Built for the RIGORS of the landscaping industry.



All Day Power Mow for up to 8 HOURS without recharging.



User Friendly HALF the noise, NO fumes, and touchscreen operation.



**Planet Friendly** NO gas emissions, NO gas spills, low carbon footprint.







SCAN CODE to SCHEDULE A DEMO with the Mean Green Field Team



# SMART FEATURES THAT MATTER



#### ALUMINUM CHASSIS AND DECKS

Like many heavy-duty work trucks offered today, Mean Green utilizes aluminum instead of steel to reduce the weight of the mower to increase power consumption efficiency. Less weight MEANs industry leading runtimes, what you'd expect from the company that invented electric commercial mowing! —EVO, RIVAL, VANQUISH, & FURY



#### SMARTDECK™ RAPID LIFT SYSTEM

Our SmartDeck<sup>™</sup> rapid height deck lift system (patent pending) can be operated with the push of a button or foot pedal. When approaching curbs or obstacles, a simple touch of the electronic foot pedal will completely elevate the deck within 2.8 seconds! -EVO, RIVAL & VANQUISH



#### **BLADE PERFORMANCE MONITOR**

Displays speed and performance of each blade to help the operator maintain optimal mowing efficiency and quality of cut. Monitoring lights shown above the SmartDeck<sup>™</sup> rapid height deck lift foot pedal (see SmartDeck<sup>™</sup> below).

-EVO, RIVAL, VANQUISH, & FURY



#### **STABILITY ON 20° SLOPES**

Evolution Series ZTRs are stable on slopes up to 20 degrees due to our patented, ultra-low, centralized center of gravity, and engineered battery configuration located only 8 inches above the ground.

-EVO, RIVAL & VANQUISH



#### IMPULSE DRIVE SYSTEM (IDS)™

Our patented fan-cooled Impulse Drive System (IDS<sup>™</sup>) utilizes American made planetary gear drives from Auburn Gear<sup>®</sup>. Commonly found in construction equipment, these drives are designed to perform all day, every day, all seasons, in some of the worst conditions. Made with heavy-duty cast iron housings and steel cut gears that provide a max load rating of 9,000 lbs/4.5 tons per mower, these drives are designed to last. Controlled by proprietary software, the drives offer precision handling season after season.

-ALL MODELS, except NEMESIS



### **VORTEX CUTTING DECK**

Our pioneering Vortex decks are offered with either side discharge or innovative mulching rear discharge. Only Mean Green offers a Mulching Rear Discharge Deck in the industry, taking productivity and innovation to new levels.

-ALL MODELS



### INTERACTIVE TOUCH SCREEN DISPLAY

The Interactive Touch Screen Display, with pass code and administrator mode, is function-tested in all environments to ensure long term reliability. Displays full functionality including battery consumption, state of charge, deck lift system, blade speed control, and drive speed settings. EASY push button START. NO keys needed!

-ALL MODELS



### **BATTERY LOCATION PATENT**

Our patented battery location allows us to locate our battery between the drive wheels, whereas competitors would have to locate it above the centerline of the axle, positioning it much higher which significantly limits their performance.

-ALL MODELS

# **EVO** Commercial Electric Powered

# THE WORLD'S MOST PRODUCTIVE ELECTRIC ZERO TURN

The EVO is the industry's largest electric zero turn. With up to 8 hours of continuous mowing time thanks to its 35-kWh battery, a 74" mulching rear discharge deck, 20-degree slope capability, and performance comparable to a large diesel mower, the EVO is ready for a 50-acre day.



#### **Mean Green Exclusive**

- ★ All Day Runtime, up to 8 hours of continuous mowing
- ★ 74" 5-blade innovative Vortex mulching rear discharge deck• Battery Options: 14.5 kWh, 22 kWh, 35 kWh
- ★ Industry exclusive lightweight aluminum chassis and deck for ultra efficient power usage
- ★ Patented blade monitoring system for optimal cut quality and efficiency

- ★ Patented low battery location for industry leading hillside stability and precision handling
- ★ Patented Heavy-duty Impulse Drive System<sup>™</sup> (IDS) provides industry leading performance and reliability

5 YEAR	5
LIMITED <b>MOWER</b> WARRANTY	LIMITED <b>BA</b>



#### **STANDARD EQUIPMENT**

- Aluminum Chassis and Deck
- 13 MPH Top Speed
- SmartDeck<sup>™</sup> Patented Electronic Cut Height Adjustment
- Blade Speed Monitoring System
- Interactive 4" Touch Screen
  Display
- High Back Suspension Seat
- MICHELIN® TWEEL®
- Front Caster Wheels

- 14.5-kWh, 22-kWh or 35-kWh Battery Options
- 74" 5-Blade Mulching Rear Discharge Deck
- Front Mount Blast Blower
- MICHELIN® TWEEL® Drive Wheels
- Solar Canopy
- LED Light Kit
- LED Amber Flashing Beacon
- USB Charge Port
- Jack Kit



# **RIVAL** Commercial Electric Powered

## THE GO-TO ELECTRIC COMMERCIAL ZERO TURN

The RIVAL is the electric zero turn that rivals the performance of a large gas powered commercial zero turn. Offered in 60" or 52" deck sizes, side or mulching rear discharge and a 22-kWh battery for all-day mowing, makes it the perfect go-to electric commercial mower for landscape maintenance. Choose between the large 22-kWh battery for all day use or our 14.5-kWh battery for over a half days work.



### Mean Green Exclusive

- ★ All Day Runtime, up to 7 hours of continuous mowing
- ★ 60" or 52" Vortex decks, side discharge or innovative mulching rear discharge
- ★ Industry exclusive lightweight aluminum chassis and deck for ultra efficient power usage
- ★ Patented blade monitoring system for optimal cut quality and efficiency

- ★ Patented low battery location for industry leading hillside stability and precision handling
- ★ Patented Heavy-duty Impulse Drive System<sup>™</sup> (IDS) provides industry leading performance and reliability





#### **STANDARD EQUIPMENT**

- Aluminum Chassis and Deck
- 11.5 MPH Top Speed
- SmartDeck<sup>™</sup> Patented Electronic Cut Height Adjustment
- Blade Speed Monitoring System
- Interactive 4" Touch Screen
  Display
- High Back Suspension Seat
- MICHELIN® TWEEL®
- Front Caster Wheels

- 14.5-kWh or 22-kWh Battery Options
- 52" or 60" Side or Mulching Rear Discharge Deck
- Front Mount Blast Blower
- MICHELIN<sup>®</sup> TWEEL<sup>®</sup> Drive Wheels
- Solar Canopy
- LED Light Kit
- LED Amber Flashing Beacon
- USB Charge Port
- Jack Kit
- Aluminum Grass Catcher



# VANQUISH Commercial Electric Powered

### STANDING TALL ABOVE THE FIELD

The VANQUISH is the electric stand-on that will vanquish anyone's need for a gas-powered stand-on. Offered in 60" or 52" rear or side discharge deck sizes and power comparable to a large gas stand on, it is the perfect go-to electric commercial mower for everyday use. Choose between the large 22-kWh battery for all day use or our 14.5-kWh battery for over a half days work.



#### Mean Green Exclusive

- ★ All Day Runtime, up to 7 hours of continuous mowing
- ★ 60" or 52" Vortex decks, side discharge or innovative mulching rear discharge
- ★ Industry exclusive lightweight aluminum chassis and deck for ultra efficient power usage
- ★ Patented blade monitoring system for optimal cut quality and efficiency
- ★ Patented low battery location for industry leading hillside stability and precision handling
- ★ Patented Heavy-duty Impulse Drive System<sup>™</sup> (IDS) provides industry leading performance and reliability



5 YEAR LIMITED **BATTERY** WARRANTY

#### **STANDARD EQUIPMENT**

- $\boldsymbol{\cdot}$  Aluminum Chassis and Deck
- 11.5 MPH Top Speed
- SmartDeck<sup>™</sup> Patented Electronic Cut Height Adjustment
- Interactive 4" Touch Screen
   Display
- Blade Speed Monitoring System
- Side Bolstered Thigh Pad
- MICHELIN® TWEEL® Front Caster Wheels
- Phone Holder
- Cup Holder

- 14.5-kWh or 22-kWh Battery
  Options
- 52" or 60" Side or Mulching Rear Discharge Deck
  MICHELIN<sup>®</sup> TWEEL<sup>®</sup>
- Drive Wheels • LED Light Kit

- LED Amber Flashing Beacon
- USB Charge Port
- Jack Kit
- Aluminum Grass Catcher



# **FURY** Commercial Electric Powered

# BIG PERFORMANCE IN A COMPACT PACKAGE

The FURY utilizes our patented electronic technologies found in RIVAL and VANQUISH models reconfigured into a compact platform. Available with a 32" or 36" mulching rear discharge or 36" side discharge deck, 11-kWh fixed battery, the FURY is perfect as a trim mower or as an all-day workhorse. With up to 7 hours of work time and oversized Impulse Drive System, the FURY will compete with any gas mower in its class and then some.



- ★ All Day Runtime, up to 7 hours of continuous mowing
- ★ 36" and 32" Vortex decks, 36" side discharge or innovative 36" and 32" mulching rear discharge
- ★ Industry exclusive lightweight aluminum chassis and deck for ultra efficient power usage
- Patented blade monitoring system for optimal cut quality and efficiency

- ★ Patented low battery location for industry leading hillside stability and precision handling
- ★ Patented Heavy-duty Impulse Drive System<sup>™</sup> (IDS) provides industry leading performance and reliability

5 YEAR			
IMITED <b>MOWER</b> WARRANTY			

5 YEAR LIMITED **BATTERY** WARRANTY

#### **STANDARD EQUIPMENT**

- 11-kWh Battery
- Aluminum Chassis and Deck
- 9 MPH Top Speed
- Side Bolstered Thigh Pad
- Single-Point Manual Cut Height
- Interactive 4" Touch Screen Display
- Semi-Pneumatic Caster Wheels
- USB Charge Port
- Phone Holder
- Cup Holder
- Built-in Tie Down Points

- 36" Side or Mulching Rear Discharge Deck, 32" Mulching Rear Discharge Deck
- LED Light Kit
- LED Amber Flashing Beacon
- Jack Kit
- Aluminum Grass Catcher



# **NEMESIS** Commercial Electric Powered

# FOR THOSE WHO DON'T REQUIRE ALL-DAY POWER

The NEMESIS brings commercial mowing to those who don't require all-day run time. With a battery life of up to 2.25 hours (enough to mow up to 5 acres), speed of up to 8 mph, 15-degree slope capability, and power equivalent to a 28 HP gas mower, the NEMESIS checks every box of commercial performance.



#### **Mean Green Exclusive**

- ★ Cut up to 5 acres on a single charge
- ★ 60" or 48" Side Discharge Vortex Decks
- Industry exclusive lightweight aluminum body for ultra efficient power usage
- Patented low battery location for industry leading hillside stability and precision handling
- Hydro-Gear<sup>®</sup> Smartec powertrain and 22" drive tires for smooth 8 mph top speed



5 YEAR LIMITED **BATTERY** WARRANTY

#### **STANDARD EQUIPMENT**

- 7.2-kWh Battery
- Steel Chassis and Aluminum Body and Hood
- 8 MPH Top Speed
- Foot Operated Manual Cut Height Adjustment
- Interactive 4" Touch Screen Display
- High Back Suspension Seat
- Pneumatic Caster Wheels
- USB Charge Port
- Phone Holder

- 48" or 60" Side Discharge Deck
- MICHELIN® TWEEL® Drive Wheels
- Trailer Hitch





#### **OPTIONAL REAR DISCHARGE DECK**

The Rear Discharge deck (standard on EVO) includes baffles that result in 80% of grass clippings being mulched and 20% discharged out the rear of the deck. The baffles can easily be removed if no mulching is desired. But rather than discharging unevenly (as mowers with single direction blades do), grass dispersal is evened out with the help of the opposite spinning blade on the right side of the deck.

–EVO, RIVAL, VANQUISH, & FURY



Removable baffles



#### REAR MICHELIN X TWEELS (Turf Airless Radial Tire)

These flexible, high-strength, poly-resin wheels enhance operator comfort and reduce contact pressure with the ground. Front Tweels are standard on EVO, RIVAL & VANQUISH, but Optional Rear Tweels are available on EVO, RIVAL, VANQUISH, and NEMESIS.



#### **ORV-BLAST**

Our patented Off-Road-Vehicle (ORV) commercial electric debris blower lets you easily blow leaves, grass clippings, sticks and other debris from the operator position.

- Powerful 2 speed 120/155 MPH velocity
- Up to 510 CFM air flow
- Low Noise (60 dba)
- Zero Emissions
- -EVO, RIVAL & VANQUISH





#### SOLAR ELECTRIC CANOPY

Add solar charging ability (and a sun canopy for the operator) with Mean Green's 200W Solar Panel. Adds up to twenty extra minutes of mowing time per day. -EVO & RIVAL



**ZTR JACK** 

Provides 14" of lift for maintenance work. Mounts to front and can travel with mower.

-EVO, RIVAL, VANQUISH, & FURY



#### LED FLOODLIGHT KIT (2)

Light the way with a pair of the brightest and most versatile lights available. One light mounts on each side of drive levers. -EVO, RIVAL & VANQUISH



#### **ALUMINUM GRASS CATCHER**

The Accelerator Aluminum Grass Catcher replaces the chute on your Mean Green Side Discharge Mower and is quick and easy to load and unload your discharged clippings. Holds over 30 gallons.

-RIVAL & VANQUISH



USB PORT & CELL PHONE HOLDER

Keep your phone charging and at your side on riding models. -ALL MODELS

#### **ROAD WARNING LIGHT KIT**

Provides the extra attention needed to work on or alongside busy roads or in heavy pedestrian areas. Includes hazard lights, headlights, taillights, turn signals, flashing beacon light, and a horn. Beacon also sold separately.

–EVO, RIVAL, VANQUISH, & FURY Amber Flashing Beacon



# MODEL COMPARISON





	EVO	RIVAL	
MOWER DECK			
Deck Type	Fabricated 1/4" aluminum	Fabricated 1/4" aluminum	
Cutting Width/Blades	74" RD/5 blades	52" SD/3 blades   52" RD/3 blades   60" SD/3 blades   60" RD/3 blades	
Deck Height	Electric 1.5" - 5.5"	Electric 1.5" - 5.5"	
Side Discharge Deck	No	YES (Vortex)	
Rear Discharge/Mulching Deck Option	YES (Vortex)	YES (Vortex)	
Anti-scalp Dual Support Wheels	YES, 4	YES, 4	
BATTERY			
Run Time	Up to 8 hours <sup>(1)</sup>	Up to 7 hours <sup>(1)</sup>	
Battery Life	6,000-9,000 mowing hours	6,000-9,000 mowing hours	
Battery Power	22kWh (Iea 22kWh pack) 35 kWh (Iea 35kWh pack) 14.5 kWh (Iea 14.5kWh pack)	22 kWh (lea 22 kWh pack) 14.5 kWh (lea 14.5kWh pack)	
Charge Time	See page 22	See page 22	
POWER SYSTEM			
Powertrain	Impulse Drive System (IDS)™	Impulse Drive System (IDS)™	
Deck Motor Power	15 kW (5ea 3kW motors)	8.25 kW (3ea 2.75kW motors)	
Drive Motor Power	10 kW (2ea 5kW motors)	6.8 kW (2ea 3.4kW motors)	
Comparable Horse Power	40 HP Diesel equivalent	32 HP Gas equivalent	
RATINGS/DIMENSIONS			
Weight	1,690-1,850 lbs (2)	1,180 lbs (2)	
Wheel Size	Front: 13" Rear: 26" x 12"	Front: 13" Rear: 24" x 12"	
Length/Width/Height	81"L x 75"W x 48"H (ROPS down) 81"L x 75"W x 74"H (ROPS up)	Chassis: 74"L X 47"H (ROPS down)   70"L X 72"H (ROPS up) 52" SD: 65.75"W (chute down)   53.75"W (chute up) 52" RD: 54.5"W 60" SD: 72.5"W (chute down)   60.5"W (chute up) 60" RD: 61.5"W	
OPERATIONS			
SMARTDECK™ Electronic Lift w/ Foot Pedal	YES	YES	
Forward Speed	0-13 mph	0-11.5 mph	
Reverse Speed	0-6 mph	0-5 mph	
Sounds Levels	78db	78db	
Blade Tip Speed (High/Low)	18,000 fpm/16,500 fpm	18,000 fpm/16,500 fpm	
Parking Brake	Electromagnetic	Electromagnetic	
Drive Speed High/Low Switch	YES	YES	
Blade Speed (High/Low) Switch	YES	YES	
Drive/Component Cooling System	YES	YES	
Operator Touchscreen Display	YES	YES	
WARRANTY			
Mower	5 years or 1,500 hours, whichever occurs first	5 years or 1,500 hours, whichever occurs first	
Battery	5 years or 1,500 hours, whichever occurs first	5 years or 1,500 hours, whichever occurs first	





FURY



# VANQUISH

### **NEMESIS**

MOWER DECK			
Fabricated 1/4" Aluminum	Fabricated 1/4" Aluminum	Fabricated 11 Gauge Steel	
52"SD/3 blades   52"RD/3 blades   60"SD/3 blades   60"RD/3 blades	32"SD/2 blades   32"RD/2 blades   36"SD/2 blades   36"RD/2 blades	48"SD/3 blades 60"SD/3 blades	
Electric 1.5" - 5.5"	Single Handed, Manual 1.5" - 5"	Manual 1.5" - 5"	
Yes (Vortex)	Yes (Vortex)	YES (Vortex)	
Yes (Vortex)	Yes (Vortex)	NO	
Yes, 4	Yes	48"- YES, 2 60"-YES, 4	
BATTERY			
Up to 7 Hours <sup>(1)</sup>	Up to 7 Hours (1)         48" up to 5 Acres in 2.25 Hou           60" up to 5 acres in 1.75 Hou		
6,000 - 9,000 Mowing Hours	6,000 - 9,000 Mowing Hours	4,000 Mowing Hours	
22 kWh (1ea 22 kWh pack) 14.5 kWh (1ea 14.5kWh pack)	11 kWh pack	7.2 KWh (1ea 7.2kWh pack)	
See page 22	See page 22	See page 22	
POWER SYSTEM			
Impulse Drive System (IDS)™	Impulse Drive System (IDS)™	Hydrogear ZT2800e	
8.25 kW (3ea 2.75kW motors)	5.5 kW (2ea 2.75 kW motors)	4.5KW (3ea 1.5 kW motors)	
6.8 kW (2ea 3.4kW motors)	6.8 kW (2ea 3.4 kW motors)	3KW (2ea 1.5kW motors)	
32 HP Gas Equivalent	24 HP Gas Equivalent	28 HP Gas Equivalent	
RATINGS/DIMENSIONS			
1,180 lbs (2)	800 - 850 lbs <sup>(2)</sup>	745-760 lbs.(2)	
Front: 13" Rear: 24" x 12"	Front: 11" x 4"   Rear 36": 20" x 8.5"   Rear 32": 20" x 6.5"	Front: 11" Rear: 22"	
52" SD (chute down): 72"L x 65.75"W x 51"H 52" SD (chute up): 72"L x 56.75"W x 51"H 52" RD: 72"L x 54.5"W x 51"H 60" SD (chute down): 72"L x 72.5"W x 51"H 60" SD (chute up): 72"L x 60.5"W x 51"H 60" RD: 72"L x 61.5"W x 51"H	36" SD (chute down): 65.5" L x 48.25" W x 48" H 36" SD (chute up): 65.5" L x 36.5" W x 48" H 36" RD: 65.5" L x 36.75" W x 48" H 32" RD: 65.5" L x 33.75" x 48" H	48"- 75"L X 48.5 W X 68.5"H (w/ROPS Up) 60"- 75"L X 60.5"W X 68.5"H (w/ROPS Up)	
OPERATIONS			
YES	Manual Deck Lift	NO	
0-11.5 mph	0-9 mph	0-8 mph	
0-5 mph	0-3 mph	0-3 mph	
78db	83db	48" 77db 60" 82db	
18,000 fpm/16,500 fpm	36" decks: 17,900 fpm / 16,000 fpm 32" decks: 16,600 fpm / 15,300 fpm	17,500 fpm/16,500 fpm	
Electromagnetic	Electromagnetic	Electromagnetic	
YES	YES	YES	
YES	YES	YES	
YES	NO	NO	
YES	YES	YES	
WARRANTY			
5 years or 1,500 hours, whichever occurs first	5 years or 1,500 hours, whichever occurs first	Commercial: Chassis: 2 years or 500 hours, whichever occurs first Residential: Chassis: 3 years or 500 hours, whichever occurs first	
5 years or 1,500 hours, whichever occurs first	5 years or 1,500 hours, whichever occurs first	5 years or 1,000 hours, whichever occurs first	





#### SIMPLE, FAST CHARGING

Just plug your Mean Green mower in at the end of the day and you'll be ready to go in the morning.

Charging ports in the front and the back allow you to double up and use two chargers simultaneously. With two chargers you can cut the charging times shown by 50% or more.



#### Times needed to charge a fully depleted battery

CHARGER >	<b>48V 23A (110V)</b> requires 10A AC from outlet	<b>48V 35A (220V)</b> requires 7.6A AC from outlet	<b>48V 50A (220V)</b> requires 10.9A AC from outlet
7.2 kWh BATTERY	6.5 hrs	4.5 hrs	N/A
11 kWh BATTERY	10 hrs	6.5 hrs	5 hrs
14.5 kWh BATTERY	13 hrs	8.5 hrs	6 hrs
22 kWh BATTERY	19.5 hrs	13 hrs	9 hrs
35 kWh BATTERY	30.5 hrs	20 hrs	14 hrs



From day one, when the team from Mean Green Mowers stopped by our store to show us their product, we have been amazed by their product and company. Currently, we have four mowers on display in the store and they have caught a lot of attention when customers walk in. Everyone states how the machines look well-made and are impressed with how quiet they are as well as the speed of the mower. We are excited to get into the spring season and let our demo machine out and get some customers in the seat and start creating a better environment.

Mike Collins Ready Equipment, LLC



### "The quality of the mower and the technology incorporated in the design is impressive."



We are currently in our 5th year of retaining the contract at the local university and have been utilizing the same MG mowers. The mowers have made a substantial reduction in noise level; the university likes the fact that we are not disrupting the classes. The quieter mowers are better options for our employees as well.

Ron Fiocchi, Vice President, Operations. Mariani Enterprises LLC

We are proud to partner with Mean Green in the state of Indiana as a leader in the commercial mowing industry with Lithium Ion battery technology. Mean Green is a proven leader with a strong path forward to develop new, exciting, & green products for the commercial landscape industry.

Brian McGavic McGavic Outdoor Power **C** These mowers really do cut for 7 plus hours. I was a bit skeptical of the claim, but after using them for a couple of days my guys got through their work and had plenty of battery left! Great job Mean Green!

Frank Eco Lawn, Tampa FL

Having Mean Green as another brand in my dealership, has opened up more opportunities for my business. I have been able to sell into areas that I would not normally be in with my current gas mower brands.

Joe Blair Garden Center, Miami FL



After researching the market, the Bacher Corporation of CT decided to take on the Mean Green Electric mower line. The quality of the mower and the technology incorporated in the design is impressive. The Mean Green sales team has been very supportive during the new dealer process; training us in sales, service and answering all questions.

The Mean Green Electric Commercial mower is a good fit with the Bacher Corp's grounds maintenance equipment line-up and we look forward to a long, profitable relationship with the Mean Green Mower Family.

Jean Desousa The Bacher Corp.





### **MGE GREEN SERVICE**

+33 (0)2 43 23 09 10 8 rue de Belle-Île, 72190 COULAINES (FR) mge@mge-greenservice.com www.mge-greenservice.com

