Menzi Muck **M5**Menzi Muck **M5**Menzi Muck **M5**Menzi Muck **M5**Menzi Muck **M5**





The Menzi Muck M5. Powerful, efficient and the technology leader.



The new Menzi M5-series. The overview of the models.

| The overv | view of the models. | |
|--------------|--|--|
| M5 20 | Hydrostatic two wheel drive over the two big wheels Two removable shafts with two small steering wheels Hydraulic telescopable stabilization | |
| M5 25 | Same as Menzi Muck M520 with drive by two big steering wheels (hydraulic rear steering) | |
| M5 30 | Hydrostatic four wheel drive over two big and two small wheels Hydraulic telescopable stabilization | |
| M5 35 | Same as Menzi Muck M530 with drive by two big steering wheels (hydraulic rear steering) Option: mecanical or hydraulic lifting axle | |
| M5 40 | Hydrostactic all wheel drive over four big wheels P-Matic parallel-stabilization Option: mountain steel pads mecanically or hydraulically telescopable | |
| M5 45 | Same as Menzi Muck M540 with sensor steered all wheel drive | |

Economical. Powerful. Efficient. Engine, hydraulic, electric and cooling system.

APM - up to 30% fuel savings

The APM controller (Anticipating Power Management) creates a new, fast and harmonic interplay between the motor and the hydraulics. Overloading is thereby reduced to an absolute minimum. Power, Eco and Fine mode provide extra help in efficient operation of the machines. Powerlift function for maximum forces.

Deutz-Power: exhaust Tier IV

The retrofitting of a particulate filter is no longer a topic. The powerful 4-cylinder Turbo-Diesel engine of Deutz (115 KW / 157 HP) meets the new exhaust Tier IV.

Cooling system

Generously dimensioned cooling system (pull), three separate coordinated cooler elements for hydraulic oil/ charge air/ water, maximum cooling capacity through side-by-side arrangement of the cooling elements, variable fan engine, option: swing condenser-element for air-conditioning, reversibel fan (reverse ventilation).

Swiveling with big slewing ring

An axial piston motor with automatic multi-disc stop brake acts via a planetary gear on the internal gearing of the largedimensioned, double-row slewing ring (Ø 1200 mm, hardened tooth flank). The large volume swing motor operates extremely quietly and is completely maintenance free. The maximum slewing force is available over the entire speed range.

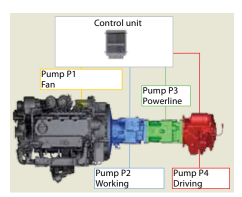
Tank contents

Operating tank 205 liters / 54.2 US-gall. Additional fuel tank in the chassis 230 liters / 60.8 US-gall. Content of hydraulic system 220 liters / 58.1 US-gall.

Hydraulic system

Sensitive Load Sensing hydraulic system by Bosch-Rexroth. The harmonious operating cycle is geared towards smooth and optimised performance.

Two capacity controlled swash plate axial piston pumps (P2/P4) for working and driving operations, a gear pump (P1) for fan drive, optional: a third controlled swash plate axial piston pump (P3 Powerline)



Hydraulic cylinders

All cylinders on the chassis are equipped with check valves (safety hose break). All cylinders on the boom are equipped with cushioning.

Hydraulic circuits

The required liter /gallons quantities of the hydraulic auxiliary circuits can be selected on the color display.

Circuit 1 (on the boom)

up to 200 l/min. - 52.8 US-gall./min. through proportional foot pedal - double acting

Circuit 2 (on the boom)

up to 100 l/min. - 26.4 US-gall./min. through proportional-rocker switch on the right joystick – double acting

Circuit 3 (on the boom)

up to 50 l/min. - 13.2 US-gall./min. over s/wcircuit on the left joystick – double acting option)

Circuit 4 (on the boom)

for hydraulic quick changer from pilot pressure – double acting (option)

Hydraulic winch preparation (chassis)

up to 120 l/min. - 31.7 US-gall/min. through proportional-rocker switch on the left joystick – double acting (option)

Return line (on the boom)

for hydraulic hammer

Powerline (view options)

Simple or double acting auxiliary circuit up to 190 l/min - 50.2 US.gall./min.; with priority supply by a separate pump

Leakage line (option)



Options

- automatic central lubrication system
- biodegradable hydraulic oil
- hydraulic affluent filter
- heavy lifting and road equipment
- hydraulic preparation for winch
- LED-additional light on the boom
- additional external tool box
- special color
- leakage line and lifting limitator
- electrically switchable check valves
- additional safety valves on the dipper cylinder
- · lock out switch

Menzi Muck the technology leader. Innovations that make us number one.

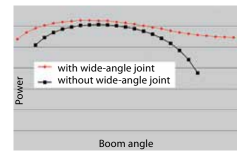
World innovation: Menzi powerboom

There is a lot of innovation in the new and unique boom of the M-series. Unique to Menzi Muck, the boom cylinder is mounted horizontally in the center part. Collisions at the boom cylinder are therefore impossible.

Wide-angle kinematics with power booster

The new kinematics of Menzi Muck opens new dimensions: optimum work in the close-up range at the minimum possible swivel radius is contrasted with maximum stretching of the boom. The Menzi power booster thereby supplies the highest possible forces over the whole working range.

Kinematics comparison at the dipper



Unrivaled forces

| Lifting capacity @ 3.0 m | 9200 kg / 20283 lb |
|--------------------------|---------------------|
| Lifting capacity @ 4.5 m | 6000 kg / 13228 lb |
| Lifting capacity @ 6.0 m | 4100 kg / 9039 lb |
| Breakout force | 102000 N / 10401 kp |
| Ripping force | 69000 N / 7036 kp |



Powerline - when power is the key

A separate pump supplies the additional connection of up to 190 I / 50 US.-gall. per minute. A consistently high oil supply increases therefore the efficiency of the accessories significantly. Volumes and pressures can be programmed individually.

Tool management

The required litre/US-gall. volumes can be stored at the display for up to 15 accessories. Simply select the corresponding preprogramming to change the tool.





Digging arc comparison The new arm kinematics results in 18 % more working area.







Numerous cab options

- · air-conditioning
- heater with time clock
- turning light and lighting system on the roof with up to 10 LED- or Xenonspotlights
- four point safety belt (suspenders)
- rearview camera
- · FOPS-roof
- · protective grid on the windshield
- security glazing (polycarbonat/ lexan)

The panorama cockpit. The operator is most important.

Panorama cockpit

A free view of the entire working environment, the support and the wheels, provide the operator with safety and complete control in all situations. The spacious cab provides a perfect sense of space and many practical details for relaxed working.

Comfort and safety

From the ergonomic joystick with proportional rocker and hand support to the air-suspended operator>s seat right up to adjustable armrests and foot pedals, no stone has been left unturned to provide the operator with a maximum of comfort.

Extensive standard equipment

"Roll-Over-Protection-System" – ROPS according to DIN ISO 3471, cast parts at the upper structure used as fenders, side and rear covers are opened supported by gas-pressure springs, diesel fuel pump with auto stop, cyclone air filter, integrated tool box, radio with CD/MP3-player, powerful heating with seven individual adjustable air nuzzles, pollen and recirculated air filter, 8 spotlights (4 in the front, 4 in the rear), etc.

Dashboard with LCD-Display

Clear and ergonomic arranged instrument panel. Analog controls with integrated color display to show the most important indicators. Various control elements with LED-illuminated toggles switches.

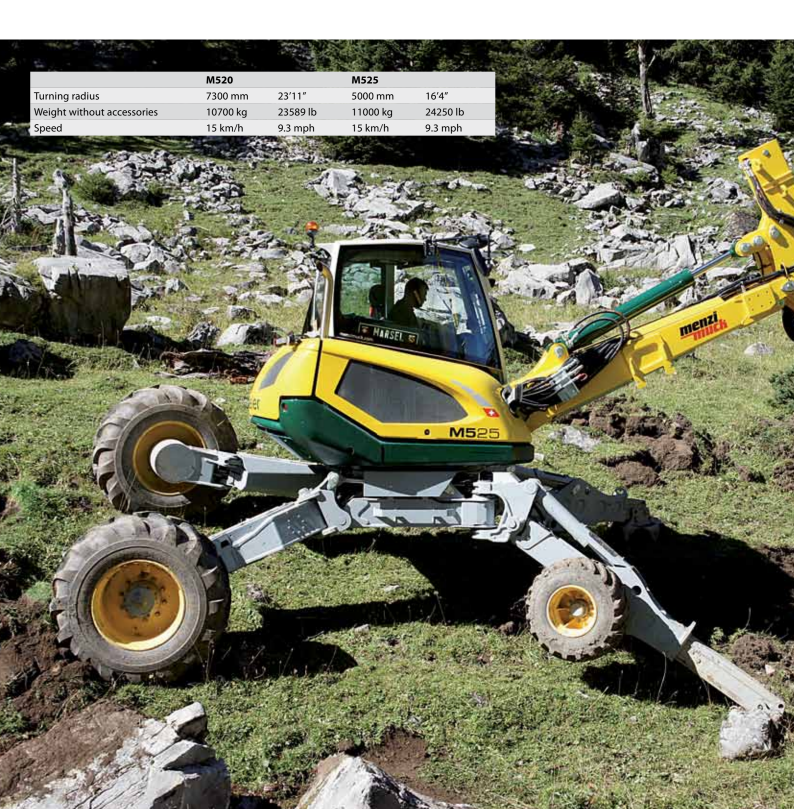








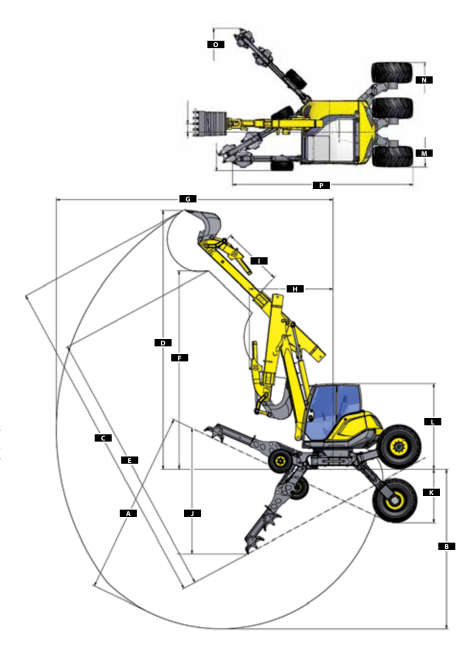
The Menzi Muck M520 and M525. The original.





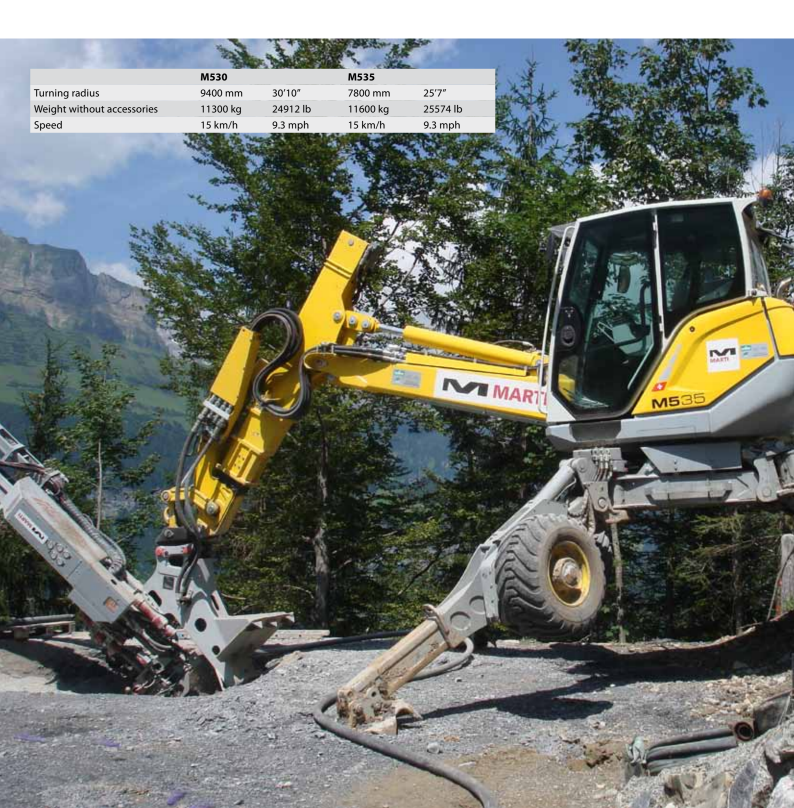


Dimensions without Powertilt. Technical data vary upon tyre/tool



| | Dimensionen in mm | M520 | | M525 | |
|-----|---|------|--------|------|--------|
| Α | Max. Excavation depth with adjusted chassis | 5470 | 17'11″ | 5470 | 17'11″ |
| В | Max. Excavation depth chassis horizontal | 4730 | 15′6" | 4730 | 15′6" |
| С | Max. Excavation height with adjusted chassis | 9870 | 32′4″ | 9910 | 32′4″ |
| D | Max. Excavation height chassis horizontal | 7700 | 25′3" | 7700 | 25′3" |
| E | Max. Discharge height with adjusted chassis | 7940 | 26′ | 7970 | 26′1″ |
| F | Max. Discharge height chassis horizontal | 5890 | 19′3" | 5890 | 19′3" |
| G | Max. Jib Range | 8210 | 26′11" | 8210 | 26'11" |
| н | Min. Swivelling radius | 2480 | 8′1″ | 2480 | 8'1" |
| I - | Dipper length | 1800 | 5'10" | 1800 | 5′10" |
| J | Positioning range stabilizers | 3660 | 11′10″ | 3660 | 11'10″ |
| К | Positioning range hub drive | 1580 | 5'2″ | 1650 | 5′5″ |
| L | Transport height | 2550 | 8'4" | 2550 | 8'4" |
| м | Minimum width hub drive, transport width | 2230 | 7'3″ | 2370 | 7'9″ |
| Ν | Max. positioning width hub drive / rear wheels | 4530 | 14'10″ | 4680 | 15′4″ |
| 0 | Max. positioning width stabilizers / front wheels | 6730 | 22′1″ | 6720 | 22′ |
| Ρ | Chassis length | 5830 | 19'1″ | 5960 | 19'6″ |

The Menzi Muck M530 and M535. For even more traction.



M5



Dimensions without Powertilt. Technical data vary upon tyre/tool

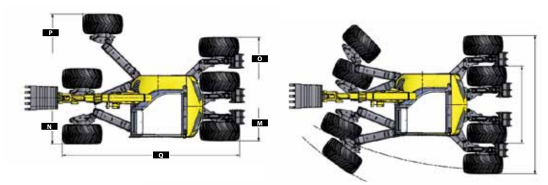
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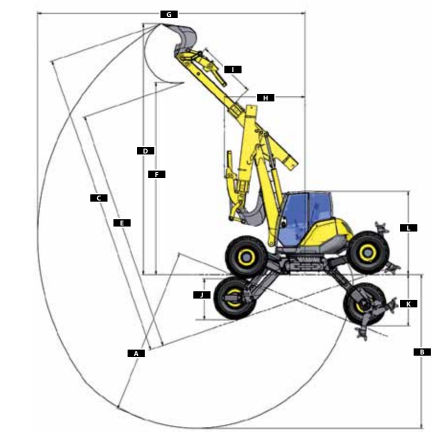
| | Dimensionen in mm | M530 | | M535 | |
|---|--|------|--------|------|--------|
| Α | Max. Excavation depth with adjusted chassis | 5460 | 17'11" | 5460 | 17'11″ |
| В | Max. Excavation depth chassis horizontal | 4730 | 15′6" | 4730 | 15′6" |
| с | Max. Excavation height with adjusted chassis | 9870 | 32'4″ | 9900 | 32′5″ |
| D | Max. Excavation height chassis horizontal | 7700 | 25′3" | 7700 | 25′3" |
| Е | Max. Discharge height with adjusted chassis | 7940 | 26′ | 7970 | 26'1″ |
| F | Max. Discharge height chassis horizontal | 5890 | 19′3" | 5890 | 19'3" |
| G | Max. Jib Range | 8210 | 26'11" | 8210 | 26'11" |
| н | Min. Swivelling radius | 2480 | 8'1" | 2480 | 8′1″ |
| 1 | Dipper length | 1800 | 5′10" | 1800 | 5'10" |
| J | Positioning range stabilizers | 3670 | 12′1″ | 3670 | 12′1″ |
| к | Positioning range hub drive | 1570 | 5′1″ | 1650 | 5′5″ |
| L | Transport height | 2550 | 8'4" | 2550 | 8'4" |
| м | Minimum width hub drive, transport width | 2230 | 7′3″ | 2370 | 7'9″ |
| Ν | Max. positioning width hub drive | 4530 | 14'10" | 4680 | 15′4″ |
| ο | Max. positioning width stabilizers | 6730 | 22'1″ | 6730 | 22′1″ |
| Ρ | Chassis length | 5800 | 19'2″ | 5940 | 19′5″ |

The Menzi Muck M540 and M545. Unlimited mobility.









| | Dimensionen in mm | M540 | | M545 | |
|----|---|------|--------|------|--------|
| Α | Max. Excavation depth with adjusted chassis | 5120 | 16'9" | 5140 | 16'10" |
| В | Max. Excavation depth chassis horizontal | 4730 | 15′6" | 4730 | 15′6" |
| с | Max. Excavation height with adjusted chassis | 9360 | 30'8" | 9360 | 30'8" |
| D | Max. Excavation height chassis horizontal | 7700 | 25′3" | 7700 | 25′3" |
| Е | Max. Discharge height with adjusted chassis | 7420 | 24′4" | 7430 | 24'4" |
| F | Max. Discharge height chassis horizontal | 5890 | 19′3" | 5890 | 19′3" |
| G | Max. Jib Range | 8210 | 26'11" | 8210 | 26'11" |
| н | Min. Swivelling radius | 2480 | 8′1" | 2480 | 8′1" |
| I. | Dipper length | 1800 | 5′10" | 1800 | 5′10" |
| J | Positioning range front wheels | 1250 | 4′1" | 1250 | 4′1" |
| к | Positioning range rear wheels | 1580 | 5′2" | 1650 | 5′5" |
| L | Transport height | 2550 | 8′4" | 2550 | 8′4" |
| м | Minimum width hub drive, transport width | 2300 | 7′6" | 2380 | 7′9" |
| Ν | Minimum width front drive, transport width | 2430 | 7′2″ | 2430 | 7′2″ |
| ο | Max. positioning width hub drive / rear wheels | 4600 | 15′1" | 4690 | 15′4" |
| Ρ | Max. positioning width stabilizers / front wheels | 6140 | 20′1" | 6140 | 20′1" |
| Q | Chassis length | 5880 | 19'3" | 6190 | 20′3" |

Dimensions without Powertilt. Technical data vary upon tyre/tool



More information.

| | www.menzimuck.com entire product range distributors, service network and event calendar company infos calendar of trade fairs and open doors fanshop multimedia (brochures, guides, photographs, videos,) multilingual and much more |
|----------|--|
| facebook | www.facebook.com/menzimuck.com the history of the Menzi Muck product and company news discussions over the Menzi Muck events contributions from other Menzi Muck operators and fans |
| You Tube | www.youtube.com/menzimuck.com events and special reports TV-reports Menzi Muck working accessories in action |
| | www.mobile/menzimuck.com entire product range service network and important contacts links to the infos below |



