

# THE MULTIPURPOSE ARTICULATED TELESCOPIC LOADER

MultiOne is the multipurpose workhorse that can maximise productivity while lowering costs.

With more than 170 original attachments, MultiOne is a 4WD Swiss Army knife, saving you labour while getting more done.

MultiOne is all the machines you need in one, with its own unique characteristic: a powerful machine in a compact body.

#### SUPERIOR DESIGN, INSIDE AND OUTSIDE

State of art MultiOne design is the benchmark. On the outside MultiOne is easily recognisable, created to improve all round visibility and control of attachments. The ergonomic driver's area makes operating easy and stressless. All controls are where you expect to find them, with a multifunction joystick designed to put you in control and all functions at your fingertips. The adjustable, full suspension seat features parallel floating for a smooth ride. MultiOne provides comfort throughout long working shifts.

#### THE POWER YOU NEED, WHERE YOU WANT

A tireless workhorse and a labour saving device, MultiOne was created for high productivity.

Diesel engines from 28hp to 50hp output offer amazing hydraulic power, all in a compact, manoeuvrable 4WD package.

#### ARTICULATED

MultiOne machines feature a sturdy articulated chassis that improves balance and overall stability with a high constant payload in all environments. MultiOne's compact size offers great manoeuvrability in tight spaces. From a small indoor working area to an open field, MultiOne can reach places other machines can't.





With a wide range of attachments and optional full glass cabin (heater and A/C optional), MultiOne is an excellent solution for vear round maintenance tasks.



### **ESTATE & PROPERTY MAINTENANCE**

MultiOne is the perfect tool for property maintenance, thanks to it's low ground impact and ease of operation.

With over 170 attachments available, you have control of the most versatile compact mini articulated loader that can be adapted for sweeping, mowing, lifting, shifting, cleaning, mixing, digging, snow clearing and much more.

With compact dimensions, the articulated chassis and up front seating position grant amazing manoeuvrability in tight spaces and with all round visibility. High drive speed provides increased mobility across large areas.



■ Flail Mower With Side Shift



■ High Pressure Washer

### WWW.MULTIONE.COM



■ Rotary Broom





### **D-I-Y & CONTRACTORS**

**MultiOne** is the most flexible mini loader for modern construction and building sites. High manoeuvrability and compact dimensions enable access to areas that conventional machinery just can't reach. The high mobility of a **MultiOne** helps reduce labour time, cut costs and increase productivity.

**MultiOne** saves you time and money by reducing the number of machines needed on site, just choose your attachments, switch between them in seconds and transform your **MultiOne** for the next task at hand.





enhanced lifting The capacity of MultiOne enables lifting of heavy loads in tight work areas. The vast choice of attachments maximise efficiency and reduce labour time.



### **FARMING**

One versatile machine, with over 170 attachments to handle bales, feed animals, clean barns & stables, prepare soil, maintain vineyards & orchards and so much more.

MultiOne can handle typical farming tasks with ease, yet is compact enough to work inside buildings and barns where other machinery can't go.

The compact and agile telescopic MultiOne, adds versatility and big lifting performance over and above the conventional loader.



■ Heavy Duty Silage Fork



■ Light Material Bucket







Articulated steering combined with the DBS (Dynamic Block System) enabled drive system means you can drive on lawns, paving and sensitive surfaces with very low ground impact and no damage from the tyres.

### LANDSCAPING & GROUNDS CARE

MultiOne has over 170 versatile attachments for drilling, earthmoving, tilling, trenching, digging, lifting, shifting, levelling, soil preparation and so much more.

The 7 and 8 series models can lift and load large 'ton' bags, pallets of bricks and blocks and other materials on all terrain.





## **CHOOSE YOUR MULTIONE**

### 7 SERIES

Versatile, Useful and Efficient

MultiOne 7 series make the ideal entry level machine, aimed at professionals from every sector who are looking for a productive alternative to manual labour and skid-steer loaders.

A perfect mix of power and performance, this is the cost saving solution to fit everyone's needs.

	7.2	7.3	7.3+	7.35
POWER	28 <sub>HP</sub>	35 н⊳	35 ⊬₽	35 <sub>HP</sub>
SPEED	<b>11</b> km/h (6.8 mph)	15 km/h (9.3 mph)	<b>11</b> km/h ( 6.8 mph )	11/20 km/h (6.8/12.4 mph)
FLOW RATE	<b>37</b> l/min (9.8 GPM)	68 l/min (17.9 GPM)	<b>68</b> l/min ( 17.9 GPM )	<b>68</b> l/min (17.9 GPM)
PUSHING				
FORCE	1690 kgf (1690 kp)	1300 kgf (1300 kp)	1690 kgf (1690 kp)	2000 kgf (2000 kp)
TIPPING LOAD	1500 kg (3307 lbs)	1550 kg (3417 lbs)	1550 kg (3417 lbs)	1550 kg (3417 lbs)





### 8 SERIES

Power & Speed for the tougher jobs

MultiOne 8 series is the enhanced performer and a benchmark in articulated mini loaders. All the features of the 7 series, plus higher torque and speed.

The ideal choice for tougher jobs where additional power, traction or a cabin with A/C is required.

	8.4	8.4+	8.45	8.5	8.5T
POWER	40 <sub>HP</sub>	40 нр	40 нр	50 нр	40 <sub>HP</sub> (57 HP)
SPEED	<b>12</b> km/h (7.5 mph)	15 km/h (9.3 mph)	12/23 km/h (7.5/14.3 mph)		17 km/h (10.5 mph) 12/25 km/h (7.5/15 mph)
FLOW RATE	<b>72</b> l/min (19 GPM)	<b>72</b> l/min (19 GPM)	<b>72</b> l/min (19 GPM)	<b>80</b> l/min (21.14 GPM)	<b>80</b> l/min (21.14 GPM)
PUSHING FORCE			2050 kgf (2050 kp)		
TIPPING LOAD	1600 kg (3527 lbs)	1600 kg (3527 lbs)		1650 kg (3638 lbs)	



- The double-H section boom provides excellent front end visibility, even when moving and lifting loads.
- The telescopic extension adds length, to reach further whilst enhancing maximum tipping height and outreach.
- Special sliding pads ensure stability, even with full load at maximum extension.
- 3-way simultaneous functions (lift, tip and telescope) with individual control.
- Self levelling assists the management of heavy loads with no hassle for the operator.
- The symmetrical design ensures the balance of forces applied for ultimate strength and stability.





The Hot Forged Articulation Joint provides best in class reliability and endurance, whilst preventing sideways pivot and enhancing driving stability.

The cab forward driving position and low slung engine mass at the rear ensures perfect weight distribution for improved load handling performance.

Rigid articulation and a Heavy Duty chassis, a great combination for stability and strength on all terrain.

- With emphasis on weight distribution and low centre of gravity, the cab forward design, with low slung rear mounted engine mass is optimised to benefit stability and handling.
- Cab forward operating position coupled with the telescopic boom layout grants the operator full visibility of the attachments. Powerful work lights ensure visibility into the night and through winter use.
- 4 wheel hydrostatic drive ensures ultimate grip in all conditions, while DBS (Dynamic Block System) adapts the drive to suit varied terrain. The standard Torque Divider locks out equal power to the wheels when the ground get's really slippy.

■ MultiOne side protection bar has been certified and awarded as a technical innovation system, it is placed to the left side of the operator and can be locked/unlocked very quickly.



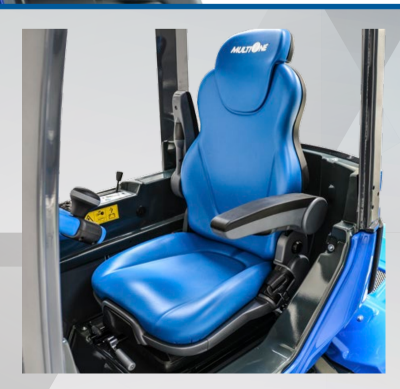


Every component is considered by **MultiOne**, to maximise comfort and control.

The cab layout is designed with attention to ergonomic principles, intuitive location of instruments and controls ensure the ease of use.

Our R&D Department has designed the most impressive, ergonomic and comfortable driver's area. The MultiOne cab and controls are the benchmark in the mini loader market.

- The 11 function electronic joystick enables easy and precise control of the loader boom and attachments. All controls are here, at your fingertips.
- A programmed electronic maintenance system notifies the operator in order to plan the correct maintenance at the right time.
- Switches operate auxiliary functions such as lights, external 12v supply, dynamic block system etc... and all are waterproof.
- Adjustable suspension seat with floating mechanism is standard on all MultiOne 7 and 8 Series, this gives a comfortable ride on all terrain.





- The blue tinted glass helps filter unwanted sun rays, whilst a special surface coating repels water and dirt.
- The large door enables ease of access, whilst the side glass is hinged to open for ventilation.
- Heating system and ergonomic heated seat can be selected with or without the cabin option, to further enhance comfort.
- Air Conditioning option is available for 8 series, with adjustable fan speed and electronic temperature control. Large air vents create an effective ventilation system.
- A 'Light' cabin option is also available, a smart and low cost solution to protect against rain & wind.



### TRANSMISSION & HYDRAULIC SYSTEM



- Impressive hydraulic flow of up to 90 l/min drive control, 50 l/min boom control and 72 l/m into the auxiliary outlet (attachments drive).
- Best in class, high quality components used throughout.
- 3 pump hydraulic circuit, with high flow.
- 4 Wheel Direct Drive, for agility and traction on all terrain.
- 4 Heavy Duty hydrostatic wheel motors provide power with great control and reliability.
- Dynamic Block System (DBS) enables working on varied ground conditions, without imposing damage.

- With Torque Divider traction is assured on slippy, icy or muddy ground by the splitting of torque equally to all wheel motors.
- Torque Control ensures delivery of maximum torque with protection of transmission components.
- Extended hydraulic service interval (now up to 500 hours).
- Innovative use of hydraulic tank size and position ensure lower oil temperatures even while working with high flow and demanding attachments.

### **SWITCH ATTACHMENTS AS EASY AS 1-2-3**









MultiOne's innovative hydraulic multi-connector is standard fitment. Connects all hydraulic lines simultaneously and in seconds, it's easy and dripless.

### The easiest way to connect:

- Speed and ease of connecting attachments.
- Release pressure automatically.
- 100% drip free.
- Connection is always correct and secure.
- Large flow capability.



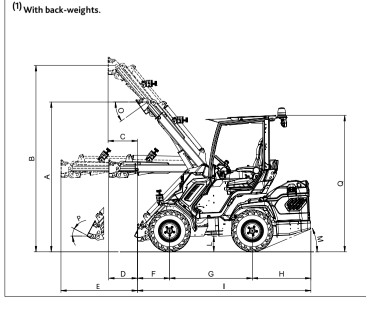
### 7 SERIES SPECIFICATIONS

- 4WD hydrostatic Direct Drive Motors
- DBS (Dynamic Block System)
- Torque divider
- Self-leveling double-H telescopic boom
- 11-functions joystick (only 7.3, 7.3+, 7.3S)
- Multi-disk parking brake
- Integrated back-weights
- Radial Piston Wheel Motors
- HI-Flow (only 7.3, 7.3+, 7.3S)

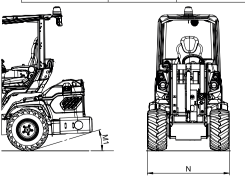
- Hydraulic oil cooler
- Hydraulic multiconnector
- ROPS-FOPS Level I
- LCD graphic display with programmed service (tachometer, hour meter, fuel gauge, maintenance light, light indicator and other 14 indicators)
- 2 front working light
- Ergonomic full adjustable suspension seat with armrests and safety belt
- 2 speed (only 7.3S)

MODEL	7.2	7.3	7.3+	7.3S - 2 speed	
Engine	Yanmar 3TNV76	Yanmar 3TNV82			
Power (ISO Gross)	28 HP	35 HP			
Fuel	Diesel				
Transmission	Hydrostatic				
Drive speed (max.)	11 km/h (6.8 mph)	15 km/h (9.3 mph)	11 km/h (6.8 mph)	11/20 km/h (6.8/12.4 mph)	
Aux. hydraulics oil flow	37 l/min (9,8 GPM) 68 l/min (17.9 GPM)				
Max. lifting height	2,90 m (114 in)				
Tipping load, max (1)	1500 kg (3307 lbs)	1550 kg (3417 lbs)			
Lifting capacity straight (1)	1200 kg (2645 lbs)	1240 kg (2734 lbs)			
Lifting capacity fully articulated <sup>(1)</sup>	1020 kg (2249 lbs)	1070 kg (2360 lbs)			
Breakout force / 50 cm	1700 kg (3748 lbs)				
Pushing force (c)	1690 kgf (1690 kp)	1300 kgf (1300 kp)	1690 kgf (1690 kp)	2000 kgf (2000 kp)	
Specific ground pressure (w/standard tires)	1113 kg/m² (228 lbs/sqft)			1168 kg/m² (239 lbs/sqft)	
Turning radius: inside/outside	825/2090 mm (32.5/82.3 in)				
Standard tires	23X10.50-12				
Weight	1610 kg (3549 lbs)	1670 kg (3682 lbs) 1690 kg (3726 lbs)			

DIMENSIONS (mm / in)				
Α	2280 / 89.7			
В	2900 / 114			
С	455 / 17.9			
D	445 / 17.5			
E	1185 / 46.6			
F	500 / 19.7			
G	1280 / 50.4			
Н	910 / 35.8			
I	2690 / 105.9			
L	210 / 8.3			
М	21°			
M1	20°			
0	36°			
Р	29°			



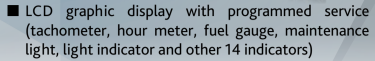
TIRES SIZE	N (mm)	Q (mm)	
23X8.50-12	1070 / 42.2	2020 / 79.5	
23X10.50-12	1130 / 44.5	2020 / 79.5	
26X12.00-12	1280 / 50.4	2040 / 80.3	
27X8.50-15	1070 / 42.2	2080 / 81.9	
27X10.50-15	1150 / 45.3	2080 / 81.9	
_	•	_	



### 8 SERIES SPECIFICATIONS

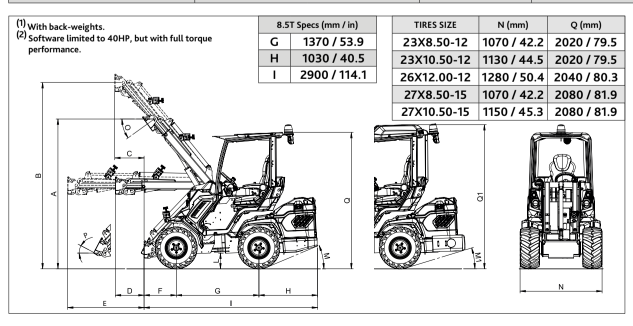
- 4WD hydrostatic Direct Drive Motors
- DBS (Dynamic Block System)
- Torque divider
- Self-leveling double-H telescopic boom
- 11-functions joystick
- Multi-disk parking brake
- Integrated back-weights
- Radial Piston Wheel Motors
- HI-Flow

- Hydraulic oil cooler
- Hydraulic multiconnector
- ROPS-FOPS Level I



- 2 front working light
- Ergonomic full adjustable suspension seat with armrests and safety belt
- 2 Speed (8.4S, 8.5T)

MODEL	8.4	8.4+	8.4S - 2 speed	8.5	8.5T - 2 speed	
Engine	Yanmar 3TNV88			Yanmar 4TNV88	Kohler KDI1903	
Power (ISO Gross)		40 HP		50 HP	57 HP <sup>(2)</sup>	
Fuel			Diesel			
Transmission			Hydrostatic			
Drive speed (max.)	12 km/h (7.5 mph)	15 km/h (9.3 mph)	12/23 km/h (7.5/14.3 mph)	17 km/h (10.5 mph)	17 - 12/25 km/h (10.5 - 7.5/15 mph)	
Aux. hydraulics oil flow		72 l/min (19 GPM)		80 l/min (21.13 GPM)		
Max. lifting height	2,98 m (117.3 in)					
Tipping load, max (1)	1600 kg (3527 lbs)			1650 kg (3638 lbs)		
Lifting capacity straight (1)	1280 kg (2822 lbs)			1320 kg (	2910 lbs)	
Lifting capacity fully articulated (1)	1070 kg (2360 lbs)			1100 kg (2425 lbs)		
Breakout force / 50 cm	1700 kg (3748 lbs)					
Pushing force (c)	1425 kgf (1425 kp) 20		2050 kgf	gf (2050 kp)		
Specific ground pressure (w/standard tires)	1051 kg/m² (215 lbs/sqft)		1062 kg/m² (217 lbs/sqft)	1099 kg/m² (225 lbs/sqft)	1135 kg/m² (232 lbs/sqft)	
Turning radius: inside/outside	rrning radius: inside/outside 825/2090 mm (32.5/		/2090 mm (32.5/82.3	3 in)		
Standard tires	26X12.00-12					
Weight	1722 kg (3796 lbs) 1740 kg (3836 lbs)		1800 kg (3968 lbs)	1860 kg (4100 lbs)		



DIMENSIONS (mm / in)				
Α	2320 / 91.3			
В	2980 / 117.3			
С	455 / 17.9			
D	445 / 17.5			
E	1185 / 46.6			
F	500 / 19.7			
G	1280 / 50.4			
Н	910 / 35.8			
ı	2690 / 105.9			
L	240 / 9.5			
М	23°			
M1	22°			
0	36°			
Р	29°			
Q1	2240 / 88.2			

### **OPTIONS**



It allows the mounted attachments to follow the contours of the land perfectly. Ideal for applications in landscaping and in the care of the green areas.

Three-way heating with adjustable air flows and

temperature.

Heating

A side-protection bar that has been

as a technical safety

protect the operator

Back-weights are

of the machine.

used to increase the

lifting capacity of the machine. They are to

be mounted on the rear

**Back-weights** 

It is used to assemble

attachments on the

rear of the machine.

**Safety Protection Bar** 

vehicle.

#### **Boom Floating System**



This is the best insulation system for the driver to protect him from cold, wind, rain, and snow. Easy access thanks to the large door and the compass opening. Water repellent surface treatment on all glasses.

#### **Fully Glass Cabin**



The most competitive solution for who wants to improve working conditions thanks to a light cabin which limits the discomfort created by weathering. Available for front, right and back side.

#### "Smart" Cabin

Air conditioning system with adjustable fan

speed and electronic

temperature control.



Ergonomic seat with fully adjustable suspension, safety belt and documents compartment.

#### **Hi-Comfort Heated Seat**



Wide air outlets create a very comfortable ventilation system inside the cabin.

#### Air Conditioning for Cabin



LED road lights (front and rear) to illuminate the road.



double connection: with tow ball (car type) or tow pin (agricultural

Rear tow hook with

#### **LED Road Lights**



On the automatic attachment plate the locking pins move hydraulically and are operated from cockpit. This way the driver can stay on the seat when coupling and disconnecting nonhydraulic attachments.

Spacers are used to

make the machine

stability.

wider and increase its

Trailer Coupling



#### **Rear Hydraulic Outlets**



**Automatic Locking Plate** 



It is an ideal device for cold temperatures. The system keeps the

**Engine Block Heater** 

engine at an optimal temperature for easy starting with very cold climates.



### Wheel Spacer Kit



Covers the machine interior, protects against rain, snow, etc.

**Rear Coupling Plate** 

**Driver Area Cover** 



This plate can be welded to attachments that do not have the MultiOne type of mounting plate, making all attachments usable on the MultiOne.

**Attachment Coupling Plate** 



Beacon light ensures more visibility and



**Beacon Light** 

### **ATTACHMENTS**



#### **40 YEARS EXPERIENCE. MORE THAN 170 OUALITY ATTACHMENTS**

MultiOne has a decade-long experience on design and implementation of dedicated attachments.

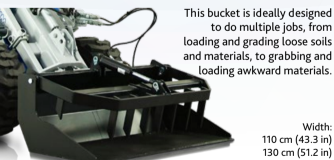
This know-how assures that only the best attachments for mini loader are branded MultiOne.

High reliability, efficient and cost-effective.



Width: 80 cm (31.5 in) 90 cm (35.4 in) 110 cm (43.3 in) 130 cm (51.2 in)

#### **GENERAL BUCKET**



loading and grading loose soils and materials, to grabbing and loading awkward materials.

> Width: 110 cm (43.3 in) 130 cm (51.2 in)

#### **GRAPPLE BUCKET**



Designed for moving high volumes of light weight materials, including grain, forage materials, wood chips, mulch, and snow.

> Width: 110 cm (43.3 in) 130 cm (51.2 in) 150 cm (59 in)

LIGHT MATERIAL BUCKET



Width: 110 cm (43.3 in) 130 cm (51.2 in) 150 cm (59 in)

#### **COMBO BUCKET**

Increase the dump height of the machine by almost 60 cm (24 in) using the high tip bucket. The bucket is available with a flat cutting edge.

> Width: 100 cm (39.4 in) 130 cm (51.2 in)

#### **HIGH TIP BUCKET**



The quick attach pallet fork enables safe and quick handling of multiple sized pallets.

> Forks Lenght: 80 cm (31.5 in) 90 cm (35.4 in) 110 cm (43.3 in) 120 cm (47.3 in)

**PALLET FORK** 



The hydraulically operated grapple secures loads awkward loads like logs, poles, large tubes, and more.

> Max diam. to grab: 90 cm (35.4 in)

#### PALLET FORK HYDRAULIC CLAMP



This attachment enables safe and efficient handling of the oversized product bags containing fertilizer, corn, wood pellets, briquettes, and other granular products.

> Max Load: 1200 kg (2645 lbs)

#### **BIG BAG LIFTER**



Teeth length: 80 cm (31.5 in) 110 cm (43.3 in)

#### **MANURE FORK**



This grapple is designed to safely and securely lift and move round hay bales up to 160 cm (5.25 ft).

> Max bale weight: 1000 kg (2204 lbs)

#### **HAY BALE GRAPPLE**



This machine creates trenches with minimal damage to lawns and gardens.

> Digging Depth: 60 cm (23.6 in) 90 cm (35.4 in) 120 cm (47.2 in)

**TRENCHER** 



#### **IIB CRANE**



The multi-purposed silage fork, in combination with the frame top hydraulic clamp, makes moving loose or baled silage safe and easy.

> Width: 80 cm (31.5 in) 95 cm (37.4 in) 120 cm (47.3 in) 150 cm (59 in)

#### **HEAVY DUTY SILAGE FORK**



Teeth length: 80 cm (31.5 in)

#### **BALE FORK**



The rugged design of the dozer blade makes a wide variety of jobs, from scraping hard soils, to grading and stacking loose soils, quick and easy.

> Width: 140 cm (55.1 in) 180 cm (71 in)

#### **DOZER BLADE**

The mini digger is an efficient solution for small excavating projects. Through the use of the standard MultiOne controls, excavating operations are simple and effective.

> Length: 130 cm (51.2 in) 150 cm (59 in)

**MINI DIGGER** 

#### WWW.MULTIONE.COM

The powerful hydraulic auger drive unit, combined with various auger diameters, provide excellent flexibility in all soil types. Wide range of auger drive units with different torques enables efficient use of 10 cm (4 in) to 100 cm (40 in) augers.



The MultiOne backhoe is a compact yet powerful excavator. A standard part of the backhoe are the independent operator's seat and hydraulic controls.

> Digging Depth: 215 cm (84.6 in) 260 cm (102.4 in)

#### **BACKHOE**

This unit's compact size makes it the ideal tool when working on sidewalks, driveways, footings, small building floors, and other hard-to reach or limited access areas.

> Volume: 350 l (12.4 ft<sup>3</sup>)

#### **CEMENT MIXER**

The narrow breaker profile enables the breaker to reach into places that other breakers can't.

> Impact energy: 190 J

#### **HYDRAULIC BREAKER**

Dirt, dried mud, light snow and other debris are quickly and efficiently swept away with this hydraulically driven attachment.

#### **ROTARY BROOM**

An excellent tool to quickly clear light or moderate snow from sidewalks and driveways.

> Width: 140 cm (55 in) 180 cm (71 in)

#### **SNOW BLADE**



#### **AUGER**

The concrete mixing bucket allows the operator to load, mix, transport, and discharge concrete much faster than the traditional stand-along mixer and wheel barrow.

> Volume: 200 l (7 ft<sup>3</sup>) 250 l (8.8 ft<sup>3</sup>)

#### **CONCRETE MIXING BUCKET**



Width: 100 cm (39.4 in) 120 cm (47.2 in) 150 cm (59 in)

#### **SWEEPER**

This attachment creates tremendous suction for collecting leaves, grass clippings, and other loose debris. The rotary side brush extends the cleaning area.

> Width: 100 cm (39.4 in)

#### **LEAF VACUUM**

This versatile, hydraulically operated snow plow offers 5 different blade operating positions.

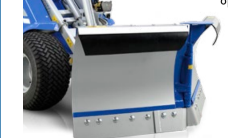
> Blades Width: 150-170 cm (59-67 in) 200-230 cm (78.7-90.5 in)













The two-stage blower provides a powerful and efficient snow removal tool, even if the snow is wet and heavy.

> Width: 100 cm (39.4 in) 130 cm (51.2 in) 140 cm (55.1 in) 160 cm (63.0 in) 180 cm (70.9 in)

#### **SNOW BLOWER**

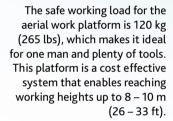
MultiOne trailers are useful for transporting garden waste, top soil, mulch, etc. Equipped with pintle a style hitch and parking brake. Available with either manual or hydraulic dump system.



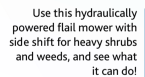
65Y65Y55Y55Y55Y7

Max load: 800 kg (1764 lbs) 1300 kg (2866 lbs) 1600 kg (3527 lbs)

#### **TRAILER**



### AERIAL WORK PLATFORM



Cutting Width: 105 cm (41.3 in) 125 cm (49.2 in) 150 cm (59 in)

#### FLAIL MOWER WITH SIDE SHIFT



Width: 120 cm (47.2 in) 150 cm (59 in)

#### **TORNADO LAWN MOWER**



#### SALT AND SAND SPREADER

High pressure washers are perfect for cleaning construction sites and general maintenance.

The powerful 170 bar (2,465 psi) pressure jet cleans dirt, built up and dry mud, waxes, oils, grease, strips old paint, and more from any surface.



#### **HIGH PRESSURE WASHER**

A versatile and compact machine designed to efficiently cut long grass and small scrub plants.

Width: 105 cm (41.3 in) 125 cm (49.2 in) 150 cm (59 in)



#### **FLAIL MOWER**

Ideal for fine cut applications, such as golf courses and large acreage mowing.

Width: 100 cm (39.4 in) 130 cm (51.2 in) 150 cm (59 in) 180 cm (70.8 in)



#### **LAWN MOWER**

The core aerator penetrates the ground pulling plugs of grass and soil from the ground, leaving the plugs behind.

Working Width: 130 cm (51.2 in)





#### WWW.MULTIONE.COM

The hedge cutter is the perfect attachment for hedge cutting, hay mowing, and more.

> Max. cutting diameter: 1 cm (0.4 in) 3 cm (1.2 in)

#### **HEDGE CUTTER**



Mowing disk diameter: 50 cm (19.7 in) 80 cm (31.5 in)

#### **INTER-ROW MOWER**



The ripper is the perfect tool to break-up hard packed ground, removing roots and buried stones. The ripper tines are 30 cm (12 in) long for deep surface penetration.

#### **RIPPER**



The stump grinder is safely controlled from the MultiOne's operator's seat. The solid steel cutter wheel and heavy duty teeth assure long lasting cutting performance.

Slewing angle: ±40°

#### STUMP GRINDER



The MultiOne tree shear is a combination of a grapple to grab and safely control a tree and a powerful cutting shear to harvest the tree.

> Ø Max. limb: 15 cm (5.9 in) 10 cm (3.9 in)

**TREE SHEAR** 



Max load: 650 kg (1433 lbs)

#### LANDSCAPE POT CLAMP



The MultiOne hydraulically powered power harrow is the ideal tool for preparing soil for seeding. In one pass the soil is broken up, weeds and scrub growth are uprooted, and the soil is leveled.

> Width: 130 cm (51.2 in)

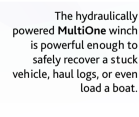
#### **POWER HARROW**



The MultiOne leveler is a simple, but extremely useful tool for leveling large areas. Use this tool to level sand, mulch, and rough tilled soil easily and quickly.

> Width: 150 cm (59 in)

#### **LEVELER**



Cable Length: 25 m (82 ft)

#### **WINCH**



More attachments are available in the MultiOne **Attachments** Catalogue

**ATTACHMENTS CATALOGUE** 



### WWW.MULTIONE.COM

MultiOne's huge network of world wide distributors provides valuable support to the customers during the choice of the right machine and attachments to fulfill their business needs.

After the sale, the same network has deep technical training to assure the best maintenance, parts support and to help the customer discover new applications and possibilities through his MultiOne.



ח	ea	م ا	r

#### MultiOne s.r.l.

Via Palù 6/8 - 36040 - Grumolo delle Abbadesse VICENZA - Italy

Ph. +39 0444 264600 - Fax +39 0444 389260

info@multione-csf.com - www.multione.com

The information and images in this document are provided for illustrative purpose only. MultiOne has a policy of continuing improvement, and retains the right to make modifications at any time without prior warning.

© 2016 MultiOne srl. All rights reserved.