GT RANGE











ATTACHMENTS

Collection deck

Cutting width	126 cm
Blades	2 discs with anti-shock floating blades
Cutting height adjustment	SA™ rapid adjustment 2.5÷8.5 cm
Mulching kit	optional





Single cylinder mowerFitted with adjustable reel speed and backlapping valve.

Cutting cylinder	6-blade, 220 mm diameter
Cutting width	92 cm
Grassbox	with hydraulic dump





Triple cylinder mower Fitted with adjustable reel speed

and backlapping valve.

Cutting cylinders	8-blade, 140 mm diameter
Cutting width	145 cm





Side discharge + mulching mower deck Conversion kit included.

Cutting width	150 cm
Blades	3 blades
Cutting height adjustment	SA™ rapid adjustment 3÷9 cm

Rear discharge deck

Cutting width	150 cm
Blades	3 blades
Cutting height adjustment	SA™ rapid adjustment 3÷9 cm









Working width	140 cm
Broom diameter	45 cm
Angling	hydraulic, ± 30°
Reel speed	adjustable



Working width	130 cm
Angling	hydraulic, ± 30°



Туре	double stage
Working width	130 cm
Ejection pipe rotation	hydraulic
Deflector chute inclination	manual
Cutting edge	bolt-on replaceable



Flail mower

Cutting width	135 cm
Blade reel	56 flails (28 pairs)
Cutting height adjustment	2÷6 cm



Aerator / dethatcher

Working width	100 cm
Blade reel	28 mobile blades





Cut and collection

The GT features counter-rotating blades that impart a strong aerodynamic thrust and send the cut grass directly into the grass collector.

The wide built-in collection tube, thanks to its special shape, allows for extra acceleration to the cut grass.

The direct grass collection system

The direct grass collection system prevents clogging even in tough conditions with tall, moist grass.



Hopper

Its large, 550-litre grass collector is made of shock resistant materials and it is equipped with air deflectors that ensure maximum filling and that direct dust backwards in order to offer favourable working conditions.

A simple to activate joystick controls hopper emptying at the chosen height; it is possible to dump the grass at 75 cm from the ground or lift the hopper up to 200 cm in order to unload the grass directly in the body of a truck or trailer.



- smooth and effective 2 or 4 wheel drive hydrostatic transmission
- the hydraulic PTO makes it extremely versatile and easy to use
- light and precise steering with power assistance
- with 2 arms
- convenient hydraulic high lift dump of the grass collector





Front cut

Better cutting quality as grass is not trampled before being cut

Better visibility and comfort for the operator

Better manoeuvrability and cut in areas that cannot be reach



Driver's position

GT driver's position was designed to offer maximum ergonomics and comfort in use.

The seat is fitted with armrests and a high backrest, as well as having adjustable suspension to allow the operator to work without tiring.

The steering column is adjustable and the steering wheel is ergonomic with a soft handgrip and knob. All controls are easy and user friendly with ergonomic levers and shaped handle. On the dashboard, a digital display provides information on the operation of the machine (hour meter, engine water temperature, fuel reserve, etc.). It also display diagnostics information relating to the safety and performance of the mower.



Versatility

Besides benefits such as comfort and effectiveness, having the deck and attachments mounted out-front offers great versatility. The range of tools especially developed for GT allows for all-year-round use.

Replacing equipment is very quick and easy as it does not require the use of tools. It can be carried out in just a few seconds thanks to the quick-release couplings and quick hitch ends of the front linkage.









Reduced maintenance

The direct collection of grass is a remarkable advantage in terms of machine simplicity, resulting in fewer wearing parts which ultimately have to be replaced. The hydraulic PTO, instead of mechanical power take off, does not require the routine maintenance typical of mechanical transmissions (belt tensioning, greasing of cardan driveshaft, tensioners and bearings, etc.)

Only one belt is used throughout the machine. This syncro transmission belt is over-dimensioned to ensure longevity. It is also self-tensioning and maintenance-free.

The PTO quick couplings are flat face-type for easy cleaning The over-dimensioned hydraulic components guarantee the reliability of the system and keep temperature and pressure low, promoting a longer oil life and therefore lower maintenance costs.

Transmission

The hydrostatic transmission is available in either 2 or 4 wheel drive. In 4WD models, the transmission is automatically managed by the patented HTC[™] (Hydrostatic Traction Control) device that gives several advantages, including:

- it intelligently varies the traction supplied to each rear wheels to prevent them from damaging the turf during turning operations;
- it guarantees constant drive to all 4 wheels for operator safety. The servo-assisted pressure divider subdivides the torque on both wheels in order to have the effect of a differential lock.

Engines

GT is equipped with low-emission engines that are fully compliant with the current anti-pollution directives. The oversized radiator with anti-clogging fin is raised and keeps clean longer also in difficult conditions. The filtering system with self-cleaning, cyclone-type pre-filter protects the engine and lengthens its life.

Road use approval

GT models supplied with a road legal kit (front and rear lights, indicators, flashing beacon, horn, etc.) can be used on public roads.

According to the type approval received, it is legal to drive on roads with the traction unit only, or with all the attachments stated in the vehicle registration document. It is also legal to drive with either a full or empty hopper.



Advanced Groundcare Solutions



GTM - GSM



GTR 16-20 hr



G I S 22-23 hp



G I 28 hp



TURBO Z 22-23 hp



TURBOGRASS



PG - SF



TURBO 1-1W-2-4



TURBOLOADER 22-44 hp

GT

TECHNICAL SPECIFICATIONS



>	Model	GT 280 D	GT 280 DW	
S	Engine	G. 255 D.		
	Fuel	Diesel	Diesel	
	Model	Kubota D1105	Kubota D1105	
	Power / Displacement	28 HP / 1123 cc.	28 HP / 1123 cc.	
	No. Cylinders / Cooling	3 / Liquid	3 / Liquid	
	Fuel tank capacity	25 L	25 L	
>	Transmission			
	Type	Hydrostatic closed loop system with variable	displacement piston pump and orbital motors	
	Driving wheels	2WD	4WD	
	Traction control	Hydraulic to	rque divider	
	Speed	Infinitely-variable driv	re from 0 ÷ 13 Km/h	
	Steering system	Steering wheel, reduced-rad	dius steering on rear wheels	
	Front wheels	20 x 10.00 - 8	20 x 10.00 - 8	
	Rear wheels	15 x 6.00 - 6	16 x 6.50 - 8	
>	Power Take-Off			
	Type	Hydraulic, with flat-face	quick-release couplings	
	Auxiliary hydraulics	Twin double-acting qu	iick-release couplings	
	Front linkage			
	Туро	Hydraulic, 2 arms with quick hitch ends		
>	Hydraulic system			
	Type	Open loop with 2 gear pumps		
	Oil tank capacity	17 L	17 L	
	Hopper			
	Hopper type	High impact resistant polyethylene, with		
	Capacity	550 L	550 L	
	Lifting / emptying	Hydraulic	Hydraulic	
	Minimum emptying height	75 cm	75 cm	
	Maximum emptying height	200 cm	200 cm	
	Overhang at maximum height	60 cm	60 cm	
	Maximum overhang (at 130 cm)	88 cm	88 cm	
2	Electrical system			
	Battery	12 V / 44 Ah – battery master switch as standard		
	Safety sensors	EEC European Standard / ISO		
	Warning system	Primary oil filter clogging – engine oil pressure – coolant temperature – fuel reserve – battery – parking brake		
	Standard equipments	Diagnostics on security systems and fault sensing – hour meter		
	Optional	Road legal light kit with rotating beacon		
>	Weight and measures (tractor u	nit only)		
	Unloaded weight ¹	740 Kg	770 Kg	
	Length / Width / Height ¹	260 x 119 x 146 cm	260 x 119 x 146 cm	

1 without ROPS

In their constant bid to improve performance levels, Gianni Ferrari reserves the right to alter any technical aspects or performance, without prior warning. Likewise the models in this catalogue are subject to change. No liability is accepted for any possible misprints.

