

PRODUCTS HANDBOOK - R.17.0



### **GLOSSARY**

Tipping load, Max	It's the maximum load that can be lifted just off the ground when the machine is straight, with back-weights and on firm, level ground. Boom not extended. Weight of attachment included, the tipping load is the value indicated minus the weight of the attachment.
Lifting capacity straight	It's the maximum load that can be lifted when the machine is straight on firm level ground, with back-weights and boom not extended. Weight of attachment included, the net lifting load is the value indicated minus the weight of the attachment. It's 80% of tipping load.
Lifting capacity fully articulated	It's the maximum load that can be lifted when the machine is fully articulated on firm level ground, with back-weights and boom not extended. Weight of attachment included, the net lifting load is the value indicated minus the weight of the attachment.
Max lift height	It's the height of the coupling plate pivot point with extended boom.
Breakout force / 50 cm	Rollback force mesaured at 500 mm from the pivot point, max value.
Pushing force	Calculated (c) pushing force of the machine with 100% efficency.

#### Note:

Never exceed the rated lifting or hydraulic capacity of the machine.

When using attachments, know their capacity ratings and machine limitations. Machine specifications can be found in the Operator's Manual.

If not specified, all dimensions have been taken with standard tires.

All products listed in this catalogue may not be available on all markets and countries. Please consult your local MultiOne dealer for availability.

Compatibility table between attachments and loader models are advisory. Please consult your local MultiOne dealer to make sure that the attachment is compatible with your MultiOne mini loader.

### **INDEX**

LOADERS	2	BUCKETS, MATERIAL HANDLING	30
		BIG BAG LIFTER	36
2 SERIES	4	COMBO BUCKET	31
4 SERIES	6	GENERAL BUCKET	30
5 SERIES	8	GRAPPLE BUCKET	32
6 SERIES	10	HIGH TIP BUCKET	33
7 SERIES	12	JIB CRANE, ONE-PIECE OR TELESCOPIC	37
		LIFTING TROLLEY	
9 SERIES	16	LIGHT MATERIAL BUCKET	32
10 SERIES	18	PALLET FORK	34
SD SERIES: 6.3SD, 7.3SD, 8.4SD	20	PALLET FORK HYDRAULIC CLAMP	35
SD SERIES: 9.5SD	22	PALLET FORK WITH SIDE SHIFT	35
ODTIONS FOR LOADERS	24		



FARMING	38	HEDGE CUTTER	
BALE FORK	39	LANDSCAPE POT CLAMP	76
FEED DISPENSER	41	LAWN MOWER	72
HAY BALE GRAPPLE	40	SICKLE BAR MOWER	
HEAVY DUTY SILAGE FORK	38	SIDE BOOM WITH FLAIL MOWER DZ1	69
HIVE HANDLER		SIDE BOOM WITH FLAIL MOWER DZ2	70
HORSE ARENA HARROW		SPIKE AERATOR	71
MANURE FORK		SPRAYER	76
RUBBER SCRAPER		TORNADO LAWN MOWER	73
SILAGE CUTTING BUCKET		VINEYARD AND ORCHARD	77
SQUARE BALE CLAMP			
		DUAL BLADE HEDGE TRIMMER	
DIGGING & CONSTRUCTION		INTER-ROW MOWER	
AUGER		SHOOT REMOVER	
BACKHOE		STAINLESS STEEL TIPPING DUMPER	
CEMENT MIXER		TREE SHAKER WITH COLLECTOR	
COLD PLANER		VINEYARD SPRAYER	
CONCRETE MIXING BUCKET	52	VINEYARD TOOL CARRIER	81
CRUSHER BUCKET	55	LANDSCAPING	83
DEMOLITION JAW	54	HYDROSEEDER	gc
DOZER BLADE	45	LEVELER	
GRADER	51	POWER AUGER FOR TREE PLANTING	
HYDRAULIC BREAKER	54	POWER HARROW	
MINI DIGGER	47	POWER PLOW	
OPTIONS FOR AUGER	50	POWER RAKE	
PAVER FINISHER	53	RIPPER	
SCREENING BUCKET	55	ROTARY TILLER	
TRENCHER	46	STONE BURIER	
ESTATE & PROPERTY MAINTENANCE	56	STUMP GRINDER	
AERIAL WORK PLATFORM			
DEBRIS AND LEAF BLOWER		FORESTRY	91
HIGH PRESSURE WASHER		ALUMINIUM RAMPS	96
LEAF VACUUM		DUMPER	91
ROTARY BROOM		HYDRAULIC BIO SHREDDER	95
SALT AND SAND SPREADER		LOG GRAPPLE	93
SNOW BLADE		LOG SPLITTER	94
SNOW BLOWER		TREE SHEAR	92
SNOW PLOW		WINCH	95
STAKE INSTALLER		OTHER ATTACHMENTS	06
STREET WASHER		OTTLER ATTACTIWENTS	90
SWEEPER		OPTIONS FOR ATTACHMENTS	97
TRAILER			
VACUUM SWEEPER			
WEED BRUSH	58		
GROUNDS CARE	67		
CORE AERATOR			
FLAIL MOWER	68		
FLAIL MOWER WITH SIDE SHIFT	67		



















CHENILLES ET ACCESSOIRES POUR TOUTES MARQUES

DISTRIBUTEUR DES PRODUITS



1-866-889-1272

www.uniforcedistribution.com







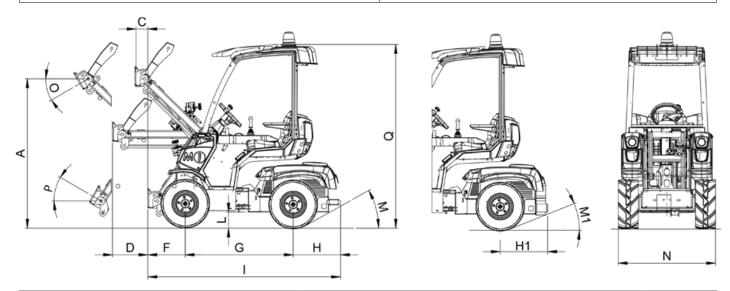


- 4WD hydrostatic Direct Drive motors, proportional servo control
- DBS (Dynamic Block System)
- Hydraulic oil cooler
- Hydraulic multiconnector
- Self-levelling H-frame boom

- 4-functions joystick
- ROPS-FOPS Level I
- 2 front working light
- Ergonomic seat with armrests and safety belt, adjustable position
- Mechanical parking brake



Model	2.3
Engine	B&S Vanguard 8270
Power (Iso Gross)	25 HP
Fuel	Petrol
Transmission	Hydrostatic
Drive speed (max.)	15 km/h (9.3 mph)
Aux. hydraulics oil flow	42 l/min (11.1 GPM)
Max. lifting height	1,6 m (63 in)
Tipping load, max (1)	530 kg (1168 lbs)
Lifting capacity straight (²)	420 kg (926 lbs)
Lifting capacity fully articulated (3)	340 kg (750 lbs)
Breakout force / 50 cm (19.7 in)	500 kg (1102 lbs)
Pushing force (c)	800 kgf (800 kp)
Specific ground pressure (w/standard tires)	610 kg/m² (125 lbs/sqft)
Turning radius: inside/outside	700/1698 mm (27.6/66.9 in)
Standard tires (Tractor profile)	20x8.00-10
Weight	700 kg (1543 lbs)
Product Code	C951027



Dimensions (mm / in)			
A - Pivot point height (not extended boom)	1584 / 62.3	I - Machine length	2049 / 80.6
C - Outreach with lifted boom	125 / 4.9	L - Ground clearance	171 / 6.7
D - Outreach with orizontal boom	375 / 14.7	M - Angle of departure	29°
F - Front length	398 / 15.6	M1 - Angle of departure with back-weights	21,5°
G - Wheelbase	1147 / 45.1	O - Dump angle	40°
H - Rear length	504 / 19.8	P - Rollback angle	39°
H1 - Rear length with back-weights	504 / 19.8		

Tires size	Width (N)	Height (Q)
20x8.00-10	1035 mm (40.7 in)	1948 mm (76.7 in)
23x8.50-12	1048 mm (41.2 in)	1986 mm (78.2 in)

- (1) Maximum load that can be lifted just off the ground when the machine is straight and with back-weights. Weight of attachment included. (2) Machine straight, with back-weights. Weight of attachment is included. (80% of tipping load). (3) Machine fully articulated, with back-weights. Weight of attachment is included.

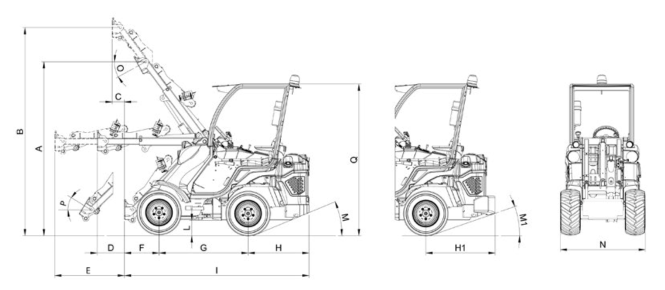


- 4WD hydrostatic Direct Drive motors, proportional servo control
- Hydraulic oil cooler
- Hydraulic multiconnector
- Double-H telescopic boom
- 4-functions joystick
- ROPS-FOPS Level I
- 2 front working light
- High efficiency wheel motors

- LCD graphic display with programmed service (tachometer, hour meter, fuel gauge, maintenance light, light indicator and other 14 indicators)
- Seat with armrests and safety belt, adjustable position
- Tipping sensor
- Mechanical parking brake



Model	4.2
Engine	Kubota D722
Power (Iso Gross)	20 HP
Fuel	Diesel
Transmission	Hydrostatic
Drive speed (max.)	14 km/h (8.7 mph)
Aux. hydraulics oil flow	31 l/min (8.2 GPM)
Max. lifting height	2,75 m (108 in)
Tipping load, max (1)	1020 kg (2249 lbs)
Lifting capacity straight (²)	820 kg (1808 lbs)
Lifting capacity fully articulated (3)	700 kg (1543 lbs)
Breakout force / 50 cm (19.7 in)	800 kg (1764 lbs)
Pushing force (c)	900 kgf (900 kp)
Specific ground pressure (w/standard tires)	815 kg/m² (167 lbs/sqft)
Turning radius: inside/outside	890/1890 mm (35/74.4 in)
Standard tires (Tractor profile)	23x8.50-12
Weight	940 kg (2072 lbs)
Product Code	C944000



Dimensions (mm / in)			
A - Pivot point height (not extended boom)	2250 / 88.6	H1 - Rear length with back-weights	900 / 35.4
B - Pivot point height (extended boom)	2750 / 108.3	I - Machine length	2390 / 94.1
C - Outreach with lifted boom	160 / 6.3	L - Ground clearance	200 / 7.9
D - Outreach with orizontal boom (not extended)	350 / 13.8	M - Angle of departure	19°
E - Outreach with orizontal boom (extended)	900 / 35.4	M1 - Angle of departure with back-weights	19°
F - Front length	450 / 17.7	O - Dump angle	29°
G - Wheelbase	1150 / 45.3	P - Rollback angle	31°
H - Rear length	790 / 31.1		

Tires size	Width (N)	Height (Q)
23x8.50-12 980 mm (38.6 in)		1960 mm (77.2 in)
23x10.50-12	1090 mm (42.9 in)	1960 mm (77.2 in)
27x8.50-15	1000 mm (39.4 in)	2010 mm (79.1 in)
26x12.00-12	1200 mm (47.2 in)	1998 mm (78.6 in)

<sup>(</sup>¹) Maximum load that can be lifted just off the ground when the machine is straight, with back-weights and boom not extended. Weight of attachment included.
(²) Machine straight, with back-weights and boom not extended. Weight of attachment is included. (80% of tipping load).
(³) Machine fully articulated, with back-weights and boom not extended. Weight of attachment is included.

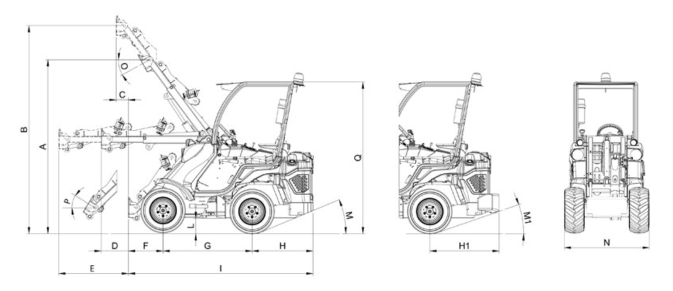


- Hi-Flow system (only 5.3)
- 4WD hydrostatic Direct Drive motors, proportional servo control
- Hydraulic oil cooler
- Hydraulic multiconnector
- Self-levelling double-H telescopic boom
- 11-functions joystick (only 5.3)
- ROPS-FOPS Level I
- High efficiency wheel motors

- LCD graphic display with programmed service (tachometer, hour meter, fuel gauge, maintenance light, light indicator and other 14 indicators)
- 2 front working light
- Seat with armrests and safety belt, adjustable position
- Tipping sensor
- Mechanical parking brake
- Dynamic Block System (DBS)



Model	5.2	5.3	
Engine	Kubota D902	Yanmar 3TNV76	
Power (Iso Gross)	25 HP	28 HP	
Fuel	Die	esel	
Transmission	Hydro	ostatic	
Drive speed (max.)	14 km/h (8.7 mph)	15 km/h (9.3 mph)	
Aux. hydraulics oil flow	34 l/min (9 GPM)	42 l/min (11.1 GPM)	
Max. lifting height	2,75 m	(108 in)	
Tipping load, max (1)	1020 kg (2249 lbs)	1140 kg (2513 lbs)	
Lifting capacity straight (2)	820 kg (1808 lbs)	900 kg (1984 lbs)	
Lifting capacity fully articulated (3)	700 kg (1543 lbs)	740 kg (1631 lbs)	
Breakout force / 50 cm (19.7 in)	800 kg (1764 lbs)		
Pushing force (c)	900 kgf (900 kp)		
Specific ground pressure (w/standard tires)	833 kg/m² (171 lbs/sqft)	759 kg/m² (156 lbs/sqft)	
Turning radius: inside/outside	890/1890 mm (35/74.4 in)	800/2000 mm (31.5/78.7 in)	
Standard tires (Tractor profile)	23x8.50-12	23x10.50-12	
Weight	960 kg (2116 lbs)	1050 kg (2315 lbs)	
Product Code	C977016	C977037	



Dimensions (mm / in)				
A - Pivot point height (not extended boom)	2250 / 88.6	H1 - Rear length with back-weights	900 / 35.4	
B - Pivot point height (extended boom)	2750 / 108.3	I - Machine length	2390 / 94.1	
C - Outreach with lifted boom	160 / 6.3	L - Ground clearance	200 / 7.9	
D - Outreach with orizontal boom (not extended)	350 / 13.8	M - Angle of departure	19°	
E - Outreach with orizontal boom (extended)	900 / 35.4	M1 - Angle of departure with back-weights	19°	
F - Front length	450 / 17.7	O - Dump angle	29°	
G - Wheelbase	1150 / 45.3	P - Rollback angle	31°	
H - Rear length	790 / 31.1			

Tires size	Width (N)	Height (Q)
23x8.50-12	980 mm (38.6 in)	1960 mm (77.2 in)
23x10.50-12	1090 mm (42.9 in)	1960 mm (77.2 in)
27x8.50-15	1000 mm (39.4 in)	2010 mm (79.1 in)
26x12.00-12	1200 mm (47.2 in)	1998 mm (78.6 in)

<sup>(1)</sup> Maximum load that can be lifted just off the ground when the machine is straight, with back-weights and boom not extended. Weight of attachment included.
(2) Machine straight, with back-weights and boom not extended. Weight of attachment is included. (80% of tipping load).
(3) Machine fully articulated, with back-weights and boom not extended. Weight of attachment is included.



### **FEATURES**

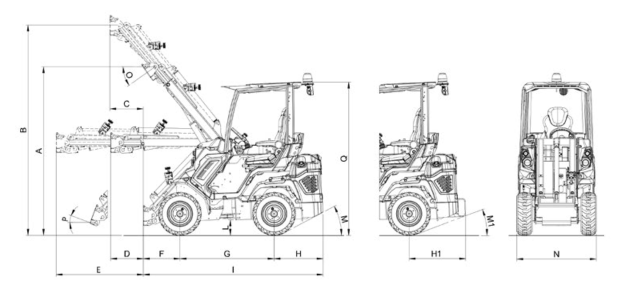
- Hi-Flow system
- 4WD hydrostatic Direct Drive motors, proportional servo control
- DBS (Dynamic Block System)
- Self-levelling double-H telescopic boom
- 11-functions joystick
- Multi-disk parking brake (6.3+ and 6.3S), mechanical parking brake (6.3)
- High efficiency wheel motors (6.3)
- Radial piston high efficiency and heavy

duty wheel motors (6.3+ and 6.3S)

- 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



Model	6.3	6.3+	6.35
Engine		Yanmar 3TNV76	
Power (Iso Gross)		28 HP	
Fuel		Diesel	
Transmission		Hydrostatic	
Drive speed (max.)	13 km/h (8.1 mph)	11 km/h (6.8 mph)	15 km/h (9.3 mph)
Aux. hydraulics oil flow		46 l/min (12.2 GPM)	
Max. lifting height		2,92 m (115 in)	
Tipping load, max (1)		1200 kg (2646 lbs)	
Lifting capacity straight (²)		960 kg (2116 lbs)	
Lifting capacity fully articulated (3)		780 kg (1720 lbs)	
Breakout force / 50 cm		1400 kg (3086 lbs)	
Pushing force (c)	900 kgf (900 kp)	1690 kgf (1690 kp)	1160 kgf (1160 kp)
Specific ground pressure (w/standard tires)	s) 1022 kg/m² (209 lbs/sqft) 1044 kg/m² (214 lbs/sqft)		(214 lbs/sqft)
Turning radius: inside/outside	905/2020 mm (35.6/79.5 in) 23X8.50-12 1400 kg (3086 lbs) 1430 kg (3153 lbs)		n)
Standard tires (Tractor profile)			
Weight			(3153 lbs)
Product Code	C961000	C961010	C961005



Dimensions (mm / in)			
A - Pivot point height (not extended boom)	2290 / 90.1	H1 - Rear length with back-weights	770 / 30.3
B - Pivot point height (extended boom)	2920 / 115	I - Machine length	2445 / 96.3
C - Outreach with lifted boom	455 / 17.9	L - Ground clearance	210 / 8.3
D - Outreach with orizontal boom (not extended)	445 / 17.5	M - Angle of departure	28°
E - Outreach with orizontal boom (extended)	1185 / 46.6	M1 - Angle of departure with back-weights	24°
F - Front length	500 / 19.7	O - Dump angle	36°
G - Wheelbase	1280 / 50.4	P - Rollback angle	29°
H - Rear length	665 / 26.2		

Tires size	Width (N)	Height (Q)
23X8.50-12	1070 mm (42 in)	2020 mm (79.5 in)
23X10.50-12 ( <sup>4</sup> )	1130 mm (44.5 in)	2020 mm (79.5 in)
26X12.00-12 (4)	26X12.00-12 ( <sup>4</sup> ) 1300 mm (51.2 in)	
27X8.50-15	1070 mm (42 in)	2080 mm (81.9 in)
27X10.50-15 (4)	1150 mm (45.3 in)	2080 mm (81.9 in)

<sup>(</sup>¹) Maximum load that can be lifted just off the ground when the machine is straight, with back-weights and boom not extended. Weight of attachment included.
(²) Machine straight, with back-weights and boom not extended. Weight of attachment is included. (80% of tipping load).
(³) Machine fully articulated, with back-weights and boom not extended. Weight of attachment is included.
(4) Only 6.3+ and 6.3S.

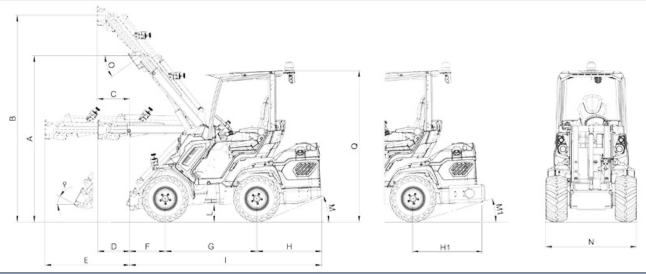


- Hi-Flow system (not available for 7.2)
- 4WD hydrostatic Direct Drive motors, proportional servo control
- DBS (Dynamic Block System)
- Torque divider (optional on 7.2)
- Self-levelling double-H telescopic boom
- 11-functions joystick (7.3, 7.3+, 7.3S)
- Multi-disk parking brake
- Radial piston high efficiency and heavy duty wheel motors

- Integrated back-weights
- 2 speed (only 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



Model	7.2	7.3	7.3+	7.35 (2 speed)
Engine	Yanmar 3TNV76	Yanmar 3TNV82		•
Power (Iso Gross)	28 HP		35 HP	
Fuel		Die	sel	
Transmission		Hydro	static	
Drive speed (max.)	11 km/h (6.8 mph)	15 km/h (9.3 mph)	11 km/h (6.8 mph)	10-20 km/h (6.2-12.4 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 (2)	1200 kg (2645 lbs)		1240 kg (2734 lbs)	
Lifting capacity fully articulated (3)	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)		kg/m² os/sqft)	1168 kg/m² (239 lbs/sqft)
Turning radius: inside/outside	825/2090 mm (32.5/82.3 in)			
Standard tires (Tractor profile)	23X10.50-12			
Weight	1610 kg (3549 lbs) 1670 kg (3682 lbs) 16		1690 kg (3726 lbs)	
Product Code	C962015	C962000	C962005	C962010



Dimensions (mm / in)			
A - Pivot point height (not extended boom)	2280 / 89.7	H1 - Rear length with back-weights	1010 / 39.7
B - Pivot point height (extended boom)	2900 / 114	I - Machine length	2690 / 105.9
C - Outreach with lifted boom	455 / 17.9	L - Ground clearance	210 / 8.3
D - Outreach with orizontal boom (not extended)	445 / 17.5	M - Angle of departure	21°
E - Outreach with orizontal boom (extended)	1185 / 46.6	M1 - Angle of departure with back-weights	20°
F - Front length	500 / 19.7	O - Dump angle	36°
G - Wheelbase	1280 / 50.4	P - Rollback angle	29°
H - Rear length	910 / 35.8		

Tires size	Width (N)	Height (Q)
23X8.50-12	1070 mm (42.2 in)	2020 mm (79.5 in)
23X10.50-12	1130 mm (44.5 in)	2020 mm (79.5 in)
26X12.00-12	1280 mm (50.4 in)	2040 mm (80.3 in)
27X8.50-15	1070 mm (42.1 in)	2080 mm (81.9 in)
27X10.50-15	1150 mm (45.3 in)	2080 mm (81.9 in)

<sup>(1)</sup> Maximum load that can be lifted just off the ground when the machine is straight, with back-weights and boom not extended. Weight of attachment included.
(2) Machine straight, with back-weights and boom not extended. Weight of attachment is included. (80% of tipping load).
(3) Machine fully articulated, with back-weights and boom not extended. Weight of attachment is included.

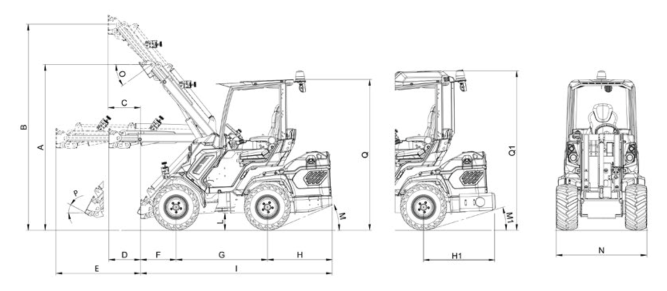


- Hi-Flow system
- 4WD hydrostatic Direct Drive motors, proportional servo control
- DBS (Dynamic Block System)
- Torque divider
- Self-levelling double-H telescopic boom
- 11-functions joystick
- Multi-disk parking brake
- Radial piston high efficiency and heavy duty wheel motors

- Integrated back-weights
- 2 Speed (only 8.4S)
- 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



Model	8.4+	8.4S (2 speed)	
Engine	Yanmar 3TNV88		
Power (Iso Gross)	40 HP		
Fuel	Die	esel	
Transmission	Hydro	ostatic	
Drive speed (max.)	15 km/h (9.3 mph)	12 - 23 km/h (7.5 - 14.3 mph)	
Aux. hydraulics oil flow	72 l/min	(19 GPM)	
Max. lifting height	2,98 m (	117.3 in)	
Tipping load, max (1)	1600 kg (3527 lbs)		
Lifting capacity straight (²)	1280 kg (	(2822 lbs)	
Lifting capacity fully articulated (3)	1070 kg (	(2360 lbs)	
Breakout force / 50 cm	1700 kg (	(3748 lbs)	
Pushing force (c)	2050 kgf	(2050 kp)	
Specific ground pressure (w/standard tires)	1051 kg/m² (215 lbs/sqft)	1062 kg/m² (217 lbs/sqft)	
Turning radius: inside/outside	825/2090 mm (32.5/82.3 in)		
Standard tires (Tractor profile)	26X12.00-12		
Weight	1722 kg (3796 lbs) 1740 kg (3836 lbs		
Product Code	C963000 C963005		



Dimensions (mm / in)			
A - Pivot point height (not extended boom)	2320 / 91.3	H1 - Rear length with back-weights	1010 / 39.7
B - Pivot point height (extended boom)	2980 / 117.3	I - Machine length	2690 / 105.9
C - Outreach with lifted boom	455 / 17.9	L - Ground clearance	240 / 9.5
D - Outreach with orizontal boom (not extended)	445 / 17.5	M - Angle of departure	23°
E - Outreach with orizontal boom (extended)	1185 / 46.6	M1 - Angle of departure with back-weights	22°
F - Front length	500 / 19.7	O - Dump angle	36°
G - Wheelbase	1280 / 50.4	P - Rollback angle	29°
H - Rear length	910 / 35.8	Q1 - Height with A/C (with standard tires)	2240 / 88.2

Tires size	Width (N)	Height (Q)
23X8.50-12	1070 mm (42.2 in)	2020 mm (79.5 in)
23X10.50-12	1130 mm (44.5 in)	2020 mm (79.5 in)
26X12.00-12	1280 mm (50.4 in)	2040 mm (80.3 in)
27X8.50-15	1070 mm (42.1 in)	2080 mm (81.9 in)
27X10.50-15	1150 mm (45.3 in)	2080 mm (81.9 in)

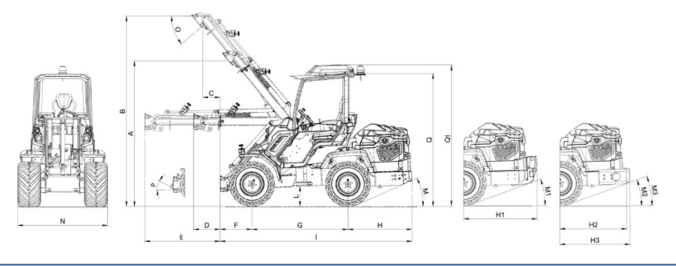
<sup>(1)</sup> Maximum load that can be lifted just off the ground when the machine is straight, with back-weights and boom not extended. Weight of attachment included.
(2) Machine straight, with back-weights and boom not extended. Weight of attachment is included. (80% of tipping load).
(3) Machine fully articulated, with back-weights and boom not extended. Weight of attachment is included.



- Hi-Flow system
- New Turbo Common Rail Kohler engine (TIER 4 Final) - (9.6 model)
- 4WD hydrostatic Direct Drive motors, proportional servo control
- DBS (Dynamic Block System)
- Torque divider
- Self-levelling double-H telescopic boom
- 11-functions joystick
- Multi-disk parking brake
- 2 Speed

- Radial piston high efficiency and heavy duty wheel motors
- 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

Model	9.5	9.6	
Engine	Yanmar 4TNV88	Kohler 1903 TCR	
Power (Iso Gross)	50 HP	57 HP	
Fuel	Die	esel	
Transmission	Hydro	ostatic	
Drive speed (max.) - 2 speed	12-25 km/h (7,5-15.5 mph)	15-30 km/h (9.3-18.6 mph)	
Aux. hydraulics oil flow	85 l/min (22.5 GPM)	95 l/min (25 GPM)	
Max. lifting height	3,21 m (	126.4 in)	
Tipping load, max (1)	2600 kg (5732 lbs)		
Lifting capacity straight (2)	2080 kg (	(4585 lbs)	
Lifting capacity fully articulated (3)	1600 kg (	(3527 lbs)	
Breakout force / 50 cm	2200 kg (	(4850 lbs)	
Pushing force (c)	1750 kgf (1750 kp)	1800 kgf (1800 kp)	
Specific ground pressure (w/standard tires)	843 kg/m² (172 lbs/sqft)	858 kg/m² (175 lbs/sqft)	
Turning radius: inside/outside	1030/2550 mm (40.5/100.4 in)		
Standard tires (Tractor profile) 31X15.50-15 (400/50-15)		5 (400/50-15)	
Weight	2025 kg (4464 lbs)	2060 kg (4541 lbs)	
Product Code	C965000	C965005	



Dimensions (mm / in)			
A - Pivot point height (not extended boom)	2530 / 99.6	H3 - Rear length (with 180 kg back-weights - rear)	1170 / 46
B - Pivot point height (extended boom)	3210 / 126.4	I - Machine length (without back-weights)	3200 / 126
C - Outreach with lifted boom (extended boom)	460 / 18	L - Ground clearance	340 / 13.4
D - Outreach with orizontal boom (not extended)	460 / 18	M - Angle of departure (without back-weights)	24°
E - Outreach with orizontal boom (extended)	1256 / 49.5	M1 - Angle of departure (with 440 kg back-weights)	19°
F - Front length	530 / 20.8	M2 - Angle of departure (with 180 kg back-weights - side)	21°
G - Wheelbase	1600 / 63	M3 - Angle of departure (with 180 kg back-weights - rear)	21°
H - Rear length (without back-weights)	1070 / 42	O - Dump angle	31°
H1 - Rear length (with 440 kg back-weights)	1225 / 48.2	P - Rollback angle	29°
H2 - Rear length (with 180 kg back-weights - side)	1115 / 43.9	Q1 - Height with A/C (with standard tires)	2350 / 92.5

Tires size	Width (N)	Height (Q)
31X15.50-15	1500 mm (59 in)	2150 mm (84.6 in)
27X10.50-15	1370 mm (54 in)	2100 mm (83 in)
27X8.50-15	1320 mm (52 in)	2100 mm (83 in)
26X12.00-12	1410 mm (55.5 in)	2090 mm (82.5 in)

(¹) Maximum load that can be lifted just off the ground when the machine is straight, with back-weights and boom not extended. Weight of attachment included.
(²) Machine straight, with back-weights and boom not extended. Weight of attachment is included. (80% of tipping load)
(³) Machine fully articulated, with back-weights and boom not extended. Weight of attachment is included.

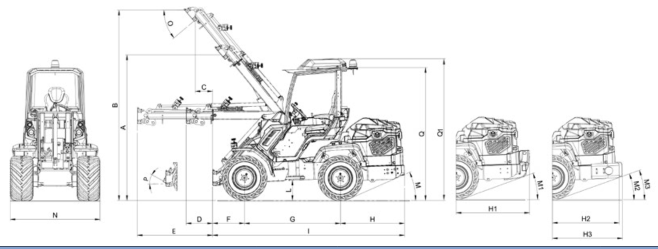


- Hi-Flow system
- New Turbo Common Rail Kohler engine (TIER 4 Final) - (10.9 Model)
- 4WD hydrostatic Direct Drive motors, proportional servo control
- DBS (Dynamic Block System)
- Torque divider
- Self-levelling double-H telescopic boom
- 11-functions joystick
- Multi-disk parking brake
- 2 Speed

- Radial piston high efficiency and heavy duty wheel motors
- 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



Model	10.8	10.9				
Engine	Yanmar 4TNV98	Kolher 2504TCR				
Power (Iso Gross)	72 HP	75 HP				
Fuel	Die	esel				
Transmission	Hydro	ostatic				
Drive speed (max.) - 2 speed	16 - 32 km/h 20 - 40 km/h (1	16 - 32 km/h (10 - 20 mph) 20 - 40 km/h (12.4 - 24.8 mph)				
Aux. hydraulics oil flow	95 I/min (25 GPM)					
Max. lifting height	3,21 m (126.4 in)					
Tipping load, max (1)	2700 kg (	(5952 lbs)				
Lifting capacity straight (2)	2160 kg (	(4762 lbs)				
Lifting capacity fully articulated (3)	1700 kg (	(3748 lbs)				
Breakout force / 50 cm	2600 kg (	(5732 lbs)				
Pushing force (c)	2650 kgf	(2650 kp)				
Specific ground pressure (w/standard tires)	892 kg/m² (183 lbs/sqft)	874 kg/m² (179 lbs/sqft)				
Turning radius: inside/outside	1030/2550 mm	(40.5/100.4 in)				
Standard tires (Tractor profile)	31X15.50-15 (400/50-15)					
Weight	2140 kg (4718 lbs)	2100 kg (4630 lbs)				
Product Code	C966000 C966005					



	Dimensions	Dimensions (mm / in)								
A - Pivot point height (not extended boom)	2530 / 99.6	H3 - Rear length (with 180 kg back-weights - rear)	1170 / 46							
B - Pivot point height (extended boom)	3210 / 126.4	I - Machine length (without back-weights)	3200 / 126							
C - Outreach with lifted boom (extended boom)	460 / 18	L - Ground clearance	340 / 13.4							
D - Outreach with orizontal boom (not extended)	460 / 18	M - Angle of departure (without back-weights)	24°							
E - Outreach with orizontal boom (extended)	1256 / 49.5	M1 - Angle of departure (with 440 kg back-weights)	19°							
F - Front length	530 / 20.8	M2 - Angle of departure (with 180 kg back-weights - side)	21°							
G - Wheelbase	1600 / 63	M3 - Angle of departure (with 180 kg back-weights - rear)	21°							
H - Rear length	1070 / 42	O - Dump angle	31°							
H1 - Rear length (with 440 kg back-weights)	1225 / 48.2	P - Rollback angle	29°							
H2 - Rear length (with 180 kg back-weights - side)	1115 / 43.9	Q1 - Height with A/C (with standard tires)	2350 / 92.5							

Tires size	Width (N)	Height (Q)
31X15.50-15	1500 mm (59 in)	2150 mm (84.6 in)
27X10.50-15	1370 mm (54 in)	2100 mm (83 in)
27X8.50-15	1320 mm (52 in)	2100 mm (83 in)
26X12.00-12	1410 mm (55.5 in)	2090 mm (82.5 in)

<sup>(</sup>¹) Maximum load that can be lifted just off the ground when the machine is straight, with back-weights and boom not extended. Weight of attachment included.
(²) Machine straight, with back-weights and boom not extended. Weight of attachment is included. (80% of tipping load)
(³) Machine fully articulated, with back-weights and boom not extended. Weight of attachment is included.

# SD SERIES: 6.3SD, 7.3SD, 8.4SD

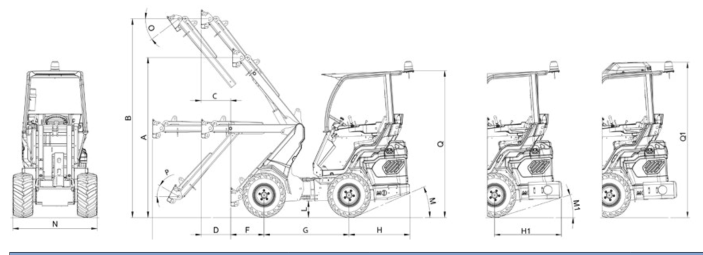


- Self-levelling double-H telescopic boom
- 4WD hydrostatic Direct Drive motors, proportional servo control
- DBS (Dynamic Block System)
- Integrated back-weights
- 4-functions joystick
- Hydraulic oil cooler
- Hydraulic multiconnector
- High efficiency wheel motors

- 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 spring seat with armrests and safety belt
- Mechanical parking brake



Model	6.3 SD	7.3 SD	8.4 SD
Engine	Yanmar 3TNV76	Yanmar 3TNV82	Yanmar 3TNV88
Power (Iso Gross)	28 HP	35 HP	40 HP
Fuel		Diesel	
Transmission		Hydrostatic	
Drive speed (max.)	14 km/h (8.7 mph)	15 km/h (9.3 mph)	17 km/h (10.5 mph)
Aux. hydraulics oil flow	31 l/min (8.2 GPM)	37 l/min (9.8 GPM)	37 l/min (9.8 GPM)
Max. lifting height		2,90 m (114 in)	
Tipping load, max (1)	1500 kg (3307 lbs)	1580 kg (3483 lbs)	1610 kg (3549 lbs)
Lifting capacity straight (²)	1200 kg (2645 lbs)	1260 kg (2778 lbs)	1290 kg (2844 lbs)
Lifting capacity fully articulated (3)	900 kg (1984 lbs)	1100 kg (2425 lbs)	1230 kg (2712 lbs)
Breakout force / 50 cm	1400 kg (3086 lbs)	1700 kg (	(3748 lbs)
Pushing force (c)	1000 kgf (1000 kp)	1200 kgf	(1200 kp)
Specific ground pressure (w/standard tires)	1113 kg/m² (228 lbs/sqft)	1175 kg/m² (240 lbs/sqft)	1230 kg/m² (252 lbs/sqft)
Turning radius: inside/outside	8	325/2090 mm (32.5/82.3 ir	1)
Standard tires (Tractor profile)	23X8.50-12	23X10.50-12	26X12.00-12
Weight	1610 kg (3549 lbs)	1700 kg (3748 lbs)	1780 kg (3924 lbs)
Product Code	C967000	C967100	C967200



Dimensions (mm / in)								
A - Pivot point height (not extended boom)	2290 / 90	H1 - Rear length with back-weights	1010 / 39.7					
B - Pivot point height (extended boom)	2900 / 114	I - Machine length (without back-weights)	2690 / 105.9					
C - Outreach with lifted boom (extended boom)	455 / 17.9	L - Ground clearance	210 / 8.3					
D - Outreach with orizontal boom (not extended)	445 / 17.5	M - Angle of departure (without back-weights)	21°					
E - Outreach with orizontal boom (extended)	1185 / 46.6	M1 - Angle of departure (with back-weights)	15°					
F - Front length	500 / 19.7	O - Dump angle	36°					
G - Wheelbase	1280 / 50.4	P - Rollback angle	29°					
H - Rear length	910 / 35.8	Q1 - Height with A/C and standard tires (8.4SD)	2340 / 92.1					

Tires size	Width (N)	Height (Q)
26X12.00-12	1300 mm (51.2 in)	2140 mm (84.2 in)
27X10.50-15	1150 mm (45.3 in)	2180 mm (85.8 in)
23X10.50-12	1130 mm (44.5 in)	2100 mm (82.7 in)
27X8.50-15	1070 mm (42.1 in)	2180 mm (85.8 in)
23X8.50-12	1070 mm (42.1 in)	2100 mm (82.7 in)

<sup>(1)</sup> Maximum load that can be lifted just off the ground when the machine is straight, with back-weights and boom not extended. Weight of attachment included.
(2) Machine straight, with back-weights and boom not extended. Weight of attachment is included. (80% of tipping load).
(3) Machine fully articulated, with back-weights and boom not extended. Weight of attachment is included.

# SD SERIES: 9.5SD

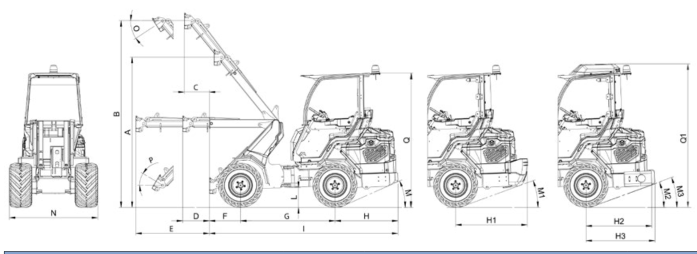


- Self-levelling double-H telescopic boom
- 4WD hydrostatic Direct Drive motors, proportional servo control
- DBS (Dynamic Block System)
- 9-functions joystick
- Multi-disk parking brake
- Radial piston high efficiency and heavy duty wheel motors
- Hydraulic oil cooler

- 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 spring seat with armrests and safety belt



Model	9.5 SD
Engine	Yanmar 4TNV88
Power (Iso Gross)	50 HP
Fuel	Diesel
Transmission	Hydrostatic
Drive speed (max.)	18 km/h (11.2 mph)
Aux. hydraulics oil flow	51 l/min (13.5 GPM)
Max. lifting height	3,21 m (126.4 in)
Tipping load, max (1)	2650 kg (5842 lbs)
Lifting capacity straight (²)	2120 kg (4674 lbs)
Lifting capacity fully articulated (3)	1650 kg (3638 lbs)
Breakout force / 50 cm	2200 kg (4850 lbs)
Pushing force (c)	2050 kgf (2050 kp)
Specific ground pressure (w/standard tires)	856 kg/m² (175 lbs/sqft)
Turning radius: inside/outside	1030/2550 mm (40.5/100.4 in)
Standard tires (Tractor profile)	31X15.50-15 (400/50-15)
Weight	2055 kg (4530 lbs)
Product Code	C967300



Dimensions (mm / in)								
A - Pivot point height (not extended boom)	2530 / 99.6	H3 - Rear length (with 180 kg back-weights - rear)	1170 / 46					
B - Pivot point height (extended boom)	3210 / 126.4	I - Machine length (without back-weights)	3200 / 126					
C - Outreach with lifted boom (extended boom)	460 / 18	L - Ground clearance	340 / 13.4					
D - Outreach with orizontal boom (not extended)	460 / 18	M - Angle of departure (without back-weights)	24°					
E - Outreach with orizontal boom (extended)	1256 / 49.5	M1 - Angle of departure (with 440 kg back-weights)	19°					
F - Front length	530 / 20.8	M2 - Angle of departure (with 180 kg back-weights - side)	19°					
G - Wheelbase	1600 / 63	M3 - Angle of departure (with 180 kg back-weights - rear)	19°					
H - Rear length	1070 / 42	O - Dump angle	31°					
H1 - Rear length (with 440 kg back-weights)	1225 / 48.2	P - Rollback angle	29°					
H2 - Rear length (with 180 kg back-weights - side)	1115 / 43.9	Q1 - Height with A/C (with standard tires)	2460 / 97					

Tires size	Width (N)	Height (Q)
31X15.50-15	1500 mm (59 in)	2260 mm (89 in)
27X10.50-15	1370 mm (54 in)	2210 mm (87 in)
27X8.50-15	1320 mm (52 in)	2210 mm (87 in)
26X12.00-12	1410 mm (55.5 in)	2190 mm (86.5 in)

(¹) Maximum load that can be lifted just off the ground when the machine is straight, with back-weights and boom not extended. Weight of attachment included.
(²) Machine straight, with back-weights and boom not extended. Weight of attachment is included. (80% of tipping load).
(³) Machine fully articulated, with back-weights and boom not extended. Weight of attachment is included.

# **OPTIONS FOR LOADERS**





#### TELESCOPIC BOOM

Telescopic boom with double H frame for extra strength. It allows reaching considerable load heights, ensuring an excellent visibility of the load at any time.

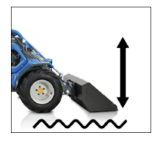
1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### **SELF-LEVELLING**

This is an ideal device for lifting heavy loads safely. It is installed on the machine boom and keeps the load level, without the need to continuously correct the position with the joystick.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### **BOOM FLOATING SYSTEM**

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

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



### **FULLY GLASS CAB WITH INNER CLOTHING**

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 glass opening.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD

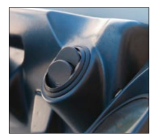


#### "SMART" CABIN

The most competitive solution for the operator who wants to improve working conditions thanks to a light cabin which limits the discomfort created by weathering.

1 :	Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD





#### **HEATING**

Three-way heating with adjustable air flows and temperature.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### **HEATED SEAT**

Ideal for cold climates, it significantly increases the comfort of the machine.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### HIGH COMFORT HEATED SEAT

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

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### AIR CONDITIONING FOR CABIN

Air conditioning system from the roof of the cabin, with adjustable fan speed and electronic temperature control. Wide air outlets create a very comfortable ventilation system inside the cabin.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8	SD	9.5 SD



#### **ROPS-FOPS**

The ROPS is intended to protect the operator from injuries caused by machine overturns or rollovers . The FOPS structure is tested and certified in accordance with ISO 3449 and protects the operator against falling objects.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### SAFETY PROTECTION BAR

It is placed on the left side of the machine to protect the operator from falling out of the vehicle. It can be locked and unlocked very quickly thanks to a special mechanism.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### **ROAD LIGHTS**

Front and rear lights, direction indicators, turning light, beacon, mirrors.

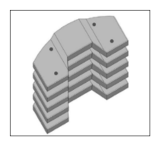
1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### TRAILER COUPLING

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

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### INTEGRATED BACK-WEIGHTS

Integrated back-weights are used to increase the lifting capacity of the machine. They are mounted inside the machine.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### **BACK-WEIGHTS**

Back-weights are used to increase the lifting capacity of the machine. They are to be mounted on the rear of the machine.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



### **DYNAMIC BLOCK SYSTEM (DBS)**

The DBS diverts oil flow between the left & right side hydraulic wheel motors: the hydraulic oil flows in parallel between the hydraulic wheel motors on each side operating similar to a differential lock.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### **TORQUE DIVIDER**

It evenly distributes hydraulic oil between the front right and front left side hydraulic motors, improving traction on slippery and uneven surfaces.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Se	eries	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD





#### HYDRAULIC MULTICONNECTOR

It is a innovative coupling system for front attachments that allow the connection of the hydraulic lines in a few seconds without stress.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### **MULTICONNECTOR TO QUICK COUPLING 3 LINES ADAPTER**

Adaptor to be put on the multiconnector, in order to connect standard flat face connections.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



### **REAR HYDRAULIC OUTLETS**

They are used to mount on the rear side attachments that need hydraulic supply. The rear outlets are controlled by the control panel.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



### **AUTOMATIC LOCKING/UNLOCKING PLATE**

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 non-hydraulic attachments.

1	Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### **REAR COUPLING PLATE**

It is used to assemble attachments on the rear of the machine.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### 12V REAR ELECTRIC SOCKET

12 Volt rear electric socket to connect the attachments.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### **ENGINE BLOCK HEATER**

It is an ideal device for cold temperatures. The system keeps the engine at an optimal temperature for easy starting with very cold climates. 220V or 110V available.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### WHEEL SPACER KIT

Wheel spacers are used to make the machine wider and increase its stability.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### **DRIVER AREA COVER**

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

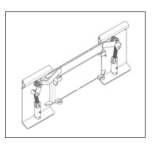
1 S	eries	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### ATTACHMENT COUPLING PLATE

Plate to be welded on the customer's attachment to make it suitable for MultiOne mini loader.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### MULTIONE/USA MINI LOADER COUPLING ADAPTER

Coupling adapter suitable to mount USA mini loader standard attachments on MultiOne mini loader.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### **BEACON LIGHT**

Orange beacon light mounted on the top of the cab's roof.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD





### **MULTI-FUNCTIONS JOYSTICK**

The multi-function electronic joystick allows an easy and precise control of the boom and attachments.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



### **HI FLOW**

It's a additional pump that increases the outlets oil flow.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### **BIODEGRADABLE OIL**

A eco-friendly choice.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### **BACKUP WARNING BEEPER**

It help keep everyone safer during MultiOne machine operation.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



### **DRIVE MOTORS POWER KIT**

The Power kit increases torque, power and speed of the standard drive motors.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### **REAR BULL BAR WITH SIDE EXTENSIONS**

It protects the rear side of the machine in case of shocks.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD



#### **SNOW CHAINS**

MultiOne snow chains improve traction on snow or ice.

1 Series	2 Series	4 Series	5 Series	6 Series	7 Series	8 Series	9 Series	10 Series	6-7-8 SD	9.5 SD

# **GENERAL BUCKET**

http://tiny.cc/generalbucket



### **FEATURES & BENEFITS**

- Efficient design
- Heavy Duty construction
- Cutting edge designed for bolt on teeth

The MultiOne bucket design enables good visibility to the cutting edge, making loading, grading, and dumping more efficient. Heavy duty steel construction includes slide wear bars on the bottom of the bucket, and the cutting edge is designed for bolton teeth.



Model	Volume	Width	Deep	Height	Weight	Nr. of teeth	Code
80	85 I (3 ft³)	80 cm (31.5 in)	63 cm (24.8 in)	47 cm (18.5 in)	40 kg (88 lbs)	4	C890001
90	100 l (3.5 ft <sup>3</sup> )	90 cm (35.4 in)	67 cm (26.4 in)	47 cm (18.5 in)	44 kg (97 lbs)	4	C895021
110	205 I (7.2 ft <sup>3</sup> )	110 cm (43.3 in)	63 cm (24.8 in)	52 cm (20.5 in)	72 kg (159 lbs)	6	C890006
130	240 l (8.5 ft <sup>3</sup> )	130 cm (51.2 in)	63 cm (24.8 in)	52 cm (20.5 in)	93 kg (205 lbs)	8	C890005
150	280 I (9.9 ft <sup>3</sup> )	150 cm (59 in)	63 cm (24.8 in)	47 cm (18.5 in)	106 kg (234 lbs)	9	C890004

 		•
 •		
ces	cesso	cessorie

	Weight	Code
Tooth	1,7 kg (3.7 lbs)	C890007

Compatibility	Tick	14. V	9500 p	W.R.S.	<i>وي</i> رن	<i>ڻ</i> ن	√,5	8,4	0.00 0.000	0.00	1000	6.351	13/20	o je
Model														
80														
90														
110														
130														
150														

MULTIONE

# **COMBO BUCKET**

http://tiny.cc/combobucket



#### **FEATURES & BENEFITS**

- Heavy Duty construction
- Hydraulic locking valve for load holding
- Increased dumping height
- Multiple functions: digging, dozing, grading, grappling, and dumping

This multi-purpose bucket enables can be used for demolition, landscaping, and general construction work. When used as a grapple, the dual cylinders, equipped with load holding valves, provide a secure clamping force. Open the bucket for fine grading. In dumping operations, loading height is increased by opening the bucket. Heavy duty steel construction includes a cutting edge that is designed for bolt-on teeth.



Model	Volume	Width	Deep	Height	Weight	Nr. of teeth	Code
110	260 I (9.2 ft <sup>3</sup> )	110 cm (43.3 in)	81 cm (32 in)	65 cm (25.6 in)	149 kg (329 lbs)	6	C890075
130	310 l (11 ft³)	130 cm (51.2 in)	81 cm (32 in)	65 cm (25.6 in)	182 kg (401 lbs)	8	C890076
150	385 l (13.6 ft³)	150 cm (59 in)	81 cm (32 in)	65 cm (25.6 in)	198 kg (437 lbs)	9	C890077

Accessories		
	Weight	Code
Tooth	1.7 kg (3.7 lbs)	C890007

Compatibility	THE STATE OF THE S	が必	9995 9995	7.65 J. C.	ويكرخ	6.5	ري.	8,14	05.00	05/00	1000	6,551	1350	okiel .
Model														
110														
130														
150														
			•											

Very compatible Compatible Not compatible

# **GRAPPLE BUCKET**

#### **FEATURES & BENEFITS**

- Efficient design
- Heavy duty construction
- Easily controlled hydraulic grapple

This bucket is ideally designed to dig and grab difficult material. Heavy duty steel bucket design, combined with the center mounted hydraulic cylinder and efficiently designed grapple teeth, enable this bucket to do multiple jobs, from loading and grading loose soils and materials, to grabbing and loading awkward materials.

http://tiny.cc/grapplebucket



Model	Width	Deep	Height	Weight	Code
110	110 cm (43.3 in)	67 cm (26.4 in)	47 cm (18.5 in)	119 kg (262 lbs)	C890062
130	130 cm (51.2 in)	67 cm (26.4 in)	47 cm (18.5 in)	134 kg (295 lbs)	C890061

Compatibility	I'A	14. V	chick to	W.R.S.	ويزن	<i>ي.</i>	رئ	8%	0.00	0.00	1000	6,551	13. ju	olien Stein
Model														
110														
130														

# INDUSTRIAL GRAPPLE BUCKET

#### **FEATURES & BENEFITS**

- Move hard to handle materials easily
- Two hydraulic grapples easy to operate
- Handles bulky, uneven loads securely

This bucket is designed to handle bulky, irregularly shaped objects found in demolition, industrial, construction, recycling. Ideal for trees, large rocks, bush, industrial and demolition scrap, and recycling debris.

http://tiny.cc/industrialgrapplebucket





Compatible

Model	Width	Weight	Code
110	110 cm (43.3 in)	185 kg (407 lbs)	NA
130	130 cm (51.2 in)	200 kg (441 lbs)	NA

Compatibility	THA	3. W	chilips chilips	M. W. S.	وي وي ي	<i>%</i>	√ړئ	8/×	0.00	9:00	10,00	6,550	13/20	o je
Model														
110														
130														

Very compatible



# LIGHT MATERIAL BUCKET

### **FEATURES & BENEFITS**

- High capacity
- Good visibility
- Reinforced body

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



http://tiny.cc/hightipbucket



Model	Volume	Width	Deep	Height	Weight	Code
110	400 l (14 ft <sup>3</sup> )	110 cm (43.3 in)	76 cm (29.9 in)	77 cm (30.3 in)	90 kg (198 lbs)	C890053
130	480 l (17 ft³)	130 cm (51.2 in)	76 cm (29.9 in)	77 cm (30.3 in)	102 kg (225 lbs)	C890054
150	550 l (19.4 ft <sup>3</sup> )	150 cm (59 in)	76 cm (29.9 in)	77 cm (30.3 in)	112 kg (247 lbs)	C890052
180	660 I (23.3 ft <sup>3</sup> )	180 cm (71 in)	76 cm (29.9 in)	77 cm (30.3 in)	127 kg (280 lbs)	C890055

Compatibility	NA NA	14 N. W.	<del>2</del>	W.P.J	<sub>وې</sub> ړن	6.5	√.ÿ	8/4	0.00	000	10,00	6,351	13/20	dien
Model														
110														
130														
150														
180														

# **HIGH TIP BUCKET**

### **FEATURES & BENEFITS**

- Hydraulic operation
- Heavy Duty design
- Increased dump height
- Excellent volume

Increase the dump height of the machine by almost 60 cm (24 in) using the high tip bucket. This increased reach enables loading high-side trucks without the need of a ramp. The bucket is available with a flat cutting edge.



Model	Volume	Width	Deep	Height	Weight	Code
100	210 l (8.1 ft <sup>3</sup> )	100 cm (39.4 in)	86 cm (33.8 in)	61 cm (24 in)	154 kg (339 lbs)	C890090
130	280 l (9.9 ft <sup>3</sup> )	130 cm (51.2 in)	86 cm (33.8 in)	61 cm (24 in)	174 kg (384 lbs)	C890092
150	320 (11.3 ft <sup>3</sup> )	150 cm (59 in)	86 cm (33.8 in)	61 cm (24 in)	188 kg (414 lbs)	C890093
180	380 (13.4 ft <sup>3</sup> )	180 cm (71 in)	86 cm (33.8 in)	61 cm (24 in)	208 kg (460 lbs)	C890094

Compatibility	THE THE	7. M.	999	9.65 J.	وي <sub>ن</sub> ن	6.5	رئ	8/4	0.00	0.00	10,00	6,551	13/20	هج المجاورة
Model														
100														
130														
150														
180														

Very compatible

Compatible

Not compatible

# PALLET FORK

http://tiny.cc/palletfork



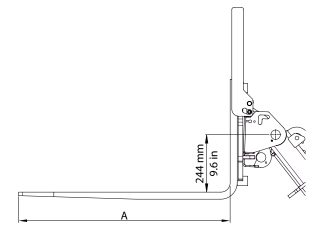
### **FEATURES & BENEFITS**

- Must-have attachment
- Heavy duty construction
- Easily adjustable fork width

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

The forks are forged from high strength steel, and are available in several lengths based on model size. The fork frame is designed to allow the width of the forks to be easily adjusted by as much as 1 m (39 in).

Optional bolt on back stop provides additional safety.



Model	Forks Length (A)	Lifting Capacity	Width	Weight	Code					
80	80 cm (31.5 in)	250 kg (551 lbs)	70 cm (27,6 in)	38 kg (84 lbs)	C895120					
90	90 cm (35.4 in)	1000 kg (2204 lbs)	100 cm (39,4 in)	76 kg (168 lbs)	C890300					
110	110 cm (43.3 in)	1200 kg (2646 lbs)	100 cm (39,4 in)	97 kg (214 lbs)	C890305					
120	120 cm (47.3 in)	2000 kg (4408 lbs)	100 cm (39,4 in)	120 kg (265 lbs)	C890310					
Ontional (many be menuined by land										

Optional (may be required by law)

Back stop C890311

Compatibility	W. A.	14. V	9999	W. K.	<i>ويز</i> ئ	<i>©</i> .	رئ	8,1	05.00	0.00	10.00	6,551	13,50	o jego
Model														
80														
90														
110														
120														



## PALLET FORK HYDRAULIC CLAMP

### **FEATURES & BENEFITS**

- A unique option for the pallet fork system
- Secures awkward loads to the forks

The hydraulic clamp attaches to the pallet fork frame, changing the pallet fork to a versatile grapple system. The hydraulically operated grapple secures loads awkward loads like logs, poles, large tubes, and more.

The hydraulic clamp assembly requires either a model C890300 or C890305 or C890310 pallet fork (not included with the hydraulic clamp).







Model		Min.	diamet	er to g	grab	Max	diame	eter to	grab	V	Veight		Cod	le
Pallet Fork Hydraulic Cla	amp		40 cm (1	5.7 in)			90 cm	(35.4 in)		46 k	g (102 ll	os)	C890	585
Compatibility	ina .	14. V. V.	SSSS 12	W.Y.C.	ويخرن	6.	ر <sub>گ</sub> ئ	8/4	0. <sup>(lg)</sup>	9.60	1000	6.3GD	13. KS	gisso

## PALLET FORK WITH SIDE SHIFT

### **FEATURES & BENEFITS**

• Designed to work in tight areas or along narrow aisles

Safely controlled side shift from the driver's position

Hydraulically side shifting the forks enables easier and safer handling and loading of a wide variety of pallet sizes.





Model		For	ks Leng	gth	Li	fting (	Capacit	ty	W	eight			Code	
Pallet Fork with side sh	nift	120	cm (47.2	! in)	2	000 kg (	(4410 lbs	s)	200 kg	g (441 lb	s)	C890316		5
Compatibility	Wa.	N. W. E.	Section V	150 6	5/J.	Ć;			63 <sup>5</sup> 13 <sup>5</sup> 15		gis of			
						Ver	y compatil	ole	(	Compatible	9	N	ot compatil	ole

## **BIG BAG LIFTER**

### **FEATURES & BENEFITS**

- Simple and efficient
- Rounded anti-swing side bars

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

The anti-sway side bars increase operating safety.

The heavy-duty construction has been widely tested, proving to be strong, reliable and durable.



Model	Lifting Capacity	Max Width	Lift Hook Height	Weight	Code
Big Bag Lifter	1200 kg (2645 lbs)	100 cm (39.4 in)	133 cm (52.4 in)	49 kg (108 lbs)	C890713
Compatibility	The San Se	\$25 p. 63. 63.	1.3 8 0 0 0 0	10 000 000 000 0000 00000 00000 00000 0000	18/20 8/30

## LIFTING TROLLEY

### **FEATURES & BENEFITS**

- Designed to safely lift and handle heavier loads
- Made from heavy duty steel for reliability
- Excellent fork visibility

The lifting trolley is ideal for lifting and handling heavy pallets, oversized material bags, and other heavy materials. This unit can also be used to load and unload trucks and trailers.

The lifting trolley is equipped with foam filled rough terrain tires to allow all terrain materials transport.



Compatible

Not compatible

Model	Forks Length	Lifting Capacity	Max Height	Weight	Code
Lifting Trolley	90 cm (35.4 in)	1000 kg (2204 lbs)	175 cm (69 in)	216 kg (476 lbs)	C890481
Compatibility	1.1.1 S. 1. 2.5.2.2	M. P.	1,3 84 648	0000 0000 000	13/60 (450

Very compatible



# JIB CRANE, ONE-PIECE OR TELESCOPIC

http://tiny.cc/jibcrane

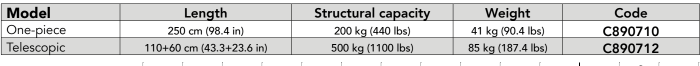


#### **FEATURES & BENEFITS**

- Useful for great outreach and high lift
- Safety hook included
- Compact for good visibility

The MultiOne Jib Crane provides additional reach for lifting operations. The jib crane is available in either a one piece design or a hydraulically adjustable telescopic design. Each of these designs includes a heavy duty safety hook.

The telescopic jib crane enables the load to be kept close to the machine and then extended outwards for placement.



Compatibility	WA WAR	14. S.M	2500 to	W.P.S.	ويرن	<i>6</i> .	رئ	8/7	0.00	05/00	10,00	6.50	13/20	or of the second
Model														
One-piece														
Telescopic														

Very compatible Compatible Not compatible

## **HEAVY DUTY SILAGE FORK**

http://tiny.cc/silagefork



### **FEATURES & BENEFITS**

- Heavy duty frame
- Versatile and efficient
- Replaceable teeth

The multi-purposed silage fork, in combination with the frame top hydraulic clamp, makes moving loose or baled silage safe and easy. The extra strength framework allows heavy loads, like round bales, log piles and more, to be safely and effectively moved. The lower fork teeth are easily removed and replaced when worn.



Model	Width	Weight	Code
80	80 cm (31.5 in)	67 kg (148 lbs)	C895061
95	95 cm (37.4 in)	88 kg (194 lbs)	C890354
120	120 cm (47.3 in)	110 kg (242 lbs)	C890352
150	150 cm (59 in)	130 kg (287 lbs)	C890353

Compatibility	N'A	5. W	chillip chillip	۳ <sup>,</sup>	وي ري ري	<i>ئ</i> .	ړن	8,4	05.00	0.7%	0.00	6.50	1.5.Pm	oken Sken
Model														
80														
95														
120														
150														



## **MANURE FORK**

### **FEATURES & BENEFITS**

- Simple design
- Strong, replaceable teeth
- Designed for excellent visibility from the operator's seat

The manure fork is designed to easily handle loose materials like hay, straw, or animal bedding. The simple design promotes easy handling of manure.

When worn, the fork teeth are quickly and easily replaced.



http://tiny.cc/manurefork



Model	Teeth length	Weight	Code
80	80 cm (31.5 in)	60 kg (132.3 lbs)	C890380
110	110 cm (43.3 in)	85 kg (187.4 lbs)	C890381

Compatibility	MA	S. W	SSSS 5	W.P.S	ويزن	<i>ي</i> .	√پ	8 <sup>j</sup> A	0.000 0.000	000	1000	ુકુ	13/20	die de la constant de
Model														
80														
110														

# **BALE FORK**

### **FEATURES & BENEFITS**

- Efficient
- Reliable

Designed to carry any kind of bales.

The load balancing spikes are bolted into the fork body, making them easily replaceable.





Model	Teeth length	Width	Weight	Code
Bale Fork (2 Teeth)	80 cm (31.5 in)	85 cm (33.5 in)	40 kg (88.2 lbs)	C890400
Bale Fork (3 Teeth)	80 cm (31.5 in)	85 cm (33.5 in)	45 kg (99.2 lbs)	C890401

Compatibility	NA NA	14. V	chilips chilips	W.P.S	ويزئ	<i>چ.</i>	√ئ>	8/4	0.100	0.700	0,00	6,550	1.50 PM	o fight
Model														
Bale Fork (2 Teeth)														
Bale Fork (3 Teeth)														

Very compatible

Compatible

Not compatible

# HAY BALE GRAPPLE

http://tiny.cc/balegrabber



### **FEATURES & BENEFITS**

- Gently but firmly grabs round bales without damaging surface wrap
- Automatically centers the load
- Versatile

This grapple is designed to safely and securely lift and move round hay bales up to 160 cm (5.25 ft) in diameter. The two hydraulically operated clamps provide a great grip over a wide surface area without damaging the bale wrap, and automatically center the load for safe and stable travel and handling.



Model	Max bale weight	Min. Diameter for bale	Max. Diamete for bale	r Weight	Code
Hay Bale Grapple	1000 kg (2204 lbs)	97 cm (38.2 in)	160 cm (63 in)	130 kg (286.6 lbs)	C890410
Compatibility	1/19 55 W C.	\$	ψ d,	0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0	\$ 1.5E 0.5E
			Very compatible	Compatible	Not compatible



# **SQUARE BALE CLAMP**

### **FEATURES & BENEFITS**

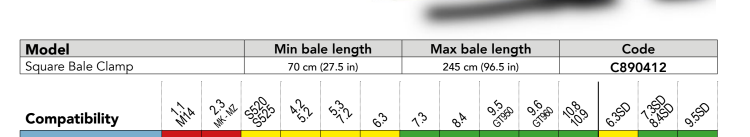
- Suitable for bales from 70 cm (2.3 ft) to 245 cm (8 ft)
- 2 cylinders
- No sharp edges

This clamp was designed to transport and stack round and square bales. Made from heavy duty steel, this clamp quickly and easily handles all types of bales, including silage, hay, and straw.

The large clamp arms makes pick-up and storage of all bales sizes quick and easy.







## RUBBER SCRAPER

### **FEATURES & BENEFITS**

- Heavy duty rubber blade
- Simple and efficient
- The each ends of the scraper blade can be adjusted forwards

The MultiOne rubber scraper is ideal for cleaning smooth surfaces in farm buildings and yards, improving hygiene and footing.



Model			Width			Rubber Height			W	eight		Code		
150			150 cm (59 in)			35 cm	(13.8 in)	)	73 kg	(161 lbs	s)	C	390361	
200			200 cm (78.7 in)			35 cm (13.8 in)			60 kg	(133 lbs	s)	C890358		
Compatibility 1		M. W.	255575	N.R.S.Y	ويرن	$\mathcal{O}_{\mathcal{G}}$	لئ	81/4	0 1/0/0	0.00	1000	6,350	13 kg	oligi)
150 200														
200						Ve	ry compati	ble		L Compatibl	e e	N	ot compati	ble

## **HORSE ARENA HARROW**

http://tiny.cc/horsearenaharrow



#### **FEATURES & BENEFITS**

- Multi-function surface processing
- Fast end easy to adjust
- Time saving attachment

The horse arena harrow is designed to smooth and level sandy or mixed media horse riding surfaces.

beginning with the two sets of spring tines to break up the surface, a leveler to smooth and level the surface, and the compacting and spreader auger roller assembly that finishes the surface. The harrow also has side wheels that enable working along walls with no damage. Easily made adjustments enable weight and balance adjustments between the spring tines and roller/ spreader assembly. Height adjustments to enhance processing difficult soils are made quickly and easily.

The harrow features multiple processes,



Weight

Code

110						110 cm (43.3 in)				(220 lbs	s)	C891232			
160	160					160 cm (63 in)				(397 lbs	;)	C891230			
Compatibility	NA NA	14. W	85555 80555	۳ <sup>۲</sup> ۶۶	<i>وين</i> ې	<i>6.</i>	رن ن	8 <sup>½</sup>	0.100 V:00	0.00	10,00	S. S	13,150	g figh	
Model															
110															
160															
			Very compatible			ble	Compatible			Not compatible					

Width



Model

## SILAGE CUTTING BUCKET

### **FEATURES & BENEFITS**

- Ideal for maize silage
- Perfect cut and great visibility
- Combines the advantages of silage grabber and shovel

This unit is a powerful silage cutter. Using two hydraulic cylinders, silage is cut from the silo and taken directly to the cattle. The open design enable great visibility when cutting silage and delivery to the cattle.

The lower tines, mounted to the silage cutter frame, are made from hardened steel, but are easily replaceable. The bucket mounted cutter teeth are also made from hardened steel and can be replaced in minutes.

http://tiny.cc/silagecutting





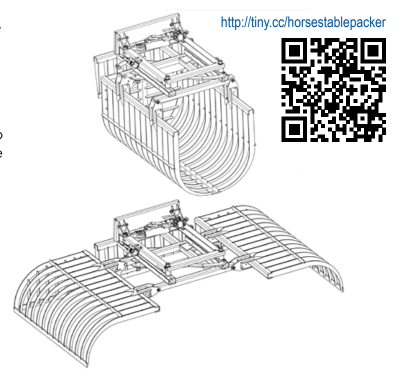
Model						Wid	th		We	ight			Code	
Silage cutting bucket			1	20 cm (4	17.3 in)		410 kg (904 lbs)			C891051				
Compatibility	NA NA	74. V. V.	25 CO	W.P.	ço,√ç∕.	ç;	رئ	8/4	0.00	0.00	1000	6,550	13 kg	o liber

## HORSE STABLE PACKER

### **FEATURES & BENEFITS**

- Adjustable working width
- Offset left and right

The Horse Stable Packer is a large set of grip tongs for mucking out stalls quickly in a single operation.



Model	V	Working Width				Weig	ht		Offset (	left)	Code			
Horse stable packer	290 -	290 - 300 cm (114 - 118 in)			3(	00 kg (6	61 lbs)		100 d	cm (39 ir	n)	NA		
Compatibility	11/4 5.3/4 esses x.3.5			ويزئ	Ĉ.	٧,5	ø,	0,000	0.00	1000	ુકુઇ	13/130	gish	
				Very compatible			ble	e Compatible				Not compatible		

## FEED DISPENSER

### **FEATURES & BENEFITS**

- Efficient
- Easy to load
- Fast

MultiOne's animal feed dispensers bucket makes feeding the animals quick and easy. The front edge of the feed dispenser bucket can be used to easily fill up the bucket feeder. Feed is dispensed from the right side discharge chute, using the hydraulically powered auger located at the bottom of the feeder. The feed dispenser is designed to handle any sized grain and mix, making animal feeding a quick and simple process.





Model	Capacity	Width	Weight	Code
350	350 l (12.4 ft³)	130 cm (51.2 in)	140 kg (309 lbs)	C890420
520	520 l (18.4 ft³)	180 cm (70.9 in)	210 kg (463 lbs)	C890421

Compatibility	MA	53. W	SSSS 5	W.P.S	ويرن	<i>ي</i> .	رن	8 <sup>j</sup> A	0.000 0,000	0.00	1000	ુકુડી	13/20	o sign
Model														
350														
520														

## **HIVE HANDLER**

### **FEATURES & BENEFITS**

- Smart design
- Easy to use, efficient
- Designed for a special purpose

Ideal design for beekeepers, this unit makes carrying and transporting bee hives quick, easy, and safe. The top frame stabilizes the hives, securing them onto the bottom forks. Different sizes are available, suited to various hive styles.





Compatible

Model	Length	Height	Max load capacity	Weight	Code
160	105 cm (41.3 in)	90/160 cm (35.4/63 in)	1000 kg (2204 lbs)	150 kg (330 lbs)	C890690
240	105 cm (41.3 in)	135/240 cm (53.1/94.5 in)	1000 kg (2204 lbs)	150 kg (330 lbs)	C890691

Compatibility	I'VA	14. V. V.	Softer Softer	M. P. S.	ويزن	<i>ي.</i>	√ئ	8/7	05.00	9:00	10,00	(A)	1350	o jego
Model														
160														
240														

Very compatible

MULTIONE

## **DOZER BLADE**

http://tiny.cc/dozerblade



### **FEATURES & BENEFITS**

Model

140

• Rugged design delivers maximum uptime

Width

140 cm (55.1 in)

• Dozer blade can be angled 30 degrees left and right

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.

An ideal tool for projects from rough construction through fine landscaping.



180	180 сі	m (71 in)	(71 in) ±30°			53 cm (20.8 in)			105 l	kg (232 l	bs)	C890477			
Compatibili	ty	1/14 5/2 05/2 05/3 05/3						6.5 1.5 8p			0.00	10,00	(2) 12 (E) (E)		
Model															
140															
180															

Slewing angle

±30°

Very compatible Compatible Not compatible

TRENCHER http://tiny.cc/trencher



#### **FEATURES & BENEFITS**

- Slide equipped for easy depth control
- High quality trenching

This machine creates trenches with minimal damage to lawns and gardens. With the trencher, clean trenches are quickly created regardless of the ground conditions. Trouble free operation is assured through the planetary final drive and heavy duty hydraulic motor. If the trenching being done is in vegetative ground, the standard trencher is the best choice, if the ground is hard and rocky, select the HD version.



Model	Digging Depth	Digging Width	Weight	Code
Trencher 60 (for normal ground)	60 cm (23.6 in)	14 cm (5.5 in)	175 kg (386 lbs)	C890200
Trencher 90 (for normal ground)	90 cm (35.4 in)	16 cm (6.3 in)	190 kg (419 lbs)	C890201
Trencher 120 (for normal ground)	120 cm (47.2 in)	18 cm (7 in)	203 kg (448 lbs)	C890202
Heavy duty trencher 60 (for hard ground)	60 cm (23.6 in)	12 cm (4.7 in)	180 kg (397 lbs)	C890203
Heavy duty trencher 90 (for hard ground)	90 cm (35.4 in)	12 cm (4.7 in)	195 kg (430 lbs)	C890204
Heavy duty trencher 120 (for hard ground)	120 cm (47.2 in)	12 cm (4.7 in)	215 kg (474 lbs)	C890205

Compatibility	Tild	が必	Signs Signs	W.P.S	وي ري ري	ين	رئ	8 <sup>½</sup>	0.00	0.00	1000	6,351	13/20	gi, Gol
Model														
60														
90														
120														
60 HD														
90 HD														
120 HD														

MULTIONE

# **MINI DIGGER**

http://tiny.cc/minidigger



### **FEATURES & BENEFITS**

- Easy to use
- Effective and usefull

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.



Model	Length	Weight	Code
Mini-digger with bucket 25 cm (9.8 in)	130 cm (51.2 in)	70 kg (154 lbs)	C890116
Mini-digger with bucket 40 cm (15.7 in)	150 cm (59 in)	80 kg (176 lbs)	C890115
Options			
Bucket 25 cm (9.8 in) 2d only for C890115		25 kg (55 lbs)	C890111
Bucket 40 cm (15.7 in) 3d only for C890115		35 kg (77 lbs)	C890112
Bucket 70 cm (27,5 in) 5d only for C890115		47 kg (104 lbs)	C890113
Bolt-on tooth kit (each) d		1,7 kg (3.7 lbs)	C890007

Compatibility	NA NA	14. V. V.	Solding.	M. S.	ويزئ	<i>ن</i> ي.	√ئ.	8/×	05,00	0.700	1000	6.50	135/20	o je
Model														
25														
40														

Very compatible Compatible

Not compatible

BACKHOE http://tiny.cc/backhoe



### **FEATURES & BENEFITS**

- Powerful backhoe, with 180° rotation
- Excellent visibility of the digging area

The MultiOne backhoe is a compact yet powerful excavator. It's ideal for landscaping and nursery projects, sewage system and septic tank excavating, water and power line trenching, and many other excavating projects. Using MultiOne's quick mount system, this backhoe is quick and easy to attach. A standard part of the backhoe are the independent operator's seat and hydraulic controls.

	operator's seat and hydraulic controls.																
	Α	В	(	C	D		E	F		G	Н		ı	L		М	
215	2702 mm (106.4 in)	1766 mm (69.5 in)		9 mm .6 in)	729 mı (28.7 ir		390 mm 74.4 in)	1749 m (68.8 ii		135 mm (84 in)		212 mm (87 in) 85° 17			٠ ١	66 mm 0.5 in)	
260	3141 mm (123.6 in)	2219 mm (87.4 in)		l mm 6 in)	931 mı (36.6 ir		081 mm 81.9 in)	1984 m (78.1 ii		583 mm 101.7 in)		105 in)			172° 26		
Mode	el .				Digging	g Dep	th		Widt	:h		W	eight		Code		
Backho	oe 215 with	n bucket 4	0		215 cm	(84.6 ir	1)		/			530 kg	(1168 lbs	s)	C8901		
Backho	oe 260 with	n bucket 4	0		260 cm (	102.4 i	n)		/			600 kg	(1322 lbs	s)	C890120		
Optio	ons																
Bucket	t 25 - 2d				,	/		25	cm (9.	.8 in)		25 kg	(55 lbs)		C8901		
Bucket	t 40 - 3d				,	/		40	cm (15	5.7 in)		35 kg	(77 lbs)		C890	)112	
Bucket	t 70 - 5d				,	/		70	cm (27	'.5 in)		47 kg	(104 lbs)		C890	)113	
Bolt-o	n tooth kit	(each) d			,	/			/			1,7 kg	(3.7 lbs)		C890	0007	
Comp	Compatibility The State of the			وكمرائ	ç.	رئ	8,14	0.00	0.00 0.00	1000	6,550	13/60	S. S.				
Mode	el																
215																	

Very compatible

Not compatible

260

AUGER http://tiny.cc/auger



### **FEATURES & BENEFITS**

- Wide range of auger drive units with different torques enables efficient use of 10 cm (4 in) to 100 cm (40 in) augers
- Augers with tungsten teeth available

The powerful hydraulic auger drive unit, combined with various auger diameters, provide excellent flexibility in all soil types.

The auger drive is available in three versions:

- T1 for normal soil conditions
- T2 for hard, rocky ground, used with augers up to 50 cm (20 in)
- T3 for hard, rocky ground, used with augers up to 100 cm (40 in)



Model	Torque	Drills	Weight	Code
T1 – standard drive unit	100 kgm	10-50 cm (4 - 19.7 in)	90 kg (198 lbs)	C890830
T2 – heavy duty drive unit	180 kgm	10-50 cm (4 - 19.7 in)	110 kg (242 lbs)	C890831
T3 – heavy duty drive unit	400 kam	30 - 100 cm (11.8 - 39.4 in)	150 kg (331 lbs)	C890832

Compatibility	Vira	が ぶが	Sign	W. P. S.	ويزن	<i>6</i> .	رئ	8%	0.100	05.00	1000	6,550	13,130	or of the second
Auger														
T1														
T2														
T3														
						.,								

Very compatible Compatible Not compatible

# **OPTIONS FOR AUGER**

Heavy Duty Auger Drill	Diameter	Length	Weight	Code
10	10 cm (4 in)	100 cm (39.4 in)	10 kg (22 lbs)	C890840
15	15 cm (6 in)	100 cm (39.4 in)	15 kg (33 lbs)	C890841
20	20 cm (7.9 in)	100 cm (39.4 in)	20 kg (44 lbs)	C890842
25	25 cm (9.8 in)	100 cm (39.4 in)	30 kg (66 lbs)	C890843
30	30 cm (11.8 in)	100 cm (39.4 in)	35 kg (77 lbs)	C890844
35	35 cm (13.8 in)	100 cm (39.4 in)	40 kg (88 lbs)	C890845
40	40 cm (15.7 in)	100 cm (39.4 in)	47 kg (104 lbs)	C890846
50	50 cm (19.7 in)	100 cm (39.4 in)	56 kg (124 lbs)	C890847
60	60 cm (23.6 in)	100 cm (39.4 in)	66 kg (146 lbs	C890849
70	70 cm (27.6 in)	100 cm (39.4 in)	76 kg (168 lbs)	C890851
80	80 cm (31.5 in)	100 cm (39.4 in)	86 kg (190 lbs)	C890853
90	90 cm (35.4)	100 cm (39.4 in)	96 kg (212 lbs)	C890855
100	100 cm (39.4 in)	100 cm (39.4 in)	106 kg (234 lbs)	C890857
Auger Drill w/tugsten teeth Rock Drill	Diameter	Length	Weight	Code
15	15 cm (6 in)	100 cm (39.4 in)	20 kg (44 lbs)	C890880
20	20 cm (7.9 in)	100 cm (39.4 in)	25 kg (55 lbs)	C890881
25	25 cm (9.8 in)	100 cm (39.4 in)	30 kg (66 lbs)	C890882
30	30 cm (11.8 in)	100 cm (39.4 in)	35 kg (77 lbs)	C890883
35	35 cm (13.8 in)	100 cm (39.4 in)	40 kg (88 lbs)	C890884
40	40 cm (15.7 in)	100 cm (39.4 in)	47 kg (104 lbs)	C890885
50	50 cm (19.7 in)	100 cm (39.4 in)	56 kg (124 lbs)	C890886
60	60 cm (23.6 in)	100 cm (39.4 in)	66 kg (146 lbs	C890888
70	70 cm (27.6 in)	100 cm (39.4 in)	76 kg (168 lbs)	C890890
80	80 cm (31.5 in)	100 cm (39.4 in)	86 kg (190 lbs)	C890892
90	90 cm (35.4)	100 cm (39.4 in)	96 kg (212 lbs)	C890894
100	100 cm (39.4 in)	100 cm (39.4 in)	106 kg (234 lbs)	C890896
Auger Drill Extension	Diameter	Length	Weight	Code
10	10 cm (4 in)	100 cm (39.4 in)	15 kg (33 lbs)	C890860
15	15 cm (6 in)	100 cm (39.4 in)	20 kg (44 lbs)	C890861
20	20 cm (7.9 in)	100 cm (39.4 in)	25 kg (55 lbs)	C890862
25	25 cm (9.8 in)	100 cm (39.4 in)	30 kg (66 lbs)	C890863
30	30 cm (11.8 in)	100 cm (39.4 in)	35 kg (77 lbs)	C890864
35	35 cm (13.8 in)	100 cm (39.4 in)	40 kg (88 lbs)	C890865
40	40 cm (15.7 in)	100 cm (39.4 in)	47 kg (104 lbs)	C890866
50	50 cm (19.7 in)	100 cm (39.4 in)	56 kg (124 lbs)	C890867
60	60 cm (23.6 in)	100 cm (39.4 in)	66 kg (146 lbs	C890869
70	70 cm (27.6 in)	100 cm (39.4 in)	76 kg (168 lbs)	C890871
80	80 cm (31.5 in)	100 cm (39.4 in)	86 kg (190 lbs)	C890873
90	90 cm (35.4)	100 cm (39.4 in)	96 kg (212 lbs)	C890875
100	100 cm (39.4 in)	100 cm (39.4 in)	106 kg (234 lbs)	C890877



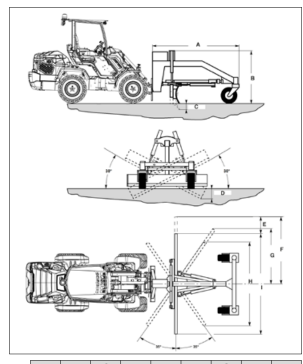
GRADER http://tiny.cc/grader



### **FEATURES & BENEFITS**

• Optional laser control package for precise grade control

The grader attachment converts the MultiOne into a high performance grading system, well suited for confined areas not accessible to larger machines. The hydraulically controlled moldboard is controlled using the cab mounted auxiliary controls. To increase the grader efficiency and precision, the MultiOne's grader can be equipped with an optional laser control system.



	Α	В	С	D	Е	F	G	Н	ı
mm	2220	1320	165	355	400	1466	1090	1735	2130
in	87.4	51.9	6.5	14	15.7	57.7	42.9	68.3	83.8

Model					E	Blade v	vidth		We	ight		1	Code	
Grader with hydraulic controls					2	10 cm (8	32.7 in)		550 kg	(1212 lb:	s)	CE	390105	5
Laser (only receiver) twin angle					/				/			C890106		
Compatibility	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					65/JV 6.3 1/3 6			0.00	0.00	1000	65.50	1. Sept.	્રુણ
					Very compatible		ble	le Compatible		е	Not compatible		ble	

## **CEMENT MIXER**

### **FEATURES & BENEFITS**

- Faster than a stand alone mixer
- Designed to work in hard-to-reach areas

The hydraulically powered cement mixer is an inexpensive attachment that lets you mix, transport, and pours concrete faster than a standalone mixer. 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.







Model						Volu	me		We	ight			Code	
Cement Mixer						350 l (12	2.4 ft <sup>3</sup> )		95 kg	(210 lbs)		C	890131	
Compatibility	Vina Wa	7. Vy	C55575	W.C.	ęż.	<i>&amp;</i> .	رئ	84	0.180	0.60	1000	6,351	13, KS	gish

## **CONCRETE MIXING BUCKET**

### **FEATURES & BENEFITS**

- Hydraulically powered mixing and unloading system
- Self loading profile
- Removable safety grill promotes easy cleaning and maintenance

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. This units compact size, when combined with the MultiOne, makes it ideal for pouring sidewalks, driveways, footings, small buildings floors, and many other limited access locations. Designed for high volume production, this unit minimizes downtime. Combined with the MultiOne, it becomes an efficient, reliable, and cost efficient system.







Model	Volume	Outlet Ø		Hose	e Leng	gth		Weig	ht		Code	•
200	200 I (7 ft <sup>3</sup> )	13,5 cm (5.3 in	)	160	cm (63	in)	220	) kg (48	35 lbs)		C8901	40
250	250 l (8.8 ft <sup>3</sup> )	18 cm (7.1 in)		150	cm (59	in)	320	) kg (70	06 lbs)		C8901	41
Compatibility	My Site	25 Miles 65	L ,	65. 1	<i>چن.</i>	8½ C	9.000 9.000	o.(%)	1000	6350	135kg	o jesti
Model												
200												
250												
				Very co	mpatible		Со	mpatible	)	N	ot compati	ble

## **PAVER FINISHER**

#### **FEATURES & BENEFITS**

- Cost-effective
- High working speed
- The hopper is easily filled directly from the delivery truck
- Compact dimensions

The MultiOne paver finisher is an efficient and flexible attachment. Can be used to lay asphalt, gravel, and sand.

It is an ideal tool for quickly creating paved pathways, sidewalks, and even parking lots with a minimum of manual labor.



Model	Vo	olume		٧	Vidth		W	eight		Cod	de
Paver Finisher	400	l (14.2 ft	3)	100 с	m (39.4 i	n)	270 k	g (595 lb	s)	C890	150
Compatibility The Compatibility	Op Migh	وين	ç.;	1,3	8/4	0.100	0.00	10,00	ريخ	13/15	ુલ્લી

## **COLD PLANER**

#### **FEATURES & BENEFITS**

- Increased cold planing ability
- Planer drum improves planer efficiency

Ideal design for milling damaged asphalt and concrete surfaces in preparation for resurfacing.

The cold planer can be converted from surface planing to slot cutting. Use a cutting disk for cutting expansion crack slots, or slots for embedding wires or tubing.

The standard planer drum, equipped with carbide cutting teeth and the self leveling suspension, efficiently planes the pavement surface.



Model					Max w	vidth		We	eight			Code		
Cold Planer		15 cm (6 in)				35 cm (1	3.8 in)		620 kg	(1367 lb	s)	C	890160	)
Cutting disc		15 cm (6 in)				7,5 cm (3 in)				/		C890162		
Compatibility	1 1 23 1 25				<sub>وي</sub> ې رې	96			"			ુક્કી	1.5. Par	્રુ <sup>નું</sup>
					Very compatible			e Compatible			Not compatible			

## HYDRAULIC BREAKER

### **FEATURES & BENEFITS**

- True hydraulic hammer operating cycle
- Low recoil
- High power-to-weight ratio

The narrow breaker profile enables the breaker to reach into places that other breakers can't. With a minimum of seals and moving parts, the MultiOne hydraulic breaker provides unsurpassed durability and simplified maintenance.



Model	Impact energy	Impact rate	Weight	Code
62	140 J	1000/1250 bpm	62 kg (137 lbs)	C890181
90	190 J	1000/1300 bpm	90 kg (198 lbs)	C890180
	1.7 2.3 ESS 12.7	600 C	00,000,000	2 19 A

Compatibility	MA	14. W	Softe	N'RY	وبرئ	6.5	√ي.	$\theta_{\dot{b}}$	0.100	0,00	10,00	6350	13, Ken	olizzy.
Model														
62														
90														

## **DEMOLITION JAW**

### **FEATURES & BENEFITS**

- Powerful
- Low noise attachment
- 360° hydraulic rotation
- Works where other tools would be restricted

Powerful, hydraulically operated crushing jaws can pick-up and crush concrete with ease. The cutter jaw portion of the machine can cut rebar, wire mesh, angle iron, and I-beams.

Low levels of vibration and noise enable the demolition jaw to complete concrete demolition projects in restricted areas.



Not compatible



Model	Max jaws opening	Max power at the tips	Max cutting power	Rotation	Weight	Code
Demolition jaw	43 cm (16.9 in)	335 kN	920 kN	360° (endlessly)	200 kg (440 lbs)	C891250
Compatibility	IN S.W.	M SSSS	<i>جيري</i> ن <i>چي</i> ر	9 8 G	0.00 000 000	\$ 13kp 8kp

Very compatible



## **CRUSHER BUCKET**

#### **FEATURES & BENEFITS**

- Crushes all demolished stone materials
- Crushes materials directly on site
- Easy and fast processing
- Recycle project materials on-site, saving time and money

The MultiOne crusher bucket easily crushes concrete, stone, or asphalt, making ready to use product on the job site.

The self loading design can discharge the crushed material directly where it is needed.

The crusher bucket is not hampered by wet, muddy, or dirty debris.

The crusher bucket, when attached to a MultiOne, can work in almost any project location, from industrial to urban areas, road projects to mines and quarries, and more.







Model	Volume	Width	Oil Flow	Oil Pressure	Weight	Code
Crusher Bucket	300 l (10.6 ft <sup>3</sup> )	140 cm (55 in)	40-80 l/min (10.6-21.1 gal/min)	150-300 bar	570 kg (1256 lbs)	C891261
Compatibility	ila !	1, 4 elega v		9'y 0'20 0'6'	000 000	

## **SCREENING BUCKET**

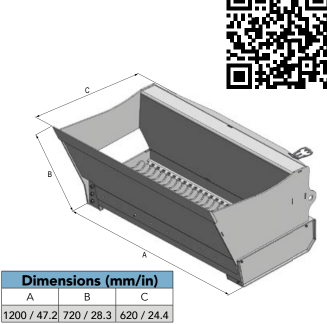
### **FEATURES & BENEFITS**

- Heavy duty construction
- Easy and fast processing
- Separate project materials on-site, saving time and money

The MultiOne screening bucket separates different sized materials thanks to its unique construction. The purpose of the screening bucket is to separate larger and smaller particles from the soil and not crush the larger material into smaller particles.

Topsoil making for landscaping, nurseries and wholesale is the principal use while some construction contractors utilise the bucket for screening.

http://tiny.cc/screeningbucket



Model		Volume Width (A)					reene	d mate	rials Ø		Weig	ht	Code	
Screening bucket	1	186 l (6.6 ft <sup>3</sup> ) 120 cm (47.2 in)				0/20-0/35 mm (0/0.8 - 0/1.4in)					320 kg (705 lbs)			0030
Compatibility	My Sit efficien			N. P. S.	<sup>رې</sup> .	<i>و</i> کړنځ ښ	ر <sub>ن</sub> ه	8/4	0.100 100	0.60	1000	6,550	13 KG	gissi
						Ve	ry compat	ible		Compatibl	e	N	ot compati	ble

SWEPER http://tiny.cc/sweeper2



#### **FEATURES & BENEFITS**

### • Powerful sweeper for large areas

Whether traveling forward or backwards, this attachment quickly and quietly sweeps and collects dirt and debris, and easily dumps out the refuse. Perfect system for cleaning parking lots, sidewalks, loading docks, warehouses, and more. The MultiOne sweeper is equipped with a floating attachment bracket and 4 support wheels that guarantee smooth and easy sweeping operations. The sweeping angle is manually adjusted. Optional: 1) Collection box with manual opening lever. 2) Dust reduction water spray system is made up of a 12V electric pump, 4 spray nozzles, and a 70 L (18.5 gal) water tank. 3) A single 500 mm (20 in) hydraulically driven side brush can be mounted on the right side of the collection box. 4) Collection box opening hydraulic kit.

Model	Diameter	Width	Volume	Weight	Code
Sweeper 100	48 cm (18.9 in)	100 cm (39.4 in)	/	130 kg (286.6 lbs)	C895000
Sweeper 120	48 cm (18.9 in)	120 cm (47.2 in)	/	153 kg (337 lbs)	C890220
Sweeper 150	48 cm (18.9 in)	150 cm (59 in)	/	173 kg (381 lbs)	C890223
Waste box for Sweeper 100	/	100 cm (39.4 in)	70 l (2.5 ft <sup>3</sup> )	40 kg (88.2 lbs)	C895001
Waste box for Sweeper 120	/	120 cm (47.2 in)	90 l (3.2 ft³)	50 kg (110 lbs)	C890221
Waste box for Sweeper 150	/	150 cm (59 in)	120 l (4.2 ft <sup>3</sup> )	57 kg (125.6 lbs)	C890224
Humidification kit for Sweeper 120			70 l (18.5 gal)		C890222
Humidification kit for Sweeper 150			140 l (37 gal)		C890225
Side brush for Sweeper 120 and 150					C890226
Collection box opening hydraulic kit for Sv	weeper 120 and 15	50			C890228

Compatibility	N. W.	53.W	9000 9000 9000 9000 9000 9000 9000 900	W.R.S.	ويزن	<i>©</i> .	√ي.	8,4	0.Job 0.job	05.00	0000	6,351	1,5,100	o je je
Model														
100														
120														
150														
						Ve	ry compati	ble		Compatible	е	N	ot compati	ble



## **ROTARY BROOM**

#### **FEATURES & BENEFITS**

- Remotely controlled hydraulic angle adjustment
- Long lasting bristle material

Dirt, dried mud, light snow and other debris are quickly and efficiently swept away with this hydraulically driven attachment. Whether you're sweeping driveways, farm yards or warehouses, you can rely on the rotary broom to get the job done right.







160	60 cm (23.6 in)	nylon	160 cm (63 in)	190 kg (419 lbs)	C890242		
Compatibility	IN SA	\$200 kgs 520	6,5 \displays \d	0500 0500 000			
Model							
130							
160							

**Brush material** 

nylon

## **VACUUM SWEEPER**

### **FEATURES & BENEFITS**

Model

130

140

• Powerful vacuum sweeper for large areas

**Brush diameter** 

60 cm (23.6 in)

- Side brush available
- Water spray to reduce dust

The vacuum sweeper sweeps and collects dirt and debris. When done with the sweeping procedures, the collected refuse is easily dumped out. MultiOne's vacuum sweeper is perfect for cleaning parking lots, sidewalks, loading docks, and warehouses. The floating attachment bracket and three support wheels assure smooth operation. The rotary side brushes are hydraulically powered, with brush positioning hydraulically controlled as well.

The vacuum filter is equipped with a cleaning system that uses vibrations to keep it clean and efficient.

Optional equipment:

• Water spray system: 12V electric water pump, spray nozzles, and large water tank.







corne.						
Model	Brush diameter	Max Width	Min Width	Volume	Weight	Code
Vacuum Sweeper	/	160 cm (63 in)	120 cm (47.2 in)	/	/	NA
Humidifcation kit	/	/	/	/	/	NA
Compatibility	1/1 23 M 653	2 N. W. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	ς <sub>0</sub> , δ	" 000 00	\$ \\ \psi_{\infty}   \qquad               \qua	1.5 CH

Very compatible Compatible Not compatible

## **LEAF VACUUM**

#### **FEATURES & BENEFITS**

- Powerful vacuum
- Rotary side brush
- 5 m (16 ft) hand hose available

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

The option hand held hose allows you to clean tight work areas, flower beds, along fences, and many other hard-to-reach locations.

The leaf vacuum is equipped with a hydraulically opening door for easy disposal of the collected debris.







Model	Hose Ø	Hose length	Width	Weight	Code
Leaf vacuum	/	/	100 cm (39,4 in)	155 kg (342 lbs)	C890239
Hose	180 mm (7 in)	5 m (16 ft)	/	/	C890245
Side brush 48 cm (18,9 in) nylon	/	/	/	/	/
				. [ _	

Compatibility	11/A	14. W	9500 P	8.05.5 J. C.	وي وي ي	<i>ي</i> .	رئ	8/4	0.00	0.00	1000	S. S	13/20	g figh

### **WEED BRUSH**

#### **FEATURES & BENEFITS**

- Brush with steel bristles
- Powerful hydraulic motor
- Manual angle adjustment

A hydrostatic drive motor, adjustable tilt, and a specially designed brush are combined to create an effective system to remove weed and plant growth for pavement joints.

The brush angle adjustment allows easy cleaning along walkway edges or along and in wall areas.

The weed brush is an effective tool for cleaning walkways, bike paths, car parks, school yards, general sweeping and even frozen ice and snow, making this a very flexible addition to your maintenance fleet.

#### http://tiny.cc/weedbrush



Model		Bru	sh dia	meter		We	eight		Code					
Weed brush		5	3 cm (22	.8 in)		95 kg (209 lbs)			C890270					
Compatibility	NIA NIA	3. W. C.	55555 56555	W.C.	ويخرن	ê.	رن	8,4	0.190	0500	1000	6.35D	13/20	o isol
						Ve	ry compati	ble		L Compatibl	le	N	l ot compati	ble

## **SNOW BLADE**

http://tiny.cc/snowblade



### **FEATURES & BENEFITS**

• Efficient on larger areas, but compact enough to clear smaller spaces

• Heavy duty construction

An excellent tool to quickly clear light or moderate snow from sidewalks and driveways. Equipped with shock absorbing system that allow the blade to trip forward when an obstacle is encountered, saving wear and tear on the blade and MultiOne.

30° hydraulically controlled tilt.

Model



Weight

140	140 cm (55 in)			53 cm (20.8 in)				±30°		121	kg (267 l	bs)	C	89047	6
180	180 c	m (71 in)		58 cm	(22.8 in)	)		±30°		156 l	kg (344 l	bs)	С	89047	5
Compatibil	lity भूष प्रेशिष इंदेरिक प्रेश रुद्				ويزخ	6.5	رئ	8,4	0500	0.00	10,00	6.50	135 KS	(F).	
Model															
140															
180															
							Ve	ry compati	ble		Compatible	е	N	ot compatil	ble

Slewing angle

Blade height

Code

## **SNOW BLOWER**

http://tiny.cc/snowblower



### **FEATURES & BENEFITS**

- Efficient two-stage snow blowers
- The blower fan and auger are equipped with hydraulic motors, eliminating high wear parts such as belts and chains

The snow blower is an efficient method to remove large amounts of snow from sidewalks, roads, or other large areas when snow needs to be spread out evenly. The two-stage blower provides a powerful and efficient snow removal tool, even if the snow is wet and heavy. To achieve this efficiency, the auger breaks up the snow and the fan throws the snow out of the discharge chute. The chute can be rotated 200° from the operator's seat, with the discharge chute height angle manually adjusted.



Model	Width	Rotation	Weight	Code
100	100 cm (39.4 in)	200°	70 kg (154 lbs)	C890453
130 HD (Heavy Duty)	130 cm (51.2 in)	200°	150 kg (331 lbs)	C890472
140	140 cm (55.1 in)	200°	220 kg (485 lbs)	C890455
160 HD (Heavy Duty)	160 cm (63.0 in)	200°	250 kg (551 lbs)	C890460
180 HD (Heavy Duty)	180 cm (70.9 in)	200°	280 kg (618 lbs)	C890466

Compatibility	Vila Vila	14.W	95555 95555	W.P.S	<sub>وي</sub> ن مين	<i>ي</i> .	√ي.	8,4	0. <sup>(0)</sup>	0.00	10%	6.55	135/20	o jesti
Model														
100														
130 HD														
140														
160 HD														
180 HD														

MULTIONE

**SNOW PLOW** 

http://tiny.cc/snowplow1

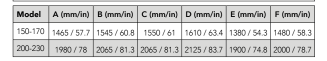


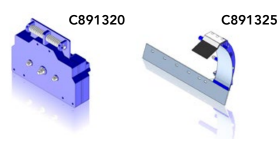
This versatile, hydraulically operated snow plow offers 5 different blade operating positions:

- 30° right
- 30° left
- Straight
- Scoop
- V-plow

The plow controls features on-the-go fingertip adjustments to plow through the deepest snow.

Equipped with shock absorbing springs that allow the blade to trip forward when an obstacle is encountered, saving wear and tear on the blade and MultiOne.





Model	Blades Width	Blades height	Slewing angle	Weight	Code
150-170	150-170 cm (59-67 in)	29.5 in (75 cm)	±30°	350 kg (772 lbs)	C891300
200-230	200-230 cm (78.7-90.5 in)	29.5 in (75 cm)	±30°	420 kg (926 lbs)	C891310

Accessories	
	Code
Floating Adapter for Snow Plow	C891320
Extension Wings 20+20 cm (7.9+7.9 in) only for C891310	C891325

Compatibility	IN A	14. S. 14.	SSSSS	W.R.S.	<i>6</i> 2,3	6.5	رئ	8/4	05.00	0.700	10,00	6.50	13/20	o je
Model														
150-170														
200-230														

Very compatible Compatible Not compatible

### **TRAILER**

Model

http://tiny.cc/trailerrimorchio

#### **FEATURES & BENEFITS**

 Robust and versatile dump trailers, ideal for earthmoving and other lighter duty jobs

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.

- MANUAL DUMP VERSION Agricultural trailer with the manual dump system. Rear gate can be opened. Available in one size.
- HYDRAULIC DUMP VERSION Heavy duty trailer equipped with a hydraulic dump system powered by the MultiOne. Side and rear gates can be opened. Available in two sizes.



Model	IVIAX IOAA	Length	Width	ricigiit	11991119	TTCIGIT	COGC
800	800 kg (1764 lbs)	115 cm (45.3 in)	150 cm (59 in)	30 cm (12 in)	manual	90 kg (198 lbs)	C890770
1300	1300 kg (2866 lbs)	200 cm (78.7 in)	140 cm (55.2 in)	35 cm (13.8 in)	hydraulic	150 kg (331 lbs)	C890775
1600	1600 kg (3527 lbs)	220 cm (86.6 in)	150 cm (59 in)	35 cm (13.8 in)	hydraulic	250 kg (551 lbs)	C890776
		V 5.3 47 EPJOS	₩, J. ₩, ₩, ₩,		0,50	Q2 00 Q2	1350 LS

Height

Tipping

Compatibility	Lina	14. W.	eggly	W. C.	<sub>وي</sub> ن	<i>6</i> .	رئ	8/4	0.00	0.00	1000	6,551	13/10	<sup>d</sup> ign
Model														
800														
1300														
1600														

## HIGH PRESSURE WASHER

### **FEATURES & BENEFITS**

May load

- Efficient high pressure, self contained washer system
- Equipped with a hand held spray wand with a 10 m (33 ft) hose

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.

This pressure washer system, combined with the on-board 200 I (53 gal) water tank, makes cleaning buildings and graffiti removal an efficient process.

Using the MultiOne's hydraulic power and portability, this self contained pressure washer system effectivly works in remote locations.

http://tiny.cc/highpressurewasher



Compatible

Not compatible

Model	Pressure	Volume	Hydraulic power	Pipe length	Weight	Code
High pressure washer	170 bar	200 l (52.8 gal)	35 l/min (9.2 GPM)	10 m (32.8 ft)	75 kg (166 lbs)	C891200
		2 2				- S



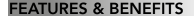
Very compatible



## SALT AND SAND SPREADER

http://tiny.cc/saltspreader





- Fast and reliable attachment
- Rubber cover included
- 180° spread angle
- Available as either an attachment plate mount or as a towed unit
- Multi sector limiter available for more precise spreading
- The attachment plate mounted unit has a hydraulically powered spinner
- The tow behind units spinner plate is powered by an axle mounted planetary gear

This unit is an ideal winter time tool to spread ice control products on parking lots and pedestrian areas. Can also be used in the warmer months to spread seed and fertilizer. The discharge pattern is easily adjusted with a lever adjusted professional style multisector limiter.

Model	Volume	Max load	Max Spreading Width Granular	Max Spreading Width Crystalline	Weight	Code
Towed centrifugal	200 l (7 ft <sup>3</sup> )	200 kg (441 lbs)	12 – 14 m (39 – 46 ft)	6 – 7 m (20 – 23 ft)	80 kg (176 lbs)	C890186
Centrifugal stainless steel	200 I (7 ft <sup>3</sup> )	200 kg (441 lbs)	12 – 14 m (39 – 46 ft)	6 – 7 m (20 – 23 ft)	54 kg (119 lbs)	C890185

Accessories	
	Code
Multi sector limiter	C890187

Compatibility	lita	が必	2500 to	W.R.S.	<i>6</i> 2,3	<i>6</i> .	ري	8/4	0.00	0.700	10,00	6.50	13 kg	o feeling
Model														
Towed centrifugal														
Centrifugal stainless steel														

Not compatible Very compatible Compatible

C890187

## STAKE INSTALLER

### **FEATURES & BENEFITS**

- Efficient and time saving
- Powerful attachment

The stake installer attachment lets you use your MultiOne mini loader to rapidly drive stakes into the ground with minimal ground preparation. The specially designed tool holds a fence stake while a hydraulically powered vibratory hammer pounds the stake into the ground. The MultiOne boom enables the efficient handling of long stakes.



									1,100							
Model	Impact energy		Impact rate				Weight			Code						
Stake installer		140 J					1000/1250 bpm				120 kg (265 lbs)			C890780		
Compatibility	NA MAN	が必	255575	N.R.S.	ويرن	Ç'n	٧.	8/4	0,00	0.00	1000	(A)	13,150	gissol		

## **AERIAL WORK PLATFORM**

### **FEATURES & BENEFITS**

- MultiOne carries the platform anywhere
- Indipendent from external power source
- Quick and versatile

The MultiOne aerial work platform is attached to the MultiOne by the coupling plate. The safe working load for the aerial work platform is 120 kg (265 lbs), which makes it ideal for one man and plenty of tools.

This platform is a cost effective system that enables reaching working heights up to 8.4 - 9.8 m (27.5 - 32 ft).

This portable platform is suitable for building repairs, painting, light bulb replacement, general maintenance, and more.





Compatible

Not compatible

Model	Platform height	Lift Capacity	Basket size	Working height	Total dimensions	Weight	Code
PID 8,5	6,5 m (21,3 ft)	120 kg (265 lbs)	65x65 cm (25.6x25.6 in)	8,4 m (27.5 ft)	130x70 cm (51.2x27.5 in)	345 kg (760 lbs)	C895150
PID 10	7,8 m (25,6 ft)	120 kg (265 lbs)	65x65 cm (25.6x25.6 in)	9,8 m (32 ft)	130x70 cm (51.2x27.5 in)	350 kg (772 lbs)	C895151

Compatibility	11/A	14. Vy	Specific Spe	W.P.S	ويخري	<i>%</i> :	ىر <i>ئ</i> ە	8½	0.100	05.00	1000	ુક્કી	1350	ુ કુકા
Lifting platform														
PID 8,5														
PID 10														

Very compatible



# **DEBRIS AND LEAF BLOWER**

http://tiny.cc/debrisblower



### **FEATURES & BENEFITS**

- 360 degree 12V nozzle rotation from operators position
- Nozzle options for specific applications
- Heavy-duty frame construction

The debris and leaf blower provides great air volume flow and the capability to rotate the nozzle 360 degrees from the operator's seat.

This blower delivers superior productivity and greater efficiency in jobs ranging from cleaning sidewalks, streets, car parking and other maintained paved areas, to blowing grass clippings, leafs, snow, sand or other debris off fairways or greens.









M	lodel	Min - Max Flow Rate	Dimensions with Nozzle (LxWxH)	Weight	Code
D	ebris and leaf blower	49 - 94.6 l/min (13 - 25 GPM)	163 x 117 x 82 cm (64 x 46 x 32 in)	136 kg (300 lbs)	C892000
0	ptions				
1	90° polymer nozzle				C892001
2	Long rectangular nozzle	end			C892002
3	Short rectangular nozzle	end		<u>-</u>	C892003

2 Long rectangular n	ozzle enc	ł											C892	2002
3 Short rectangular n	ozzle end	d L											C892	2003
Compatibility	NA NA	かがか	SPSS	N.R.S.	89.4.Y	65	√ <i>g</i> ;	8/4	0. GB	0):(%)	0000	6,545	13/20	gissil
						Ve	ry compati	ble	(	Compatible	е	N	ot compati	ble

## STREET WASHER

http://tiny.cc/streetwasher



### **FEATURES & BENEFITS**

- High water pressure
- The spray bars can be tilted up at 90°
- Includes a hand spray wand with 10 m (32 ft) hose on a storage reel
- High capacity tank

MultiOne Street Washer is the best solution for quickly cleaning public roads, town centers, car parks, market squares, large industrial areas, resort walkways, and wherever hygiene is required.



Model	Spray Bar	Width	lank	Capac	ity ∣ \	Nater p	ressur	e   No	zzles	Pipe L	ength	We	ight	Co	de
300	150 cm (5	9 in)	300 I	(79.2 ga	ıl)	150	bar		3	/		60 kg (	132 lbs)	C890	0750
600	250 cm (98	.4 in)	600 l	(158.5 g	al)	150	bar		5	/		75 kg (	165 lbs)	C890	0751
Compatil	bility	THE STATE OF THE S	14. Vy	900 900 900 900 900 900 900 900 900 900	8. 8. 5. 5. S.	<i>بې</i> رې ښ	65	رن>	8,4	05.00	0.00	10,00	6.50	13/20	g jags
Street W	asher														
300															
600															
							Ver	y compat	ible		Compatibl	е	No	ot compatil	ble



## FLAIL MOWER WITH SIDE SHIFT

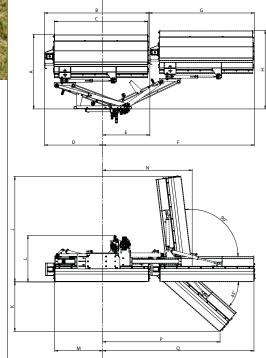
http://tiny.cc/flailmowerside



### **FEATURES & BENEFITS**

- Hydraulic side shift and angle control flail mower
- Powerful attachment

Use this hydraulically powered flail mower with side shift for heavy shrubs and weeds, and see what it can do! Not only is its heavy duty construction, combined with the power and stability of the MultiOne, perfect for use on slopes, it's also perfect for mulching in parks and other hard to reach places. Features: 1) Standard inline front flail mower. 2) Offset length (174 cm / 68.5 in). 3) To -45° angle ditch mower. 4) To +90° angle bank and hedge mower.



	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
105						2054 mm (80.9 in)							1477 mm (58.1 in)		2148 mm (84.6 in)
125						2204 mm (86.8 in)							1477 mm (58.1 in)		2298 mm (90.5 in)

Model	Cutting Width	Blades	Rotation Angle	Max Side Shift	Weight	Code
105	105 cm (41.3 in)	30 pcs	+90° / - 45°	174 cm (68.5 in)	277 kg (610 lbs)	C890596
125	125 cm (49.2 in)	36 pcs	+90° / - 45°	174 cm (68.5 in)	300 kg (662 lbs)	C890597

Compatibility	The	が必	S525	લ્ફ્ <sub>રિ</sub> ટ્રે	وي ري ري	<i>ي.</i>	ري	8/4	0.00	0.700	10,00	6.50	13/20	ok film
Model														
105														
125														

Very compatible Compatible Not compatible

## **FLAIL MOWER**

http://tiny.cc/flailmower1



### **FEATURES & BENEFITS**

- Great cutting power
- Reliable and efficient
- Works safely and efficiently
- Multiflot® floating system

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

A wide choice of cutting tools makes this unit suitable for fine grass cutting, as well as more heavy duty applications. This mower capitalizes on MultiOne's best in class hydraulic power to deliver top performance.



Model	Width	Cutting Height	Blades	Weight	Code
105	105 cm (41.3 in)	2-10 cm (0.8-4 in)	30 pcs	122 kg (269 lbs)	C890590
125	125 cm (49.2 in)	2-10 cm (0.8-4 in)	36 pcs	145 kg (320 lbs)	C890591
150	150 cm (59 in)	2-10 cm (0.8-4 in)	42 pcs	162 kg (357 lbs)	C890592

Compatibility	Vila Vila	14. V	9000 9000 9000 9000 9000 9000 9000 900	7. K.	<i>ويان</i>	<i>%</i>	√,5	8,4	0. (gb	0.00	000	6.351	1,5,100	o jego
Model														
105														
125														
150														
/						Vei	ry compati	ble		Compatible	е	N	ot compatil	ble



## SIDE BOOM WITH FLAIL MOWER DZ1

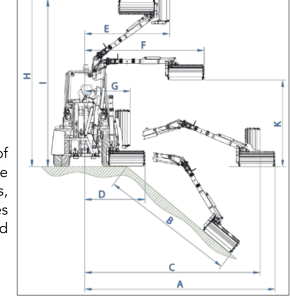
http://tiny.cc/sideflailmower\_dz1



### **FEATURES & BENEFITS**

- Excellent visibility of to the whole working area
- Compact with long reach capabilities

The side flail mower, combined with the power and stability of the MultiOne, makes it possible to reach places it is not safe to drive. This makes mowing side slopes, ditches, waterfronts, and other hard to reach areas safe and easy. Mowing road sides with the combination of a MultiOne and this mower is easier and more efficient than with larger machines.



Model	Α	В	С	D	Е	F	G	Н	I	K
Flail mower	280 cm	170 cm	260 cm	145 cm	130 cm	175 cm	180 cm	300 cm	280 cm	155 cm
60	(110 in)	(67 in)	(102 in)	(57 in)	(51 in)	(69 in)	(71 in)	(118 in)	(110 in)	(61 in)
Flail mower	300 cm	190 cm	260 cm	165 cm	130 cm	195 cm	180 cm	320 cm	280 cm	155 cm
80	(118 in)	(75 in)	(102 in)	(65 in)	(51 in)	(77 in)	(71 in)	(126 in)	(110 in)	(61 in)

Boom Mower	Max. Extension	Width	Weight	Code
Boom mower DZ1 (*)	3 m (9.8 ft)		292 kg (644 lbs)	C890607
Flail mower 60 for boom		60 cm (23.6 in)	80 kg (176 lbs)	C890606
Flail mower 80 for boom		80 cm (31.5 in)	105 kg (232 lbs)	C890601

(\*) C890601 or C890606 required

Compatibility	lina	************************************	255575 2007	W.R.S.	<i>چې</i> رې	ç.;	رن	8,4	0.00 0.00	0.00	10,00	6,551	13.150 13.150	g (SG)
Model														
Boom + 60 Flail mower														
Boom + 80 Flail mower														
						Very compatible			Compatible			Not compatible		

Very compatible

## SIDE BOOM WITH FLAIL MOWER DZ2

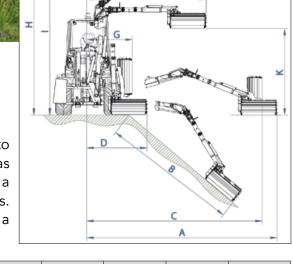
http://tiny.cc/sideflailmower



### **FEATURES & BENEFITS**

- Excellent visibility of to the whole working area
- Compact with long reach capabilities

MultiOne's side flail mower lets you reach the cutting head into waterfronts, ditches, steep slopes, and other hard to reach areas safely. This mower uses a two-piece attachment system, using a sideways boom that can carry one of two mowing attachments. This lets you choose between a flail mower for tough brush or a traditional lawn mower for a better finish on shorter grass.



Model	Α	В	С	D	E	F	G	Н	I	K
Flail mower	315 cm	190 cm	265 cm	185 cm	155 cm	215 cm	135 cm	375 cm	325 cm	135 cm
80	(124 in)	(74.8 in)	(104.3 in)	(72.8 in)	(61 in)	(84.6 in)	(53.1 in)	(147.6 in)	(128 in)	(53.1 in)
Flail mower	335 cm	210 cm	265 cm	205 cm	155 cm	235 cm	135 cm	395 cm	325 cm	135 cm
100	(132 in)	(82.7 in)	(104.3 in)	(80.7 in)	(61 in)	(92.5 in)	(53.1 in)	(155.5 in)	(128 in)	(53.1 in)

Boom Mower	Max. Extension	Width	Weight	Code
Boom mower DZ2(*)	3,5 m (11.5 ft)		486 kg (1072 lbs)	C890600
Flail mower 80 for boom		80 cm (31.5 in)	105 kg (232 lbs)	C890601
Flail mower 100 for boom		100 cm (39.4 in)	155 kg (342 lbs)	C890602
Lawn mower 120 for boom		120 cm (47.2 in)	100 kg (221 lbs)	C890604

<sup>(\*)</sup> C890601, C890604 or C890602 required

Compatibility	Tira	が. ご.ヴ	9995 9995	W.R.	ويزن	<i>6</i> .	ري.	8,4	0.00	05.60	1000	6,551	13,130	o je
Model														
Boom + 80 Flail mower														
Boom + 100 Flail mower														
Boom + 120 Lawn mower														
				Very compatible			Compatible			Not compatible				



## **SPIKE AERATOR**

#### **FEATURES & BENEFITS**

- Quick and efficient operation
- Suitable for sandy or loamy soils

The spike aerator cuts and penetrates the ground surface using the wedge shaped spikes. The cut slots enable air, fertilizer, and water to effectively reach the lawn roots in sandy or loamy soils. The open slots quickly close after water causes the compacted soil to expand.

Spike penetration depth is easily controlled using the two guide rollers, providing consistent results.

http://tiny.cc/spikeaerator





Model						Worki	ng Wi	dth		Weigh	nt		Code	
Spike Aerator	ike Aerator					130 с	m (51.2 i	n)	30	0 kg (66	2 lbs)		289044	<b>l</b> 6
Compatibility	THA THE	5. W.	95ggs	M.R.S.Y	ęγ <sub>e</sub> ÿ	6.	لې	8/4	0.00	05:00	10,00	6750	135kg	gish

## **CORE AERATOR**

#### **FEATURES & BENEFITS**

- Holes stay open for a long time
- Suitable for heavy clay soils

The core aerator penetrates the ground pulling plugs of grass and soil from the ground, leaving the plugs behind. The holes created enable air, fertilizer, and water to effectively reach the lawn roots in heavy clay soils.

Core aerator penetration depth is easily controlled using the two guide rollers, providing consistent results.

http://tiny.cc/coreaerator





Model					W	orking	Width	1		Weigh	nt		Code	
Core Aerator					1	130 cm (51.2 in)			30	00 kg (662 lbs)		C89044		<b>1</b> 5
Compatibility	1 1 03 St 486 1				ويرخ	ç.;	رث	8/7	0.00	0.00	1000	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
						Very compatible			Compatible			Not compatible		ble

# **LAWN MOWER**

http://tiny.cc/lawnmower2



#### **FEATURES & BENEFITS**

- Mulching kit available
- Equipped with safety stop valve

Ideal for fine cut applications, such as golf courses and large acreage mowing. The mower has been designed with three blades that cut with an overlap that prevents uncut strips. MultiOne's extensive design experience makes the mower very reliable and assures a high quality cut. The independent 4 wheel support of the mower frame allows the mower deck to follow ground contours.



Model	Width	Cutting Height	Weight	Code
Lawn mower 100 with mulching system	100 cm (39.4 in)	1-12 cm (0.4 – 5 in)	116 kg (256 lbs)	C895080
Lawn mower 130 with rear discharge	130 cm (51.2 in)	1-12 cm (0.4 – 5 in)	170 kg (375 lbs)	C890630
Lawn mower 150 with side discharge	150 cm (59 in)	1-12 cm (0.4 – 5 in)	207 kg (457 lbs)	C890632
Lawn mower 180 with side discharge	180 cm (70.8 in)	1-12 cm (0.4 – 5 in)	240 kg (529 lbs)	C890634
Options				
Mulching kit for lawn mower 130			20 kg (44 lbs)	C890631
Mulching kit for lawn mower 150			21 kg (47 lbs)	C890633
Mulching kit for lawn mower 180			25 kg (55 lbs)	C890635

Compatibility	NA NA	14. V.	9500	W.R.	ويزن	<i>%</i>	رئ	8,4	05.00	05.00	000	6,551	139	o'i'
Model														
100														
130														
150														
180														
						Vei	y compati	ble		Compatible	е	N	ot compati	ble



## **TORNADO LAWN MOWER**

http://tiny.cc/tornadolawnmower2



#### **FEATURES & BENEFITS**

- Powerful lawn mower with internal clipping catcher
- Can also be used to collect tree leaves on lawns

Designed for professional level green space maintenance, the MultiOne Tornado mower with the internal clipping catcher effectively cuts dry and wet grass. Using the patented MultiOne Tornado, in a single pass you can cut, pick-up, and collect the clippings in the internal catcher with no noise or dust. The catcher can be easily unloaded directly into a trailer.



Model	Width	Volume	Cutting height	Blades	Weight	Code
Tornado 120 (for M28)	120 cm (47.2 in)	250 l (8.8 ft <sup>3</sup> )	1-12 cm (0.4 – 5 in)	3	210 kg (463 lbs)	C890642
Tornado 120	120 cm (47.2 in)	250 l (8.8 ft <sup>3</sup> )	1-12 cm (0.4 – 5 in)	3	210 kg (463 lbs)	C890640
Tornado 150	150 cm (59 in)	250 I (8.8 ft <sup>3</sup> )	1-12 cm (0.4 – 5 in)	3	253 kg (558 lbs)	C890641

Compatibility	THE	14 S. Vy	9999	W.S.J	وينرئ	<i>ن.</i>	√ئ.	8/4	05.66	9:60	10,00	ુક્કી	13/20	oken Ken
Model														
120 (for M28)														
120														
150														
						1/-		1.1.		O 4'h l			-4	1.1.

Very compatible Compatible Not compatible

## **SICKLE BAR MOWER**

http://tiny.cc/sicklebarmower1



#### **FEATURES & BENEFITS**

- Compact dimensions
- Cost effective
- Fast

N4 - -I - I

The MultiOne hydraulically powered sickle bar mower has been designed to quickly and effectively cut long grasses and hay on fields, meadows, and road banks. The sickle bar mower is ideal for cutting these grasses which can be harvested in a secondary process.



Model									W	ıdth			Code	
145									145 cr	m (57 in)		C	890653	3
165									165 cr	n (65 in)		C890654		
	ibility Why Sight except with except with the sight										'06°	S	, 3 <sup>2</sup> / <sub>2</sub>	l Q
Compatibility	11/4 11/2 33 12/3 RPV 25/18 63 13								V 0200 0600 160			6350	18/2	die
Model														
145														
165														
Very compatible								ble		Compatible	е	N	lot compati	ble

## **HEDGE CUTTER**

http://tiny.cc/hedgecutter

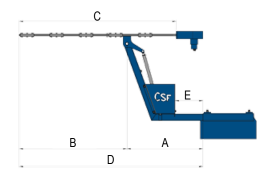


#### **FEATURES & BENEFITS**

- Cut angle electrically adjustable
- Time saving attachment
- Very high cutting quality
- Cutting bar is suitable for cutting fine leaves, as well as heavy growth

The hedge cutter is the perfect attachment for hedge cutting, and more. The combination of the cutters arm angle adjustment and the MultiOne's boom reach provides excellent reach.

Through using the speed and flexibility of the MultiOne, cutting straight hedge profiles is quick and easy.



	Dimensions
Α	773 / 490 mm (30.4 / 19.3 in)
В	1095 mm (43.1 in)
С	1595 mm (62.8 in)
D	1868 / 1585 mm (73.5 / 62.4 in)
Е	283 mm (11.1 in)

Model			N	1ax. cu	tting c	liamete	er	Slewin	g angle		Weig	ht	Code	
10				1	cm (0.4	n)		12	20°	1	08 kg (2:	38 lbs)	C89	0663
30				3	cm (1.2 i	n)		12	20°	160 kg (353 lbs)			bs) <b>C8906</b> 6	
Compatibility	THE WAY	が必	95555 19555	٣. <sup>Q</sup> .	ويكرن	6.5	√ي.	8,4	0.00 V:00	0.00 0.00	1000	6.50	135 KS	oksol Sign
Model														
10														
30														
							Very compatible			Compatible			Not compatible	

# LANDSCAPE POT CLAMP

#### **FEATURES & BENEFITS**

 The easiest way to lift and transport potted or balled plants, trees, barrels, and more without causing damage.

• Excellent tool for nurseries and landscapers

The MultiOne pot clamp is designed to lift and transport round objects, such as potted or balled plants and trees, barrels, and more without causing damage.

http://tiny.cc/vaseclamp



Model	Max load	Min Opening	Max Opening	Weight	Code
Lanscape pot clamp	650 kg (1433 lbs)	25 cm (9.8 in)	120 cm (47.2 in)	80 kg (176 lbs)	C890721
Compatibility	My Sight Stills	M. P.	1,2 8y 8	8 8.00 1000 C	13 13 15 15 15 15 15 15 15 15 15 15 15 15 15

## **SPRAYER**

#### **FEATURES & BENEFITS**

- Fast application for large areas
- Flow and pressure adjustable

The hydraulically powered MultiOne sprayer is the proper attachment for the fast and efficient application of landscaping chemicals.

NOTE: MultiOne recommends that the operator wear the appropriate personal protection equipment when handling and applying landscaping chemicals. The 4.5 m (14.75 ft) wide spray bar, combined with the 120 l (31.7 gal) tank allow for fast coverage of large areas, and can be mounted either on the front or rear of the MultiOne. Spray nozzles are adjustable to assure the proper material application, making this system ideal for landscape and grass area maintenance.

This unit comes standard with a 50 m (165 ft) hose reel with an application wand and nozzle. System pressure and flow are adjustable to meet application requirements.

http://tiny.cc/sprayer





Model	Capacity		Spr	aying	bar Wi	dth		Hose	reel		Weig	ht		Code		
Sprayer	120 l (31.7 ga	(31.7 gal) 450 cm (177.2 in)						50 m (164 ft)			5 kg (14	4 lbs)		C890740		
Compati	bility	NA.	14. V.	chich chich	W.R.S.	<i>ويز</i> ن				0500	0.00	0000	6,5,5	1.3.FE	g fish	
						\/o	rv compati	ihla		Compatible	Δ	N	ot compati	hla		

## **DUAL BLADE HEDGE TRIMMER**

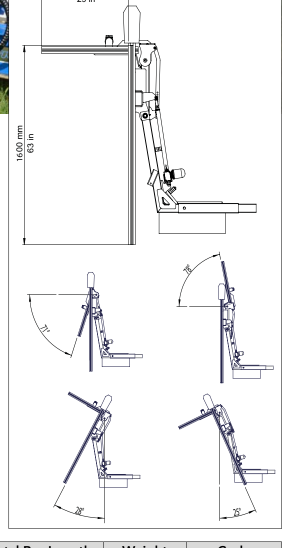
http://tiny.cc/Vineyardtrimmer



#### **FEATURES & BENEFITS**

- Dual cutting action saves time
- Completely adjustable
- Easy to control

The hydraulically powered dual blade hedge trimmer allows the top and sides of large plants to be cut simultaneously. Each frame and cutter assembly is independently adjustable, and the MultiOne's boom provides additional flexibility and control.



Model		Vertica	al Bar	Length	n H	Horizor	ntal Bar	Length	Weigh	it	Code		
Double Blade Hedge Tr	immer	160	0 cm (6	3 in)		74	cm (29,1	in)	160 kg (353	3 lbs)	C890441		
Compatibility	mpatibility 100 100 100 100 100 100 100 100 100 10		W.R.Y.	ومجرن	63 13 8y			0,000 0	jos 1000	ુર્જી	12/20	gish	
							ible	Com	patible		Not compatible		

## **INTER-ROW MOWER**

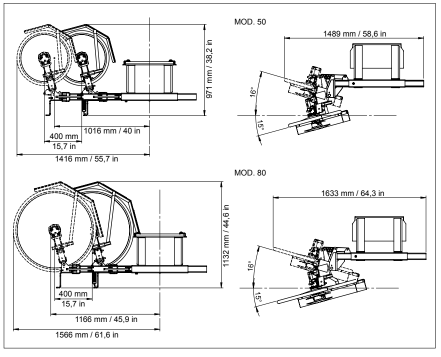
http://tiny.cc/interrow



#### **FEATURES & BENEFITS**

- Abrasion resistant guard
- Floating system
- Automatic extension and return system

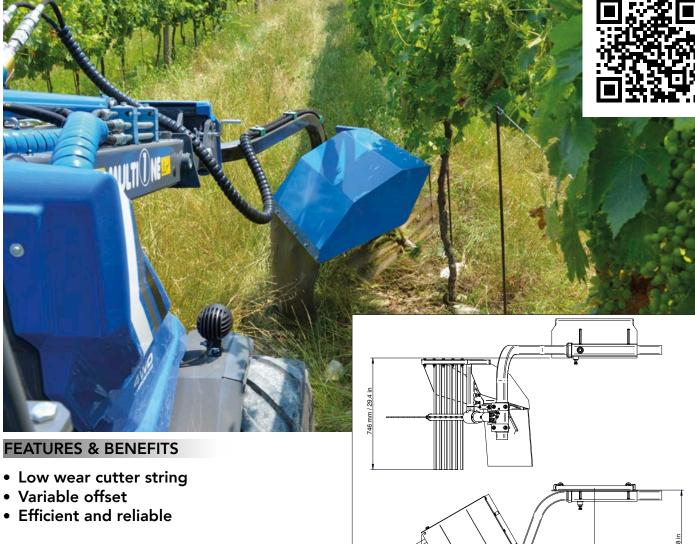
The inter-row mower is designed to cut grass and shrubs around trees, guard rails, traffic signs, and other obstacles. The floating mower system allows the mower disk to automatically follow ground contours. This system provides excellent productivity and an even cut. The inter-row mower disk can be offset to the right to allow for variable working conditions.



Model					Мс	wing	disk di	ameter		Wei		Code		
50					50 cm (19.7 in)					108 kg (		C890705		
80					80 cr	m (31.5 i	n)		115 kg (	254 lbs)		C8907	06	
Compatibility	IN S	が必	85555 8055	W. C.	مين ک	<i>ي</i> .	٧,٠	8/7	0.00	0.00	000	, S.	135 KS	g fsil
Model														
50														
80														
			Very compatible				Compatible			Not compatible				

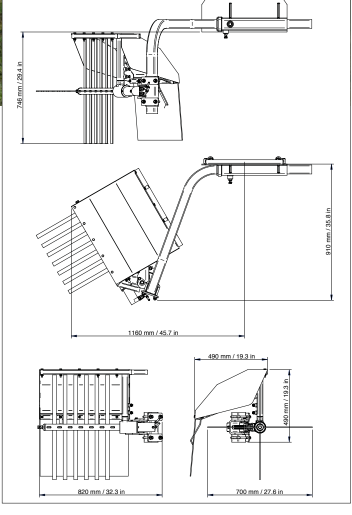
## SHOOT REMOVER

http://tiny.cc/shootremover



The MultiOne shoot remover is an ideal tool for the removal of weeds and plant shoots from around trees. Hydraulically powered, it gently removes the shoots without causing tree trunk damage.

The shoot remover frame can be offset to the right to allow for variable working conditions. Replacement of the long lasting rubber strings is quick and easy.



Model	Rotor Length	Offset max	Weight	Code
Shoot Remover	82 cm (32.3 in)	25 cm (9.8 in)	50 kg (110 lbs)	C890436
Compatibility	1/14 5/3/4 EEED 4/2	y 63/3 63 13	8½ 0½0 0½0 0½0 000	, p 1
		Very compatible	e Compatible	Not compatible

## TREE SHAKER WITH COLLECTOR

http://tiny.cc/treeshaker



#### **FEATURES & BENEFITS**

- Total control of vibration frequency (up to 40 Hz)
- Operates on trees with wide trunk
- Harvest collector, 6 m (19.5 ft)

The tree shaker attachment incorporates the most advanced harvest technology for olives, almonds, nuts, pistachio, etc. The shaker requires a minimum distance of 70 cm (27 in) from the soil to the foliage. The adjustable vibration frequency maximizes the effect on the fruit, avoiding low frequency vibrations on the trunk. Depending on ground conditions, as many as 40 to 60 trees can be processed per hour. The hydraulically controlled collector has a diameter of 6 m (19.5 ft), capturing fruit from large trees.

The shaker vibrating head is powered by a compact hydraulic motor. The shaker's controls are located near the operator's seat, and controls all movements and vibration frequency.



Model	Trunk diameter	Capacity	Diameter	Weight	Code
Shaker vibrating head	0-35 cm (0-13.8 in)	/	/	330 kg (727 lbs)	C891000
Collector	/	300 kg (660 lbs)	6 m (19.7 ft)	180 kg (397 lbs)	C891001

Compatibility























Very compatible

Compatible

Not compatible

## **VINEYARD TOOL CARRIER**

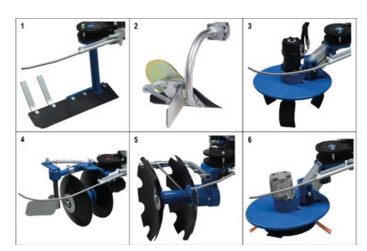
http://tiny.cc/toolcarrier



#### **FEATURES & BENEFITS**

- Multifunction tool
- 6 professional attachments for vineyards
- Suitable for rows from 200 cm (6.5 ft) wide

MultiOne's vineyard tool carrier is a multi-functional tool carrier for a wide range of vineyard attachments. This tool carrier for vineyard is equipped with an electro-hydraulic distributor with 4 functions (roll back / tilt head / side extension / height) operated through a joystick positioned in the operator's cab.



То	ol carrier for vineyard	Diameter / Blade Length	Weight	Min. Row Width	Code
Vir	neyard tool carrier (base machine)	/	220 kg ( 485 lbs)	200 cm (78.74 in)	C890760
1	Blade Weeder (*)	50 cm (19.6 in)	/	/	C890763
2	Plough roots bare blade (*)	26 cm (10.2 in)	/	/	C890766
3	Power Harrow unit 3 blades (*)	40 cm (15.7 in)	/	/	C890761
4	Disk roots bare (*)	36 cm (14.2 in)	/	/	C890764
5	Disk roots prop (*)	46 cm (18.1 in)	/	/	C890765
6	Disk Mower, blades and wires (*)	40 cm (15.7 in)	/	/	C890762

(\*) C890760 required

Compatibility	NA NA	Sylver Sylver	chilips chilips	M. P. S.	<i>وي</i> رن	%.	رئ	8/×	o; o;	000	1000	S. S	13/20	gish
						Ve	ry compati	ble	(	Compatible	е	N	ot compati	ble

## VINEYARD SPRAYER

#### **FEATURES & BENEFITS**

- High pressure, hydraulically powered pump
- Polyethylene tank
- Clean water tank for hand washing

The Vineyard Sprayer is a versatile sprayer suitable for vineyard spraying, weed-killing in open-field growing, inter-row weed-killing.

NOTE: MultiOne recommends that the operator wear the appropriate personal protection equipment when handling and applying landscaping chemicals.



http://tiny.cc/tippingdumper



Model		Tank Capa	city	F	low o	utput		Max P	ressur	е		Code	
Vineyard Sprayer		200 l (52.8	gal)	40	l/min (10	).6 GPM		60 bar	(870 psi	)	C	890741	
Compatibility	MA	1. 1. S. 1.	M.P.J.	es, co	<i>6</i> .	ري.	8/×	0.00	0.00	10,00	6350	13/10	o kielo

## STAINLESS STEEL TIPPING DUMPER

#### **FEATURES & BENEFITS**

- High capacity
- For fruit and vegetables
- Hydraulic dumping

The MultiOne stainless steel tipping dumper is designed for grape, fruit, and vegetable transportation. Two hydraulic cylinders tip the container for unloading into trucks or boxes. Using the MultiOne's boom, the tipping dumper can reach almost any dumping position.



Model				Ma	x Load		Wi	dth		Weig	ght		Code	•
Stainless steel Tipping Dumper			400 k	g (882 lb	os) 120 cm (47,3 in)			1	180 kg (397 lbs)			C890430		
Compatibility	Wa.	3.4. V.	chillip chillip	R. P. J.	ويخرن	<i>6</i> .	√°.	8/4	0.00	0.00	1000	ુક્કી	13/20	gran
						٧	ery compati	ble		Compatibl	е	N	ot compati	ble



## **POWER HARROW**

http://tiny.cc/powerharrow



#### **FEATURES & BENEFITS**

- Professional, efficient rotary harrow for topsoil levelling
- Top grade finish with just one pass
- Available with seeding unit

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.

The power harrow can also be equipped with the optional seeding unit, combining soil preparation and seeding in one pass.



Model	Working Width	Working Depth	Weight	Code
110	110 cm (43.3 in)	0 - 15 cm (0 - 5.9 in)	215 kg (474 lbs)	C890498
130	130 cm (51.2 in)	0 - 15 cm (0 - 5.9 in)	242 kg (534 lbs)	C890500
150	150 cm (59 in)	0 - 15 cm (0 - 5.9 in)	269 kg (593 lbs)	C890502
Options				
Seeding unit for power harrow 110				C890499
Seeding unit for power harrow 130				C890501
Seeding unit for power harrow 150				C890503

Compatibility	NIA NINA	14. V	9999	M. S.	وينرئ	<i>&amp;</i> .	لئ	8,4	0;00 0;00	9:60	2000	6,551	1390	oli de la constante de la cons
Model														
110														
130														
150														
						Ve	ry compati	ble	(	Compatible	е	N	ot compati	ble

## **ROTARY TILLER**

http://tiny.cc/rotarytiller



#### **FEATURES & BENEFITS**

- Reliable, heavy duty
- Hydraulic transmission

The heavy duty MultiOne rotary tiller is the ideal tool for preparing the soil for seeding or planting, even in tough conditions and hard soils. In one pass, the hydraulically powered tiller breaks up the soil, weeds and scrub growth are uprooted, and the soil is leveled.



Model	Width	Working depth	Weight	Code
100	100 cm (39.4 in)	14 cm (5.5 in)	95 kg (210 lbs)	C890495
135	135 cm (53.1 in)	14 cm (5.5 in)	130 kg (287 lbs)	C890496
150	150 cm (59 in)	14 cm (5.5 in)	160 kg (353 lbs)	C890497

Compatibility	WA .	7. Vy 5. Vy	99995 9995	W.R.	ويزن	<i>6</i> .	√ي.	8,4	05.00	05.00	1000	6.351	13,50	ok filo
Model														
100														
135														
150														
						Ve	ry compati	ible		Compatible	е	N	ot compati	ble



## **STONE BURIER**

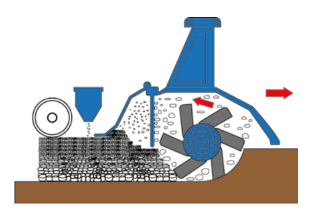
http://tiny.cc/stoneburrier



#### **FEATURES & BENEFITS**

- Top grade finish in just one pass
- Optional seeding unit

The hydraulically powered MultiOne stone burier is the ideal machine to prepare a smooth seed bed in any type of soil even if there are no stones present. In one pass, the stone burier tills the soil, buries stones and other solid items, and tamps the soil. Equip the stone burrier with the optional seeding unit combines soil preparation and seeding in one pass.



Model	Width	Roller width	Working depth	Max rock diameter	Weight	Code
100 w/roller	100 cm (39.4 in)	120 cm (47.2 in)	15 cm (0-6 in)	4 cm (1.6 in)	160 kg (353lbs)	C890504
120 w/roller	117 cm (49.2 in)	140 cm (55.1 in)	15 cm (0-6 in)	4 cm (1.6 in)	270 kg (595 lbs)	C890506
135 w/roller	133 cm (52.4 in)	145 cm (57 in)	15 cm (0-6 in)	4 cm (1.6 in)	447 kg (986 lbs)	C890508
Options						
Seeding unit f	or stoneburier 100	O				C890505
Seeding unit f	or stoneburier 120	0				C890507
Seeding unit f	or stoneburier 13	5				C890509

Tild	73. Vy	Sign	W.R.J.	<sub>وي</sub> ن مين	<i>6.</i> 5	√ي.	8 <sup>j</sup> A	0.00	0.00	1000	6,550	135/20	o isol
	Nia Vina	1/4	The State Selection	Ma Sirin efficie nigo	Mr Siring efficies with the solution			1/1 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	1/1 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	1/1 1/2 1/2 1/2 1/2 1/2 1/2 0/2 1/3 0/4 0/2 0/0	1/1 1/2 1/2 1/2 1/2 1/2 1/2 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3		

Very compatible Compatible Not compatible

## **POWER RAKE**

#### **FEATURES & BENEFITS**

- Powerful and fast
- Effective

The MultiOne power rake is the ideal tool for preparing the soil for planting.

Operating the power rake with the gauge wheels down puts the machine in the landscaping mode, conditioning and preparing the soil, creating an ideal bed for seeding. Operating the power rake with the gauge wheels up puts the machine in the tilling mode for more aggressive soil preparation.

Since the power rake does not require a lot of power, even the smaller machines work well with this unit.







Model	Width	Weight	Code
135	135 cm (53.1 in)	250 kg (551 lbs)	C890685
155	155 cm (61 in)	290 kg (640 lbs)	C890686

Compatibility	Tild	S. W.	95555 2005	M. P. S.	<i>وي</i> رن	<i>6.</i>	√,5	8/4	0.00 0.000	0. 0.	1000	ુક્કી	13/20	okish
Model														
135														
155														

## **RIPPER**

#### **FEATURES & BENEFITS**

- Simple and efficient
- Rugged construction

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.

http://tiny.cc/ripper





Model	Working depth	Width	Weight	Code
Ripper	30 cm (11.8 in)	50 cm (19.7 in)	23 kg (50.7 lbs)	C891220
Compatibility	My Sin essen	65'4' 6'3 1'3	8	

Very compatible



## **POWER PLOW**

#### **FEATURES & BENEFITS**

- The corkscrew action of the blades pulls the plough through the ground
- The soil is discharged on the right hand side
- The horizontal digging action causes little or no hardpan

The MultiOne power plow can effortlessly dig into all types of soil, even hardened, rock-filled dirt that has never been broken. The rotary plow works well in areas with existing sod. It chops and buries the grass and roots and does not tangle easily.

This rotary plow is a powerful and effective method of preparing your soil for planting, and can work effectively in tight working areas, such as next to sidewalks, curbs, and other buildings.



Model								We	eight			Code	
Power Plow								93 kg	(205 lbs)	)	С	891240	)
Compatibility	W.	1. 1 children	W.R.S.Y	ويخرخ	<i>&amp;</i> .	√ <i>β</i>	8 jr	05/08	0.500	1000	6350	139 PS	o kind

## **LEVELER**

#### **FEATURES & BENEFITS**

Economical attachment to level gravel and other soils

• Eliminates almost all manual shoveling and grading at job sites

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.







Model				Wid	th		Weight			Code				
Leveler				150 cm	(59 in)		130 kg	(287 lbs	s)	C	890100	)		
Compatibility	bility भी रहेरी भीर		ور وي پ	6.5	رنې	8,4	0.100	0.00	1000	6,550	13,150	g figh		
						Vei	ry compati	ble		Compatibl	e e	N	ot compati	ble

## STUMP GRINDER

#### **FEATURES & BENEFITS**

- Excellent visibility of the cutting area
- Cuts large stumps without repositioning

The hydraulically powered stump grinder is a necessary tool for landscaping and forestry work. This unit hydraulically sweeps side to side effectively grinding the stump as deeply under ground as needed.

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.





Model					Slo	ewing	angle	,	٧	Veight			Code	
Stump Grinder						±40	•		107 l	kg (236 l	bs)	С	89051	3
Compatibility	MA	"林" 53.145	99995 99995	N.R.S.	ميرن	Ĉ;	لئ	8/4	0,000	0.00	1000	(5.5G)	13 jil	ુર્જી

POWER AUGER FOR TREE PLANTING

#### **FEATURES & BENEFITS**

Specifically designed to transplant trees

The powerful hydraulic auger is available with two auger bit diameters, specifically designed for tree planting.

The special auger bit creates the hole without compacting the internal hole surface, allowing the tree to easily take root.



Not compatible

Model	Diameter	Weight	Code
Power auger for tree plating, drive unit (C890811 or C890812 required)	/	85 kg (188 lbs)	C890810
Cutting head 80	80 cm (31.5 in)	/	C890811
Cutting head 100	100 cm (39.4 in)	/	C890812

Compatibility	THA THE	が必	SSSSS	W. S.	<sub>وي</sub> ن ښ	<i>چې</i> .	لئ	8/x	0.00 0.00	0.00	1000	Sign	13. E	o tien

Very compatible



## **HYDROSEEDER**

http://tiny.cc/hydroseeder



#### **FEATURES & BENEFITS**

- Cost effective
- Working range approx 15 m (50 ft)
- 10 meter (33 ft) hose

The MultiOne Hydroseeder is the ideal tool for the entry level hydroseeding professional. This unit is a versatile solution for those who are entering this business, such as gardeners and landscape contractors.

The hydroseeder tank is equipped with a hydraulically powered agitator that enables heavier hydromulch mixes to be applied.

The system includes a 10 m (33 ft) hose and a set of three nozzles.



Model	Range	Tank Cap	acity		Total o	dimens	ions		Wei	ght	Со	de
Hydroseeder	15 m approx (50 ft)	500 l (132	gal)	1600x1	250x120	00 mm (6	3x49x42	.7 in)	230 kg (	507 lbs)	C89	0560
Compatibility	Liv Sin El	Sept A.P.	ويخري	ç.;	√ <i>;</i> 5	8/4	05.00	0.00	000	(A)	1396	o fight
				Ver	y compati	ble	(	Compatib	le	No	ot compatil	ble

## TREE SPADE

http://tiny.cc/treetransplanter



#### **FEATURES & BENEFITS**

- Overlapping blades for clean cut
- Swing-open gate design for easy tree access

Using the MultiOne tree spade, a tree can be dug out, transplanted, or balled for transport quickly and easily.

The overlapping spade blades ensure a clean root cutting, and support the root ball. The tree spade is available in two sizes for different tree diameters.



Model							Dia	meter		Wei	ght		Code	)
27							27 cm	(10.6 in)		300 kg (6	662 lbs)		C8911	00
40							40 cm	(15.7 in)		550 kg (1	212 lbs)		C8911	01
Compatibility	MA	14. W	2000 to	W.R.S.	مي <sup>ر</sup> ن مين	<i>ن</i> ي.	1,3	8/2	0.0g	05.00	000	6350	1381	g figh
Model														
27														
40														
						1/	ary compat	iblo		Compatible	^	N	ot compati	hlo



DUMPER http://tiny.cc/dumper2



### **FEATURES & BENEFITS**

- Cost effective
- High capacity

The MultiOne dumper is a very useful tool used to collect, transport, store, and empty waste. There are two sizes, a 200 I (7 cu ft) unit, and the larger 400 I (14 cu ft). Each of these units can stand on its own when detached from the MultiOne, and easily dumped by the machine when full.



Model	Capacity	Width	Weight	Code
200	200 l (7 ft <sup>3</sup> )	97,5 cm (38.4 in)	60 kg (132 lbs)	C890280
400	400 l (14 ft <sup>3</sup> )	97,5 cm (38.4 in)	97 kg (214 lbs)	C890285

Compatibility	NIA.	14. V	95555 20055	W. P. S.	وي رئي	<i>ي</i> . ري	√ي.	8 <sup>j</sup> A	0.00	05.00	1000	6,550	13/20	o je
Model														
200														
400														

Very compatible Compatible Not compatible

## TREE SHEAR

http://tiny.cc/treeshear



#### **FEATURES & BENEFITS**

- Powerful and safe tree shear
- Clean and precise cuts

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. Through the reach of the MultiOne's boom, this unit can also be used to prune branches, and clear scrub growth in difficult to reach places.



**Max Opening** 

Very compatible



Code

Not compatible

Weight

Compatible

Hydraulic Blade		15 cm (5.9 in)				50	cm (19.	.68 in)	2	250 kg (552 lbs)			C891071		
Fixed Blade			10 cm	(3.93 in)		60	cm (23.	.62 in)	1	50 kg (3	30 lbs)	(	C8910	391070	
Compatibility	Vila Vila	5. W.	9995 9955 100	W.R.S.	ويكرن	6.5	رئ	8 <sup>½</sup>	0. <sup>(1)</sup> 00	0.00	10,00	6.551	13,50	die e	
Model															
Hydraulic Blade															

Ø Max limb



Model

Fixed Blade

## **TIMBER GRAB**

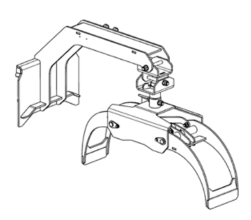
#### **FEATURES & BENEFITS**

- Versatile attachment for transporting and loading of timber, branches, etc.
- Strong and durable design

The MultiOne timber grab is the ideal tool for the handling of timber, branches, wood waste, kerb stones etc. No matter if you clamp more logs or just a single one, thanks to the excellent closing characteristics, the load is held tight securely. Strong and durable design guarantees long service life of the attachment.







Model	Lifting Capacity	Max Opening Length	Min Opening Length	Weight	Code
Timber Grab	1000 kg (2204 lbs)	1050 mm (42 in)	60 mm (2.3 in)	145 kg (320 lbs)	C890581
Compatibili	ty lik (	1 SER 15 15 15 15 15 15 15 15 15 15 15 15 15	63 13 84 85	2 0% 0%	39 1360 SB

# **LOG GRAPPLE**

#### **FEATURES & BENEFITS**

- Useful attachment for fencing and forest work
- Independent arms operated by two cylinders

The heavy duty MultiOne log grapple is a very powerful and flexible tool used to securely grab, lift, and transport harvested logs. The hydraulically powered grapple arms firmly grip the logs, securing them to the lower forks. The design of the grapple accommodates small logs to large tree trunks.





Model			Work	cing wi	idth	T	eeth le	ength		Wei	ght	Code		е	
Log Grapple			100 cm (39.4 in)				01 cm (3	39.8 in)	1	120 kg (2	265 lbs)		C8905	80	
Compatibility	MA	1/1 1/4 Sec. 10 Sec. 1			ويرن	ني.	٧,	8,4	0.00	0.00	10,00	6,551	, so 1, se		
						Very compatible			Compatible			Not compatible			

## **LOG SPLITTER**

http://tiny.cc/logsplitter



#### **FEATURES & BENEFITS**

## • Powerful and safe log splitter

The hydraulically powered MultiOne log splitter allows you to safely and quickly split cut logs into firewood. The large support table is great for handling large tree cut-offs, and the twin safety grip activation handles assure that the operator's hands are safely away from the splitting action.



Model		Power		Max lo	g dian	neter	,	Weight		Code		
Log splitter		7 ton		40 c	m (15.7	in)	110	) kg (242 lbs	)	C8905	70	
Compatibility	My Sign	egglip kiri	ومجرن	<i>&amp;</i> ;						\$ 1.5kg	ુર્ણ	
			Ve	ry compat	ible	Com	npatible		Not compati	ible		

http://tiny.cc/m1winch

## **WINCH**

#### **FEATURES & BENEFITS**

- Powerful and compact hydraulic winch
- The operator can safely and easily control it from the operator's seat

The hydraulically powered MultiOne winch is powerful enough to safely recover a stuck vehicle, haul logs, or even load a boat.

This tool is equipped with a safety net and 25 m (82 ft) steel cable.



Model	Cable Length		Ma	x reeli	ing spe	eed	W	eight 'eigh		Code		
Winch	25 m (82 ft)	1000 kg (2204 lbs	;)		2,5 m/s	(8.2 ft/s)	١	95 kg	(210 lbs)	s) <b>C891210</b>		
Compatibi	lity in ?	The efficiency of the contraction of the contractio	94.Y	6,5	ري	8/4	0.00	0.00	1000	CHESTS	13/20	gissil

## **HYDRAULIC BIO SHREDDER**

#### **FEATURES & BENEFITS**

- Compact dimensions
- Cost effective

The hydraulically powered chipper/shredder is a powerful tool for quickly reducing a pile of brush, garden waste, and tree limbs to reusable shredded mulch. Combined with the MultiOne, this chipper/shredder can work in areas not reachable with a traditional towed chipper.

The machines design incorporates a feed roller that pulls the branches up to 90 mm (3.5 in) diameter into the chipper section in a controlled, safe speed. The chips are then processed by the shredder section, reducing the wood chips to mulch. The operator remains safely out of the way during the chipping/shredding process.



Model					Ma	x timb	er dia	meter		We	ight		Code	
Hydraulic bio shredd	Hydraulic bio shredder						n (3.5 in)			210 kg	(463 lbs)	C890730		
Compatibility	Ma	5.W.	SP X	99.65.	<sub>وي</sub> ځ	ç <sub>o</sub> .	رن. ا	8/4	9.60	0.00	1000	ું	13,60	g fight
					Very compatible					Compatible		١	Not compatible	

## **ALUMINIUM RAMPS**



#### **FEATURES & BENEFITS**

## • Light and Durable

The sturdy aluminum ramps are durable and lightweight for easy handling. These ramps are designed with deep ridge treads for better traction that enables safe and efficient loading and unloading of the MultiOne from trucks and trailers.

NOTE: When ordering, please specify the machine model, weight, and wheelbase.



Model	Length	Max load	Width	Weight	Code
250	250 cm (98.4 in)	2480 kg (5467 lbs)	40 cm (15.7 in)	39 kg (86 lbs)	C890790
300	300 cm (118 in)	2050 kg (4520 lbs)	40 cm (15.7 in)	50 kg (110 lbs)	C890791
350	350 cm (138 in)	1575 kg (3472 lbs)	40 cm (15.7 in)	56 kg (124 lbs)	C890792
400	400 cm (157.5 in)	1300 kg (2866 lbs)	40 cm (15.7 in)	79 kg (174 lbs)	C890793
450	450 cm (177.2 in)	1090 kg (2403 lbs)	40 cm (15.7 in)	71 kg (157 lbs)	C890794
500	500 cm (197 in)	945 kg (2084 lbs)	40 cm (15.7 in)	78 kg (172 lbs)	C890795



## **MULTI CONNECTOR ADAPTORS**



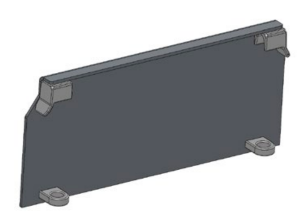




- 1-2. Adaptor to be put on the attachment, available with 2 or 3 hydraulic connections.
- 3. Adaptor to be put on the multiconnector, in order to connect standard flat face connections.

	Model													Code		
1	Multi connection	upgrad	de kit 2	lines at	tachme	nts								C8802	19	
2	Multi connection	upgrad	de kit 3	lines at	tachme	nts								C880220		
3	Multiconnector to	o quick	couplir	ng 3 line	es adap	ter								C8802	21	
Со	Compatibility 1/1/4 1/2/1/2 55/5/2 1/2/2 63/2/2 63/2/2 63/2/2 63/2/2 63/2/2 63/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2									(5.5G)	13,50	oliber 1				
							١	/ery compa	atible		Compatib	ole	N	lot compati	ble	
							Very compatible Compatible						N	lot compat	ble	

## ATTACHMENT COUPLING PLATE



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

NOTE: The following need to be checked before using this coupling plate (at customer charge):

- Applicable laws and safety requirements.
- Machine and hydraulic circuit interface.

Model													Code	е	
Attachment coupling	plate (t	o be w	elded) f	or Mult	iOne -	5 mm t	hicknes	S					C880233		
Attachment coupling plate (to be welded) for MultiOne - 12 mm thickness											C880236				
Compatibility	N'S	14. V	99995	7.65 CyCy	ويخري	<i>&amp;</i> .	√ي.	8.	9	6.50	135/100	gigh			
						Very compatible Compatible				N	lot compati	ble			

## MULTIONE/USA MINI LOADER COUPLING ADAPTER

This plate can be coupled to USA sized mini loader attachments that do not have the MultiOne style of mounting plate, making all attachments usable on the MultiOne.

Model													Code	9
MultiOne/USA mini lo	oader c	oupling	adapte	r									C8900	20
Compatibility	THA	S. W.	900 600 600 600 600 600 600 600 600 600	M. C.	ويرن	65	لې	8,4	0.00 V.00	0.00	1000	8.50 8.50	13, Kg	grish .
Very compatible Compatible										N	Not compati	ble		





# MULTIUNE

WWW.MULTIONE.COM

MultiOne srl via Palù, 6/8 36040 Grumolo delle Abbadesse Vicenza - Italia info@multione-csf.com



1-866-889-1272

info@uniforcedistribution.com

The information and images herein contained are provided for illustrative purposes only and are not binding on MultiOne, who reserves the right to change them at any time without notice.

©2017 MultiOne srl. All rights reserved.