







WALKING TRACTORS

AGRIGARDEN MACHINES

The wide range of Grillo walking tractors satisfies all needs whether in the professional or domestic sector.

- The first Grillo walking tractor was produced in 1953 and immediately achieved tremendous success. Since then many models have been produced. We are constantly searching for better solutions to make our walking tractors more efficient, more reliable, safer and easy to operate, satisfying even the most demanding user. Customers can choose from a range of 10 models covering all requirements.
- As a result **of our 50 year** experience in this sector, every Grillo walking tractor is equipped with an oil-bath gearbox. High precision, top-quality material, heat treatment on all the most important mechanical features, such as double-hardening for the primary shafts and lapping for the worm gears, all these features make our walking tractors unique and ensure **great reliability** over many years!
- Grillo walking tractors are fitted with **engines which have the most suitable features** for operation in this market such as high torque at low r.p.m. These are the new generation engines, robust, quiet and reliable, and now even easier to start thanks to the latest technical advances which require less effort, plus reduced emissions and fuel consumption. If the working environment is exceptionally dusty then some engines are equipped with an oil-bath filter























Grillo walking tractors can be used with a wide range of front or rear attachments.

- Grillo walking tractors are **perfectly balanced** thanks to their low centre of gravity and even weight distribution. Optimum manoeuvrability is ensured even for the heaviest and more powerful models, thereby avoiding too much effort on the operator.
- All Grillo machines are designed to ensure greater safety while working.

The **active coupling** designed by Grillo guarantees such safety. It completely stops the machine if the operator releases the handlebar by mistake. In addition, this clutch allows the engine to keep running ensuring greater flexibility should the operator need to stop work for a short period. The active coupling or active clutch is standard on all Grillo walking tractors. The forward and PTO controls are independent from each other, allowing you to disengage the PTO while moving forward thus ensuring maximum safety during transport. Moreover each Grillo walking tractor is equipped with a safety device that prevents the rotary tiller from turning when reverse gear is engaged.

Grillo walking tractors are amazingly versatile!

The rotary tiller is not the only attachment that can be fitted to our walking tractors. There is a **wide variety of front or rear implements** that can be connected thanks to the reversible handlebar. See pages 20 and 21 of this catalogue for more details.





Gears 1 + 1R Contra-rotating tiller

The G 45 is ideal for tilling in narrow confines thanks to its **compact dimension** and superb manoeuvrability.

The contra-rotating tiller is ideal for heavy soil!

G45 is a compact walking tractor ideal for working in narrow spaces both in horticulture or gardens.

Perfectly balanced, it is fitted with a gearbox in oil-bath and a forward and a reverse gear.

Due to several devices it is equipped with, this walking tractor can be **safely used by the inexperienced** too.

The contra-rotating tines till even the hardest soil in spite of its compact dimensions and light weight.

The tines and wheels move in opposite direction allowing the walking tractor to perfectly adhere to the ground enabling the user to work with minimum effort. There is no need to push down hard on the handlebar, just allow the walking tractor to move forwards under it own power.



The G 45 comes with either the Subaru EX17 or Kohler 3000 series **engine**. Both models are fitted with with a robust engine guard.



The tiller is 50 cm and its tempered steel tines have a diameter of 26 cm. **Tiller and wheels move in the opposite direction to each other** allowing the walking tractor to adhere even to the most demanding heavy soil. The tiller is fitted with protective shear pins.



Tilling depth can be changed into two different positions by adjusting the rear skid. However, a greater till depth can be achieved by removing this skid if required.





Forward gear with **active coupling**: when the lever is released the wheels stop immediately whilst the engine keeps on running. Forward gear and PTO are engaged independently from each other. A safety device prevents the tiller from being activated when reverse gear is engaged.



The furrower can be mounted behind the tiller to obtain perfect furrows for seeding or irrigation.



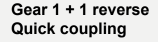
Ideal for both horticulture and gardening!

The G 52 is a compact walking tractor with reversible handlebar suitable for working in limited space both in horticulture or gardens. It is equipped with a two-speed gearbox in oil-bath with forward and a reverse gear.

This walking tractor is comfortable, easy to use and safe. **Several rear and front attachments** can be connected thanks to its 180° reversible handlebar: rotary tiller, cutter bars, rotary cutter and many others.

Such attachments are connected through a **quick coupling** with no need to use tools.

It is possible to achieve greater stability on slopes by widening the wheel track from 10 up to 17 cm using the appropriate Grillo wheel extensions.





The G 52 can be fitted with either the Subaru EX17 or Kohler 3000 **petrol engine**. Both models are fitted with a strong engine protection guard.



The **tiller** is 50 cm and the tempered steel tines have a diameter of 26 cm. Thanks to its **"all enveloping hood"** the soil is kept inside and finely tilled.



The **tilling depth** is adjusted using the comfortable outer lever. To achieve better results adjust **the central knife** into three different positions: for hard, medium or soft/sandy soil.



The G 52 is fitted with a **quick coupling** as standard, allowing you to easily and rapidly change implements. The attachment is locked to the walking tractor by turning a lever, other tools are not necessary.



Forward gear with **active coupling**: when the lever is released, the wheels stop immediately whilst the engine keeps on running. Forward gear and PTO are engaged independently from each other. A safety device prevents the tiller from being activated when reverse gear is engaged.



Versatile and robust walking tractors with a quick coupling as a standard feature

The G 55 is a walking tractor suitable for working in medium-sized areas. It is equipped with a four-speed gearbox in oil-bath with two forward and two reverse gears. This comfortable and safe walking tractor can be used with **several rear or front mounted attachments**. Its handlebar can be reversed through 180° via a lever. The attachments are connected through a quick coupling (standard feature) with no need to use tools. A ploughing kit for this model is also available, it contains large diameter wheels, adjustable extensions, 180° turn-wrest plough and weights). A greater stability on slopes can be achieved by widening the wheel track from 12 up to 24 cm using the appropriate Grillo wheel extensions.

Gear 2 + 2 reverse Quick coupling





G 55 with snow thrower

The G 55 can be fitted with either the Subaru EX17 or Honda GX160 **petrol engine** or a Lombardini **diesel engine**, which is also available with electric start. All of them come with a strong front bumper and engine hood.



The **tiller** is 58 cm and the tempered steel tines have a diameter of 26 cm. Thanks to its **"all enveloping hood"** the soil is kept inside and finely tilled.



The **tilling depth** is adjusted using the comfortable outer lever. To achieve better results adjust **the central knife** into three different positions: for hard, medium or soft/sandy soil.



The G 55 is equipped with a **quick coupling** as standard, allowing you to easily and rapidly attach implements. The attachment is locked to the walking tractor by turning a lever, no mounting bolts are needed.



Active clutch: when the lever is released, the wheels and the attachment stop immediately whilst the engine keeps on running. Forward gear and PTO are engaged independently from each other. A **safety device** prevents the tiller from being activated when reverse gear is engaged.



2 Forward and 2 Reverse gears Flanged coupling

First of all, great strength!

The G 84 is ideal for vegetable plots, orchards and many other applications.

It has a simple but very **robust** structure, suitable for any kind of soil.

It is equipped with a four-speed gearbox in oil-bath with two forward and two reverse gears.

Several **front and rear attachments** can be used (thanks to its 180° reversible handlebar) such as a rotary tiller, cutter bar and furrower. These attachments are connected through a solid **flanged coupling**.



The G 84 can be fitted with the Honda GX200 **petrol engine** and also a Lombardini **diesel engine**. All engines are equipped with a strong front bumper.



The **tiller** is 58 cm and the tempered steel tines have a diameter of 32 cm. The tiller rotates at up to 285 r.p.m. Thanks to its **"all enveloping" hood** the soil is kept inside and thinly tilled.



The tilling depth is adjusted using the comfortable outer lever. To achieve better results adjust the central knife into three different positions: for hard, medium and soft/sandy soils.



Active clutch: when the lever is released the wheels and the attachment stop immediately whilst the engine keeps on running. Forward gear and PTO are engaged independently from each other. A **safety device** prevents the tiller from being activated when reverse gear is engaged.

Active clutch

Handlebar rotation



G 85-G 85d

2 Forward and 2 Reverse gears Flanged or quick coupling Differential lock (G 85d)

Versatile and robust walking tractors!

The G 85 & G 85d are ideal for use in horticulture, orchards, vegetable gardens or large to medium-sized gardens. The G85D model is equipped with a differential lock. This model is equipped with a four-speed gearbox in oil-bath with two forward and two reverse gears. Due to several devices it is fitted with, this walking tractor can be **safely used**. Several front and rear attachments can be used thanks to its 180° reversible handlebar such as a rotary tiller, cutter bar, all purpose flail, snow thrower and many others. These attachments are connected through a solid **flanged coupling** or through a **quick coupling** available as an extra. A plough kit for these models is available too containing larger wheels, adjustable extensions, 180° turn-wrest plough and weights. A greater stability on slopes can be achieved by widening the wheel track up to 25 cm max. using the appropriate fixed or adjustable Grillo wheel extensions.





G 85d with plough kit



G 85d with rotary cutter

The **quick coupling**, (available as an extra) enables the operator to easily and rapidly attach implements, no tools needed.

The G 85 can be fitted with the Subaru EX 27 **petrol engine** or a Lombardini **diesel engine** (electric start available on the diesel version). The G 85d can be fitted with the Subaru EX 27 petrol engine or 15 LD 350 – 15 LD 440 Lombardini diesel engine. Electric start available on the 15 LD 440 and EX 27. These engines are all fitted with a strong front bumper and engine hood.



The **tiller** is 58 cm and the tempered steel tines have a diameter of 32 cm. The tiller rotates at 285 r.p.m. Thanks to its **"all enveloping" hood** the soil is kept inside and finely tilled.



The tilling depth is adjusted using the comfortable outer lever. To achieve better results adjust **the central knife** into three different positions: for hard, medium and soft/sandy soils.



The G 85d model is fitted with a **differential lock**. When the differential lock is engaged a straight and even forward movement is achieved, which makes the work far easier.

The differential lock lever is comfortably located on the handlebar.

Active clutch: when the lever is released the wheels and the attachment stop immediately whilst the engine keeps on running.

The brakes (an optional extra) are useful when working on slopes and also make steering easier, especially with the hea-

Forward gear and PTO are **engaged independently** from each other. A safety device prevents the tiller from being activated when the reverse gear is engaged.

· · · Handlebar rotation lever

The brakes (an optional extra) are useful when working on slopes and also make steering easier, especially with the heaviest attachments such as the all purpose flail. The brakes are engaged through two levers located on the handlebar and are equipped with a locking device so that they can also act as

parking brakes.

G 107d

A walking tractor combining exceptional performance and great safety

The G 107d is a walking tractor equipped with reversible handlebar and is ideal for use in large areas. It is equipped with a six-speed gearbox in oil-bath with three forward and three reverse gears. The differential lock is a standard feature on the G 107d. It is equipped with an automatic reverse gear lever, which reverses the forward movement of the walking tractor when the handlebar is turned of 180°. This reverse gear lever is comfortably located on the handlebar. Thanks to the reversible handlebar a great variety of front or rear attachments can be connected to it, making it a really versatile machine. The attachments are connected via a solid flanged coupling or via a quick coupling available as an extra, with no need to use bolts. A plough kit for this walking tractor is available too containing larger wheels, adjustable extensions, 180° turn-wrest plough and weights. A greater stability on slopes can be achieved by widening the wheel track up to 25 cm max using the appropriate fixed or adjustable Grillo wheel extensions.

3 Forward and 3 reverse gears Flanged or quick coupling Differential lock





G 107d with sweeper

The **quick coupling**, available as an extra, enables the operator to easily and rapidly attach implements with no tools needed.

The G 107d can be fitted with the Subaru EX 27 **petrol engine** or 15 LD 350 Lombardini **diesel engine**. Both engines are available with recoil or electric start and are fitted with a strong front bumper and engine hood.



The **tiller** is 68 cm and the tempered steel tines have a diameter of 32 cm. The tiller rotates at 285 r.p.m. Thanks to its **"all enveloping" hood** the soil is kept inside and thinly tilled.



The tilling depth is adjusted using the comfortable outer lever. To achieve better results adjust the central knife into three different positions: for hard, medium and soft/sandy soils.



The differential lock: When the differential lock is engaged a straight and even forward movement is achieved, which makes the work easier. The differential lock lever is comfortably located on the handlebar.

The reverse gear lever is located on the handlebar.

*Active clutch: when the lever is released the wheels and the attachment stop immediately whilst the engine keeps on running.

Forward gear and PTO are engaged independently from each other. A **safety device** prevents the tiller from being activated when the reverse gear is engaged.

Handlebar rotation lever.

The brakes, available as an option, are useful when working on slopes and make the steering easier, especially with the heaviest attachments such as the all purpose flail. The brakes are engaged via two levers located on the handlebar and are provided with a locking device

so that they can also act as parking brakes

rking brakes.

G 108-G 110

3 Forward and 3 reverse gears
Flanged or quick coupling
Differential lock
Brakes as standard feature as

Powerful and versatile. Differential lock and brakes as standard features.

The G 108 and G 110 are suitable for horticulture, gardening, orchards and vegetable gardens. They can be equipped with several different engines, the most powerful ones being on the G 110 model. These machines are **well-balanced** and equipped with a six-speed gearbox in oil-bath with three forward and three reverse gears and differential lock. Due to several devices it is equipped with, such as the active clutch and the automatic decelerating device in reverse gear, this walking tractor **allows maximum safety to the user.** Thanks to the 180° reversible handlebar a great deal of front and rear attachments can be used. A plough kit is available too containing larger wheels, adjustable extensions, 180° turn-wrest plough and weights. These attachments are connected via a solid **flanged coupling** or through a **quick coupling**, available as an extra, with no tools needed. **The automatic reverse gear lever** reverses the forward movement of the walking tractor when the handlebar is turned 180°. A greater stability on slopes can be achieved by widening the wheel track up to 25 cm max. using the appropriate fixed or adjustable Grillo wheel extensions.





The **flanged coupling** for attachments is made of steel, the PTO shaft has a 25 mm diameter and three-tooth coupling. The **quick coupling (an optional extra)** enables the operator to easily and rapidly attach implements. No tools are needed.

The G 108 can be fitted with the Honda GX 270 **petrol engine** or 15 LD 350 Lombardini **diesel engine**. The G 110 can be fitted with Honda GX 390 **petrol engine** or 15 LD 440 Lombardini **diesel engine**. Electric start and engine hood are available only on the 15 LD 440 engine. All of these engines are equipped with a strong front bumper. The petrol engines are also fitted with a remo-



Active clutch: when the lever is released the wheels and the attachment stop immediately whilst the engine keeps on running.



The **tiller** is 68 cm and the tempered steel tines have a diameter of 32 cm. The tiller rotates at up to 285 r.p.m. Thanks to its "**all enveloping**" **hood** the soil is kept inside and finely tilled. The tilling depth is adjusted using the comfortable outer lever. To achieve better results adjust **the central knife** into three different positions: for hard, medium and soft/sandy soil.



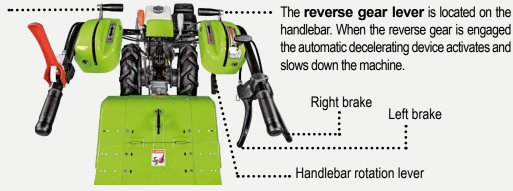
Hard soil

Medium soil

Soft/sandy soil



The differential lock: When the differential lock is engaged a straight and even forward movement is achieved, which makes the work easier. The differential lock lever is comfortably located on the handlebar.





The **brakes** are a standard feature on the G 108 and G 110 models and are useful when working on slopes and make the steering easier, especially with the heaviest attachments



such as the all purpose flail or the power harrow. The brakes are engaged alternately via two levers located on the handlebar and are fitted with a locking device so that they also function as parking brakes. The drums are machined with a spindle-turning device to ensure perfect braking.

Strong, easy to use and built to last.

The G 131 is suitable for horticulture and gardening, orchards and vegetable gardens and large areas. It is a perfectly well-balanced machine, equipped with a six-speed gearbox in oil-bath with four forward and two reverse gears and a differential lock. Due to several devices it is equipped with, this walking tractor allows maximum safety to the user. Thanks to the 180° reversible handlebar a great deal of front or rear attachments can be used with this walking tractor such as rotary tillers, cutter bars, rotary cutters and all purpose flails, snow throwers and many others. The attachments are connected via a solid flanged coupling. A plough kit for this model is available containing larger wheels, adjustable extensions, 180° turn-wrest plough and weights. To make transportation of this model easier when the engine is not running, it is possible to disengage the wheel axle. A greater stability on slopes can be achieved by widening the wheel track up to 25 cm max. using the appropriate fixed or adjustable Grillo wheel extensions.

4 forward and 2 reverse gears Flanged coupling Differential lock





The G 131 with plough kit



The G 131 with double-stage snow thrower

The G 131 is fitted with 3 LD 510 Lombardini **diesel engine**, with engine hood and electric start. It is also equipped with a robust front bumper as standard, whilst the front headlights mounted on the engine hood are an option.



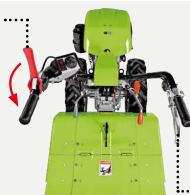
The **tiller** is 70 cm and the tempered steel tines have a diameter of 36 cm. The tiller rotates at up to 275 r.p.m. Thanks to its "**all enveloping" hood** the soil is kept inside and finely tilled.



The tilling depth is adjusted using the comfortable outer lever. To achieve better results adjust the central knife into three different positions: for hard, medium and soft/sandy soil.



Active clutch: when the lever is released the wheels and the attachment stop immediately whilst the engine keeps on running. Forward gear and PTO are engaged independently from each other. A safety device prevents the tiller from being activated when the reverse gear is engaged.



The **differential lock**: When the differential lock is engaged a straight and even forward movement is achieved, which makes the work easier. The differential lock lever is comfortably located on the handlebar.

Handlebar rotation lever

The **brakes**, available as an option, are useful when working on slopes and make steering easier, especially with the heaviest attachments such as the all purpose flail or the power harrow. The brakes are engaged via two levers comfortably located on the handlebar and are fitted with a locking device so that they also function as parking brakes.

The drums are machined

with a spindle-turning device to ensure perfect braking.



Rotary tiller - 4 x tines

The 4 tines per bank rotary tiller is the best solution for all types of soil. The gear box transmission is in oil bath. Special protection on the tines axle prevent the soil and grass from entering into the transmission.

Extension kits are available for most types of tiller head which allows you to increase the tiller width.

Rotary tiller support wheel.

The optional transport wheel is fitted on the rear of the tiller by a quick spring pivot. It raises the rotavator off the ground for easy manoeuvring from storage to work area.

Fitted in: G 52 - G 55 - G 84 - G 85 - G 85d -G 107d - G 108 - G 110 - G 131



Rotary tiller – 6 x tines

The 70 cm 6 tines per bank rotary tiller pulverizes the soil producing a seed bed finish. It is recommended for hard soil but should not be used in wet or clay soil. The gear box is in oil bath. Special protection on the tines axle prevent the soil and grass from entering into the transmission. Extension kits are available for most types of rotary tiller allowing up to 83 cm till width depending on the model.

Fitted in: G 85 - G 85d - G 107d - G 108 - G 110 -G 131



Rotary cutter

To be used for cutting grass in gardens and orchards. The transmission is in oil bath with conic gears. It can be used with slides or a pivoting wheel.

A safety blade brake is fitted on the 75 cm model.



All purpose flail

Recommended for cutting high grass, canes etc. It is equipped with a rear roller for its cutting height adjustment.

Fitted in: G 52 - G 55 (50 cm) G 85 - G 85d - G 107d - G 108 - G 110 (75 cm) Fitted in: G 85 - G 85d - G 107d - G 108 - G 110 -G 131



Single plough and turn-wrest 180° plough

The primary purpose of ploughing is to turn over the upper layer of the soil, bringing fresh nutrients to the surface, while burying weeds and the remains of previous crops and alare suggested.

The turn-wrest 180° plough has two plough shares, one rolls the earth right and the other rolls it left.

Fitted in: G 55 (single plough) G 85 - G 85d - G 107d - G 108 - G 110 - G 131 (single plough and turn-wrest 180° plough)



Adjustable furrower and furrower behind the rotary tiller

These implements carry out accurate furrows with the desired dimensions. The furrower behind the rotary tiller lowing them to break down. Bigger wheels and wheel weights slots into the back of the rotary tiller so enabling rotavating and ridging in one pass.

> Fitted in: G 45 - G 52 (furrower behind the rotary tiller) G 55 - G 84 - G 85 - G 85d - G 107d - G 108 - G 110 -G 131 (adjustable furrower and furrower behind the rotary tiller)



Potato lifter

Fitted on the back, enables the process of quickly harvesting small crops of root vegetables such as potatoes.

Fitted in: G 52 - G 55 - G 84 - G 85 - G 85d -

G 107d - G 108 - G 110 - G 131



Cutter bars

Several types of cutter bar are available to meet various demands of cutting any height and density of growth in rough areas, orchards or for mowing grass for fodder. Oil bath actions are required for intensive use of the machine.

The action, fitted on anti-vibrating elements, prevents long grass etc from wrapping round wheel axles. The cutter bars teeth have a special serrated profile for a perfect cut. They are made of special hardened steel. Skids are adjustable for different heights of cut.

Fitted in: G 85 - G 85d - G 107d - G 108 - G 110 -G 131



Adjustable and tilting sweeper

Excellent for clearing powder snow and perfect for general sweeping and clearing applications in city areas such as pavements, streets, cycling lanes and car parks. It is equipped with a 400 mm roller made of strong and flexible polypropylene bristles. The sweeper runs on pivoting wheels for easy height selection to get the ideal working condition. The transmission gearbox is in oil bath.

A lever adjusts by 25% the left and right working angle.

Fitted in: G 52 - G 55 (80 cm) G 85 - G 85d - G 107d - G 108 - G 110 (100 cm) G 131 (120 cm)



Power harrow

It crumbles the clods into small pieces creating a fine, uniform tilth, ready for seeding. Particularly recommended for the soil preparation of lawns, sport facilities, vegetable gardens and whenever a very good tilling, land levelling and soil compactation in a single operation is required, even in small areas.

The power harrow is ideal just after ploughing. It is fitted with a levelling mesh roller.

Fitted in: G 85 - G 85d - G 107d - G 108 - G 110 - G 131



Single or two-stage snow thrower

The snow throwers are made of stainless steel components to quarantee resistance to wear and allow longevity. They are fitted with a flap on the top of the chute that determines the height of the discharged snow and is easily adjustable by It is entirely made of steel. A rubber end can be fitted to prea crank. The slides are also adjustable.

The single stage snow thrower has a stainless steel chute. The two-stage snow thrower is recommended for cleaning compacted snow.

Fitted in: G 55 (60 cm) (single stage) G 85 - G 85d - G 107d - G 108 - G 110 (70 cm) (single and two-stage snow thrower) G 131 (80 cm) (two-stage snow thrower)



Rotary plough

It ploughs and tills in a single pass and it is unbeatable for breaking up the hardest ground conditions up to 30 cm in depth. Effortlessly it makes the soil ready for seeding. It can work in lawns and turf without running the risk of clogging and buries any weeds at the same time. With this implement vou can also create little moats.

Fitted in: G 85 - G 85d - G 107d - G 108 - G 110 - G 131



Front blade

The front blade will shovel the snow in its path creating an access way. It is simple to use yet is able to move significant amounts of snow in a short space of time.

vent wear in the bottom part of the blade. The angle of the blade can be adjusted from the operators position. The blade "floats" to follow the ground contours.

Fitted in: G 52 (80 cm) G 55 (100 cm) G 85 - G 85d - G 107d - G 108 - G 110 - G 131 (125 cm)



Stone burier

It traps stones allowing the soil to be thrown on top and effectively burying the stones. The stone burier prepares a uniform ground ready for seeding and turfing. It is equipped with a mesh levelling roller. It can work up to 12 cm depth.

Fitted in: G 131



Tipping towed trailer

It is fitted at the rear of the two wheel tractors by a cotter pin pivot. The trailer has a 150×100 cm surface and the rear can be opened. It is equipped with a driving seat, service brakes, rear lights aperture and foot support.

Fitted in: G 55 - G 85 - G 85d - G 107d - G 108 -G 110 - G 131

> These are just some of the implements which can be fitted on the Grillo two wheel tractors:

double rotary tiller, chipper/shredder, seeder, irrigation pump, power harrow, irrigation system, rake, log splitter and many others.

	Specifications		G 45		G 52		G 55			
3	Engine	3000 Kohler	EX 17 Robin Subaru	3000 Kohler	EX 17 Robin Subaru	EX 17 Robin Subaru	GX 160 Honda	15 LD 225 Lombardini	GX 200 Honda	15 LD 225 Lombardini
HP-kW	Power output Cubic capacity / cylinders	HP 5.5 kW 4.1 196/1	HP 5 kW 3.7 169/1	HP 5.5 kW 4.1 196/1	HP 5 kW 3.7 169/1	HP 5 kW 3.7 169/1	HP 4.8 kW 3.6 163/1	HP 4.8 kW 3.5 224/1	HP 5.5 kW 4.1 196/1	HP 4.8 kW 3.5 224/1
	Fuel Tank capacity	Petrol 3,6 L	Petrol 3,6 L	Petrol 3,6 L	Petrol 3,6 L	Petrol 3,6 L	Petrol 3,1 L	Diesel 3,0 L	Petrol 3,1 L	Diesel 3,0 L
3 /7	Starter	manual	manual	manual	manual	manual	manual	manual or electric start	manual	manual
	Air filter	dryflow	in oil bath	dryflow	in oil bath	in oil bath	in oil bath	in oil bath	in oil bath	in oil bath
Ø	Available wheels (DF) fixed disks (DR) adjustable disks	4.00-8 (DF)		13x5.00-6 (DF)		.foi	4.00-8 (DF)			
+ •	Gears and speeds in the two wheel tractor function	with wheels 4.00-8 I 1,6 R I 2,5		with wheels 13x5.00-6 I 1,4 R I 2,2		with wheels 4.00-8	with wheels 4.00-8 1,1			
+ +	Gears and speeds in the sickle bar function	/		with wheels 13x5.00-6 I 2,2 R I 1,4		with wheels 4.00-8	with wheels 4.00-8 1,1 1,2,6 R 1,1 R II 2,6			
₩	Differential lock	/		/			/			
()	Breaks	/		/			/			
	Rotary tiller width	50 cm		37/50 cm			37/47/58 cm			
	Tines diameter	26 cm		26 cm			32 cm			
	Implement coupling	quick coupling		quick coupling			flange			
	Handlebars	height adjustable and fitted on antivibration elements		height and side adjustable, 180° reversible, fitted on antivibration elements		height and side adju	height and side adjustable, 180° reversible, fitted on antivibration elements			
-	Weight (with standard wheels and rotary tiller)	82 kg	81 kg	67 kg	66 kg	86 kg	86 kg	96 kg (AV) 100 kg (AE)	96 kg	96 kg

G 85		G 85d			G 107d		G 108		G 110		G 131		
EX 27 Robin Subaru	15 LD 350 Lombardini	EX 27 Robin Subaru	15 LD 350 Lombardini	15 LD 440 Lombardini	EX 27 Robin Subaru	15 LD 440 Lombardini	GX 270 Honda	15 LD 350 Lombardini	GX 390 Honda	15 LD 440 Lombardini	3 LD 510 Lombardini	3	
HP 8.3 kW 6.1 265/1	HP 7.5 kW 5.5 349/1	HP 8.3 kW 6.1 265/1	HP 7.5 kW 5.5 349/1	HP 11 kW 8.1 441/1	HP 8.3 kW 6.1 265/1	HP 11 kW 8.1 441/1	HP 8.4 kW 6.3 270/1	HP 7.5 kW 5.5 349/1	HP 11.7 kW 8.7 389/1	HP 11 kW 8.1 441/1	HP 12.2 kW 9 510/1	HP-kV	
Petrol 6,1 L	Diesel 4,3 L	Petrol 6,1 L	Diesel 4,3 L	Diesel 5,0 L	Petrol 6,1 L	Diesel 5,0 L	Petrol 5,3 L	Diesel 4,3 L	Petrol 6,1 L	Diesel 5,0 L	Diesel 5,3 L		
manual	manual or electric start	manual or electric start	manual	electric start	manual or electric start	manual or electric start	manual	manual	manual	electric start	Elettrico	b /8	
in oil bath	in oil bath	in oil bath	in oil bath	in oil bath	in oil bath	in oil bath	in oil bath	in oil bath	in oil bath	in oil bath	A bagno d'olio	70	
4.00-8 (DF) 4.00-10 (DF e DR) 5.00-10 (DR) for the plough kit 5.00-12 (DR) 40x10cm (DF) steel wheels 20x10.00-8 (DF) Garden		4.00-8 (DF) 4.00-10 (DF e DR) 5.00-10 (DR) for the plough kit 5.00-12 (DR) 40x10cm (DF) steel wheels 20x10.00-8 (DF) Garden		4.00-8 (DF) 4.00-10 (DF e DR) 5.00-10 (DR) for the plough kit 5.00-12 (DR) 40x10cm (DF) steel wheels 20x10.00-8 (DF) Garden		4.00-10 (DR) 5.00-10 (DR) for the plough kit 5.00-12 (DR) 40x10cm (DF) steel wheels 20x10.00-8 (DF) Garden		4.00-10 (DR) 5.00-10 (DR) for the plough kit 5.00-12 (DR) 40x10cm (DF)steel wheels 20x10.00-8 (DF) Garden		5.00-12 (DR) 6.5x80/12 (DR) 46x12cm (DF) steel wheels	Ø		
with wheels 4.00-8 1,1 2,6 R 1,1 R 2,6		with wheels 4.00-8 I 1,1 II 2,6 R I 1,1 R II 2,6		with wheels 1,2 4.00-10 2,2 3,3 R 1,2 R 2,2 R 3,3		with wheels 1,3 5.00-10 2,4 5,0 R 0,7 R 1,5 R 3,2		with wheels 1,3 5.00-10 2,4 5,0 R 0,7 R 1,5 R 3,2		with wheels 1,2 5.00-12 II 2,4 III 3,4 VI 7,1 R I 1,7 R II 3,5	*		
vith wheels 4.00-8 1,1 2,6 R 1,1 R II 2,6		with wheels 4.00-8 I 1,1 II 2,6 R I 1,1 R II 2,6			with wheels 1,2 4.00-10 2,2 3,3 R 1,2 R 2,2 R 3,3		with wheels 1,3 5.00-10 2,4 5,0 R 0,7 R 1,5 R 3,2		with wheels 1,3 5.00-10 2,4 5,0 R 0,7 R 1,5 R 3,2		with wheels 5.00-12 1,7 3,5 R 1,2 R 2,4	4-4	
1		yes			yes		yes		yes		yes	₩	
optional		optional			optional		standard equipment		standard equipment		optional	(0)	
37/47/58/68/77 cm		37/47/58/68/77 cm			37/47/58/68/77 cm		37/47/58/68/77 cm		37/47/58/68/77 cm		55/70/85 cm		
32 cm		32 cm			32 cm		32 cm		32 cm		36 cm		
Flange Optional quick coupling		Flangia Optional quick coupling			Flangia Optional quick coupling		Flangia Optional quick coupling		Flangia Optional quick coupling		Flange		
Height and side adjustable, 180° reversible, fitted on antivibration elements		Height and side adjustable, 180° reversible, fitted on antivibration elements		Height and side adjustable, 180° reversible		Height and side adjustable, 180° reversible, fitted on antivibration elements		Height and side adjustable, 180° reversible, fitted on antivibration elements		Height and side adjustable, 180° reversible, fitted on antivibration elements			
112 kg	124 kg (AV) 143 kg (AE)	113 kg (AV) 125 kg (AE)	127 kg	152 kg	122 kg (AV) 137 kg (AE)	148 kg (AV) 162 kg (AE)	132 kg	130 kg	138 kg	164 kg	215 kg		

Grillo walking tractors are suitable for all year round operation



During spring, with rotary tillers and furrowers, the soil is pulverised and ready for seeding.



During summer, tilling between the rows makes the soil soft and free from weeds, allowing moisture and water to penetrate the land.



During autumn you can till the cultivated soil to break the remains of previous crops into small pieces, thus bringing fresh nutrients which are needed in the following spring.



During winter the Grillo two wheel tractors, fitted with snow throwers, sweepers and front blades, clear snow from parkways and streets.

Beyond the product values that make the difference!



After sales service

The pre-and after sales technical support has the target to give fast and effective replies to our customer.

Guarantee and Service Spare parts

Warranty and parts service A lifetime guaranteed value

Parts quality. Fast availability of parts even for machines 30 years old.

Grillo dealers

The Grillo dealer will help you to make the right choice according to your needs. By using Grillo dealers you will find quality and courtesy.

info - www.grilloagrigarden.co.uk



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