G GOLDONI





MACHINES FOR LIFE ___







HIGH PERFORMANCE TRACTORS FROM ITALY

In order to be productive, agriculture needs specialized machines that work quickly and safely. **Goldoni** two-wheeled tractor are specifically designed for specialized crops, provides undoubted guarantees for this type of work. Experience acquired during more than 90 years of manufacturing agricultural machines for specialized crops has allowed us to create a truly exceptional machine for nurseries, greenhouses and horticulture.

Precision at work combined with the utmost in manoeuvrability make **Goldoni** two-wheeled tractors an essential machine for all marketgardeners and nurserymen in their daily work.







TECHNOLOGY AT YOUR SERVICE

M9 two wheeled tractor is extremely versatile, as testified by the numerous ways in which it can be used with the most different sorts of implement for every type of job. Thanks to its versatility and technical specifications, M9 allows you to quickly change the implements and cut grass, or sweep lawns and nurseries with use of a single driving unit. Gasoline or diesel engine Stage V, handlebars locking and releasing lever easy to use are two of the most appreciated features. The handlebars can be adjusted at 9 height positions and intervals of 18°, all conveniently selected from the operator's position.

	M9	M9G	
ENGINE			
Туре	Kohler 15LD350 Diesel	Kohler CH395 Gasoline	
Power rating Power rating	5 kW - 7 HP	6.5 kW - 9 CV	
N° cylinders / nominal rate	3.600 rpm	3.600 rpm	
Cooling	Air	Air	
Air filter	Bathed in oil	Bathed in oil	
Start	Electic start	Electic start	
Tank capacity	7 I	71	
TRASMISSION			
Trasmission type	Mechanical drive, with worm gear and oil-bath gears		
Gearbox control	Mechanical with central levers		
Gears number	3+1		
Clutch	Dry single disc, 4.3" diameter		
Clutch control	Lever operated mechanical		
Security	Gearstop device on the handle of the handlebar		
Shuttle type	Mechanic		
Reverse control	A lever		
Differential control	Lever mechanics		
Unlocking wheels	A mechanical lever control releases the transmission to facilitate manoeuvrability		
BREAKES			
Brakes type	Indirect to worm drive		
REAR PTO			
Туре	Independent monoshaft		
Feed independent speeds	923 rpm		
Direction of rotation (looking at PDF)	Timetable		
Security	PTO device STOP with reverse gear engaged (only in milling)		
Equiptment connection	Fixed attachment flange or quick		
WEIGHTS AND DIMENSIONS			
Length max	1.822	1.822 mm	
Width min and max	555 mm	555 mm - 668 mm	
Wheel set widths on adjustable disc with fixed axle shaft	533 mm - 553 mm	533 mm - 553 mm - 621 mm - 661 mm	
Weight with wheels and cultivator included	153 Kg		
TYRED			
Available tyres			

M12 - M14



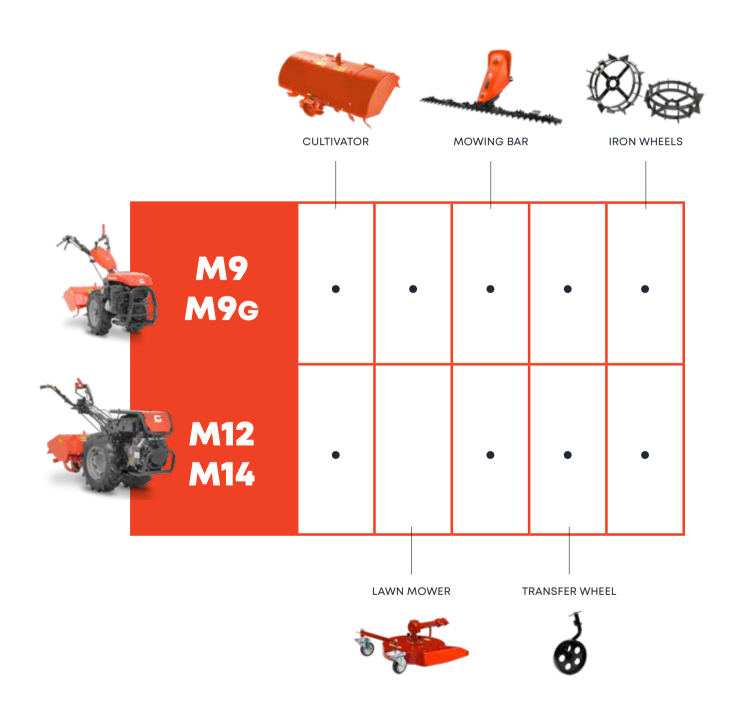


VERSATILE AND MANEUVERABLE

With 10hp and 12hp diesel engines Stage V, the M12/M14 two-wheeled tractor is extremely versatile and simple to manoeuvre when equipped with various tools. It is easily able to deal with all the cutting, ploughing, planting, mowing and pest control treatments required in greenhouses, nurseries and market gardens. If these are the versatility features of M12/M14, we've certainly not neglected the technical aspect or safety. 6-speed gearbox with 4 forward and 2 reverse speeds. Two power takeoffs, two cutting speeds for each speed gear, lower power takeoff synchronized with all the ground speeds of the machine, reverse speed inclusive.

	M12	M14	
ENGINE			
Туре	Lombardini 15LD440, 4 Diesel	Campes D186, 4 Diesel	
Power rating	7.5 kW - 10.2 HP	9.0 kW - 12.2 HP	
N° cylinders / nominal rate	3.600 rpm	3.600 rpm	
Cooling	Air	Air	
Air filter	Bathed in oil	Bathed in oil	
Start	Electrical starting	Electrical starting	
Tank capacity	5,3	5,3	
TRASMISSION			
Trasmission type	Mechanical drive, with worm gear and oil-bath gears		
Gearbox control	Mechanical with central levers		
Gears number	4+2		
Clutch	Dry single disc, 4.3° diameter		
Clutch control	Lever operated mechanical		
Security	Gearstop device on the handle of the handlebar		
Shuttle type	Mechanic		
Reverse control	A lever		
Differential control	Lever mechanics		
Unlocking wheels	A mechanical lever control releases the transmission to facilitate manoeuvrability		
BREAKES			
Brakes type	Indirect to worm drive		
REAR PTO			
Туре	Independent monoshaft		
Feed independent speeds	923 rpm		
Direction of rotation (looking at PDF)	Timetable		
Security	PTO device STOP with reverse gear engaged (only in milling)		
Equiptment connection	Fixed attachment flange or quick		
WEIGHTS AND DIMENSIONS			
Length max	2010 mm -	2010 mm - 2040 mm	
Width min and max	567 mm -	567 mm - 761 mm	
Wheel set widths on adjustable disc with fixed axle shaft	567 mm - 649 r	567 mm - 649 mm - 761 mm	
Weight with wheels and cultivator included	245	245 Kg	
TYRED			
Available tyres			

IMPLEMENTS AND ACCESSORIES







Technical specifications and illustrations correspond with those at the time of printing. Subject to change.

Goldoni Keestrack srl Via Canale 3, 41012 Migliarina di Carpi Modena, ITALY T+39 0522 640111 reception@goldoni-keestrack.it

