



The 48hp Quad tractor with a 1.5 ton lift capacity



CONSERVATION

TECHNOLOGY

Available as SN with articulated

steering, or RS with standard front steering, the Maxter's compact's size and build allows it to maintain a low centre of gravity, whilst guaranteeing a high level of stability when using heavy machinery in particularly difficult working conditions.



The Maxter is equipped with rear standard two-speed independent PTO, synchronised with the gearbox. The hydraulic lift with Category 1 three-point linkage has a lift capacity of a whopping 1500 kg and also comes with a standard double acting auxiliary outlet with rear push/pull connectors.

The engine used in the Maxter is a 3-cylinder VM water-cooled engine that gives a proven reliability. Designed to offer brilliant

results, thanks to the optimised power/torque ratio, this engine is able to supply maximum torque at an extremely low engine rate.

The transmissions used in the Maxter tractors have been designed for equal

-wheeled tractors to guarantee the right ratio for all jobs, while maintaining the simplicity that makes them indestructible throughout the years.



Front axle oscillation

A small, low centre of gravity tractor with a big tractor attitude

The Maxter SN with it's tight turning circle for row crop work and confined areas.

The Maxter RS for excellent performance on slopes with heavy implements.

Goldoni's Maxter series is right at the very top of its category when it comes to compact size and important weights. The narrow wheelbase but solid weight of the tractor make the Maxter a compact machine but with the right weight for guaranteeing both stability and strength.



Maxter was designed to be a low centre of gravity tractor with a compact and agile shape. Its strong bearing structure gives an optimum weight distribution (50% at the front and 50% at the rear when an implement is attached).



Maxter is the ideal machine for working between the narrowest of crop rows whilst providing the utmost in comfort for the operator, with its height and weight adjustable seat and comfortable working position.

Maxter's four equal-sized wheels provide excellent wheel grip in every situation, on heavy soil, sloping or rugged ground, thanks in part to the front axle which can swing up to 15 degrees, allowing it to follow the contours of the ground, even in the worst conditions,



providing a surprising amount of power for such a compact tractor.

The braking system, which acts on the rear wheels of the tractor,

features large oil-cooled multiple plates that guarantee optimum braking efficiency in all conditions, but only requiring very low maintenance.

The hydraulic circuit, with its 38 litres per minute flow rate and



2 double-acting supplementary control valves with quick push-pull couplings, is able to satisfy the requirements of implements used for specialist farming purposes.

lates that guarantee optimum

Maxter tractors have a 540/750 rpm independent PTO that's synchronised with the gearbox and features a 1 3/8 " profile which

allows most of the implements available on today's market to be used.

The Ultimate "Quad" Tractor

Specifications overleaf.





Designed for the people who drive them.





Their compact and agile shape offer greater precision and efficiency whilst working.

Tight turning radius.





Powerful and reliable engines.

Toughly built transmissions.

Efficient in all conditions.

A high flow rate for all implements.

Power whenever needed.







A 48hp Goldoni Maxter side-by-side with a 25hp compact tractor.

STRONG AGILE **COMPACT**



SPECIFICATIONS

"We at Goldoni believe that time is our friend.

When we make a machine, we do so because we are convinced that

it must last a long time and always guarantee the safety and reliability for which you chose it."

	Maxter 60 SN	Maxter 60 RS	The best way to
Engine Type	VM, 3-cylinder water-cooled diesel direct injection		lengthen the life of your tractor and
Power	48 hp, 2082 cc		reduce down time to
RPM	2600		the very minimum is
Fuel & Tank Capacity	Diesel, 30 litres		to rely on the Goldoni
Transmission	12+4 synchronised	16+16 synchronised with reverse shuttle	Routine Maintenance Service.
РТО	Independent at 540 / 750 rpm, synchronised with gearbox speeds		Only Goldoni has stocks that ensure the
Steering	Hydraulic with central articulation	Hydraulic	part you need will still
Rear Lift	Hydraulic, lever controlled, Class 1 3-point hitch Lift capacity 1500 kg		be available for up to 40 years after your
Pump Flow Rate	38 Itrs/min		tractor model is no
Brakes	Rear oil-cooled multiple-plate type		longer produced. Goldoni provides an
Clutch	Dry monodisc, diameter 230 mm		ON-LINE ordering
Differential	Front: Mechanical system with manual locking through lever Rear: Mechanical system with manual locking through pedal		system for all work- shops and can also
Weight	1650 kgs		make urgent
Dimensions	Overall length, 3.25m Width, Min & Max: 1106-1404 mm SN, 1253-1632 mm RS		deliveries for speedier repairs."
Wheels	280/70x18" standard or lo	ow ground pressure tyres	



To discuss your requirements in further detail, please do not hesitate to contact us at:

С.Т.М.

Conservation Technology & Machinery Ltd Units 1 & 2 Brocca Bank, Low Row, Richmond, North Yorkshire, DL11 6PR Tel: 01748 886622 Email: enquiries@ctmltd.co.uk www.goldonitractors.com



Tractors for Life