

ELECTRIC DEPARTMENT

**GTM** ⊕ **GSR** ⊕



**Gianni  
Ferrari**

[gianniferrari.com](http://gianniferrari.com)





## **ELECTRIC DEPARTMENT**

After more than 10 years of study in the Research & Development department, Gianni Ferrari opened the ELECTRIC DEPARTMENT.

The high quality and reliability of an engine-powered lawn mower is combined with **the innovation and the green spirit** of the new, fully electric models.

**Long autonomy, extremely low noise and zero emissions** distinguish the GSR+ and GTM+ Electric, the first two models in this new range.

The finishes and high performance are those of two great machines.

# GSR+ / GTM+

### **ELECTRIC EFFICIENCY**

GSR+ and GTM+ are professional ride on electric mowers with a **Lion battery** that combines the highest performance with the extreme manoeuvrability of the existing engine-powered range.

Electric transmission and PTO are the fulcrum of this innovation.

Both models have valued features dedicated to the specific needs of a private end-user and a professional user, whether they prefer a front ride on or a mid mount, mulching or collecting.

Respectively with 6 and 8 battery packs by 54V, the GTM+ and GSR+ ensure 1000 full charges, working range between -10° and +60°C and offer a battery life of up to 8 working hours, depending on the grass conditions.

# GSR+

## THE ONLY ELECTRIC FRONT RIDE ON MOWER

**Agility and compactness** of the GSR+ Electric are features that highlight the importance to apply either to a private end-user, but also to the landscaper that adds this unique machine to his fleet. The finishing of this lawn mower, **front 112 cm DUAL CUT™ deck** equipped **with three blades** and its **total installed power of 10.2 kW** (equal to 20 Hp of an existing model), ensures a perfect mulching finish and the PTO is completely electric.

- / **High quality finish** due to the grass cutting action before the grass is driven on
- / **Great adaptability on undulating terrains** for a better finish
- / **Excellent visibility and comfort** for the operator

GSR+ Electric goes, with its **manoeuvrability**, where the mid mounted mowers can't. GSR+ Electric can be used at a time (early morning / late evening) which until now, contractors or private users by law couldn't use any type of equipment for green care.

GSR+ Electric also enables **REAR DISCHARGE** option. The mulching plug placed under the mower deck can simply be removed, thanks to the operation of a conveniently placed lever on the right side (driver's side) of the mower's deck.



Removable plate for rear discharge

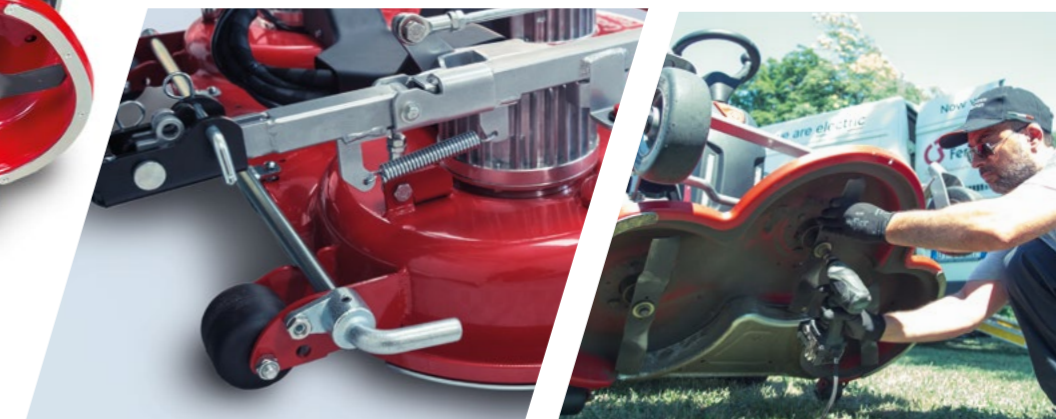
### LIFTING UP DECK LEVER AND VERTICALIZATION SWITCH

Due to the advanced design of the GSR+ Electric, the **mowing deck** can also be raised to the **vertical position**.

Lifting up the lever on the left side (operator's side), and operating the conveniently located switch, the operator can comfortably and **electrically** lift up the mower deck to an angle of about 75°.

The vertical position allows:

- / Easy access to the mower deck underside for regular fast cleaning
- / Easy access for maintenance such as blade replacement



#### With the lever lifted:

- / The operator can adjust the front mower deck on the vertical position, using the **up/down** switch

#### With the lever lowered:

- / The operator **can choose the cutting height of the blades**, the related level can be verified thanks to the height level indicator placed on the front right side of the cutting deck

### PRACTICAL REAR TOOL CASE

Metal structure covered with a shaped fabric grass catcher used to carry any tool required by the operator.





# GTM+

## THE FIRST PROFESSIONAL COLLECTION ELECTRIC RIDE ON MOWER

GTM+ Electric is the first professional collection electric ride on mower. It is equipped with a mid mount 80 cm mower deck, a 280 l capacity grass catcher, transmission and PTO are completely electric. The **total installed power of 4.2 kW** (equal to 14Hp of an engine powered model) ensures that GTM+ Electric provides **high productivity and great performances in grass collection**. This machine **goes everywhere** thanks to its small dimension. It can be used at a time (early morning / late evening) which until now, contractors or private users by law couldn't use any type of equipment for green care. This innovative model is recommended for use by domestic and professional users, who need a **compact machine with outstanding performance** even in difficult and confined spaces.



### HEIGHT CUT ADJUSTMENT LEVER

The operator can set the deck height by simply moving the height cut adjustment level into one of the four available slots. Each slot changes the height of cut by 1 cm.



### GRASS CATCHER EMPTYING SWITCH

To empty the grass catcher you simply operate the switch.





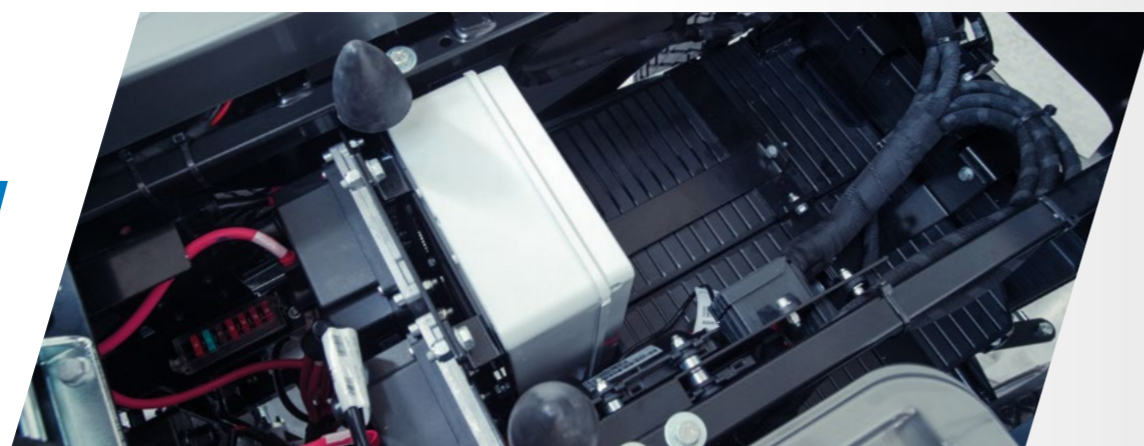
# GSR+ / GTM+

## TECHNICAL SPECIFICATIONS

Weight and sizes	GSR+ Electric	GTM+ Electric
Length/width/height	255 / 112 / 135 cm	202 / 85/ 122 cm
Weight	395 Kg	286 Kg

Power source	GSR+ Electric	GTM+ Electric
Battery type	Rechargeable Lion	
Battery capacity	24-192 Ah	24-144 Ah
Voltage	54V	
Lithium battery nominal energy	11 kWh	8 kWh
Number of battery packs	8	6
Charging time	5 hours	4 hours
Charging system	On board / electric plug	
Machine autonomy	6-8 hours	

Equipment	GSR+ Electric	GTM+ Electric
Steering system	Steering on rear wheels with sprocket system	Steering on front wheels with sprocket system
Type of seat	Standard	
Seat adjustment	Manual	
Front wheel size	16x7.5-8	13x5.00-6
Rear wheel size	13x5.00-6	16x7.5-8
Power take-off	Electric	
High Resolution built-in Display	1.8"	
Diagnostics system	Included on display	



Steering on rear wheels with sprocket system



Steering on front wheels with sprocket system



### DASHBOARD

- / Lights switch button
- / PTO button
- / Round 1.8" display
- / Hour counter built into the display

The display allows the user to check the level of charge during the operations; the state of the batteries can be also checked while charging them, error messages are displayed in case of problems.

### VERTICAL LED LIGHTS

The steering column has an elegant design with LED vertical front headlights.



### PRACTICAL BOX "CARRY CHARGER CABLE"

Integrated charger.





Transmission	GSR+ Electric	GTM+ Electric
Cutting method	Electric	
Total installed power	10,2 kW	4,2 kW
Steering	Advance/reverse pedal	
Traction motor	Electric (1.2 kW)	

Steering	GSR+ Electric	GTM+ Electric
Traction	2WD front	2WD rear
Maximum speed	10 km/h	

Cutting system	GSR+ Electric	GTM+ Electric
Cutting method	Mulching	Direct cut and collection
Cutting method extra	Rear discharge	Mulching / Side or rear discharge
Cutting width	112 cm	80 cm
Cutting height adjustment	Electric	Manual
Blade motor	Electric (9 kW)	Electric (3 kW)
Blade speed	3030 rpm	1920 rpm



### SPEED SELECTION SWITCH

- / On the position **RABBIT**, it takes full advantage for the 10 km/h forward speed
- / On the position **TURTLE**, it ensures a slow speed and an ideal cut when operating the blades



### SEAT BACKREST

High wraparound and adjustable in depth.

# ACCESSORIES

GSR+

GTM+

## PB ULTRA+

PB ULTRA+, a **Power bank of 8 kW** is also very useful to recharge any type of battery equipment used by the machine owner or operator. PB ULTRA+ enables, even during short breaks, to recharge partially the machine to extend the working hours.



GSR+

GTM+

## SIDE DISCHARGE KIT

GTM+ Electric also allows cutting with side discharge by fitting a side discharge chute.



GSR+

GTM+

## MULCHING CLOSURE

Adding a protective blade/closing the collection tube and removing the plastic shaped bottom of the grass catcher also allow the operator to use the rear discharge.



Gianni Ferrari, constantly searching for the improvement of its models, reserves the right to modify the technical features performances without any notice. For this reason even the pictures in this brochure are not binding. The company is not responsible of any print mistakes.





⊕ electric

**Gianni Ferrari**

Advanced Groundcare Solutions™



[gianniferrari.com](http://gianniferrari.com)

gsr⊕  
electric

gtm⊕  
electric

