GTS











Collection deck

Cutting width	96 cm	112 cm	
Blades	2 discs with anti-shocks floating blades		
Mulching kit	optional		





Rear discharge deck

Cutting width	130 cm
Blades	3 blades





Snow blade

Working width	110 cm
Angling	hydraulic, ± 30°

Snow thrower

Туре	double stage	
Working width	100 cm	
Ejection pipe rotation	hydraulic	









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



Cutting width	103 cm
Blade reel	48 flails (24 pairs)



Aerator / dethatcher

Working width	100 cm
Blade reel	28 mobile blades



Rotary broom

Working width	110 cm
Angling	hydraulic, ± 30°
Reel speed	adjustable









Cut and collection

The GTS features counter-rotating blades that by imparting a strong aerodynamic thrust send the cut grass directly into the grass collector. The wide collection tube, thanks to its special shape, allows for an extra acceleration to the cut grass. The direct grass collection system prevents clogging even in tough conditions with tall, moist grass.

Hopper

Its large, 300-litre grass collector is made of shock resistant materials and it is equipped with air deflectors that ensure a greater filling and that directs dust backwards in order to offer favourable working conditions.

Hopper unloading takes place by hydraulic cylinders, without efforts for the operator. Two versions are available:

- 80 cm high unloading, so that more grass collectors can be emptied on the same heap thus diminishing the unloading space, or so that grass can be unloaded directly inside a small garden trolley;
- 175 cm high dump lift, to unload the grass directly in the body of a truck or trailer.

GTS >>



No other outfront mower is so powerful and compact!!!

Its hydraulic power is the throbbing heart of GTS:

- 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
- handy and robust front hydraulic linkage with 2 arms
- > hydraulic empting of the grass collector, high lift dump as well





Driver's position

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

The sprung seat can be adjusted lengthwise. The high backrest allows to work without tiring. The steering wheel is also ergonomic with a soft handgrip and knob. All controls are easy and user friendly with ergonomic levers and shaped handle.



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 reached by mid-mounted decks



Versatility

Besides benefits such as comfort and effectiveness, the equipment arrangement on front offers great versatility. The range of tools especially developed for GTS allows for a 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.









Dimensions

The exclusive combination of the front deck and the direct collection allows to keep dimensions to a minimum in favour of manoeuvrability.

GTS offers the ideal combination of versatility and productivity: the well designed width of the front equipment allows to pass through narrow spaces without jeopardizing productivity. You can choose between two mowing deck with collection system: the 96 cm version that easily passes through gates and narrow spaces and the 112 cm version for higher productivity.

The hydraulic 2-arms front linkage allows to easily lift all equipment and get over kerbs and obstacles.

Transmission

The hydrostatic transmission is available in the 2 or 4 wheel drive versions.

In 4WD models, transmission is automatically operated by the patented HTC™ (Hydrostatic Traction Control) device that gives several advantages, among which:

- it intelligently varies the traction supplied to each rear wheels to prevent them from damaging the turf during turning operations;
- guarantee constant drive on 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 locking.

Engines

GTS is equipped with gasoline and diesel engines.

The gasoline twin-cylinder engines are equipped with an air filter that has a dual filtering element and a pressure lubrication system with oil filter. These features increase the protection and life of the engine.

For maximum performance a powerful 3-cylinder, liquid cooled 22 HP diesel engine is available. 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 motor and lengthens its life.

Reduced maintenance

The direct collection of grass is a remarkable advantage in terms of machine simplicity and less parts undergoing wear and requiring replacement. 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.)

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 for a longer oil life and thus lower maintenance costs.





GTM - GSM



GTK 16-20 hp



G I S 22-23 hp



G I 28 hp



TURBO Z 22-23 hp



TURBOGRASS



PG - SF



TURBO 1-1W-2-4 28-44 hp



TURBOLOADER 22-44 hp

GTS

TRACTOR UNITS TECHNICAL SPECIFICATIONS

TRACTOR UNITS TE			OTC 000 D	OTC 000 DW
Model	GTS 230	GTS 230 W	GTS 220 D	GTS 220 DW
Engine Manufacturer	Delegas 9 Clasti		17	hata
Manufacturer	Commerc	on VANGUARD cial Power	Kubota	
Model	V-Twin 3867	V-Twin 3867	D 902	D 902
Fuel	Petrol	Petrol	Diesel	Diesel
Power / Displacement	23 hp / 627 cc.	23 hp / 627 cc.	22 hp / 898 cc.	22 hp / 898 cc.
No. Cylinders / Cooling	2 / Air	2 / Air	3 / Liquid	3 / Liquid
Fuel tank capacity	15 L	15 L	15 L	15 L
Transmission				
Driving wheels	2WD	4WD	2WD	4WD
Type		Hydrostatic with hydrostatic	draulic torque divider	
Speed		Infinitely-variable drive from 0 ÷ 11 km/h		
Steering system	Power	steering wheel, reduced	d-radius steering on rear	wheels
Front wheels	18 x 8.50 - 8	18 x 8.50 - 8	18 x 8.50 - 8	18 x 8.50 - 8
Rear wheels	140 - 6	140 - 6	140 - 6	140 - 6
Power Take-Off				
Type		Hydraulic, with quick-release couplings		
Auxiliary hydraulics		Twin double-acting quick-release couplings		
Front linkage				
Type		Hydraulic, 2 arms with quick hitch ends		
Hopper				
Hopper type	High impact res	sistant polyethylene, with	n anti-clogging audible b	uzzer of full load
Capacity		30	0 L	
Emptying		Hydraulic,	80 cm high	
High dump lift (optional)		Hydraulic,	175 cm high	
Hydraulic system				
Hydrostatic transmission	Closed loop	o with variable displacen	nent piston pump and or	bital motors
PTO and auxiliary circuit		Open loop with gear pump		
Oil tank capacity		9L		
∑ Electrical system				
Battery		12 V / 44 Ah		
Standard equipments	Headlights – hour meter			
Safety sensors	EEC European Standard / ISO			
Warning system	Hydraulic oil temperature – hydraulic oil filter restriction		Engine oil pressure – battery (alternator fault) – parking brake – coolant temperature – hydraulic oil pressure – hydraulic oil temperature – hydraulic oil filter restriction	
Weight and measures				
Unloaded weight 1-2	435 kg	440 kg	505 kg	510 kg
Length / Width / Height ¹	208 x 99 x 125 cm			

 $^{^{1}}$ without ROPS - 2 without high dump lift

The availability of models, versions and trim may vary depending on the country.

