Technology and design are the features that highlight the products of Multione, one of the world’s leading manufacturers of multi-function machines. **GT900** is undoubtedly the most pioneering series that the market of compact telescopic loaders can now offer. A refined design in pure Italian style encloses ground-breaking technology while providing an excellent degree of comfort for the most demanding users. Professionals choose **GT900** for its proverbial capacity for high productivity, plus power and reliability that are true to the tried-and-tested tradition of the GT models.

**GT900 series, a high performance and an aggressive look**

A solution for the demanding professional user.
Comfort

The spacious and ergonomic cockpit makes driving comfortable in all soil conditions and work situations. The sprung seat can be heated and is equipped with armrests, while the suspensions can be adjusted to suit the operator’s weight. Thanks to its ergonomic design, the seat supports the operator’s body and makes driving more comfortable even when the machine is used on rugged surfaces.
GT900 Series

Control panel

A digital instrument that provides clearly visible information about the settings and operation of the machine. It comprises the buzzer of the roll-over protection device and the indicator that shows when servicing will be required. The instrument features blue backlighting to avoid distracting the operator when the machine is driven without lights.

Joystick

The GT900 series features a multifunction electronic joystick. Thanks to its 11 functions, it allows the operator to control the various movements (use of the arm, the hydraulic outlets, telescopic extension and the flow rate of the hydraulic circuit) in a practical and intuitive way. Similarly to the other models, the joystick of the GT900 series also comprises the “smart” device that safeguards against accidental starts.
Multione GT900 features a rigid articulation for guaranteed stability in all work conditions since the entire bulk of the machine is used to keep the centre of gravity near to the ground. The Dynamic Block System, which is part of the standard equipment, directs and controls the torque transmitted to the wheels so as to improve their grip and prevent the soil surface from being damaged.
Static safety

- The certified side bar protects the operator from shocks and the risks that may occur on the left-hand side. It automatically turns backwards to make it easier to access the cockpit.

- The GT900 Series comes with a ROPS ISO3471 certified roll-bar and steel and Plexiglas® roof as part of the standard equipment. It can be fitted with a roof with FOPS ISO3449 type-approval on request.

- GT900 features a roll-bar designed to act as a framework for the cab, thus keeping down the noise level perceived inside and providing good visibility.

Dynamic safety

- The framework keeps the load stable automatically, throughout all the movements made by the arm.

- The roll-over sensor with warning light and buzzer alerts the operator when the rear wheels of the vehicle and likely to jack up and ensures that the operator is able to maintain full control of the loading position.

- When it comes to design, the GT900 series features a great care for detail, with the accent on total visibility of the accessory as its works.

- 8 powerful field lights guarantee perfect visibility in even the most adverse conditions.
Versatility

- A range of over 200 accessories offers ideal solutions for all types of work.
- The universal quick-hitch plate features a patented hitching/unhitching system that’s fully automatic and controlled from the cockpit. It is available for the entire Multione range.
- The hydraulic circuit of the GT900 Series has been designed to transmit power from the engine to the accessory. Managed by separate circuits, it is fully controlled by the multifunction joystick, which is able to dose the quantity and direction of the oil supplied to the accessory. It is thanks to this special system that the GT900 Series is able to guarantee the best performance on the market.
- As part of the standard equipment, the GT900 Series is equipped with electrical outputs for controlling accessories and valves on applications that require multiple movements achieved by means of switches on the control panel.

Telescopic arm

The double H structure of the arm, keeps the load near to the machine. This gets the most out of the lifting capacity of the machine and allows it to bear loads weighing up to 2 tons while guaranteeing excellent visibility from the front even with the arm raised.

The arm is extremely sturdy and has been designed for heavy duty use in all conditions. Special anti-friction pads guarantee maintenance-free operation and long life. Controlled by the joystick, the arm extension allows the operator to reach the furthest and most inaccessible places.
Excellent lifting capacity

GT900 can lift as much as 1500 kg with the greatest ease, and the telescopic arm reaches a height of 3 m with a lengthy front straddle. This means that you can now load and unload materials from trucks and other machines without requiring any other means.

GT900 is the only compact loader able to provide this sort of performance.
Transmission:
Fast ground speed: 25 km/h

The GT900 Series features a proportional hydrostatic transmission with power-assisted controls allowing the operator to keep the utmost control over both speed and power in an extremely easy and intuitive way. The transmission is completely maintenance-free, while the 4 hydraulic “Heavy Duty” engines guarantee a high degree of lugging power in any condition. Thanks to the Dynamic Block System, the machine can work on delicate surfaces without damaging the ground. It also ensures the maximum wheel grip in even the most difficult situations, where the surfaces are rugged and irregular. The standard transmission comes with 2 speeds: 1st speed from 0 to 12 km/h with a strong driving action for excavations and heavy duty work; 2nd speed from 0 to 25 km/h for driving purposes and movements within the work area. Gearshifting is achieved by means of an electrohydraulically controlled button.

Engine

Multione GT950 features a 49 HP Yanmar diesel engine with direct injection and a high driving torque at even low engine rates. The engines are certified as complying with the current standards and are low on fuel consumption. They can be equipped with a catalytic converter and a particle filter for use in public places or when the ventilation is poor.
The generously sized door makes it easy to climb on board. Particular care has been paid to heat and sound insulation, with use of heat-absorbing tinted glass. The roof can be opened to ventilate the cab interior without allowing dust to enter or the air to blow directly on to the operator. Generously sized seals keep out the noise and perfectly seal the cab from the wind, rain and snow.
Cab

For the most adverse environmental conditions (rain, cold, snow...). The GT900 Series can be equipped with a ROPS certified glass cab that allows total visibility in all directions.

As part of the standard equipment, the Multione cab for the GT900 Series includes:

- openable roof
- push-open right-hand window
- 3-way heating system with differentiated flows at the top and bottom of the cab
- radio with mp3 player (on request)

Along with the heated, ergonomic seat (available on request), it provides a high degree of comfort in even the coldest climates. A stylish design and use of high quality materials make the Multione cab extremely comfortable, silent and built for operators who must work for long periods of time without tiring.
A machine for all seasons

**Spring**
- Landscaping
- Greencare
- Floor Cleaning
- Mowing grass
- Moving pallets
- Loading lorries
- Renovation and flooring
- Storing feed for animals
- Handling fodder and hay bales
- Cleaning stables and cowsheds
- General maintenance

**Summer**
- Landscaping
- Greencare
- Floor Cleaning
- Removing sand
- Repairs
- Hobbies and leisure
- Small excavations
- Loading lorries
- Storing feed for animals
- Handling fodder and various feedstuffs
- Cleaning stables and cowsheds
- General maintenance

**Autumn**
- Looking after green spaces
- Cutting firewood
- Mowing grass
- Collecting leaves
- Sweeping streets and forecourts
- Handling pallets
- Loading lorries
- Renovation and flooring
- Storing feed for animals
- Cleaning stables and cowsheds
- General maintenance

**Winter**
- Cutting firewood
- Clearing snow
- Spreading salt and sand
- Sweeping streets and forecourts
- Handling pallets
- Loading lorries
- Building maintenance
- Renovations
- Storing feed for animals
- Cleaning stables and cowsheds
- General maintenance
Green maintenance
One machine for mowing the grass, cutting the hedges, preparing the ground for seeding, brushing the paths, digging canals for irrigation... Gentle on the most delicate surfaces, stable on the roughest grounds, agile on the narrowest spaces.

Nurseries
With Multione you can dig holes for the trees; load, transport and load sand and other materials just dug out; move the plants in pots or clods, with the great advantage that being articulated, it allows smaller manoeuvres in narrow spaces and to work easily on muddy grounds and surfaces with low-adherence.

Irrigation
In addition to the classic buckets, you can mount also trenchers, which are specific tools for digging canals for the laying of irrigation pipes. Thanks to the articulated chassis of these machines, it is possible to dig easily straight and curved canals. The high efficiency hydraulic system of Multione drive into the attachments the full engine power for astonishing performance.

Vase clamp
It is a useful tool for nurseries, to handle heavy vases without difficulties.

Tornado, lawnmower with collecting box
Studied for the maintenance of the green, in public and private grounds, the professional tornado mower collector cuts perfectly both dry and wet grass. Its patented collection system work perfectly on every grass and collects without noise and dust in any condition.

Stump grinder
It is a CSF designed tool for landscaping and green maintenance for grinding the stump, the Multione telescopic boom permits to grind the stump till hiding it in the ground. It is seat by hydraulic system with an oscillating horizontal mechanism with electric control.

Front flail mower
It is suitable for trimming grass, heavy grass on wild area.
Clipping machine
For trimming hedges, for pruning vines, even in the most difficult hill conditions, suitable for wine growers, gardeners and municipal contractors. The inclination of the blade is electric adjustable.

Vertical wood-splitter
For cutting logs and creating smaller pieces easier to handle. Hydraulic force of 7 tons.

Bucket
For digging, handling, levelling ground and topsoil. It is ideal for building sites and fields. Useful for many different applications, it is available with blade or with teeth, as multi-purpose 4x1, and the version “high volume” for light material.

Tree clamp
A suitable clamp for handling branches and wooden pieces, useful for landscapers and wood handling business.
GT900 Series

Angle blade
It is the ideal tool for leveling the ground and move material quickly.

Trencher
For digging narrow ditches for pipes and cables lying. It is an essential tool for irrigation installation and piping contractors.

Round bale fork
With this attachment you can easily lift and transport silage bales, hay and other round bales without wrappings.

Rotary tiller
Useful for preparation of garden beds, seedbeds, etc. Adjustable digging depth.
Silage fork
It is useful for heavy jobs in agriculture, suitable for collecting shrubs, scrub wood and timber.

Long teeth fork
It is ideal for farms for lifting and moving big quantities of hay.

For agriculture

Farms
Multione machines are very useful for the maintenance of livestock, barns and storerooms... Moreover, with a small investment multione is the right multitasking machine for all need of the farmers, for load handling, cleaning, feeding and general maintenance. The telescopic boom allows loading mixer feeders and thanks to their high lifting capacity, Multione machines can lift every kind of round bale.

Breeding and Beekeeping
Indispensable when needing to clean cowsheds, stalls, sheepfolds or for feeding animals... Multione machines are also very useful for loading, moving and unloading the beehives.

Stable yards
The waste range of Multione products includes several attachments which are specific for riding schools and hippodromes: for levelling the grounds, moving the obstacles, cleaning the stalls, feeding the horses...

Auger
Useful for piling and for tree planting, for gardens creation, fencing contractors and any drilling requirements.

Bale grab
Farms use bale grab for handling silage and hay bales, without damaging their wrapping.
Building firms
In any building site there is always excavation, demolition, earth moving and lifting works to be done and, especially, the working times and personnel management need to be optimised. Thanks to the greatly reduced weight, the lifting capacity and the nice outreach of its telescopic boom, Multione machines can be used in building restructuring work to knock down dividing walls, demolition, make openings or pass through doors, for reaching any room.

Floor laying
One machine for breaking up old floors, collecting the debris, moving and placing floor tiles, mixing, with a great optimization of time and money. The light weight and the articulated chassis of Multione machines allow working also on just laid floors, without dirtying or damaging the surface. The dynamic block system allow the machine to not damaged the surface during operation.

Installers
Workers in this sector often have to battle with broken up terrain and excavate materials that turn out to be of different texture as they progress with the excavation, they must load, unload or lift till different heights... All these works can be made with one machine only: Multione!

Rental companies
Customers are increasingly seeking a ready-to-use product which always works and capable to solve any problem, even if unforeseen. This is why Multione machines are suitable for hire contractors both for the building industry and for the agricultural sector. Thanks to the greatly compact dimensions and the light weight, it is possible to move Multione machines with a small trailer.

Bucket
For digging, handling, levelling ground and topsoil. It is ideal for building sites and fields.

Pallet fork
CSF pallet fork is the basic attachment for lifting and handling of different types of materials on pallets and anything else that can be lifted between two points.

Cement mixer
It is the ideal attachment for situations where electricity is not available or the mixed concrete must be transported and/or lifted in a place not easily accessible.

Concrete mixing bucket
CSF concrete mixing bucket is the ideal tool for building sites, for a big production of cement.
For professional works, also in the most difficult situations, it is ideal for creating irrigation canals.

Backhoe

For building

Hydro cleaner
It is useful for each kind of cleaning in building sites: to detach dirt, encrusting substances from walls as well as oil, paint from working machines or to clean old facades or remove graffiti.

Trencher
It is the ideal tool for smaller cable or pipe laying.

Hydraulic hammer
It is an extremely efficient tool in demolition and refurbishing operations. Different size are available for proper match according with the size of required jobs. available from 60, 90 and 120 Kg.’s mass.
GT900 Series

Telescopic lifting pole
Excellent tool for lifting tasks which cannot be done with pallet forks. The hydraulic telescopic lifting pole is even efficient and versatile in all lifting jobs. Useful in narrow spaces to lift goods. It can be extend up to 310 cm. length.

Snow turbine
A very efficient snow removal tool, both with wet and heavy snow, useful for touristic facilities and public maintenance.

Rotary brush
For brushing sand, grains, small stones from roads, square, pavements... For green-keeping and public maintenance. Rotary brush available also with collecting box and humidification kit for dust reducing.

Bucket
For digging, handling, levelling ground and topsoil. It is ideal for building sites and fields.
Grass clipping bar
Attachment for cutting the grass in the fields, ready to be collected afterwards.

Lawn mower
Studied for the maintenance of the green, in public and private grounds.

Pallet fork
CSF pallet fork is the basic attachment for lifting and handling of different types of materials on pallets and anything else that can be lifted between two points.

Side flail mower
It is ideal for cutting high grass and shrubs and for clearing ditch banks: a great tool for public maintenance.

Other uses

Municipal maintenance works
For road maintenance, new road signs, moving plants and trees that have fallen down by the elements, emergency road repairs, lifting the components of stage settings for concerts, shows... All these works can be made with Multione machines, for optimizing to the utmost those costs that live of municipalities’ budgets.

Touristic facilities
Hotels, residences, garni and camping choose Multione machines for their several activities, in all seasons: green maintenance, snow removal, clearing of paths ...

Cemetery services
In the range of Multione machines there are several attachments that are specific for cemeteries services, for digging and displacing. Compact, articulated and discreet, Multione machines are the ideal means of transport for moving easily through the paths of these holy places and for their maintenance.

DIY and leisure
Working with Multione machines at weekend or at free time becomes easy and money saver. Cleaning the garden, making maintenance on the outdoor places, cutting the edges, transporting and keeping the green are in good shape is just easy as drive Multione.
GT900 Series

GT950DT Plus

Excellent lifting capacity
Very high performance
Outstanding weight/power ratio
Suitable for heavy-duty and continuous work

due to the different size
of the tyres, the dimensions
of the machine may vary

| Engine | YANMAR |
| Fuel   | Diesel |
| Cylinders/ Power | 4 cil.·36Kw(49HP) |
| Displacement | cc | 2200 |
| Revolutions | rpm | 3000 |
| Cooling system | | water |
| Tank capacity | lt | 33 |
| Transmission | | 4WD |
| 2 drive speed | Km/h | 12/25 |
| Parking brake | | multiple disc brakes |
| Pushing power | Kgf | 1900 |
| Maximum lifting capacity | Kg | 1600 |
| Hydraulic lifting capacity | Kg | 2100 |
| Hydraulic outlet | lt/min | 80 (3 Pumps) |
| Dimensions (LxDxH) | mm | 1490x2900x2176 |
| Max height with extended boom | mm | 3070 |
| Backweights (on request) | Kg | 484 |
| Weight | Kg | 1675 |

<table>
<thead>
<tr>
<th>Tyres</th>
<th>Width L (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>26x12.00-12</td>
<td>1425</td>
</tr>
<tr>
<td>27x8.50-15</td>
<td>1335</td>
</tr>
<tr>
<td>29x12.50-15</td>
<td>1460</td>
</tr>
<tr>
<td>31x15.50-15</td>
<td>1490 (standard)</td>
</tr>
</tbody>
</table>
**Attachments**

**Sand bucket with blade**
- Quick and easy loading and emptying. Ideal for earth, soil, gravel, sand. It is equipped with standard holes where it is possible to screw forged teeth.

**Dumper**
- It can be used as a normal bucket as well as a dozer blade, a leveler or a grab. The front side opens by means of two hydraulic cylinders.

**Multi-purpose bucket 4 in 1**
- It combines a normal bucket and a grapple and it is suitable for a multitude of jobs. It can be used for transporting and loading of branches, wood chipp, compost, straw, manure, construction waste...

**Grapple bucket**
- With this attachment it is possible to reach longer and higher than with many bigger machines. It can be tipped over its front edge with a hydraulic cylinder, thus achieving a higher tipping height.

**Angle blade**
- Snow removal and handling of different light materials is easy with these buckets with volumes up to 550 litres.

**High tip bucket**
- Snow removal and handling of different light materials is easy with these buckets with volumes up to 550 litres.

**High volume bucket**
- Very useful attachment for waste collecting, transporting, storing and emptying. It has a support which allows it to be left in place while the machine is working.

**Snow plough**
- For digging narrow trenches without damaging lawn and gardens.

**Winch**
- This winch enables towing of logs, poles, cars and other types of machines. It’s powered by a hydraulic motor. Equipped with a safety net, 30 mt. of wire rope and a towing hitch.
Attachments

**Cement mixer**

- **Width:** 50 cm
- **Capacity:** 250 lt
- It's the ideal attachment for situations where electricity is not available or the mixed concrete must be transported and/or lifted to a place not easily accessible.
- It's powered by a hydraulic motor and emptying happens by tilting the mixer forward.

**Concrete mixing bucket**

- **Width:** 150 cm
- **Capacity:** 200 lt
- **Capacity:** 250 lt
- It's the ideal tool for making cement. It has a smaller volume than the CSF cement mixer, but it can be filled to the brim. It can be used as a standard bucket to collect the sand. It has a grill which prevents big stones from falling inside it.

**Leveler**

- **Width:** 50 cm
- **Capacity:** 400 lt
- Simple but useful attachment for levelling and planning of larger areas. It is possible to level sand, mulch, earth, very easily and quickly.

**Ripper**

- **Width:** 50 cm
- **Capacity:** 250 lt
- **Capacity:** 250 lt
- It's the ideal attachement for situations where electricity is not available or the mixed concrete must be transported and/or lifted to a place not easily accessible.
- It's powered by a hydraulic motor and emptying happens by tilting the mixer forward.

**Material paver**

- **Width:** 100 cm
- **Weight:** 60 Kg
- **Weight:** 90 Kg
- **Weight:** 120 Kg
- Efficient attachment for laying asphalt, gravel, sand. It's the ideal tool for maintenance of pavements and parking areas. The bottom of the paver opens hydraulically and it is adjustable from 0 to 10 cm.

**Flow planer**

- **Width:** 150 cm
- **Weight:** 60 Kg
- **Weight:** 90 Kg
- **Weight:** 120 Kg
- The flow planer is an equipment for planning small trenches, crossing or small asphalt crust stripping jobs. Its asphalt milling drum is suitable for scraping of asphalt, especially when it is necessary to renew the road surface. A version with cutting disc is available for breaking roads and cable laying.

**Grader**

- **Width:** 50 cm
- **Capacity:** 250 lt
- **Capacity:** 250 lt
- It's simple but useful attachment for levelling and planning of larger areas. It is possible to level sand, mulch, earth, very easily and quickly.

**Mini backhoe**

- **Rotation:** 180°
- **Diameter:** 215 cm
- It's a very compact and amazingly powerful digging unit, especially developed for hard construction work.
- It's easy and quick to mount on the loader.
- Digging from the driver's seat is comfortable and easy.

**Backhoe**

- **Rotation:** 180°
- **Diameter:** 215 cm
- It's a very compact and amazingly powerful digging unit, especially developed for hard construction work.
- It's easy and quick to mount on the loader.
- Digging from the driver's seat is comfortable and easy.

**Hydraulic hammer**

- **Weight:** 60 Kg
- **Weight:** 90 Kg
- **Weight:** 120 Kg
- The hydraulic hammer is an extremely efficient tool in demolition and refurbishing operations. Very fast and effective: you can go anywhere with this unit.
## Attachments

<table>
<thead>
<tr>
<th>Attachment</th>
<th>Description</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibrating roller</td>
<td>For restoring roads after digging works, for compacting those areas difficult to reach with a standard roller. It’s hydraulically driven and it can be filled of water to make it heavier.</td>
<td>100 cm: 380 Kg, 120 cm: 456 Kg, 150 cm: 680 Kg</td>
</tr>
<tr>
<td>Trailer</td>
<td>This trailer with manual tipping is useful for transporting garden waste, top soil, mulch etc... All sides can be removed if necessary and this makes the trailer an excellent timber transporting vehicle.</td>
<td>Length: 120 cm, Total weight: 800 Kg, Own weight: 190 Kg</td>
</tr>
<tr>
<td>Rotary brush</td>
<td></td>
<td>100 cm: 70 Kg, 120 cm: 84 Kg, 150 cm: 87 Kg</td>
</tr>
<tr>
<td>Bee house elevator with holder</td>
<td>It’s a useful attachment for beekeepers, for moving their bee houses easily. This attachment can also be used for lifting and moving generic cages.</td>
<td>80 cm: 250Kg, 90 cm: 1000Kg, 110 cm: 1200Kg, 120 cm: 2000Kg</td>
</tr>
<tr>
<td>Pallet fork with rotation</td>
<td>It’s the basic attachment for lifting and handling of different types of materials on pallets. Forks can be easily adjusted thanks to the quick lock mechanism.</td>
<td>90 cm: 1000 Kg, Rotation 180°</td>
</tr>
<tr>
<td>Pallet fork</td>
<td>This pallet fork is the basic attachment for lifting and handling of different types of materials on pallets.</td>
<td>Width: 40 cm, 220 Kg</td>
</tr>
<tr>
<td>Hydraulic clamp for pallet fork</td>
<td>This attachment can be mounted on pallet forks. With the hydraulic clamp you can lift and transport single logs or smaller timber bundles. The grab is equipped with a powerful cylinder.</td>
<td>80 cm: 60 Kg, 90 cm: 75 Kg, 100 cm: 100 Kg, 120 cm: 110 Kg, 150 cm: 130 Kg</td>
</tr>
<tr>
<td>Silage fork</td>
<td>A robust silage fork equipped with a powerful hydraulic cylinder. The strong blade types pisa of the grapple penetrate very well into all types of feed.</td>
<td>80 cm: 60 Kg, 90 cm: 75 Kg, 100 cm: 100 Kg, 120 cm: 110 Kg, 150 cm: 130 Kg</td>
</tr>
<tr>
<td>Long teeth manure fork</td>
<td>It’s a very useful attachment, destined for detaching and handling of manure and similar materials.</td>
<td>Teeth length: 80 cm, Width: 110 cm</td>
</tr>
</tbody>
</table>
It's designed for fast and efficient spreading. Powered by hydraulic motor and equipped with a mixer axle, for preventing the sand from clogging up.

It’s designed for fast and efficient spreading. Powered by hydraulic motor and equipped with a mixer axle, for preventing the sand from clogging up.

The spraying bar has been developed for spraying green areas and small fields. Hydraulically driven, it has a 100 litres capacity tank. It can be mounted on the back side of the machine with min. 27 Hp engines equipped with 3 point lifter and rear outlets.

A professional hydraulic stone burier for preparation of lawn beds. The stone burier mills the soil, buries eventual stones and other objects up to 15 cm depth in a single pass, making milled and tamped topsoil.

The rotary tiller is ideal for the fine preparation of garden beds, seed beds, rotovating, etc...

With the bale grab it is possible to lift and transport wrapped silage bales, hay bales and other round bales without damaging plastics or nets. For transporting more than one bale in one time.

The round bale fork can easily lift and transport silage bales, hay bales and other bales without wrappings. The bale forks can be mounted on all CSF machines models.

A professional hydraulic stone burier for preparation of lawn beds. The stone burier mills the soil, buries eventual stones and other objects up to 15 cm depth in a single pass, making milled and tamped topsoil.

The spraying bar has been developed for spraying green areas and small fields. Hydraulically driven, it has a 100 litres capacity tank. It can be mounted on the back side of the machine with min. 27 Hp engines equipped with 3 point lifter and rear outlets.

A professional hydraulic stone burier for preparation of lawn beds. The stone burier mills the soil, buries eventual stones and other objects up to 15 cm depth in a single pass, making milled and tamped topsoil.

The round bale fork can easily lift and transport silage bales, hay bales and other bales without wrappings. The bale forks can be mounted on all CSF machines models.
**GT900 Series**

## Attachments

**Stump buster**
- **Cutting width**: 80 cm, 100 cm
- **Weight**: 115 Kg, 122 Kg, 145 Kg, 162 Kg
- The stump buster is an efficient, easy and safe way for removing tree stumps. The three blade cutting head has slow speed and high torque, which means that it can be used within confined spaces and pedestrian areas safely. The drive unit is equipped with a hydraulic motor and planetary gearbox which guarantee high torque and efficient cutting.

**Vertical wood-splitter**
- **Cutting width**: 80 cm, 100 cm
- **Weight**: 110 Kg
- **Crushing force**: 7 t
- It is equipped with an hydraulic cylinder that push the tree-trunk towards the blade with an hydraulic force equal to 7 tons. Cutting height and blade are adjustable.

**Front flail mower**
- **Width**: 100 cm, 105 cm, 130 cm, 155 cm
- **Weight**: 115 Kg
- The right attachment for those situations where a normal lawn mower cannot be used where the cutting result can be more rough.

**Side flail mower**
- **Cutting width**: 100 cm, 120 cm, 150 cm, 180 cm
- **Weight**: 200 Kg
- Developed for a perfect cut, ensured by the high tip blade speed. The high turbulence and air-flow generated by the blade rotation convey the cut grass into the collecting box.

**Lawn mower**
- **Cutting diameter**: 1 cm, 3 cm
- The clipping machine is a perfect attachment for trimming the edges of a lawn, hedges, flower arrangements, etc... It consists of a hydraulically operated trimmer mounted next to a cutting disc. The trimmer levels the cutting edge. Cut angle electrically adjustable.

**Tornado, lawn mower w/collecting system**
- **Cutting width**: 167 cm
- **Weight**: 80 Kg
- The CSF cutting bar is destined for mowing long hay on fields, meadows and road banks. It’s equipped with 2 mowing sickle bars.

**Clipping machine**
- **Width**: 100 cm
- **Teeth length**: 101 cm
- **Material diam.**: 9 cm max
- It’s a very useful attachment, destined for handling of manure or logs. The lower teeth are stationary whereas the upper teeth can be hydraulically opened and closed.

**Grass clipping bar**
- **Material diam.**: 9 cm max
- Developed for chipping quickly branches, small tree trunks, logging waste, sawmill residue, etc... Wood feeding is manual.

**Tree clamp**
- **Width**: 100 cm
- **Teeth length**: 101 cm
- It’s a very useful attachment, destined for handling of manure or logs. The lower teeth are stationary whereas the upper teeth can be hydraulically opened and closed.

**Hydraulic bio-shredder**
- **Material diam.**: 9 cm max
- Developed for chipping quickly branches, small tree trunks, logging waste, sawmill residue, etc... Wood feeding is manual.
Attachments

**GT900 Series**

**Stake planter**

- Weight: 110 Kg
- It allows driving stakes with the work of only one operator. It’s possible to grasp the stake through pliers and place it to the desired position. When stake is driven in the ground at the right position, through a control it is possible to open the pliers and place the vibrating plate on the stake.

**Lifting pole**

- Weight: 110 Kg
- Excellent tool for lifting tasks which cannot be done with pallet forks.
- The hydraulic telescopic lifting pole is even efficient and versatile in all lifting jobs.

- Standard 250 cm
- Telescopic 150+60 cm

**Vase clamp**

- Ø 80 cm: 120 Kg
- Ø 100 cm: 200 Kg
- The vase clamp is a useful tool for nurserymen, for lifting plants in plastic pots, trees, barrels, etc...

**Auger for tree**

- Drill diameter 10÷50 cm
- Drill diameter 15÷50 cm

**Auger**

- Drill diameter 10÷50 cm
- Drill diameter 15÷50 cm
- Powerful hydraulic auger with two auger diameters. Its drills are studied to turn over the ground, by making this special auger an indispensable tool for tree transplanting.

**Hydrocleaner**

- Jet pressure: 175 bar
- Tank capacity: 200 lt

- CSF hydrocleaner is useful in building sites and for general maintenance.
- Its powerful 170 bar pressure jet enables to detach dirt, encrusting substances from means of transport or working machines, as well as waxes, oils, paint...
- It is also useful for cleaning old facades or removing graffiti.

**Aluminium ramps**

- 250 x 38 cm
- 300 x 42 cm
- 350 x 42 cm
- 400 x 42 cm
- 450 x 42 cm
- 500 x 42 cm

- For loading vehicles on vans and trailers. Lightweight and strong.
GT900 Series

Options

Heated seat

Back weights 484 Kg

Street lights kit

Cab

Automatic attachment coupling plate

Self-levelling kit

Heating system

Trailer coupling

Side protection bar

Rear hydraulic outlets

Turf-wheels

Snow chains
For further information on MULTIONE machines and the complete range of attachments, visit our web site: www.multione-csf.com

Here you can download photographs of the machines at work as well as the technical specifications of the various products.

Also visit the web site of your local MULTIONE dealer.