

MULTI 1 ONE

PRODUCTS HANDBOOK



R.251-WW



M1

4WD
www.mt300.com

11.6K

ULTONE

MASSIVE DIRT

35 DUMPER
11.6K

GLOSSARY

| | |
|---------------------------------|--|
| Tipping load, max. | It's the load, lifted just off the ground, that will cause to achieve the tipping limit condition. Machine is straight, with rear weights, on firm, level ground and boom not extended. Weight of attachment included, the tipping load is the value indicated minus the weight of the attachment. Load is distributed evenly on pallet forks, with the load centre of gravity at 500 mm from the vertical part of pallet fork arms. |
| Lifting capacity straight, max. | It's the maximum load that can be lifted just off the ground when the machine is straight on firm level ground, with rear weights and boom not extended. Weight of attachment included, the net lifting load is the value indicated minus the weight of the attachment. Load is distributed evenly on pallet forks, with the load centre of gravity at 500 mm from the vertical part of pallet fork arms. |
| Max. lift height | It's the height of the coupling plate pivot point with extended boom. |
| Breakout force / 50 cm | Rollback force measured at 500 mm from the pivot point, max value. |
| Pushing force | Calculated (c) pushing force of the machine with 100% efficiency and with smallest wheels available. |
| Drive speed (max.) | Maximum speed that can be achieved with the largest diameter tires available, on a flat surface and machine without attachments. |
| NA | Item not available. |

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.

TABLE OF CONTENTS

| | |
|---|----|
| 8 SERIES: 8.4S K - STAGE IIIA | 2 |
| 8 SERIES: 8.5 Y - STAGE IIIA..... | 4 |
| 11 SERIES: 11.5 Y - STAGE IIIA | 8 |
| 11 SERIES: 11.6 K TurboS - STAGE IIIB | 10 |
| WHEELS..... | 14 |
| OPTIONS..... | 15 |



8 SERIES: 8.4S K - STAGE IIIA

<http://tiny.cc/8seriesEN>


MAX LIFTING
CAPACITY
1470
kg



ENGINE POWER
37 hp
28 kW



SPEED
26
km/h



FLOW RATE
70
l/min



LIFT HEIGHT
2,98
m




ACI
ATTACHMENT
CONTROL
INTERFACE

CRUISE
CONTROL

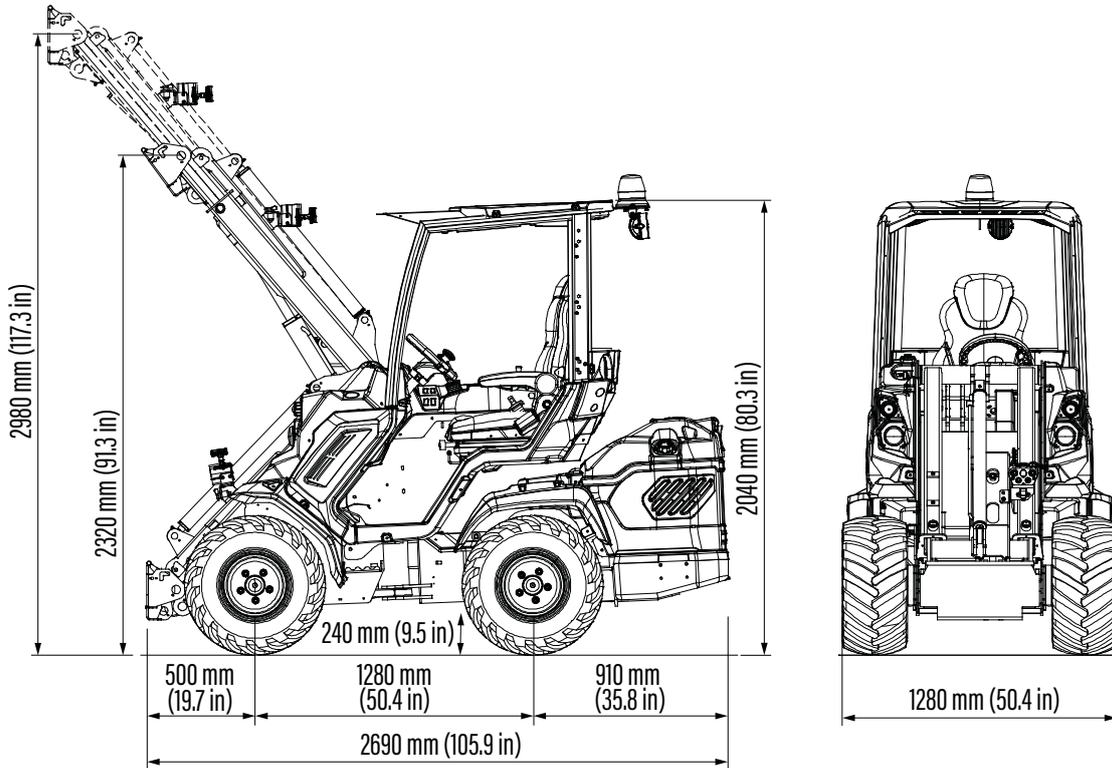
| Model | 8.4S K STAGE IIIA |
|--|---------------------------------------|
| Engine | Kubota V1505 - 4 cylinder - 1498 cc |
| Emission Standards | Stage IIIA |
| Power (Iso Gross) / Torque | 28 kW - 37.5 HP / 97 Nm @ 2000 rpm |
| Fuel | Diesel |
| Transmission | Hydrostatic OneDrive |
| Drive speed (max.) ⁽¹⁾ | 13 - 26 km/h (8 - 16 mph) |
| Aux. hydraulics oil flow | 70 l/min (18.5 GPM) |
| Max. lifting height | 2,98 m (117.3 in) |
| Tipping load, max. ⁽²⁾ | 1840 kg (4056 lbs) |
| Lifting capacity straight, max. ⁽³⁾ | 1470 kg (3240 lbs) |
| Breakout force / 50 cm | 1700 kg (3748 lbs) |
| Pushing force (c) | 2050 kgf (2050 kp) |
| Average ground pressure (w/std tires) | 1025 kg/m ² (210 lbs/sqft) |
| Turning radius: inside/outside | 825/2090 mm (32.5/82.3 in) |
| Standard tires (Tractor profile) | 26X12.00-12 ET-50 |
| Weight | 1680 kg (3710 lbs) |
| Product Code | C963030 |

⁽¹⁾ Maximum speed that can be achieved with the largest diameter tires available, on a flat surface and machine without attachments.

⁽²⁾ Tipping limit, when the machine is straight, with rear weights and boom lifted just off the ground. Weight of attachment included.

⁽³⁾ Maximum load that can be lifted just off the ground when the machine is straight and with rear weights. Weight of attachment is included.

Note: Refer to the Operator's manual for the comprehensive load diagram.

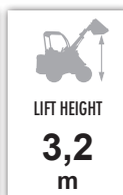
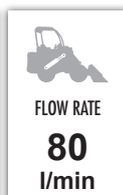
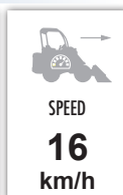


| Tires size | Height | Width |
|-------------------|-------------------|-------------------|
| 23X8.50-12 | 2020 mm (79.5 in) | 1070 mm (42.2 in) |
| 23X10.50-12 ET-25 | 2020 mm (79.5 in) | 1130 mm (44.5 in) |
| 26X12.00-12 ET-50 | 2040 mm (80.3 in) | 1280 mm (50.4 in) |
| 27X8.50-15 | 2080 mm (81.9 in) | 1070 mm (42.1 in) |
| 27X10.50-15 | 2080 mm (81.9 in) | 1150 mm (45.3 in) |

FEATURES

- Kubota V1505, 4 cylinder, diesel engine, water cooled, electric start, glow plug
- Stage IIIA 37.5 HP
- **OneDrive System:** DBS (Dynamic Block System), Cruise Control and Torque Divider activated by Joystick
- ACI with Multi-functions joystick (22 functions)
- Unbreakable Body Panels
- 2 Speed
- Hydraulically pilot operated variable displacement drive pump
- Self-locking multi-disk parking brake
- Hi-Flow system
- Integrated rear weights
- Self-levelling double-H telescopic boom
- Radial Piston high efficiency and heavy duty wheel motors
- 4WD hydrostatic Direct Drive motors, proportional servo control
- Hydraulic oil cooler
- Hydraulic multiconnector
- ROPS-FOPS Level I
- LCD graphic display with programmed service
- 2 front working light
- Ergonomic fully adjustable suspension heated seat with armrests and seat belt

8 SERIES: 8.5 Y - STAGE IIIA

<http://tiny.cc/8seriesEN>**NEW**

ACI
ATTACHMENT
CONTROL
INTERFACE

ONE
DRIVE

CRUISE
CONTROL

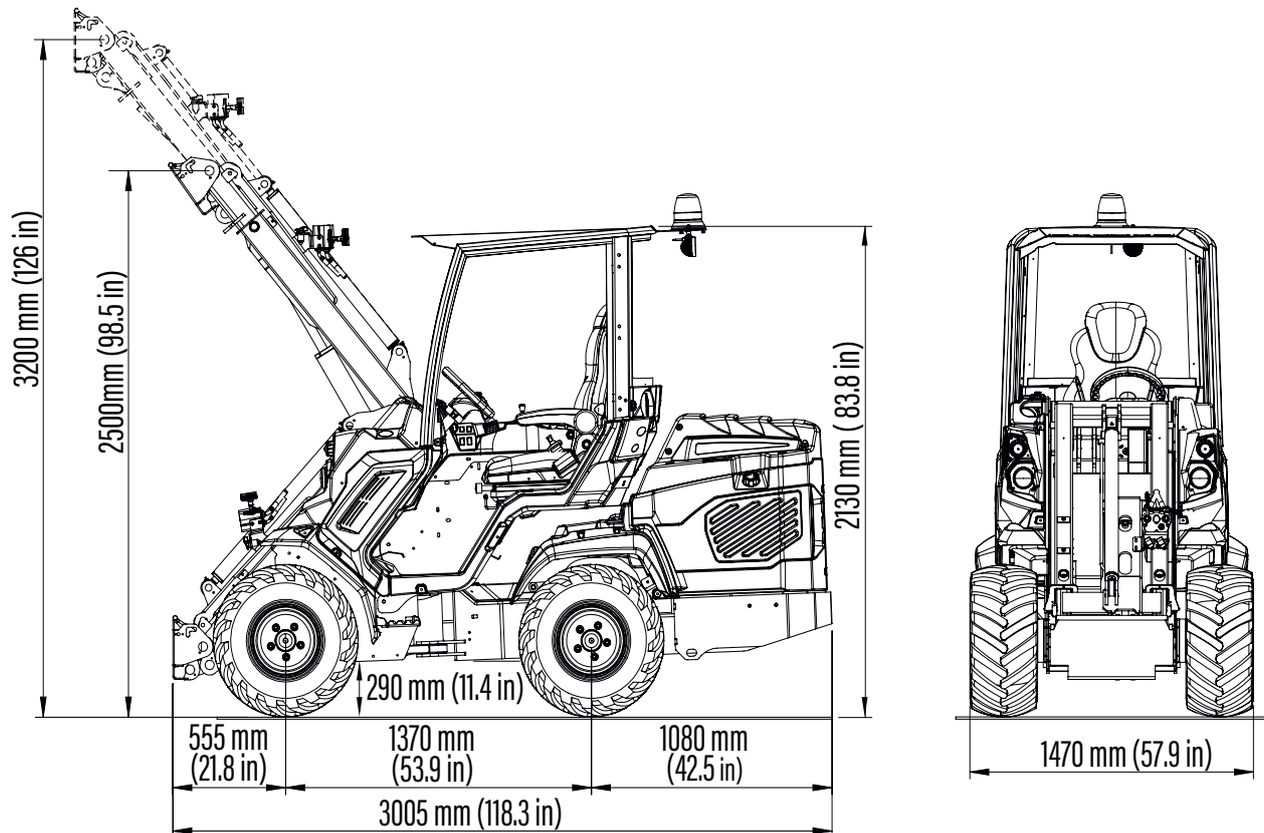
| Model | 8.5 Y |
|--|--------------------------------------|
| Engine | Yanmar 4TNV88 - 4 cylinder - 2190 cc |
| Emission Standards | Stage IIIA |
| Power (Iso Gross) / Torque | 37,2 kW - 50 HP / 140 Nm @ 1200 rpm |
| Fuel | Diesel |
| Transmission | Hydrostatic OneDrive |
| Drive speed (max.) ⁽¹⁾ | 16 km/h (10 mph) |
| Aux. hydraulics oil flow | 80 l/min (21 GPM) |
| Max. lifting height | 3,2 m (126 in) |
| Tipping load, max. ⁽²⁾ | 2050 kg (4520 lbs) |
| Lifting capacity straight, max. ⁽³⁾ | 1640 kg (3615 lbs) |
| Breakout force / 50 cm | 1700 kg (3748 lbs) |
| Pushing force (c) | 2190 kgf (2190 kp) |
| Average ground pressure (w/std tires) | 868 kg/m ² (178 lbs/sqft) |
| Turning radius: inside/outside | 820/2295 mm (32.2/90.3 in) |
| Standard tires (Tractor profile) | 400/50-15 (31x15.50-15) ET-100 |
| Weight | 1750 kg (3858 lbs) |
| Product Code | C964030 |

⁽¹⁾ Maximum speed that can be achieved with the largest diameter tires available, on a flat surface and machine without attachments.

⁽²⁾ Tipping limit, when the machine is straight, with rear weights and boom lifted just off the ground. Weight of attachment included.

⁽³⁾ Maximum load that can be lifted just off the ground when the machine is straight and with rear weights. Weight of attachment is included.

Note: Refer to the Operator's manual for the comprehensive load diagram.



| Tires size | Height | Width |
|--------------------------------|-------------------|-------------------|
| 400/50-15 (31X15.50-15) ET-100 | 2130 mm (83.8 in) | 1470 mm (57.9 in) |

FEATURES

- Yanmar 4TNV88 4 cyl., 2190 cc, diesel engine, water cooled with electric start, glow plug
- STAGE IIIA
- **OneDrive System:** DBS (Dynamic Block System) and Cruise Control (optional) activated by Joystick
- ACI with Multi-functions joystick (22 functions)
- Unbreakable Body Panels
- Hydraulically pilot operated variable displacement drive pump
- Hi-Flow system
- Self-locking multi-disk parking brake
- Self-levelling double-H telescopic boom
- Radial Piston high efficiency and heavy duty wheel motors
- 4WD hydrostatic Direct Drive motors, proportional servo control
- Hydraulic oil cooler
- Hydraulic multiconnector
- ROPS-FOPS Level I
- LCD graphic display with programmed service
- 2 front working light
- Ergonomic fully adjustable suspension heated seat with armrests and seat belt

8 SERIES - OPTIONS

| Options | Code |
|--|---------|
| 110 V engine block heater | C885255 |
| 220 V engine block heater | C885250 |
| 2" Hitch receiver (not compatible with C883036 and C883066) | C883062 |
| 3 additional working halogen light | C883064 |
| 3 additional working LED light | C883018 |
| A/C system with heating for fully enclosed cab - for 8.5 Y (C883001 required - not aftermarket) | C883900 |
| Additional front hydraulic outlets | C883024 |
| Attachment coupling plate for rear mounting (not compatible with C883036 and C883066) | C880031 |
| Automatic locking plate | C880015 |
| Backup warning beeper | C883021 |
| Beacon light | C883039 |
| Cruise Control for 8.5 Y | C883081 |
| Driver area cover | C880049 |
| Flat face coupling kit | C880221 |
| Floating boom valve | C883011 |
| Fully enclosed cab with sound insulation linen | C883001 |
| GPS tracker | C883075 |
| Heating system for 8.4S K and 8.5 Y | C883072 |
| Left protection bar for operator | C883030 |
| Mirrors | C880081 |
| Polycarbonate back window (smart cabin) | C883035 |
| Polycarbonate right side (smart cabin) | C883034 |
| Polycarbonate windscreen (smart cabin) | C883000 |
| Rear 12V electric socket for 8.4 SK | C883022 |
| Rear 12V electric socket for 8.5 Y | C883023 |
| Rear bull bar with side extensions (not compatible with C883062-C885014-C880031) for 8.4S K | C883036 |
| Rear bull bar with side extensions (not compatible with C883062-C885014-C880031) for 8.5 Y | C883066 |
| Rear hydraulic outlets - double for 8.4S K | C883014 |
| Rear hydraulic outlets - double for 8.5 Y | C883805 |

8 SERIES - OPTIONS

| Options | Code |
|--|---------|
| Rear hydraulic outlets - single for 8.4S K | C883013 |
| Rear hydraulic outlets - single for 8.5 Y | C883015 |
| Rear side weights 80 kg (40 kg + 40 kg) / 176 lbs (88 lbs + 88 lbs) | C883069 |
| Rear side weights 160 kg (2x40 kg + 2x40 kg) / 352 lbs (2x88lbs+2x88lbs) | C883077 |
| Rear weights 180 kg (90 kg + 90 kg) / 396 lbs (198lbs + 198 lbs) | C880054 |
| Skid tires 27x10.50-15, set of 4 for 8.4S K | C884012 |
| Skid tires 27x8.50-15, set of 4 for 8.4S K | C884011 |
| Snow chains for wheels 23x10.50-12, set of 2 | C880046 |
| Snow chains for wheels 23x8.50-12, set of 2 | C880041 |
| Snow chains for wheels 26x12.00-12, set of 2 | C880042 |
| Snow chains for wheels 27x8.50-15, set of 2 | C880045 |
| Tie down bracket on wheel hub, set of 4 | C883065 |
| Tractor tires 23x10.50-12 ET-25, set of 4 for 8.4S K | C884007 |
| Tractor tires 23x8.50-12, set of 4 for 8.4S K | C884005 |
| Tractor tires 26x12.00-12 ET-50, set of 4 for 8.4S K | C884009 |
| Trailer coupling (not compatible with C883036 and C883066) | C885014 |
| Turf tires 23x10.50-12 ET-25, set of 4 for 8.4S K | C884008 |
| Turf tires 23x8.50-12, set of 4 for 8.4S K | C884006 |
| Turf tires 26x12.00-12 ET-50, set of 4 for 8.4S K | C884010 |
| Turf tires 400/50-15 (31x15.50-15 ET -100), set of 4 for 8.5 Y | C884014 |
| Warning & Safety lights for road travel (with mirrors) | C883009 |
| Wheel spacer 10 mm (0.4 in), set of 4 (max. 1 pcs for wheel) (not with 400/50-15 ET-100) | C880090 |
| Wheel spacer 55 mm (2.2 in), set of 4 (not with 400/50-15 ET-100) | C885010 |

11 SERIES: 11.5 Y - STAGE IIIA<http://tiny.cc/11seriesEN>**NEW**

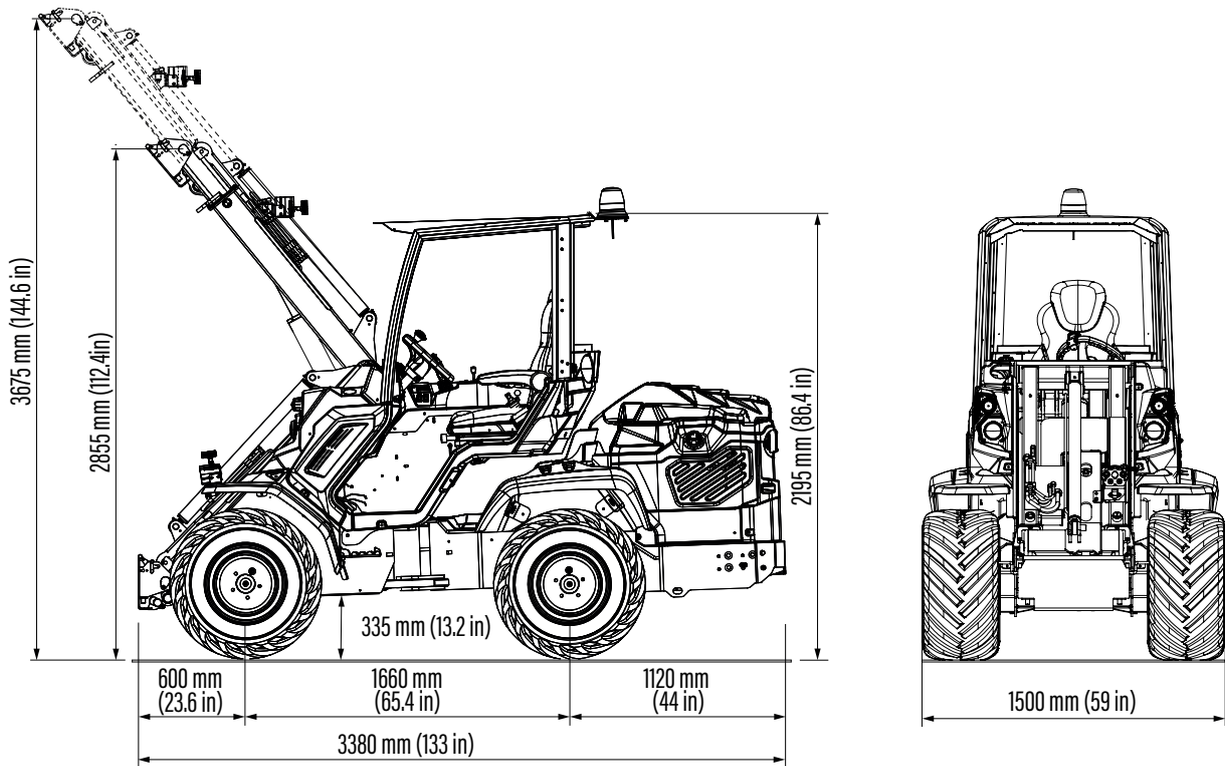
| | | | | |
|--|--|---|--|---|
|  MAX LIFTING CAPACITY 2540 kg |  ENGINE POWER 50 hp 37,2 kW |  SPEED 25 km/h |  FLOW RATE 80 l/min |  LIFT HEIGHT 3,7 m |
|--|--|---|--|---|

**ONE
DRIVE****ACI
ATTACHMENT
CONTROL
INTERFACE**

| Model | 11.5 Y |
|--|--------------------------------------|
| Engine | Yanmar 4TNV88 - 4 cylinder - 2190 cc |
| Emission Standard | Stage IIIA |
| Power (Iso Gross) / Torque | 37,2 kW - 50 HP / 140 Nm @ 1200 rpm |
| Fuel | Diesel |
| Transmission | Hydrostatic OneDrive |
| Drive speed (max.) - 2 speed ⁽¹⁾ | 12 - 25 km/h (7.5-15.5 mph) |
| Aux. hydraulics oil flow | 80 l/min (21 GPM) |
| Max. lifting height | 3,7 m (145.6 in) |
| Tipping load, max. ⁽²⁾ | 3180 kg (7010 lbs) |
| Lifting capacity straight, max. ⁽³⁾ | 2540 kg (5600 lbs) |
| Breakout force / 50 cm | 3000 kg (6614 lbs) |
| Pushing force (c) | 2650 kgf (2650 kp) |
| Average ground pressure (w/standard tires) | 915 kg/m ² (188 lbs/sqft) |
| Turning radius: inside/outside | 1135/2635 mm (44.7/ 103.7 in) |
| Standard tires (Tractor profile) | 400/50-15 |
| Weight | 2280 kg (5026 lbs) |
| Product Code | C968000 |

⁽¹⁾ Maximum speed that can be achieved with the largest diameter tires available, on a flat surface and machine without attachments.⁽²⁾ Tipping limit, when the machine is straight, with rear weights and boom lifted just off the ground. Weight of attachment included.⁽³⁾ Maximum load that can be lifted just off the ground when the machine is straight and with rear weights. Weight of attachment is included.

Note: Refer to the Operator's manual for the comprehensive load diagram.

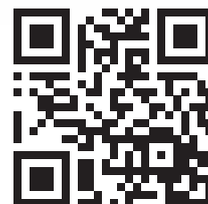


| Tires size | Height | Width |
|-------------------------|-------------------|-----------------|
| 380/55-17 | 2240 mm (88.2 in) | 1500 mm (59 in) |
| 400/50-15 (31X15.50-15) | 2195 mm (86.4 in) | 1500 mm (59 in) |

FEATURES

- Yanmar 4TNV88 4 cyl., 2190 cc, diesel engine, water cooled with electric start, glow plug
- STAGE IIIA
- **OneDrive System:** DBS (Dynamic Block System) and Cruise Control (optional) activated by Joystick
- ACI with Multi-functions joystick (22 functions)
- Unbreakable Body Panels
- 2 Speed
- Hydraulically pilot operated variable displacement drive pump
- Hi-Flow system
- Self-locking multi-disk parking brake
- Self-levelling double-H telescopic boom
- Radial Piston high efficiency and heavy duty wheel motors
- 4WD hydrostatic Direct Drive motors, proportional servo control
- Hydraulic oil cooler
- Hydraulic multiconnector
- ROPS-FOPS Level I
- LCD graphic display with programmed service
- 2 front working light
- Ergonomic fully adjustable suspension heated seat with armrests and seat belt

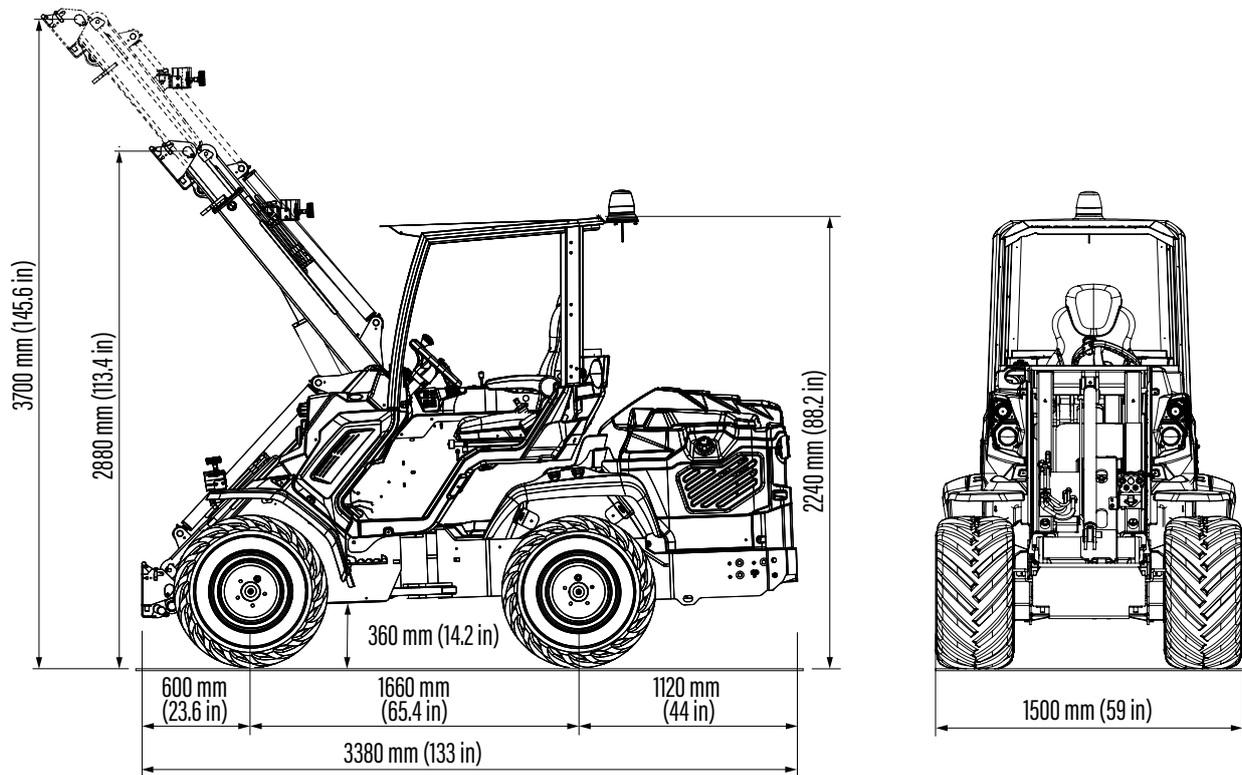
11 SERIES: 11.6 K TurboS - STAGE IIIB

<http://tiny.cc/11seriesEN>**NEW**MAX LIFTING
CAPACITY
2540
kgENGINE POWER
57 hp
42 kwSPEED
28
km/hFLOW RATE
80
l/minLIFT HEIGHT
3,7
m**C**RUISE
CONTROL**1**NE
DRIVE**ACI**
ATTACHMENT
CONTROL
INTERFACE

| Model | 11.6 K TurboS STAGE IIIB |
|--|--|
| Engine | Rehiko / Kohler KDI 1903 - 3 cylinder 1861 cc - Turbo common rail |
| Emission Standard | Stage V |
| Power (Iso Gross) / Torque | 42 kW - 57 HP / 225 Nm @ 1500 rpm |
| Fuel | Diesel |
| Transmission | Hydrostatic OneDrive |
| Drive speed (max.) - 2 speed ⁽¹⁾ | 14 - 28 km/h (8.7-17.4 mph) |
| Aux. hydraulics oil flow | 80 l/min (21 GPM) |
| Max. lifting height | 3,7 m (145.6 in) |
| Tipping load, max. ⁽²⁾ | 3180 kg (7010 lbs) |
| Lifting capacity straight, max. ⁽³⁾ | 2540 kg (5600 lbs) |
| Breakout force / 50 cm | 3000 kg (6614 lbs) |
| Pushing force (c) | 2650 kgf (2650 kp) |
| Average ground pressure (w/standard tires) | 932 kg/m ² (192 lbs/sqft) |
| Turning radius: inside/outside | 1135/2635 mm (44.7/ 103.7 in) |
| Standard tires (Tractor profile) | 380/55-17 |
| Weight | 2320 kg (5115 lbs) |
| Product Code | C968125 |

⁽¹⁾ Maximum speed that can be achieved with the largest diameter tires available, on a flat surface and machine without attachments.⁽²⁾ Tipping limit, when the machine is straight, with rear weights and boom lifted just off the ground. Weight of attachment included.⁽³⁾ Maximum load that can be lifted just off the ground when the machine is straight and with rear weights. Weight of attachment is included.

Note: Refer to the Operator's manual for the comprehensive load diagram.



| Tires size | Height | Width |
|-------------------------|-------------------|-----------------|
| 380/55-17 | 2240 mm (88.2 in) | 1500 mm (59 in) |
| 400/50-15 (31X15.50-15) | 2195 mm (86.4 in) | 1500 mm (59 in) |

FEATURES

- Kohler KDI1903TCR, 3 cyl., Turbo common rail, 1861 cc, diesel engine, water cooled with electric start
- STAGE IIIB
- **OneDrive System:** DBS (Dynamic Block System), Cruise Control and Torque Divider activated by Joystick
- ETC - Electronic Throttle Control
- ACI with Multi-functions joystick (22 functions)
- Unbreakable Body Panels
- 2 Speed
- Hydraulically pilot operated variable displacement drive pump
- Hi-Flow system
- Self-locking multi-disk parking brake
- Self-levelling double-H telescopic boom
- Radial Piston high efficiency and heavy duty wheel motors
- 4WD hydrostatic Direct Drive motors, proportional servo control
- Hydraulic oil cooler
- Hydraulic multiconnector
- ROPS-FOPS Level I
- LCD graphic display with programmed service
- 2 front working light
- Ergonomic fully adjustable suspension heated seat with armrests and seat belt

11 SERIES - OPTIONS

| Options | Code |
|---|---------|
| 110 V engine block heater | C885255 |
| 220 V engine block heater | C885250 |
| 2" Hitch receiver (not compatible with C883037) | C883063 |
| 3 additional working halogen light | C883064 |
| 3 additional working LED light | C883018 |
| A/C system with heating for fully enclosed cab - for 11.6 K (C883001 required - not aftermarket) | C883902 |
| A/C system with heating for fully enclosed cab - for 11.5 Y (C883001 required - not aftermarket) | C883900 |
| Additional front hydraulic outlets | C883082 |
| Attachment coupling plate for rear mounting (not compatible with C883037) | C880031 |
| Automatic locking plate | C880015 |
| Backup warning beeper | C883021 |
| Beacon light | C883039 |
| Cruise Control for 11.5 Y | C883081 |
| Driver area cover | C880049 |
| Flat face coupling kit | C880221 |
| Floating boom valve | C883011 |
| Fully enclosed cab with sound insulation linen | C883001 |
| GPS tracker | C883075 |
| Heating system for 11.6 K | C883074 |
| Heating system for 11.5 Y | C883072 |
| Left protection bar for operator | C883030 |
| Mirrors | C880081 |
| Polycarbonate back window (smart cabin) | C883035 |
| Polycarbonate right side (smart cabin) | C883034 |
| Polycarbonate windscreen (smart cabin) | C883000 |
| Rear 12V electric socket | C883023 |
| Rear bull bar with side extensions (not compatible with C883063, C885017 and C88031) | C883037 |
| Rear hydraulic outlets - double | C883016 |
| Rear hydraulic outlets - single | C883015 |

11 SERIES - OPTIONS

| Options | Code |
|---|---------|
| Rear weights (440 kg / 970 lbs) | C885025 |
| Rear side weights 80 kg (40 kg + 40 kg) / 176 lbs (88 lbs + 88 lbs) | C883069 |
| Rear side weights 160 kg (2x40 kg + 2x40 kg) / 352 lbs (2x88lbs+2x88lbs) | C883077 |
| Rear weights 180 kg (90 kg + 90 kg) / 396 lbs (198lbs + 198 lbs) | C880054 |
| Rubber tracks for 11 series (The kit weights 750 kg / 1655 lbs and increases the height of the machine by 1,5 cm / 0,6 in on 11.6 K and 6 cm / 2,4 in on 11.5 Y) | C883107 |
| Snow chains for wheels, 31x15.50-15, set of 2 | C880044 |
| Snow chains for wheels, 380/55-17, set of 2 | C880047 |
| Tie down bracket on wheel hub, set of 4 | C883065 |
| Tractor tires 400/50-15 (31x15.50-15), set of 4 | C884016 |
| Tractor tires 380/55-17, set of 4 - 11.5 Y | C884018 |
| Trailer coupling (not compatible with C883037) | C885017 |
| Turf tires 400/50-15 (31x15.50-15), set of 4 | C884013 |
| Turf tires 380/55-17, set of 4 | C884017 |
| Warning & Safety lights for road travel (with mirrors) | C883010 |
| Wheel spacer 10 mm (0.4 in), set of 4 (max. 1 pcs for wheel) | C880090 |
| Wheel spacer 55 mm (2.2 in), set of 4 (max. 1 pcs for wheel) | C885010 |

WHEELS



TRACTOR



SKID



TURF

| Wheel (Rim + Tire) | Size | Profile | Compatibility | | | |
|-----------------------|--|---------|---------------|------|--------|---------------|
| | | | 8.4 SK | 8.5Y | 11.5 Y | 11.6 K TurboS |
| C040034 | 18x9.50-8 | Tractor | | | | |
| C040035 | 18x9.50-8 | Turf | | | | |
| C040060 | 20x8.00-10 | Tractor | | | | |
| C040061 | 20x8.00-10 | Turf | | | | |
| C040049 | 23x8.50-12 | Turf | C | | | |
| C040050 | 23x8.50-12 | Tractor | C | | | |
| C040075 | 23x10.50-12 ET-25 | Tractor | C | | | |
| C040076 | 23x10.50-12 ET-25 | Turf | C | | | |
| C040056 | 26x12.00-12 ET-50 | Tractor | S | S | | |
| C040057 | 26x12.00-12 ET-50 | Turf | C | C | | |
| C040070 | 27x8.50-15 | Skid | C | | | |
| C040072 | 27x10.50-15 | Skid | C | | | |
| C040085 | 400/50-15 (31x15.50-15) | Turf | | | C | C |
| C040002 | 400/50-15 (31x15.50-15) | Tractor | | | S | C |
| C040036 | 400 / 50-15 ET-100 (31x15.50-15 ET-100) | Tractor | | C | | |
| C040087 | 400 / 50-15 ET-100 (31x15.50-15 ET-100) | Turf | | C | | |
| C040079 | 380/55-17 | Tractor | | | C | S |
| C040095 | 380/55-17 | Turf | | | C | C |

S = standard; C = compatible

OPTIONS

■ Standard
 ■ Optional
 ■ Not available

**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.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS

**SELF-LEVELLING**

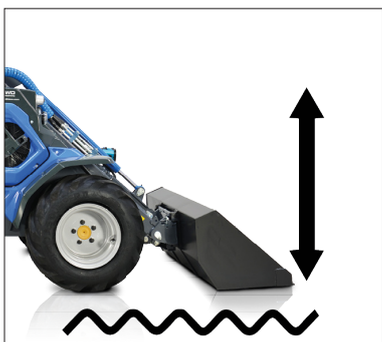
This is an ideal device for lifting heavy loads safely. It is installed on the machine boom and keeps the load level, without the need to continuously correct the position with the joystick.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS

**FLOATING BOOM VALVE**

It allows to follow the contours of the land perfectly. Ideal for applications in agriculture and in the care of the green areas. Note: Self-levelling is disabled when the boom floating is turned on.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS

**FULLY ENCLOSED CAB WITH SOUND INSULATION LINEN**

With weatherproof blue tinted glass, is the optimal solution for driver protection from cold, wet, wind and winter. The large door enables ease of access, whilst the side glass is hinged to open for ventilation. It's standard equipped with wiper. Heating system is suggested (come standard on 2 series cab).

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS

**"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.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS

OPTIONS

■ Standard
 ■ Optional
 ■ Not available

**HEATING**

Heating with adjustable air flow and temperature.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS

**HEATED SEAT**

Ergonomic heated seat with armrests and seat belt.

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

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS

**UNBREAKABLE BODY PANELS**

The resistance and flexibility of the compound used let the panel absorb shocks, deform, and go back to its original shape.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS

**AIR CONDITIONING SYSTEM WITH HEATING FOR CAB**

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.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS

**LEFT PROTECTION BAR FOR OPERATOR**

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.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS

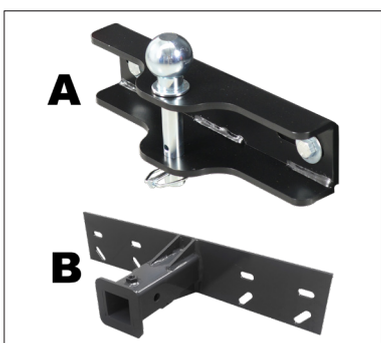
OPTIONS

Standard Optional Not available

**WARNING AND SAFETY LIGHTS FOR ROAD TRAVEL (W/ MIRRORS)**

Front and rear lights, brake lights, turning lights, beacon, mirrors. In certain countries this equipment enables road traffic registration – requirements vary in different countries, please consult your local MultiOne distributor.

| 8.4 SK | 8.5 Y | 11.5 Y | 11.6 K TurboS |
|--------|-------|--------|---------------|
| | | | |

**TRAILER COUPLING / 2" HITCH RECEIVER**

Two type of trailer coupling: A) rear tow hook with double connection: with tow ball (car type) and tow pin (agricultural type). B) 2" Hitch receiver. Can be used also with rear weights.

| 8.4 SK | 8.5 Y | 11.5 Y | 11.6 K TurboS |
|--------|-------|--------|---------------|
| | | | |

**REAR WEIGHTS 220 KG + 220 KG (485 LBS + 485 LBS)**

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

| 8.4 SK | 8.5 Y | 11.5 Y | 11.6 K TurboS |
|--------|-------|--------|---------------|
| | | | |

**REAR WEIGHTS 90 KG + 90 KG (198 LBS + 198 LBS)**

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

| 8.4 SK | 8.5 Y | 11.5 Y | 11.6 K TurboS |
|--------|-------|--------|---------------|
| | | | |

**REAR SIDE WEIGHTS 40 KG + 40 KG (88 LBS + 88 LBS)**

Rear side weights are used to increase the lifting capacity of the machine. It's possible to mount them also with other rear weights mounted. Two kit (80 kg per side, 160 kg total) can be mounted.

| 8.4 SK | 8.5 Y | 11.5 Y | 11.6 K TurboS |
|--------|-------|--------|---------------|
| | | | |

OPTIONS

■ Standard
 ■ Optional
 ■ Not available



DYNAMIC BLOCK SYSTEM

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.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS



TORQUE DIVIDER

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

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS



HYDRAULIC MULTICONNECTOR

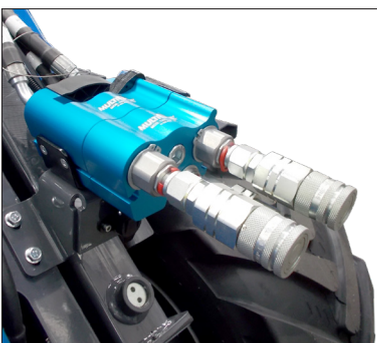
It is a innovative coupling system for front attachments that allow the connection of the hydraulic lines in a few seconds without stress.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS



FLAT FACE COUPLING KIT

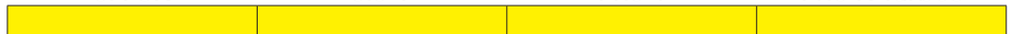
Adaptor to be put on the multiconnector, in order to connect standard flat face connections.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS



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.

8.4 SK

8.5 Y

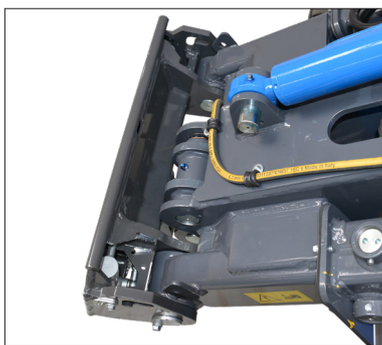
11.5 Y

11.6 K TurboS



OPTIONS

■ Standard
 ■ Optional
 ■ Not available

**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.

| 8.4 SK | 8.5 Y | 11.5 Y | 11.6 K TurboS |
|--------|-------|--------|---------------|
| | | | |

**ATTACHMENT COUPLING PLATE FOR REAR MOUNTING**

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

| 8.4 SK | 8.5 Y | 11.5 Y | 11.6 K TurboS |
|--------|-------|--------|---------------|
| | | | |

**REAR 12V ELECTRIC SOCKET**

12 Volt rear electric socket to connect the attachments.

| 8.4 SK | 8.5 Y | 11.5 Y | 11.6 K TurboS |
|--------|-------|--------|---------------|
| | | | |

**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.

| 8.4 SK | 8.5 Y | 11.5 Y | 11.6 K TurboS |
|--------|-------|--------|---------------|
| | | | |

**WHEEL SPACER KIT**

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

| 8.4 SK | 8.5 Y | 11.5 Y | 11.6 K TurboS |
|--------|-------|--------|---------------|
| | | | |

OPTIONS

■ Standard
 ■ Optional
 ■ Not available

**DRIVER AREA COVER**

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

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS

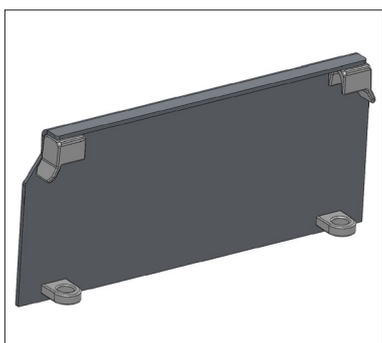
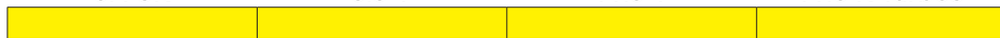
**ATTACHMENT COUPLING PLATE**

Plate to be welded on the customer's attachment to make it suitable for MultiOne mini loader. To be checked (at customer charge): - applicable laws and safety requirements - machine and circuits interface.

CODE: C880233 (6 mm)

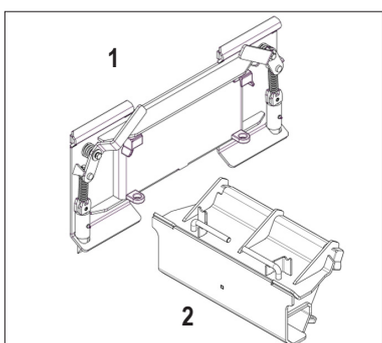
CODE: C880236 (12 mm)

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS

**SKID-STEER ATTACHMENT ADAPTER PLATE**

Coupling adapter suitable to mount skid steer attachments on MultiOne mini loader.

1 - CODE: C890023 - MT skid steer attachment adapter plate

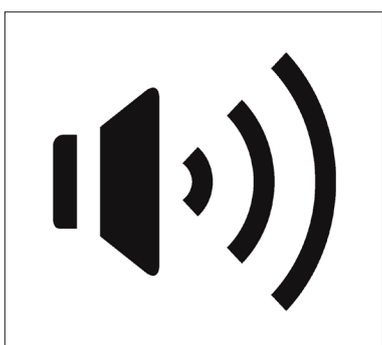
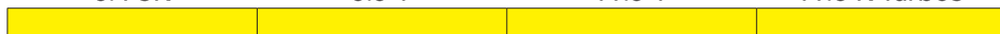
2 - CODE: C880230 - Mini skid steer attachment adapter plate

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS

**BACKUP WARNING BEEPER**

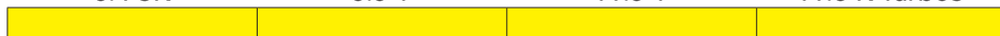
It help to keep everyone safer during MultiOne machine operation.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS

**BEACON LIGHT**

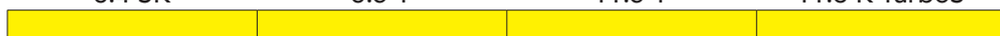
Orange beacon light mounted on the top of the cab's roof.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS



OPTIONS

■ Standard
 ■ Optional
 ■ Not available

**MULTIFUNCTION JOYSTICK**

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

8.4 SK 8.5 Y 11.5 Y 11.6 K TurboS

**ACI (ATTACHMENTS CONTROL INTERFACE)**

ACI system allows the driver to control the attachments movements without the need for separate control boxes, cables or additional wiring. The connection to the attachments is made by a 7-poles socket.

8.4 SK 8.5 Y 11.5 Y 11.6 K TurboS

**RUBBER TRACKS**

Track drive grant maximum stability & traction, with minimal ground damage and low ground bearing pressure. The large contact area under the tracks reduces pressure, minimises ground damage and avoids sinking into soft soil & creating ruts. (Kit weight 750 kg/1655 lbs)

8.4 SK 8.5 Y 11.5 Y 11.6 K TurboS

**HI FLOW**

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

8.4 SK 8.5 Y 11.5 Y 11.6 K TurboS

**ONE DRIVE**

OneDrive is a brand new transmission system with a performance output over 30% higher than standard circuit.

8.4 SK 8.5 Y 11.5 Y 11.6 K TurboS



OPTIONS

■ Standard
 ■ Optional
 ■ Not available

CRUISE CONTROL

CRUISE CONTROL

OneDrive hydrostatic transmission allows to set and easily change speed for outstanding control. The machine speed is rock-solid.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS



REAR BULL BAR

It protects the rear side of the machine in case of shocks. With side extensions from 7 series on.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS



SNOW CHAINS

MultiOne snow chains improve traction on snow or ice (Set of 2).

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS



TIE DOWN BRACKET ON WHEEL HUB

The tie down brackets mounted on wheel hub makes easier to tie down the machine on a trailer.

8.4 SK

8.5 Y

11.5 Y

11.6 K TurboS

MULTI ONE

WHATEVER YOU NEED
MULTIONE CAN DO IT



DEPL/PRODUCTS-HANDBOOK R.251-WW

WWW.MULTIONE.COM

MultiOne srl
via Palù, 6/8
36040 Grumolo delle Abbadesse
Vicenza - Italy
info@multione-csf.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. 2025 MultiOne srl. All rights reserved.