



# THEBESTOF 2WORIDS 

The fusion of the advantages of wheeled and crawler excavators wheeled and crawler excavators brought about a unique Mecalac solution, conjugating mobility, versatility, stability, accessibility, driving user friendliness driving user friendliness,
lifting power and profitability. lifting power and pro
This is MWR series.


## DESIGN:ASTRONG <br> AND STRATEGIC COMPONENT OF THE MECALAC IDENTITY

"Our strength? Offering each client the most efficient solution. A deep analysis of users' work process allows us to provide the right industrial and versatile answer to their requests. This approach allows to offer better fitted machines based on the real needs of the jobsite. At Mecalac, design has always been part of our creation process. It is a strong and strategic component of our brand identity and products and is not limited to mere aesthetics. Our design is functional and secure. It blends ergonomics with smooth flowing lines"

Patrick Brehmer,
Head of Marketing,
Product Management \& Design

## AN EXCLUSIVE CONCEPT, A UNIQUE SOLUTION

By lowering the center of gravity of the new MWR relative to its competitors, Mecalac revolutionizes by $100 \%$ the world of wheeled excavators.

Consequences on all 'levels': from stability to accessibility, by way of security and 'all terrain' mobility, the machine gains in balance and in force without dropping any of its initial qualities.

More than a machine, the MWR is the achievement of a new concept and the result of a combined expertise of Mecalac for both wheeled and crawler excavators.

Its design has been developed to answer very demanding and complex specifications which Mecalac managed to implement in one single and unique machine.

The result: a machine with XS proportions and with XL lifting power, versatile and ultra-stable.

Moreover, the 9MWR benefits from the latest interior and exterior patented Mecalac technologies (articulated boom with offset, cylinder coupling, Connect quick coupler, central command selector, 'speed control' function)

AWARD 2016

Mecalac wins the Prize for Design of the 2016 Innovation AWARDs at the world exhibition BAUMA for the new concept of excavators on tyres: MWR


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|  | WHEELED EXCAVATORS | CRAWLER EXCAVATORS |  |
| :---: | :---: | :---: | :---: |
| Mobility | - |  | - |
| Versatility | - |  | - |
| Autonomy | - |  | - |
| Driving user-friendliness |  | - | - |
| Ability for all types of terrain |  | - | - |
| Security |  | - | - |
| Accessibility |  | - | - |
| Stability |  | - | $\bullet$ |

## ATVR27.9.11

## USER FRIENDLY

Optimize security for
the operator as for the
workers' team of both
urban and suburban
construction sites:

- maintenance feet on the ground
- oscillation locking by the brake pedal and the joystick
- reduced access height
- excellent compactness
- optional integrated and automated cameras
- excellent visibility

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## DRIVING USER－FRIENDLINESS

## PARKING，WORK OR ROAD MODE，IN ONE SINGLE SWITCH．

Thanks to the unique central selector，the driver can switch into road or parking mode in a single movement，thus sparing 7 to 10 manipulations．With this unique global exclusivity，everything can be done instantly by selecting the desired configuration．

With this unique，worldwide exclusive，everything an be done instantly by selecting the desired configuration．This guarantees faultless and ultra－ safe driving on construction sites，leaving the driver free to calmly focus on the tasks at hand and take full control of the machine

## CONNECT 'ATTACHED' TO VERSATILIT

IN ORDER TO MAKE ITS MACHINES EVER SAFERAND MOREVERSATILE, MECALAC INTRODUCES CONNECT, ITS PATENTED OUICK COUPLER, NOTABLE FOR ITS LIGHTNESS, INTEGRATION, USERFRIENDLINESS, REVERSABILITY AND ITS PERFECTSAFETY.

Controlled from the cab, there is zero risk of it detaching from he tool either while it is being connected or while in operation It is equipped with a detection system that alerts the driver if the tool is improperly secured (with visual and audible signals) Not only that, but it is also reversible and has an automatic play compensation function, making the CONNECT quick coupler the ultimate connection between tool and machine!




## THE QUEST FOR SIMPLICITY: DRIVINGOUR RESEARCH

THE MWR REPRESENTS A NEW WAY TO INTERACT WITH CONSTRUCTION VEHICLES, THANKS TO ITS COMPLETELY REDESIGNED INTERNAL AND EXTERNALERGONOMICS AND UNIQUE INTERFACE BETWEEN HUMAN-MACHINE THAT COMBINES ACCESSIBILITY AND SAFETY.

Each and every driver action is simplified, affording greater protection of everybody on the worksite. When it comes to innovation, 'less is more' is definitely one of the keys to Mecalac's success.



## CLIMB UP AND DOWN EASILY

THANKS TO THE LOWERED CENTRE OF GRAVITY OF THE MACHINE, THE CABIN IS PERFECTLYACCESSIBLE TO THE DRIVER, WITHOUT MAKING TOO MUCH EFFORT OR TAKING ANY RISKS.

The cab is $20 \%$ lower compared to rival products on the market so now entering and exiting the vehicle requires much less effort, and is further eased by the addition of a step that has been perfectly incorporated into the machine's design. One small step for man; one giant leap for worksite safety.


## FILL UP YOUR TANK EFFORTLESSLY

THE TANK IS EXTREMELY ACCESSIBLE AS IT IS LOCATED ON THE UNDERCARRIAGE AT A REACHABLE HEIGHT．

Besides helping lower the centre of gravity，the lower－down position of the tank and its increased capacity also mean that the driver or fleet manager no longer has to carry out any operations at height， nor is there anything in the way when driving the vehicle．With the majority of other excavators still mounting the fuel tank in the upper carriage，filling up an MWR is as simple as it is safe．Because daily upkeep should always be risk－free．


## avara $7 \cdot 9 \cdot 11$

## optimal PERFORMANCE

MWR machines are equipped with numerous technical characteristics for optimal construction site management on all types of terrain.

- naturally balanced
- all terrain capacity
- manœuverability
- agility
- compactness
- lifting power



## NATURALLY BALANCED

## THE NEW MWRS BENEFIT

 FROM $360^{\circ}$ ISO STABILITY: THIS MEANS THE MACHINE'S STABILITY REMAINS THE SAME REGARDLESS OF THE ROTATION ANGLE OFTHE UPPER CARRIAGE.Lift, place, move, unload... all without moving. The new MWRs transform worksite logistics thanks to their incredible stability in any position and on any terrain. Whatever the conditions, they stay balanced both when travelling in transfer operations between sites as well as during work phases. This gives them $360^{\circ}$ lifting performance - an extraordinary feat.


## GROUND CLEARANCE

THE LOWERED CENTER OF GRAVITY HAS ABSOLUTELY NO INCIDENCE ON THE GROUND CLEARANCE HEIGHT, WHICH IS AN EXCLUSIVE 'MADE IN MECALAC' PARADOX.

In order to guarantee the machine's mobility in spite of ground's unevenness, the machine keeps enough height to avoid rubbing and risks of tearing out the undercarriage


## PERFORMANCE

## MANGUVERABILTTY \& COMPACTNESS

The new MWRs can be equipped with 4 steering wheels thus allowing you to do a U-turn practically on the spot and effectively overcome all obstacles. The aim: ensuring a maximum mobility in narrow spaces

### 2.5 TIMES MORECOMPACT THANACLASSIC EXCAVATOR

## AGILITY

Efficiency of movement
When the leeway is limited, the MWRs are a powerful ally. Their perfectly integrated and light offset and their 3-part arm allow them to work outside the pattern of the machine.

## MOBILITY

Best manoeuvrability
The 3 direction modes enable the MWR to get out of any situation.

## COMPACTNESS ATWORK

in the service of security
With their XS dimensions, their $360^{\circ}$ rotation and their exceptional angular displacement of the boom, the MWRs only require one way in an urban area to carry out their missions, thus preserving the security of pedestrians and


## MAXIMUM COMPACTNESS

for minimum bulk
This useful compactness frees 100\% performances and $100 \%$ functions, therefore reducing the impact of urban construction sites on the environment.



## AN UNRIVALLED <br> COMPACTNESS／LIFTING <br> CAPACITY RATIO：

The unique architecture of the new MWRs makes these powerful and precise handling machines capable of lifting up to 3 tons to 3 m and $360^{\circ}$ ！


## AMPLITUDE

Equipped with a loader bucket or with pallet forks，the new MWRs allow for an unusual range of amplitude whether this is positive for loading a truck or negative for offloading pallets．

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PERFORMANCE

## FROM VERSATILTTYTO AUTONOMY

EXPERTISE IS BORN OF EXPERIENCE. OURS IS BASED ON THE STRONG CONCEPT THAT PROFITABILITY CANNOT BE CONSIDERED WITHOUT SIMPLICITY OF USE, COUPLED WITH VERSATILITY IN FUNCTIONS.

No matter the job, the country or the corporate culture, we offer the best visibility, manoeuvrability and freedom on each constuction site for optimal autonomy.

## LARGE DIGGING

 AMPLITUDE

## GTVNR27.9.11

# siup YOURMWR 

The new MWR comes standard equipped with a number of features, while at the same time remaining attentive to the specifications required by various types of customers: landscape and earthwork contractors, public works' professionals, municipal authorities, etc. So, from the color scheme to the choice of tires, heating/AC or cameras, not to mention the various attachments, buckets and hydraulic tools which can be used, there are many different ways to tailor your new MWR to your brand and business.

## CUSTOM COLORS

You wish to get your MWR with your brand colors? Customize your Mecalac with your own RAL color codes.

## Color examples



## TIRES CHOICES

7MWR-9MWR
Simple Alliance 365/70 R18 EM (standard)
Large Alliance 500/45 R20
Twin BKT 8.25-20 (with spacer)

## IIMWR

Simple Alliance 18-19.5 (standard)
Large Alliance 600/40 R22.5
Twin BKT 9.00-20 (with spacer)

## TECHNOLOGIE

MyMecalac Connected Services (Telematics)

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## CAB-COMFORT AND SAFETY

Air conditionning (increases cab height)
Rotating beacon
LED rotating beacon
Travel alarm
White noise type adaptative travel alarm
Overload buzzer (additional to screen indicator)
Additional front working light
Rear working light, LED
Stereo USB Bluetooth radio
Heated pneumatic seat
Rear cam (in addition to the side cam)
Pattern changer ISO / SAE
Rain protector
Cabin sun visor (standard)
12V Plug
Preparation for installation of a fleet management system

## FRAME

4 steering wheels $30 \mathrm{~km} / \mathrm{h}$ (7MWR and 11MWR)
2 steering wheels $35 \mathrm{~km} / \mathrm{h}$ (9MWR)
2 steering wheels $30 \mathrm{~km} / \mathrm{h}$ (11MWR)
4 steering wheels 20km/h (9MWR and 11MWR)
4 steering wheels $35 \mathrm{~km} / \mathrm{h}$ (9MWR)
Steering direction inversion (4 steering wheels only)
Mudguards (4 steering wheels only)
Front blade and stabilisers
Blade rear (standard)
Rubber protective pads under stabilisers
Clamshell grab support
Additional counterweight
Blade preparation for trailer hook

## ENCINE

Diesel Particulate Filter (DPF) (standard in Europe) Automatic engine idle shutdown
Electric diesel refueling pump with automatic stop Anti-theft device - electronic immobilizer with 6 keys

## AUXILTARYLINES

Additional proportional auxiliary line (diverted offset
cylinder for rotating function of a clamshell)
Additional auxiliary line (diverted bucket cylinder for opening / closing function of a clamshell)
Hammer return line

## ANTIDROP SAFETYVALVES

Safety valves on boom, adjustable boom
dipperstick (standard)
Safety valves on boom, adjustable boom
dipperstick, bucket

## QUICK COUPLER

Mecalac CONNECT hydraulic quick coupler with hook

Device for the Direct Coupling of tools on dipperstick ("pin-on") with pins, in-cab switch and hydraulic lines for quick couplers

## LUBRICATION

Standard manual greasing: single point for turret and first boom (standard)
Centralized, manual lubrication turret, boom and stick (except axles between connecting rod and quick coupling system)
Centralized, automatic lubrication for turret, boom and stick (except axles between connecting rod and quick coupling system)

## OIL CHOICES

Hydraulic oil (VG 46) (standard)
Hydraulic oil Syn Panolin (HLP 46)
Hydraulic organic oil Panolin (HLP 46) Hydraulic oil for cold weather (ISO 32) Hydraulic oil for hot weather (ISO 68) Hydraulic oil for very hot weather (ISO 100)

## 7.Q.乌MMWR

DIGGINGBUCKEIS

| 7MWR | WIDTH mm (ft in) | number of teeth | VOLUMEI (yd ${ }^{\text {s }}$ ) | WEIGHT kg (b) |
| :---: | :---: | :---: | :---: | :---: |
| DIGGING BUCKET with teeth or no teeth | 350 (1'2") | 3 | 100 (0.13) | 121 (267) |
|  | 450 (1'6") | 3 | 130 (0.17) | 131 (289) |
|  | 600 (2') | 4 | 185 (0.24) | 150 (330) |
|  | 750 (2'5.5") | 5 | 240 (0.31) | 169 (372) |
|  | 900 (2'11") | 5 | 300 (0.39) | 185 (407) |
| 9MWR | WIDTH mm (it in) | number of teeth | VOLUME ( $\mathrm{yd}^{\text {s }}$ ) | WEICHT kg (b) |
| DIGGING BUCKET with teeth or no teeth | 350 (1'2") | 3 | 115 (0.15) | 130 (286) |
|  | 450 (1'6") | 3 | 150 (0.20) | 140 (308) |
|  | 600 (2') | 4 | 220 (0.29) | 160 (352) |
|  | 750 (2'5.5") | 5 | 285 (0.37) | 180 (396) |
|  | 900 (2'11") | 5 | 355 (0.46) | 197 (434) |
| 11MWR | WIDTH mm (it in) | number of teeth | VOLUME ( yd $^{\text {s }}$ ) | WEICHT kg (b) |
| DIGGING BUCKET with teeth or no teeth | 350 (1'2") | 3 | 150 (0.20) | 204 (449) |
|  | 450 (1'6") | 3 | 190 (0.25) | 222 (489) |
|  | 600 (2') | 3 | 275 (0.36) | 255 (562) |
|  | 750 (2'5.5") | 4 | 360 (0.47) | 292 (643) |
|  | 900 (2'11") | 4 | 450 (0.59) | 328 (723) |
|  | 1200 (3'11) | 5 | 630 (0.82) | 393 (866) |

## NARROWBUCKET

| TYPE | WIDTH $\mathrm{mm}(\mathrm{ft} \mathrm{in})$ | number of teeth | VOLUME ( (yd $\left.{ }^{3}\right)$ | WEIGHT kg (b) |
| :---: | :---: | :---: | :---: | :---: |
| NARROW BUCKET | $300\left(1^{\prime}\right)$ | 3 | $80(0.10)$ | $219(482)$ |

## LOADERBUCKETS (SKIDAND4X1)

| 7MWR | WIDTH mm (ft in) | number of teeth | VOLUME ( $\mathrm{yd}^{\text {d }}$ ) | WEICHT kg (lb) |
| :---: | :---: | :---: | :---: | :---: |
| SKID BUCKET no teeth | 2200 (7'3") | - | 540 (0.71) | 378 (833) |
| 9MWR | WIDTH mm (tt in) | number of teeth | VOLUMEI( $\mathrm{yd}^{\text {s }}$ ) | WEICHT kg (b) |
| SKID BUCKET no teeth | 2310 (7'7") | - | 570 (0.75) | 389 (857) |
| 11MWR | WIDTH mm (tt in) | number of teeth | VOLUMEI(yd ${ }^{\text {s }}$ ) | WEICHT kg (b) |
| SKID BUCKET no teeth | 2500 (8'2") | - | 820 (1.1) | $475(1,047)$ |
| SKID BUCKET 4x1 with or without teeth | 2200 (7'3') | 7 | 540 (0.71) | $617(1,360)$ |
| 4X1 BUCKET CONNECTION SET, 4 FLEXIBLE JOINTS | - | - | - | 5 (11) |
| BOLTED COUNTERBLADE FOR 4X1 BUCKET with no teeth 7 boreholes - center-to-center borehole distance 360 mm ( $1^{\prime} 2^{\prime \prime}$ ) | 2200 (7'3") | - | - | 62 (136.6) |
| TEETH PROTECTION FOR 4x1 BUCKET |  |  |  | 11 (24) |

PAUETFORK

| TYPE | Specifications | WEIGHT kg (b) |
| :---: | :---: | :---: |
| PALLET FORK | to be used with 4 safety valves | 330 (728) |
| KIT BLADE-MOUNTED PALLET FORKS |  | 52 (114.6) |

HYDRAULCTHUMB <br> \section*{7MWR <br> \section*{7MWR <br> HYDRAULIC THUMB with teeth}

Available with the 2-piece boom with offset only

## 7.Q.ЛीMWR

## TECHNICAL DATA

| WEIGHT | 7MWR | 9MWR | 11MWR |
| :---: | :---: | :---: | :---: |
| In running order, without bucket, with 75 kg ( 165 lb ) operator, fuel tank full without optional equipment, standard tires |  |  |  |
| - Rear blade | $6925 \mathrm{~kg}(15,300 \mathrm{lb})$ | 7900 kg (17,400 lb) | $10000 \mathrm{~kg}(22,050 \mathrm{lb})$ |
| - Front stabilisers + blade | not available | +300 kg (+661 lb) | +450 kg (+992 lb) |
| - Large tires | +60 kg (+132 lb) | +60 kg (+132 lb) | +160 kg (+352 lb) |
| - Twin tires | +350 kg (+771 lb) | +350 kg (+771 lb) | +380 kg (+837 lb) |
| ENGINE | 7MWR | 9MWR | 11MWR |
| Turbo charged engine with intercooler, EGR valve and catalytic converter (DOC), complying with emissions standards |  | EU Stage V <br> U.S. EPA Tier 4 Final* |  |
| Diesel 4 in-line cylinders | DEUTZ TD 2.9 L4 | DEUTZ TCD 2.9 L4 | DEUTZ TCD 3.6 L4 |
| Horsepower (DIN 70020) Engine speed | 55.4 kW (75hp - 74.3 imperial hp) 2300 rpm | $\begin{gathered} 55.4 \mathrm{~kW} \text { (75hp - } 74.3 \text { imperial hp) } \\ 2300 \text { rpm } \end{gathered}$ | 55.4 kW (75hp - 74.3 imperial hp) 2200 rpm |
| Maximum torque | 300 Nm at 1600 rpm (221 ft.lbf at 1600 rpm ) | 300 Nm at 1600 rpm (221 ft.lbf at 1600 rpm ) | 390 Nm at 1300 rpm (288 ft.lbf at 1300 rpm ) |
| Cubic capacity | $2900 \mathrm{~cm}^{3}\left(177 \mathrm{in}^{3}\right)$ | $2900 \mathrm{~cm}^{3}$ (177 in ${ }^{3}$ ) | $3600 \mathrm{~cm}^{3}\left(220 \mathrm{in}^{3}\right)$ |
| Cooling | water | water | water |
| Air filter, cyclonic, dry, cartridge | - | - | - |
| Fuel consumption (depending on operating conditions) | 8 to 9 l /h (2 to 2.3 gph$)$ | 8 to $9 \mathrm{l} / \mathrm{h}$ (2 to 2.3 gph$)$ | 7 to $11 \mathrm{l} / \mathrm{h}$ (1.8 to 2.9 gph$)$ |
| Fuel tank capacity | 108 I (28.5 gal) | 140 l (36.9 gal) | 165 I (43.5 gal) |
| ELECTRICAL SYSTEM | 7MWR | 9MWR | 11MWR |
| Batteries | 100 Ah / 720 A | $100 \mathrm{Ah} / 720 \mathrm{~A}$ | $100 \mathrm{Ah} / 720 \mathrm{~A}$ |
| Voltage | 12 V | 12 V | 12 V |
| Alternator | 14 V (120 A) | $14 \mathrm{~V}(120 \mathrm{~A})$ | 14 V (120 A) |
| Starter | 12 V 2.6 kW | 12 V 2.6 kW | 12 V 2.6 kW |
| UNDERCARRIAGE | 7MWR | 9MWR | 11MWR |
| Rigid | - | - | - |
| Outside turning radius <br> - 4 steered wheels (optional) <br> - 2 steered wheels | 3.52 m ( 11 ft 7 in ) <br> 6.08 m (19ft 11 in$)$ | $\begin{aligned} & 3.56 \mathrm{~m} \text { (11 ft 8in) } \\ & 6.10 \mathrm{~m}(20 \mathrm{ft}) \end{aligned}$ | $\begin{aligned} & 3.86 \mathrm{~m} \text { (12ft } 8 \mathrm{in}) \\ & 6.41 \mathrm{~m}(21 \mathrm{ft}) \end{aligned}$ |
| Stabilisers controlled independently or in pairs | not available | - | - |
| TRANSMISSION | 7MWR | 9MWR | 11MWR |
| Closed hydrostatic center with SENSO DRIVE automotive type automatic regulation | - | - | - |
| Electronically controlled traveling direction reverser located under joystick | - | - | - |
| Hydraulic variable displacement pump and motor allow for a continuously variable transmission rate over the whole speed range of the machine | - | - | - |
| Continuously variable speed | $\begin{aligned} & 0-30 \mathrm{~km} / \mathrm{h} \\ & \text { (i.e. } 0-19 \mathrm{mph} \text { ) } \end{aligned}$ | $0-20 \mathrm{~km} / \mathrm{h}(0-35 \mathrm{~km} / \mathrm{h}$ in option) ( $0-12 \mathrm{mph}$ ( $0-22 \mathrm{mph}$ in option) | $0-20 \mathrm{~km} / \mathrm{h}(0-30 \mathrm{~km} / \mathrm{h}$ in option) ( $0-12 \mathrm{mph}$ ( $0-19 \mathrm{mph}$ in option) |
| Maximum traction force | 3760 daN (8,450 lbf) | 4820 daN (10,835 lbf) | 4820 daN (10,835 lbf) |
| Gradeability | 60\% | 65\% | 68\% |
| Gearbox with automatic shift | not available | option | option |

* Environmental Protection Agency (EPA) - Depending on your Local Legislation


## TECHNICAL DATA

| AXLES AND WHEELS | 7MWR | 9MWR | 11MWR |
| :---: | :---: | :---: | :---: |
| 4-wheel drive | - | - | - |
| Rigid drive axle on the rear | steering as an option |  |  |
| Oscillating drive axle on the front to $+/-7^{\circ}$; oscillation block involves 2 hydraulic cylinders | steering axle |  |  |
| BRAKES | 7MWR | 9MWR | 11MWR |
| Double circuit central braking system | - | - | - |
| Oil-immersed multi-disk brakes on each axle | - | - | - |
| HYDRAULIC SYSTEM | 7MWR | 9MWR | 11MWR |
| Hydraulic oil tank | 56 I (14.8 gal) | 61 I (16 gal) | 77 I (20.3 gal) |
| Hydraulic circuit capacity | 115 I (30.3 gal) | 115 I (30.3 gal) | 115 I (30.3 gal) |
| ATTACHMENT AND ROTATION CIRCUIT |  |  |  |
| Variable displacement pump | $45 \mathrm{~cm}^{3}\left(2.7 \mathrm{in}^{3}\right)$ | $63 \mathrm{~cm}^{3}\left(3.8 \mathrm{in}^{3}\right)$ | $75 \mathrm{~cm}^{3}\left(4.6 \mathrm{in}^{3}\right)$ |
| ACTIVE CONTROL power control "Load Sensing - Flow Sharing" type LUDV main control valve block, proportionality of functions maintained regardless of the pressure level in individual elements | - | - | - |
| - Maximum flow rate | $100 \mathrm{l} / \mathrm{min}(26.4 \mathrm{gpm}) 145 \mathrm{l} / \mathrm{min}(38.3 \mathrm{gpm}) 165 \mathrm{l} / \mathrm{min}(43.5 \mathrm{gpm})$ |  |  |
| - Maximum working pressure | 280 bar (4,060 psi) | 280 bar (4,060 psi) | $300 \mathrm{bar}(4,350 \mathrm{psi})$ |
| TRANSMISSION CIRCUIT |  |  |  |
| Pump | $125 \mathrm{l} / \mathrm{min}$ (33 gpm) | $1251 / m i n(33 \mathrm{gpm})$ | $125 \mathrm{lmin}(33 \mathrm{gpm})$ |
| Max. pressure | $\begin{gathered} 440 \mathrm{bar} \\ (6,382 \mathrm{psi}) \end{gathered}$ | $\begin{gathered} 440 \mathrm{bar} \\ (6,382 \mathrm{psi}) \end{gathered}$ | $\begin{gathered} 440 \mathrm{bar} \\ \text { (6,382 psi) } \end{gathered}$ |
| UPPERFRAME | 7MWR | 9MWR | 11MWR |
| Full swing | $360^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ |
| Slewing by hydraulic motor with automatic braking assured by discs equipped with anti-bounce pressure relief valve | - | - | - |
| Driven by internal crown slewing wheel | - | - | - |
| Swing speed | $10 \mathrm{tr} / \mathrm{min}(10 \mathrm{rpm})$ | $10 \mathrm{tr} / \mathrm{min}(10 \mathrm{rpm})$ | $10 \mathrm{tr} / \mathrm{min}$ (10 rpm) |
| Swing torque | 1330 daNm <br> (9,800 ft.lbf) | $\begin{aligned} & 1690 \mathrm{daNm} \\ & (12,400 \mathrm{ft} . \mathrm{lbf}) \end{aligned}$ | 2500 daNm <br> (18,440 ft.lbf) |
| CAB | 7MWR | 9MWR | 11MWR |
| Extremely comfortable panoramic cab | ROPS and FOPS approved with guard |  |  |
| Monocoque cab fastened to 4 spring posts | - | - | - |
| Front windshield partially or fully removable |  | under the cab roof |  |
| Seat can be set and adjusted to operator height and weight | - | - | - |
| Water heating system compliant with ISO 10263 | - | - | - |
| Independent settings for joystick support consoles | - | - | - |
| Controls assisted by ergonomic, proportional joysticks | - | - | - |
| Dial display of fuel level and coolant temperature | - | - | - |
| Control panel including colour screen | - | - | - |
| Proportional hydraulic control of the attachment integrated into the right-hand joystick | - | - | - |
| Front working light | - | - | - |


| BOOM AND STICK | 7MWR | 9MWR | 11MWR |
| :---: | :---: | :---: | :---: |
| Mecalac variable kinematics consisting of 4 parts: boom, intermediate boom, offset and dipperstick | - | - | - |
| Right and left offset by hydraulic cylinder. <br> System enabling all penetration force to be kept regardless of the angular position of the offset | - | - | - |
| Left offset | $\begin{gathered} 1382 \mathrm{~mm} \\ (54 \mathrm{in}) \end{gathered}$ | $\begin{gathered} 1551 \mathrm{~mm} \\ (61 \mathrm{in}) \end{gathered}$ | $\underset{(70 \mathrm{in})}{1775 \mathrm{~mm}}$ |
| Right offset | $\underset{(72 \mathrm{in})}{1820 \mathrm{~mm}}$ | $\underset{(75 \mathrm{in})}{1899 \mathrm{~mm}}$ | $\begin{gathered} 2034 \mathrm{~mm} \\ (80 \mathrm{in}) \end{gathered}$ |
| Boom cylinder with endof travel shock absorber | - | - | - |
| Stick length | $\underset{\left(5^{\prime} 5^{\prime \prime}\right)}{1650 \mathrm{~mm}}$ | $\underset{\left(5^{\prime} 11^{\prime \prime}\right)}{1800 \mathrm{~mm}}$ | $\underset{\left(6^{\prime} 7^{\prime \prime}\right)}{2025 \mathrm{~mm}}$ |
| CONNECT quick coupler <br> - Take up with automatic mechanical locking <br> - Detection of incorrect locking <br> - Hydraulically-controlled unlocking | - | - | - |

## OPERATING MODES

wORKING MODE

- Turret rotation and dipperstick control with the left control lever
- Bucket and intermediate boom or boom control with the right control lever
- Travelling control using foot pedals

DRIVING MODE

- Deactivation of the manual engine speed control. The engine speed varies depending on how far the travel pedal is depressed
Turning on road headlights
- Turning on rotating beacon
- Locking of machine hydraulic functions (attachment, slewing, outriggers)

Deactivation of oscillation lock (only if oscillation lock selector is on AUTO) and is not activated via the right joystick
Deactivation of the travel alarm

- Display of speed in $\mathrm{km} / \mathrm{h}$
- Deactivation of idle functio
- Speed controller

PARKING MODE

- Engages parking brake
- Turns the transmission into Neutral
- Deactivates the accelerator pedal

Set engine rpm into idle

- Locks hydraulic and electrical controls

Sets the screen display in economy mode
Locks the oscillating axle

- Turns on road headlights

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## TECHNICAL DATA



| MACHINE DIMENSIONS | 7MWR |  | 9MWR | 11MWR |
| :---: | :---: | :---: | :---: | :---: |
|  | Mecalac versatile boom* | 2-piece boom with offset |  |  |
| $\triangle$ Overall length with attachment (without stabilisers for the 7MWR) | 3730 mm ( $12^{\prime} 3^{\prime \prime}$ ) |  | 4418 mm ( $14^{\prime} 6^{\prime \prime}$ ) | 4836 mm ( (5'1") $^{\prime \prime}$ |
| B Overall height of structures | 2816 mm (9'3') | 2961 mm (9'8') | 2945 mm (9'8") | 3270 mm (10'8") |
| C Cab height (without attachment) | 2816 mm (9'3') |  | $2829 \mathrm{~mm}\left(9^{\prime} 3^{\prime \prime}\right)$ | 2855 mm (9'48') |
| D Cab height (without attachment, with AC option) | 2944 mm (9'8') |  | 2970 mm (9'9") | 3072 mm (10'1") |
| B Cover height | 1865 mm (6'1") |  | $\left.1886 \mathrm{~mm} 6^{\prime 2}{ }^{\prime \prime}\right)$ | 2030 mm (6'8") |
| F Overhang of lower frame on stabilisers side (without stabilisers for the 7MWR) | $1550 \mathrm{~mm}\left(5^{\prime} 1^{\prime \prime}\right)$ |  | $2159 \mathrm{~mm}\left(7^{\prime} 11^{\prime \prime}\right)$ | 2275 mm (7'6") |
| C Overhang of lower frame on blade side | 2030 mm (6'8') |  | 2076 mm ( 6 '1") | 2230 mm ( 7 '4") |
| [H. Wheelbase | 2100 mm (6'1) |  | 2200 mm ( $7^{\prime} 3^{\prime \prime}$ ) | 2300 mm (7'7") |
| $\square$ Blade crossing angle | $32^{\circ}$ |  | $28^{\circ}$ | $32^{\circ}$ |
| $\checkmark$ Height with blade raised | 374 mm ( $1^{\prime} 3^{\prime \prime}$ ) |  | 391 mm (1'3") | 498 mm (1'7") |
| K Stabilisers crossing angle | - | - | $39^{\circ}$ | $36^{\circ}$ |
| - Height with stabilisers raised | - 43 | - | $430 \mathrm{~mm}\left(1^{\prime} 5^{\prime \prime}\right)$ | 413 mm ( $1^{\prime} 4^{\prime \prime}$ ) |
| M Ground clearence at axle | $430 \mathrm{~mm}\left(1^{\prime} 5^{\prime \prime}\right)$ |  | 430 mm ( $1^{\prime} 5$ ") | 460 mm ( $1^{\prime} 6^{\prime \prime}$ ) |
| * with offset |  |  |  |  |

## 7.Q.TVMWR

## TECHNICAL DATA



| MACHINE DIMENSIONS |  | 7MWR |  | 9MWR | 11MWR |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mecalac versatile boom* | 2-piece boom with offset |  |  |
| N | Ground clearance at gearbox | 310 m | (1') | 310 mm (1') | 350 mm (1'2") |
| $\bigcirc$ | Width of blade | 2180 m | (7'2") | 2310 mm ( $7^{\prime} 7{ }^{\prime \prime}$ ) | 2500 mm ( $\left.8^{\prime} 2^{\prime \prime}\right)$ |
| ${ }^{\circ}$ | Width with 365/70 R18 tires | 2025 m | (6'7") | 2155 mm ( 7 '0.8') | - |
| ${ }^{+1}$ | Width with 18-19.5 tires |  |  |  | 2377 mm (7'9') |
| O"' | Width with 500/45 R20 tires | 2120 m | (6'11") | $2250 \mathrm{~mm}\left(7^{\prime} 4^{\prime \prime}\right)$ | - |
| $0^{\prime \prime \prime}$ | Width with 600/40 R22.5 tires |  |  | - | 2500 mm ( $\left.8^{\prime} 2^{\prime \prime}\right)$ |
| O"Im | Width with 8.25-20 twin tires | 1988 m | (6'6") | 2314 mm ( $7^{\prime} 7{ }^{\prime \prime}$ ) | - |
| $\mathrm{O}^{\text {-W }}$ | Width with 9.00-20 twin tires |  |  | - | 2294 mm ( $7^{\prime} 6^{\prime \prime}$ ) |

## MACHINE DIMENSIONS

P Height in folded position

| P | Height in folded $p$ |
| :---: | :---: |
| Tail swing radius |  |

Tail swing rad

* with offset

with offset



## 7MWR

MECALACVERSATILE BOOM*


A

| WORKING RANGES | 7MWR <br> Mecalac versatile boom* |
| :--- | :---: |
| A Maximum reach | $6220 \mathrm{~mm}\left(20^{\prime} 5^{\prime \prime}\right)$ |
| B Vertical digging depth maximum with standard bucket | $1657 \mathrm{~mm}\left(5^{\prime} 5\right)$ |
| G Maximum digging depth | $3030 \mathrm{~mm}\left(9^{\prime \prime} 11^{\prime \prime}\right)$ |
| DIGGING PERFORMANCE | 7MWR |
| Break-out force (maximum) | Mecalac versatile boom* |
| Penetration/Tear-out force (maximum) | $4050 \mathrm{daN}(9,100 \mathrm{lbf})$ |
| * with offset | $2400 \mathrm{daN}(5,400 \mathrm{lbf})$ |

7MWR
TWO-PIECE BOOM WITH OFFSET



A

| WORKING RANGES | 7MWR |
| :--- | :---: |
| A Maximum reach | 2-piece boom with offset |
| B Vertical digging depth, maximum, with standard bucket | $6536 \mathrm{~mm}\left(25^{\prime} 5^{\prime \prime}\right)$ |
| C- Maximum digging depth | $1914 \mathrm{~mm}\left(6^{\prime} 3^{\prime \prime}\right)$ |
| DIGGING PERFORMANCE | $3318 \mathrm{~mm}\left(10^{\prime} 10^{\prime \prime}\right)$ |
| Break-out force (maximum) | 7MWR |
| Penetration/Tear-out force (maximum) | 2-piece boom with offset |

## 9MWR

MECALACVERSATILE BOOM*


| WORKING RANGES | 9MWR |
| :--- | :---: |
| Mecalac versatile boom* |  |
| Maximum reach | $6700 \mathrm{~mm}\left(22^{\prime}\right)$ |
| B Vertical digging depth, maximum, with standard bucket | $1928 \mathrm{~mm}\left(6^{\prime} 4^{\prime \prime \prime}\right)$ |
| G Maximum digging depth |  |
|  |  |
| DIGGING PERFORMANCE |  |
| Break-out force (maximum) | 9MWR |
| Penetration/Tear-out force (maximum) | Mecalac versatile boom* |
| * with offset | 5100 daN $(11,460 \mathrm{lbf})$ |

## 11MWR

MECALACVERSATILE BOOM*

$\triangle$

| WORKING RANGES | 11MWR <br> Mecalac versatile boom* |
| :--- | :---: |
| A Maximum reach | $7500 \mathrm{~mm}\left(24^{\prime} 7^{\prime \prime}\right)$ |
| B Vertical digging depth, maximum, with standard bucket | $1949 \mathrm{~mm}\left(6^{\prime} 5^{\prime \prime}\right)$ |
| C Maximum digging depth | $3800 \mathrm{~mm}\left(12^{\prime} 6^{\prime \prime}\right)$ |
| DIGGING PERFORMANCE | 11MWR |
| Break-out force (maximum) | Mecalac versatile boom* |
| Penetration/Tear-out force (maximum) | $6500 \mathrm{daN}(14,600 \mathrm{lbf})$ |
| " with offset | $3300 \mathrm{daN}(7,400 \mathrm{lbf})$ |

## LIFTING CAPACITIES WITH PALLET FORKS

All the weights are given in kg (lb) with CONNECT





WORKING CONDITIONS
On wheels, blade on the ground
Bom and stick used without offs
Boom and
Oscillation axle blocked
Equiped with 4 safety valves
ACCORDING TO ISO 10567 Maximal $75 \%$ of the tipping load or $87 \%$ of the hydraulic capacity Maximum values determined for the most unfavorable position of boom and cylinders

LIFTING CAPACITIES WITH LOADING HOOK - BLADE RAISED
All the weights are given in $\mathrm{kg}(\mathrm{lb})$ with CONNECT.

|  | 2M(67") |  | 3M(9'10") |  | 4M(1311") |  | 5M (16'5") |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $+{ }^{\pi}$ | Fin |  | Fin] |  | Pill | W |  |
| $\begin{gathered} 5 M \\ \left(165^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{aligned} & 2560 \\ & (5,640) \end{aligned}$ | $\begin{gathered} 2560 \\ (5,640) \end{gathered}$ | - |  | - |  |
| $\begin{gathered} 3 M \\ \left(9^{\prime} 10^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 2130 \\ (4,700) \end{gathered}$ | $\begin{gathered} 1700 \\ (3,750) \end{gathered}$ | $\begin{gathered} 1550 \\ (3,420) \end{gathered}$ | $\begin{gathered} 150 \\ (2,540) \end{gathered}$ |
| $\frac{15 M}{\left(411^{\prime \prime}\right)}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{aligned} & 3000 \\ & (6,600) \end{aligned}$ | $\begin{gathered} 2250 \\ (4,960) \end{gathered}$ | $\begin{gathered} 1460^{\star} \\ \left(3,220^{\star}\right) \end{gathered}$ | $\begin{aligned} & 1530 \\ & (3,370) \end{aligned}$ | $\begin{gathered} 980^{*} \\ (2,160) \end{gathered}$ |
| OM | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 2560 \\ (5,640) \end{gathered}$ | $\begin{gathered} 2160 \\ (4,760) \end{gathered}$ | $\begin{gathered} 1450 \\ (3,200) \end{gathered}$ | $\begin{gathered} 1460 \\ (3,220) \end{gathered}$ | $\begin{gathered} 940^{*} \\ (2,070) \end{gathered}$ |
| $\begin{aligned} & \hline \mathbf{1 M} \\ & \left(-33^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{aligned} & 3000 \\ & (6,600) \end{aligned}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 2300 \\ (5,070) \end{gathered}$ | $\begin{gathered} 2050 \\ (4,520) \end{gathered}$ | $\begin{gathered} 1480 \\ (3,260) \end{gathered}$ | $\begin{aligned} & 1120 \\ & (2470) \end{aligned}$ | $\begin{aligned} & 1050 \\ & (2,310) \end{aligned}$ |
| $\begin{aligned} & -2 M \\ & \left(-67^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 2020^{*} \\ \left(4,450^{*}\right) \end{gathered}$ | $\begin{gathered} 2020 \\ (4,450) \end{gathered}$ | $\begin{gathered} 1190 \\ (2,620) \end{gathered}$ | $\begin{gathered} 1190 \\ (2,620) \end{gathered}$ | - | - |

"Working in longitudinal position on blade side . Working over the side or at $360^{\circ}$

WORKING CONDITIONS
On wheels, blade on the ground or raised On horizontal, compact ground Boom and stick used without off Without tools (bucketigned Without tools (bucket, shovel...) with handling late and loading hook of $3 \mathrm{t}(6,613 \mathrm{lb})$ the hydraulic capacity
Maximum values determined for optimal position of boom and cylinders
The lifting capabilities shown with an asterisk ${ }^{*}$ (*) are limited by the tipping load that can be lifted. Other values are limited by the hydraulic capabilities or capability of the loading hook. The weight of the chain sling, bucket and other auxiliary lifting devices must be deducted from the nominal load to determine the load which can be lifted.

## 7MWR-HANDLING

LIFTING CAPACITIES WITH PALLET FORKS
All the weights are given in $\mathrm{kg}(\mathrm{lb})$ with CONNECT


LIFTING CAPACITIES WITH LOADING HOOK - BLADE ON GROUND
All the weights are given in $\mathrm{kg}(\mathrm{lb})$ with CONNECT.

|  | 2M(677) |  | 3M( $\left.9^{\prime \prime} 10^{\prime \prime}\right)$ |  | 4M(13311) |  | 5M(16'5") |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $+\pi$ | Fill |  | Fil |  |  | F | $\mathrm{F}_{4}^{\prime} 1$ |
| $\begin{gathered} 5 M \\ \left(165^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2320 \\ (5,115) \end{gathered}$ | $\begin{gathered} 2320 \\ (5,115) \end{gathered}$ | $\begin{gathered} 1460 \\ (3,219) \end{gathered}$ | $\begin{gathered} 1460 \\ (3,219) \end{gathered}$ | - | - |  |  |
| $\begin{gathered} 3 M \\ \left(9^{\prime} 10^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2110 \\ (4,652) \end{gathered}$ | $\begin{gathered} 2060 \\ (4,541) \end{gathered}$ | $\begin{gathered} 2080 \\ (4,586) \end{gathered}$ | $\begin{gathered} 2080 \\ (4,586) \end{gathered}$ | $\begin{gathered} 1780 \\ (3,924) \end{gathered}$ | $\begin{gathered} 1470^{*} \\ (3,241)^{*} \end{gathered}$ | $\begin{gathered} 1160 \\ (2,557) \end{gathered}$ | $\begin{gathered} 930^{*} \\ (2,050)^{*} \end{gathered}$ |
| $\frac{15 M}{\left(4^{1} 11^{\prime \prime}\right)}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000^{*} \\ (6,600)^{*} \end{gathered}$ | $\begin{gathered} 2910 \\ (6,415) \end{gathered}$ | $\begin{gathered} 2290^{*} \\ (5,048)^{*} \end{gathered}$ | $\begin{gathered} 1940 \\ (4,277) \end{gathered}$ | $\begin{gathered} 1430^{*} \\ (3,153)^{*} \end{gathered}$ | $\begin{aligned} & 1370 \\ & (3,020) \end{aligned}$ | $\begin{gathered} 920^{*} \\ (2,028)^{*} \end{gathered}$ |
| OM | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000^{*} \\ (6,600)^{*} \end{gathered}$ | $\begin{gathered} 2900 \\ (6,393) \end{gathered}$ | $\begin{gathered} 22220^{*} \\ (4,894)^{*} \end{gathered}$ | $\begin{gathered} 1910 \\ (4,211) \end{gathered}$ | $\begin{gathered} 1310^{*} \\ (2,888)^{*} \end{gathered}$ | $\begin{gathered} 1110 \\ (2,447) \end{gathered}$ | $\begin{gathered} 860^{*} \\ (1,896)^{*} \end{gathered}$ |
| $\begin{gathered} 1 \mathrm{M} \\ \left(-33^{\prime}\right) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000^{*} \\ (6,600)^{*} \end{gathered}$ | $\begin{gathered} 2720 \\ (5,996) \end{gathered}$ | $\begin{gathered} 2010^{*} \\ (4,431)^{*} \end{gathered}$ | $\begin{gathered} 1510 \\ (3,329) \end{gathered}$ | $\begin{gathered} 12200^{*} \\ (2,689)^{*} \end{gathered}$ | $\begin{gathered} 670 \\ (1,477) \end{gathered}$ | $\begin{gathered} 640 \\ (1,411) \end{gathered}$ |
| $\begin{aligned} & -2 M \\ & \left(-67^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 1600 \\ (3,527) \end{gathered}$ | $\begin{aligned} & 1550 \\ & (3,417) \end{aligned}$ | $\begin{gathered} 730 \\ (1,609) \end{gathered}$ | $\begin{gathered} 700 \\ (1,543) \end{gathered}$ |  |  |

Working in longitudinal position on blade side Working over the side or at $360^{\circ}$


LIFTING CAPACITIES WITH LOADING HOOK - BLADE RAISED
All the weights are given in kg (b) with CONNECT
All the weights are given in kg (lb) with CONNECT.

|  | 2M(67") |  | 3M(9'10") |  | 4M (13 ${ }^{\prime} 1^{\prime \prime \prime}$ ) |  | 5M(16'5") |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $+\pi$ | Pi | E | Fil | C | Fil | H | Pil |
| $\begin{gathered} 5 \eta \\ \left(166^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2320 \\ (5,115) \end{gathered}$ | $\begin{gathered} 2320 \\ (5,115) \end{gathered}$ | $\begin{gathered} 1460 \\ (3,219) \end{gathered}$ | $\begin{gathered} 1460 \\ (3,219) \end{gathered}$ | - |  |  |  |
| $\begin{array}{r} 3 M \\ \left(9^{9} 10^{\prime \prime \prime}\right) \\ \hline \end{array}$ | $\begin{gathered} 2110 \\ (4,652) \end{gathered}$ | $\begin{gathered} 2110 \\ (4,652) \end{gathered}$ | $\begin{gathered} 2080 \\ (4,586) \end{gathered}$ | $\begin{gathered} 2080 \\ (4,586) \end{gathered}$ | $\begin{gathered} 1510^{*} \\ (3,329)^{*} \end{gathered}$ | $\begin{gathered} 1290^{*} \\ (2,844)^{*} \end{gathered}$ | $\begin{gathered} 950^{*} \\ (2,094)^{*} \end{gathered}$ | $\underset{(1,764)^{*}}{800^{*}}$ |
| $\frac{15 M}{\left(411^{\prime}\right)}$ | $\begin{gathered} 3000^{*} \\ (6,600)^{*} \end{gathered}$ | $\begin{aligned} & 3000 \\ & (6,600) \end{aligned}$ | $\begin{aligned} & 2400^{*} \\ & (5,291)^{*} \end{aligned}$ | $\begin{gathered} 2035^{*} \\ (4,486)^{*} \end{gathered}$ | $\begin{gathered} 1460^{*} \\ (3,219)^{*} \end{gathered}$ | $\begin{gathered} 1250^{*} \\ (2,756)^{*} \end{gathered}$ | $\begin{gathered} 940^{*} \\ (2,072)^{*} \end{gathered}$ | $\begin{gathered} 790^{*} \\ (1,742)^{*} \end{gathered}$ |
| OM | $\begin{gathered} 3000^{*} \\ (6,600)^{*} \end{gathered}$ | $\underset{(6,600)^{*}}{\substack{*}}$ | $\begin{gathered} 2330^{*} \\ (5,137)^{*} \end{gathered}$ | $\begin{gathered} 1920^{*} \\ (4,233)^{*} \end{gathered}$ | $\begin{gathered} 1350^{*} \\ (2,976)^{*} \end{gathered}$ | $\begin{gathered} 1130^{*} \\ (2,491)^{*} \end{gathered}$ | $\begin{gathered} 880^{*} \\ (1,940)^{*} \end{gathered}$ | $\underset{(1,609)^{*}}{730^{*}}$ |
| $\frac{1 M}{\left(-33^{\prime}\right)}$ | $\begin{gathered} 3000^{*} \\ (6,600)^{*} \end{gathered}$ | $\begin{gathered} 3000^{*} \\ (6,600)^{*} \end{gathered}$ | $\begin{gathered} 2110^{*} \\ (4,652)^{*} \end{gathered}$ | $\begin{gathered} 1720^{*} \\ (3,792)^{*} \end{gathered}$ | $\begin{gathered} 1260^{*} \\ (2,778)^{*} \end{gathered}$ | $\begin{gathered} 1050^{*} \\ (2,315)^{*} \end{gathered}$ | $\begin{gathered} 670 \\ (1,477) \end{gathered}$ | $\begin{gathered} 640 \\ (1,411) \end{gathered}$ |
| $\begin{aligned} & \hline-2 M \\ & \left(-67^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 1600 \\ (3,527) \end{gathered}$ | $\begin{gathered} 1600 \\ (3,527) \end{gathered}$ | $\begin{gathered} 730 \\ (1,609) \end{gathered}$ | $\begin{gathered} 700 \\ (1,543) \end{gathered}$ |  |  |

"Working in longitudinal position on blade side Working over the side or at $360^{\circ}$

## WORKING CONDITIONS

On wheels, blade on the ground or raised
On horizontal, compact ground
Boom and stick used without offset Front and rear frame aligned
Without tools (bucket, shovel...) with handling plate and loading hook of 3 t 6,613 lb)
Maximal $75 \%$ of the tipping load or $87 \%$ of
Maximum values determined for optimal position of boom and cylinders

The lifting capabilities shown with an asterisk ${ }^{*}$ *) are limited by the tipping load that can be lifted. Other values are limited by the ydraulic capabilities or capability of the bucket and other auxiliary lifting devices must be deducted from the nominal load to determine the load which can be lifted.

LIFTING CAPACITIES WITH PALLET FORKS
All the weights are given in $\mathrm{kg}(\mathrm{lb})$ with CONNECT





WORKING CONDITIONS
On wheels, blade and stabilisers on ground or raised
On horizontal, compact ground
Boom and stick used without offset Oscillation axle blocked
Equiped with pallet fork
Equiped with 4 safety valves
ACCORDING TO ISO 10567 Maximal 75\% of the tipping load or $87 \%$ of the hydraulic capacity
Maximum values determined for he most unfavorable and cylinders

* with offset

LIFTING CAPACITIES WITH LOADING HOOK - STABLLISERS AND BLADE ON GROUND All the weights are given in kg (lb) with CONNECT.

|  | 2M(6'7") |  | 3M(9'10") |  | 4M(13311) |  | 5M(16'5") |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\left.+{ }^{[ }\right]$ |  | $\mathrm{E}$ | Fin | S | EM | 近 | Pro |
| $\begin{gathered} 5 M \\ \left(16^{\prime} 5^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{aligned} & 3000 \\ & (6,600) \end{aligned}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 2470 \\ (5,450) \end{gathered}$ | $\begin{gathered} 2470 \\ (5,450) \end{gathered}$ | - |  |
| $\begin{gathered} 3 M \\ \left(9^{\prime} 10^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 2560 \\ (5,640) \end{gathered}$ | $\begin{gathered} 2560 \\ (5,640) \end{gathered}$ | $\begin{gathered} 2030 \\ (4,480) \end{gathered}$ | $\begin{gathered} 1810 \\ (3,990) \end{gathered}$ |
| $\begin{aligned} & 15 M \\ & \left(4^{\prime} 11^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 2460 \\ (5,420) \end{gathered}$ | $\begin{gathered} 1710 \\ (3,770) \end{gathered}$ |
| OM | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{aligned} & 3000 \\ & (6,600) \end{aligned}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 2340 \\ (5,160) \end{gathered}$ | $\begin{gathered} 2270 \\ (5,000) \end{gathered}$ | $\begin{gathered} 1680 \\ (3,700) \end{gathered}$ |
| $\frac{.1 \mathrm{M}}{\left(-33^{\prime \prime}\right)}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 2280 \\ (5,030) \end{gathered}$ | $\begin{gathered} 1780 \\ (3,920) \end{gathered}$ | $\begin{gathered} 1600 \\ (3,530) \end{gathered}$ |
| $\begin{gathered} -2 \mathrm{M} \\ (-6.7 \mathrm{fi}) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{aligned} & 3000 \\ & (6,600) \end{aligned}$ | $\begin{gathered} 3000 \\ (6,600) \end{gathered}$ | $\begin{gathered} 1910 \\ (4,210) \end{gathered}$ | $\begin{gathered} 1910 \\ (4,210) \end{gathered}$ | $\begin{gathered} 900 \\ (1,980) \end{gathered}$ | $\begin{gathered} 900 \\ (1,980) \end{gathered}$ |

LIFTING CAPACITIES WITH LOADING HOOK - STABILISERS AND BLADE RAISED All the weights are given in $\mathrm{kg}(\mathrm{lb})$ with CONNECT.

WORKING CONDITIONS
On wheels, blade and stabilisers raised On horizontal, compact ground - Boom and stick used without offse Front and rear frame aligned - Without tools (bucket, shovel...) With handling plate and

- Maximal $75 \%$ of the tipping load or $87 \%$ of the hydraulic capacity
Maximum values determined for optimal position of boom and cylinders

The lifting capabilities shown with an asterisk ${ }^{*}$ ) are limited by the tipping load that can be lifted. Other values are limited by the hydraulic capabilities or capability of the bucket and other auxiliary lifting devices must be deducted from the nominal load to determine the load which can be lifted.


## LIFTING CAPACITIES WITH LOADING HOOK - STABILISERS AND BLADE ON GROUND

All the weights are given in $\mathrm{kg}(\mathrm{lb})$ with CONNECT

|  | 2M(6'71) |  | 3M(9'10") |  | $4 \mathrm{M}\left(13^{\prime} 1^{\prime \prime}\right)$ |  | 5M (16'5") |  | 6M (19'8") |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $+{ }^{[ }$ |  | $[$ |  | Feb |  | $\mathrm{E}$ | Fit |  |  |
| $\begin{gathered} 5 M \\ \left(16^{\prime \prime} 5^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{gathered} 3400 \\ (7,500) \end{gathered}$ | $\begin{gathered} 3400 \\ (7,500) \end{gathered}$ | $\begin{gathered} 2740 \\ (6,040) \end{gathered}$ | $\begin{gathered} 2740 \\ (6,040) \end{gathered}$ |  |  |
| $\begin{gathered} 3 / 4 \\ \left(9^{\prime} 10^{\prime \prime}\right) \end{gathered}$ | - |  | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 3080 \\ (6,790) \end{gathered}$ | $\begin{gathered} 3080 \\ (6,790) \end{gathered}$ | $\begin{aligned} & 2360 \\ & (5,200) \end{aligned}$ | $\begin{gathered} 2280 \\ (5,030) \end{gathered}$ |
| $\frac{15 M}{\left(4^{\prime} 11^{\prime \prime}\right)}$ | - |  | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 2910 \\ (6,420) \end{gathered}$ | $\begin{gathered} 2820 \\ (6,220) \end{gathered}$ | $\begin{gathered} 2170 \\ (4,780) \end{gathered}$ |
| OM | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 2590 \\ (5,710) \end{gathered}$ | $\begin{gathered} 3100 \\ (6,830) \end{gathered}$ | $\begin{gathered} 1830^{*} \\ \left(4,030^{*}\right) \end{gathered}$ |
| $\frac{.1 \mathrm{M}}{\left(-33^{\prime \prime}\right)}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 2450^{*} \\ \left(5,400^{*}\right) \end{gathered}$ | $\begin{aligned} & 2640 \\ & (5,820) \end{aligned}$ | $\begin{gathered} 1790^{*} \\ \left(3,950^{*}\right) \end{gathered}$ |
| $\begin{gathered} -2 \mathrm{M} \\ (-6.7 \mathrm{ft}) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 3140 \\ (6,920) \end{gathered}$ | $\begin{gathered} 2690 \\ (5,930) \end{gathered}$ | - | - |



## WORKING CONDITIONS

On wheels, blade and stabilisers on
the ground
On horizontal, compact ground Boom and stick used without offset Oscillation axle blocked
Equiped with 4 safety valves
ACCORDING TO ISO 10567 Maximal 75\% of the tipping load or $87 \%$ of the hydraulic capacity Maximum values determined for the most unfavorable position of boom and cylinders

with offset

LIFTING CAPACITIES WITH LOADING HOOK - STABILISERS AND BLADE RAISED
All the weights are given in kg (lb) with CONNECT

|  | 2M (677) |  | $\text { 3M }\left(9^{\prime} 10^{\prime \prime \prime}\right)$ |  | 4M (13311") |  | 5M (16.5") |  | $6 M\left(19^{\prime} 8^{\prime \prime}\right)$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $+r$ | Fin | E | $F_{1}^{2} 1$ | Ft | $F i$ | F | Fill | E | $\mathrm{F}_{\mathrm{E}}^{1}$ |
| $\begin{gathered} 5 M \\ \left(165^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 3400 \\ (7,500) \end{gathered}$ | $\begin{gathered} 2900 \\ (6,390) \end{gathered}$ | $\begin{aligned} & 2410 \\ & (5,310) \end{aligned}$ | $\begin{aligned} & 1660^{*} \\ & (3,660) \end{aligned}$ |  |  |
| $\begin{gathered} \frac{3 M}{\left(9^{\prime} 10^{\prime \prime}\right)} \end{gathered}$ | - | - | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{aligned} & 4000 \\ & (88,820) \end{aligned}$ | $\begin{gathered} 2830 \\ (6,240) \end{gathered}$ | $\begin{gathered} 2500 \\ (5,510) \end{gathered}$ | $\begin{gathered} 1690^{*} \\ \left(3,730^{*}\right) \end{gathered}$ | $\begin{gathered} 1520^{*} \\ \left(3,350^{*}\right) \end{gathered}$ | $\begin{gathered} 1160^{*} \\ \left(2,560^{*}\right) \end{gathered}$ |
| $\frac{154}{\left.(4111)^{2}\right)}$ | - | - | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{gathered} 2790 \\ (6,150) \end{gathered}$ | $\begin{gathered} 2090^{*} \\ (4,600) \end{gathered}$ | $\underset{\left(3,50^{*}\right)}{161)}$ | $\underset{\left(3,240^{*}\right)}{(470 *}$ | $\begin{gathered} 1110^{*} \\ \left(2,450^{*}\right) \end{gathered}$ |
| OM | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 2990 \\ (6,590) \end{gathered}$ | $\begin{gathered} 2240^{*} \\ \left(4,940^{*}\right) \end{gathered}$ | $\begin{gathered} 2100 \\ (4,630) \end{gathered}$ | $\begin{gathered} 1480^{*} \\ \left(3,260^{*}\right) \end{gathered}$ | $\begin{gathered} 1600 \\ (3,530) \end{gathered}$ | $\begin{gathered} 1040^{*} \\ \left(2,290^{*}\right) \end{gathered}$ |
| $\frac{.1 \mathrm{M}}{\left(-33^{\prime \prime}\right)}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{aligned} & 4000 \\ & (8,820) \end{aligned}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 3040 \\ (6,700) \end{gathered}$ | $\begin{aligned} & 2220 \\ & (4,670) \end{aligned}$ | $\begin{gathered} 2150 \\ (4,740) \end{gathered}$ | $\begin{gathered} 1490 \\ (3,280) \end{gathered}$ | $\begin{gathered} 1350^{*} \\ \left(2,980^{*}\right) \end{gathered}$ | $\begin{gathered} 1110 \\ (2,450) \end{gathered}$ |
| $\begin{gathered} -2 M \\ (-6.7 \mathrm{ft}) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 4000 \\ (8,820) \end{gathered}$ | $\begin{gathered} 2590^{*} \\ \left(5,710^{*}\right) \end{gathered}$ | $\begin{gathered} 2200 \\ (4,850) \end{gathered}$ | $\begin{gathered} 1790^{*} \\ \left(3,950^{*}\right) \end{gathered}$ | $\begin{gathered} 1350 \\ (2,980) \end{gathered}$ | . | - |

wORKING CONDITIONS
On wheels, blade and stabilisers on ground or
On horizontal, compact ground Boom and stick used without offset Front and rear frame aligned Without tools (bucket, shovel,...) with (8,818lb) 8,8181b
Maximal $75 \%$ of the tipping load or $87 \%$ of Maximulic capacity
position of boom determined for optima
The lifting capabilities shown with an asterisk are limited by the tipping load that can be lifted. Other values are limited by the hydraulic capabilities or capability of the bading hook. The weight of the chain sling, bucket and other auxiliary lifting devices ust be deducted from the nominal load to determine the load which can be lifted.
7.Q.12MWR

HYDRAULIC ATTACHMENTS

## 7MWR

FLOW RATE/PRESSURE AUXILIARY 1 (PROPORTIONAL)


| AUXILIARY LINE 2 | DATA |
| :---: | :---: |
| Offset cylinder diverted (clamshell rotation) |  |
| Flow rate maximum | $30 \mathrm{l} / \mathrm{min}$ (7.9 gpm) |
| Pressure | 280 bar (4,050 psi) |
| Controls | Proportional as option |
| AUXILIARY LINE 3 | DATA |
| Bucket cylinder diverted (clamshell function) |  |
| Flow rate maximum | $80 \mathrm{l} / \mathrm{min}(21.1 \mathrm{gpm})$ |
| Pressure maximum | 280 bar (4,050 psi) |

## 9MWR

FLOW RATE / PRESSURE AUXILIARY 1 (PROPORTIONAL)


| AUXILIARY LINE 2 | DATA |
| :--- | :---: |
| Offset cylinder diverted (clamshell rotation) |  |
| Flow rate maximum | $\mathbf{3 0 1} / \mathbf{m i n}(7.9 \mathrm{gpm})$ |
| Pressure | $280 \mathrm{bar}(4,050 \mathrm{psi})$ |
| Controls | Proportional as option |

## AUXILIARY LINE 3

Bucket cylinder diverted (clamshell function)
Flow rate maximum
Pressure maximum

## HMWR

FLOW RATE / PRESSURE AUXILIARY 1 (PROPORTIONAL)


| AUXILIARY LINE 2 | DATA |
| :--- | ---: |
| Offset cylinder diverted (clamshell rotation) |  |
| Flow ratemaximum | $\mathbf{3 0} \mathbf{l / m i n}(7.9 \mathrm{gpm})$ |
| Pressure | $300 \mathrm{bar}(4,350 \mathrm{psi})$ |
| Controls | Proportional as option |

## AUXILIARY LINE 3

## DATA

Bucket cylinder diverted (clamshell function)
Flow rate maximum
$120 \mathrm{I} / \mathrm{min}(31.7 \mathrm{gpm})$
Pressure maximum
$300 \mathrm{bar}(4,350 \mathrm{psi})$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
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$f$ sin in


[^0]:    - Standard and optional equipment may vary. Consult your Mecalac dealer for details.

[^1]:    NOTE: METRIC MEASUREMENTS ARE THE CRITICAL VALUES

    - 1 Litre $=0.26417$ US Liquid Gallons
    -1 Litre $=0.21997$ Imperial Liquid Gallons

