PG >>







PG

Gianni Ferrari PG is a multi-purpose machine for the maintenance of green areas and open spaces.

Specializing in cutting and collecting grass... great in many other applications!







Transmission

The front axle consists of a differential assembly that connects two reduction gears in oil baths, which transmit the drive to the wheels. The transmission system is very efficient as the hydraulic axial piston motor ensures high performance.

In difficult conditions (uneven ground, slopes or poor grip) the mechanical differential with 100% lock ensures that all the available axle torque is transmitted to the wheel offering better grip, always ensuring excellent traction. The 4WD models adopt the unique HTCTM (Hydrostatic Traction Control) device, which provides significant advantages, including:

 preventing the steering wheels damaging the turf when steering, by eliminating the slippage caused by the dragging effect;

 ensuring permanent 4-wheel drive to benefit the safety of the operator. This is very important considering that, when turning, some solutions in the market disengage the traction on one or two wheels, thus losing the prerogative of the 4WD at the expense of safety.



Engines

The PG range is equipped with professional, low emission petrol and diesel engines that satisfy the current anti-pollution directives. The two-cylinder petrol engines are equipped with a dual element air filter and pressure lubrication system with oil filter.

These features increase the protection and durability of the engine. For maximum performance 3-cylinder diesel engines with liquid cooling are available. The combined water / oil radiator with anti-clogging fin is of generous size and ensures a high thermal exchange even in tough conditions, to benefit the longevity of the engine, oil and hydraulic components. The filter system with self-cleaning cyclonic pre-filter protects the engine and extends its life.







➤ Eco-DriveTM

The diesel models are equipped with an Eco-Drive™ selector for more efficient and comfortable use. In Eco-Drive mode, engine, power take-off and collection turbine run at reduced speed for good fuel economy and low noise level. In tougher working situations the Boost mode can be selected, where engine, power take-off and collection turbine run at full revs.

Steering

The power steering acts on the rear wheels, ensuring precision and swiftness, reducing operator fatigue and working time. A version is available with rear twin-wheel for an extremely tight turning radius and easy handling. The 4 wheel version has an oscillating rear axle, enabling a tight turning radius, as well as stability and safety when crossing slopes.









Driving Position

The driver's seat is designed to be easy on the operator even after many hours of work. The steering column tilts, the steering wheel is ergonomically designed with soft grip and knob. The power steering is light and precise. A single pedal quickly and intuitively controls forward and reverse for ease of use. To adapt to the size and weight of each operator the seat is adjustable in depth and the seat springing is adjustable for height and stiffness. All controls are easily accessible and the hydraulic distributor levers are protected against accidental operation. In the diesel models a display provides information on the machine (hour meter, engine coolant temperature, fuel level, etc.). and diagnostics for the safety systems and system faults.

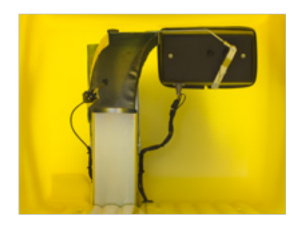








- Better manoeuverability and cut in areas that cannot be reached by mid-mounted decks
- Better terrain following and superior finish, a thing that mid-mounted decks cannot achieve
- Easier access for deck maintenance



Integrated collection system

PG front mowers are designed for cutting and collecting grass simultaneously. This basic concept provides the machine with an integrated loading system: the suction turbine and the collection hose are housed inside the traction unit, with many advantages:

- no bulky external collection hoses, keeping the machine compact.
 The mower is easy to manoeuvre and can be used in tight spaces and thus increase productivity. With no outer hose obstructions the machine is free to work on both sides to further benefit productivity;
- compared to competitors with outer collection hoses, this machine is more stable and balanced, having a better-placed centre of gravity;
- collection is more effective because the cut grass has to travel a shorter distance, hence no friction losses. In this way no cutting waste is left on the lawn and this also prevents clogging the turbine and collecting duct;
- the machine is versatile because the turbine and hopper are always available for use with various equipment.

Collector

The large collector is made from sturdy impactresistant material and is fitted with a filter, deflector and warning buzzer to indicate when the hopper is full. The filter is easily removable for cleaning. The buzzer advises the operator to disengage the PTO when the hopper is full, to prevent clogging the collecting duct. 800 litre collectors are fitted with a motorised swivel spreader that compacts grass and fills the hopper evenly by making the most of its capacity.









Soft cab

A cab enclosure kit is available to turn the ROPS with roof into a soft cab. The soft cab offers good protection from the elements and maintains the ROPS safety feature. The kit consists of doors and rear transparent PVC sheet, with a Plexiglas windshield and manual wiper. A heated seat is available as an option.

ROPS with roof

In place of the foldable ROPS it is possible to install a fixed protective structure complete with roof. The ROPS protects the driver, should the machine overturn and the canopy provides shelter from sun and rain and protects the operator from branches when working under trees.



Cab

A hard cab with tempered approved glass windows is available for 4WD models. Ventilation system with dust filter and heating. Doors with external locks and assisted opening mechanism with gas springs. Hinged opening windscreen with electric windscreen wiper. Headlights and rear-view mirrors for road use. Rear work lights. Interior courtesy lights. The cab is mounted on silent blocks and can be tipped forward to allow maintenance access to the engine and transmission. Easily removable doors.A heated seat is available as an option.

High-lift dump

4 wheel PG models can also be fitted with a lifting device. A parallelogram system with hydraulic drive allows the collector to be lifted up to 1.90 metres and emptied directly into the dump body of a truck or trailer. Emptying is also possible at any height lower than maximum, using the independent dumping control.





Collection decks

The mower decks are floating so as to adapt naturally to the undulations in the ground for a more accurate cut. The deck wheels are puncture-proof with full soft rubber tyres.

The mowers are equipped with disks with dual pairs of shockproof swing back blades. This system offers three main advantages:

- the swing back blades absorb shocks and protect the transmission against impact with foreign objects left in the grass;
- the dual blades prevent the accumulation of grass and soil debris in the top inside part of the mower deck, maintaining cut quality uniform throughout the session, and reducing downtime for cleaning the deck;
- the cut material is reduced to very small particles, improving collection and compaction in the collection hopper.

Model	112	126SA	130RCA		
Cutting width	112 cm	126 cm	130 cm		
Blades	2 discs with dual pairs of shock-absorbing swing back blades				
Blade rotation	counter-rotating (standard)		reverse rotation RC™		
Cutting height adjustment	with height-adjusting pins, 2 cm to 8 cm	quick adjustment with SA™ lever, 2 cm to 8 cm			
Mulching	optional kit		mulching plug supplied as standard		

In full compliance with safety standards, an opening has been made in front of the shell of models 126SA and 130RCA to make the edge higher than the level of the cutting blade. This difference in height avoids flattening the grass and allows the blade to make an accurate cut even when the grass is tall. The deck maintains appropriate safety using mobile flaps that open in the presence of tall grass and close with short grass or if struck by objects coming from inside.

The 130RCA mower stands out for the direction of blade rotation, contrary to that of conventional mowers.

The RC™ reverse rotation, combined with the unique, specifically designed shape of the deck shell, offers a cutting quality close to that obtainable with a cylinder blade mower and also a very high production rate.



Transmission

The spheroidal graphite cast iron gearboxes, with spiral bevel gears in oil bath, are sturdy and reliable. The discs with shockproof swing back blades protect the transmission against impact with foreign objects left in the grass.



Hydraulic lift

This enables the machines to mount kerbs and pavements up to 17 cm high! The maintenance mode easily allows the inspection, cleaning and maintenance of the lower part of the mower (only for 126SA and 130RCA, with 23" wheels).



Quick adjustment SA™

All mowers (except model 112) are equipped with the exclusive Single Action SA[™], quick adjust system, which allows the cutting height to be adjusted in less than 10 seconds by simply moving a lever.



Rear discharge deck

Mower with 3 blades. Single Action SA™ quick adjust cutting height. Very sturdy and productive even on tall grass. Cutting width 130 cm.



Mulching and side discharge deck

Mower with belt drive and 3 blades. Prepared in the mulching version and convertible to side discharge with the conversion kit supplied as standard. Single Action SA™ quick adjust cutting height. Cutting width 150 cm.



Flail mower

Especially suitable for cutting long grass, clearing country areas and shredding brushwood. Centralised cutting height adjustment.

Y or, on request, paddle flails. Available with working widths of 110 or 135 cm.



Aerator / dethatcher

Particularly useful in spring and in late summer to remove thatch, weeds and moss in order to help the grass "breathe" or for preparing the area for overseeding. Working width 100 cm.

Optional vacuum kit for collecting debris.



Snow blade

For removing snow from roads, car parks, drives and pavements. Horizontally pivoted to adapt to the terrain and hydraulic angling $\pm\,30^\circ$ on both sides. Replaceable cutting edge. Working width 130 cm.



Snow thrower

Two-stage snow thrower for the removal of large amounts of snow. Hydraulic rotation of the ejection pipe and manually adjustable deflector chute angle. Ø 40 cm auger with icebreaking teeth. Intake height 65 cm. Adjustable and replaceable lower steel cutting edge, adjustable skid shoes. Working width 130 cm. For use of the snow thrower without cab a Plexiglas windscreen is available as an optional which protects the operator.



Rotary broom

For cleaning roads, pavements and industrial surfaces. Horizontally pivoted to adapt to the terrain and hydraulic angling \pm 30° on both sides. The rotary broom is equipped with a valve for the hydraulic regulation of the rotation speed and support wheels to adjust the working height. Roller diameter 45 cm and working width 140 cm.



Spreader

Can spread salt, sand, grit, fertilizer and granulates of various types, weights and sizes. The spreading width can be varied on the control panel while driving, from 0.8 m (pavements) up to 6 m (roads, car parks). Constructed in rustproof materials: the distributor and spreading plate in stainless steel and the hopper in polyethylene.

A special hinged mounting system provides access to the hopper where one he stored the material to be spread.

A special hinged mounting system provides access to the hopper where can be stored the material to be spread (sacks of salt, sand, etc.). Capacity 110 litres.



Leaf vacuum hose

The 5 metre suction hose is ideal for collecting large amounts of leaves, paper, plastic bottles and cans, reaching areas which are inaccessible to the machine. The hose is fitted with a stainless steel end nozzle. An optional filtering net can be fitted inside the collector.



Sweeper for artificial turfs with infill

For routine maintenance of artificial grass fields with rubber granules and/or sand infill. The sweeper removes dust, leaves, broken artificial grass fibres, etc.

Thanks to the vibrating sieve, the dirt is collected in the machine hopper, while the sand and granules are returned on the surfaces.

The action of the sweeper straightens the fibres and levels the playing surface, it moves and tills the infill material and prevents the growth of moss and weeds. This helps maintain the permeability and elasticity of the playing surface.

Various types of sieves are available for different types of infill. The sweeper comes with an anti-dust filter as standard. Working width 100 cm.



Two-stage collection sweeper and water sprayer kit

The sweeper is equipped with two front-mounted steel/polypropylene brushes and two internal brushes. The anti-dust filter is fitted inside the collector and a water spraying kit is available to moisten the road surface and reduce the amount of dust raised by the rotating brushes: 40 litre water tank. Working width 120 cm.



Sweeper for unfilled artificial grass

This sweeper can be used for the brushing and cleaning of artificial grass without infill. Also suitable for cleaning athletic fields and tracks in tartan.

The sweeper straightens the fibres and removes dirt (dust, leaves, broken artificial grass fibres, etc.) which is then collected in the machine hopper.

The sweeper is fitted with a lateral brush which can be operated independently and useful for working near edges or awkward areas.

The sweeper comes with an anti-dust filter as standard. Working width 100 cm.



Advanced Groundcare Solutions



















TURBOLOADER 22-36 hp

TECHNICAL SPECIFICATIONS

Model	PG 230	PG 220 D	PG 280 D	PG 280 DW		
Engine						
Fuel	Petrol	Diesel	Diesel	Diesel		
Model	Vanguard V-Twin 386400	Kubota D902	Kubota D1105	Kubota D1105		
Power / Displacement	23 hp / 627 cc.	22 hp / 898 cc.	28 hp / 1123 cc.	28 hp / 1123 cc.		
	· ·			·		
No. Cylinders / Cooling	2 / Air	3 / Liquid	3 / Liquid	3 / Liquid		
Fittings	Pressure lubrication system with gear pump – fuel filter with prefilter					
		 cyclone-type air f 	ilter with self cleaning p	orefilter		
Fuel tank capacity	30 L	30 L	30 L	30 L		
Eco-Drive™ mode		•				
				· · · · · · · · · · · · · · · · · · ·		
Hydrostatic transmission	OVATE	OME	OVA/D	D 1.404/D		
Driving wheels	2WD	2WD	2WD	Permanent 4WD		
Transmission type	Combined motor/pump unit coupled with front gear drive axle. Deep reduction front axle Variable displacement axial pistor pump. Axial piston motor on fro gear drive axle and orbital motor.					
				on rear wheels. Deep reduction		
				front axle		
Max forward speed	11 km/h	11 km/h	11 km/h	13 km/h		
Traction control	Med	hanical differential lock		HTC™ system - mechanical		
Traducti Control	141001	namoa amoronia ioon		differential lock		
Farmer description		O!! f		differential lock		
Forward/reverse motion	Single forward/reverse foot pedal					
Brakes			ıl position). Disc parkinç			
Steering system	Power steering wheel, reduced-radius steering on rear wheels					
Wheels/Tyres						
20" Front wheels	20 x 10.00 - 8	20 x 10.00 - 8	_	_		
- Rear twin-wheel (version)	15 x 6.00 - 6	15 x 6.00 - 6	_	_		
- Rear oscillating axle (version)	15 x 6.00 - 6	15 x 6.00 - 6	_	_		
23" Front wheels	_	23 x 10.50 - 12	23 x 10.50 - 12	23 x 10.50 - 12		
- Rear twin-wheel (version)	_	15 x 6.00 - 6	_	_		
- Rear oscillating axle (version)		16 x 7.50 - 8	16 x 7.50 - 8	16 x 7.50 - 8		
		10 x 7.50 - 0	10 x 7.50 - 0	10 x 7.50 - 0		
Power Take-Off						
Type / Engagement	Mechanical, with cardan shaft / Engagement by hand lever					
Auxiliary hydraulics	Optional Twin double-acting quick-release couplings					
Front linkage						
Type		Hydra	ulic with 2 arms			
Collecting system		riyara	allo With 2 arms			
Type Collector	Built-in turbine-assisted collection High impact resistant polyethylene, with anti-clogging audible buzzer of full load. Removable filtering screen for cleaning. Motorised spreader for full packed load (800 L)					
Collector capacity	600 L	600 L ¹ – 800 L ²	800 L	800 L		
Emptying height / Dumping system	79 cm / Hydraulic	79 cm / Hydraulic	81 cm / Hydraulic	80 cm / Hydraulic		
			OT CITT/ Tryanadiic	00 cm / mydradiic		
High-lift dump (available for units		• •	100	400		
Minimum emptying height	190 cm	190 cm	192 cm	196 cm		
Overhang at maximum height	35 cm	35 cm	35 cm	30 cm		
Driver's seat						
Steering wheel	Soft-tou	ch staaring wheel with	knoh and tilt adjustabl	le steering column		
	Soft-touch steering wheel with knob and tilt adjustable steering column					
Seat	Contour-molded seat with high backrest Comfort seat with armrests					
	Optional comfort seat with armrests, heated seat also available Seat heating (optional)					
Seat suspension	Parallelogram su	spension with adjustat	ole height position and	driver's weight adjustment		
Cab						
Soft cab (optional)	•	•	_			
* * *						
Hard cab (optional)	_	_	_	•		
Electrical system						
Battery		12 V / 44 Ah - batte	ery master switch as st	andard		
,	EEC European Standard / ISO					
Safety sensors	Engine oil pressure – fuel reserve – battery – parking brake – coolant temperature (diesel versions only					
Safety sensors	Engine of areas are			remperature (diesel versions only		
Warning system						
Warning system	ECU for diagnostic on safe					
Warning system Standard equipment Weight and measures (tractor unit	ECU for diagnostic on safe only, basic version)	ty systems and fault se		only) – hour meter – front work lig		
Warning system Standard equipment	ECU for diagnostic on safe	ty systems and fault se	ensing (diesel versions	only) – hour meter – front work lig 800 kg 227 x 114 x 170 cm		

¹ with 20" front wheels ² with 23" front wheels ³ without ROPS



www.gianniferrari.com