



RAISE YOUR EXPECTATIONS

LOADER

MX C1, C1s

MX C2u, C2, C2+

MX C3u, C3, C3+

MX C4, C4+

**User manual**

**Please read carefully before using  
the MX loader**



Dear user,

We thank you for placing your trust in our product and hope you will find your MX loader satisfactory in every way.

By taking a few minutes to read this manual, you will be able to obtain the best results from your MX loader to the full, prolong its service life and ensure safe operation.

This loader user manual is a very important document, please keep it for future reference as required. Make it available to any other users and hand it over to any new owner should your MX loader be sold on.

*The illustrations and technical data shown in this document might not exactly correspond to your loader, operating conditions will nevertheless remain the same.*



The loader should be subject to handover from the dealer to the user.

The demonstration of the equipment to be delivered should include:

- The safety instructions.
- Hitching and unhitching the loader.
- Hitching and unhitching the work implement.
- Full use of the controls.

**Should one of these four requirements be omitted, it is your responsibility to contact your dealership immediately.**

You can access the original instructions in French on the website [www.m-x.eu](http://www.m-x.eu):  
Click on the French version of the site, then "Documentations / Manuels d'utilisation".



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\* Depending on configuration





**The loader is a complex machine.  
The operator must read this manual before using  
the machine for the first time.**



### **Familiarise yourself with:**

- The safety instructions.
- Hitching and unhitching the loader.
- Hitching and unhitching work implements.
- Full use of the controls.







# 1. SAFETY INSTRUCTIONS

## 1.1 SAFETY INSTRUCTIONS

- PPE (Personal Protective Equipment) must be worn. Please refer to the "PPE table".
- Only control the loader from the control station. Keep controlling until movements stop.
- Do not leave the control station without stopping all control movements (control lever locked).
- Never leave the tractor with the loader lifted. After using the loader, park the tractor with the loader lowered to the ground.
- All persons must be kept away from the area in which the loader is moving while it is in operation. If any lifting operations require the presence of a person near the load, the MX loader must be fitted with a safety device (see the "SAFETY WHILE LIFTING AND DUMPING" section).
- Before use, the operator should be sure that the loader-tractor unit and the implement-loader unit are compatible. They should refer to the MX price list in force with their dealer.
- The operator must use an implement designed and recommended by MX for the work to be carried out.
- **Carrying or lifting persons using the loader is forbidden.**
- Ensure tractor stability by using a suitable counterweight (see the "COUNTERWEIGHT" section).
- Restrict all movements with the load lifted as the tractor may become unbalanced.
- The maximum front axle loading specified by the tractor manufacturer must not be exceeded.
- In order to limit stresses on the front axle and steering ram, and to limit tyre wear, move forwards or backwards when steering.
- The maximum loading on the front tyres specified by the tyre manufacturer must not be exceeded.
- Check tyre pressures regularly.
- Check periodically to ensure that safety pins and bolts are in place. Do not replace them with any other items such as: nails, wire, etc.
- For full use of the MX loader, the tractor must be fitted with a falling object protective structure, or at the least a roll-over protective structure with four uprights. If this is not the case, limit the use of the MX loader (see the "LOADER USE LIMITS" section). Caution: the protective fitting must be in active position while working.
- Watch out for overhead electricity and telephone lines, guttering, framework, etc. when moving with the loader in raised position.
- In compliance with standard EN 12525 + A2 2010, the controls for operating the loader and implements must be "sustained action" type except for the floating position which can be held in place by a notching system.
- Any fault diagnosis and/or removal of parts must be carried out by a professional who shall start by guaranteeing that the work will be carried out safely for him and his environment, notably in the case of work on a lifted loader.
- Please note: when parking stands are deployed, it is not possible to fully tilt the implement carrier frame and the implement: risk of damaging the parking stands.
- For all operations on the machine, pay attention to the risks of crushing or pinching, especially with moving parts.
- For all interventions at height on the machine, use stable and secured means. Stop the tractor engine, if the loader is hitched to the tractor.
- Keep the tractor-loader clean to avoid the risk of fire.
  - Ensure that airborne particles (straw, grass, wood shavings, etc.) do not accumulate in areas which reach high temperatures.
  - Inspect and clean sectors where different materials can accumulate, especially around the engine and the exhaust area.



PPE Table (Personal Protective Equipment)

Symbols	Meaning	Example of risk
	It is compulsory to wear protective hand equipment.	Cuts, trapped fingers when unlocking the implement on the loader.
	It is compulsory to wear protective ear equipment.	Bucket shaking in a tractor without a cab.
	It is compulsory to wear protective eye equipment.	Splashes while high-pressure cleaning.
	It is compulsory to wear a helmet.	Impacts to the head with the loader during maintenance on the tractor.
	It is compulsory to wear protective body equipment.	Splashes while high-pressure cleaning.
	It is compulsory to wear protective foot equipment.	Crushing while positioning the parking stands.

## 1.2 LOADER USE LIMITS ON A TRACTOR WITH A ROLL CAGE WITH 2 UPRIGHTS

### Additional information for a tractor fitted with a roll cage with two uprights.

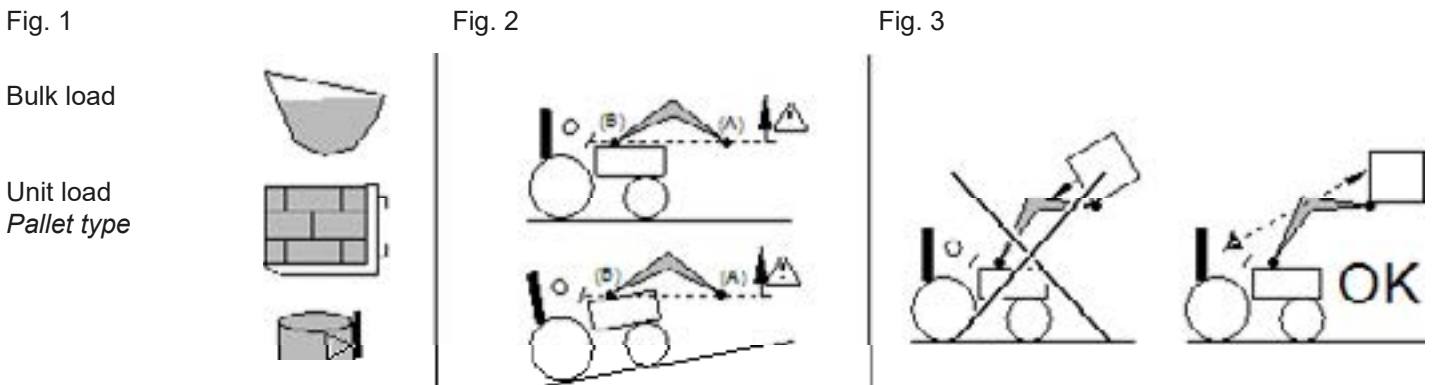
#### 1.2.1 Warning

If the tractor is not fitted with a falling object protective structure or a roll-over protective structure with four uprights (tractor with roll cage with 2 uprights), the driver is exposed to a permanent risk when handling loads. Reminder: only implements recommended by the MX loader manufacturer may be used.

#### 1.2.2 Usage precautions

For safe work, the following usage precautions must be observed:

- Use the implement designed for the work to be carried out.
- Adjust the indicator rod according to the implement used.
- Ensure the stability and hold of the load in the implement.
- The maximum loading level of the implement must not exceed the lowest side for bulk loads, and not exceed the height of the backplate for unit loads (see Fig. 1).
- Move the tractor-loader unit carefully.
- Travel with the load at ground level and at moderate speed.
- During a lifting operation and when moving, keep your eyes on the load from when the implement's pivot point (A) passes the horizontal of the loader's pivot point (B) (see Fig. 2). If necessary, correct the position of the implement so that the load is never directed towards the driver (see Fig. 3).



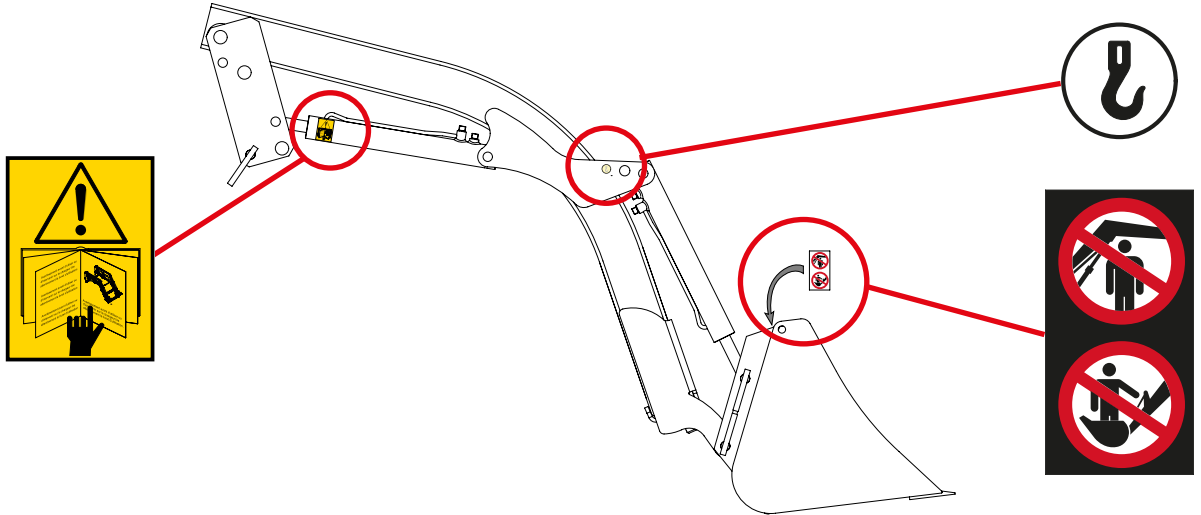
## 1.3 NON-COMPLIANCE WITH THE INSTRUCTIONS FOR SAFETY AND USE

- MX products are designed to be used at the maximum hydraulic pressure indicated by the manufacturer for the features of the tractor. Pressure exceeding this value results in additional restrictions and therefore invalidates the guarantee offered on equipment supplied by MX.
- Never make any changes to the hose connections.
- Breaking lead seals will void any liability on the part of MX for all its equipment.
- Any assembly of the MX loader which ignores the recommendations of the MX price list in force at the purchase date cancels the MX guarantee for the whole supply.
- Any modification to any item supplied by MX (implements, loader, frame, etc.), or installation or use of an implement or component not recommended by MX on the MX loader, will render the MX guarantee on all supplied items null and void.
- Use only genuine MX spare parts. Do not carry out any modifications yourself or have anyone else do so on your MX loader and its implements (mechanical, electrical, hydraulic or pneumatic specifications) without seeking prior approval in writing from MX. Failure to comply these rules may make your MX loader hazardous. In the event of damage or injury, MX shall not be held responsible in any way.
- Warranty cover will cease immediately in the event of failure to observe the standards and instructions for use and maintenance of the MX loader as stipulated in the user manual. MX shall not be held responsible for accidents that might result from actions contrary to these restrictions.

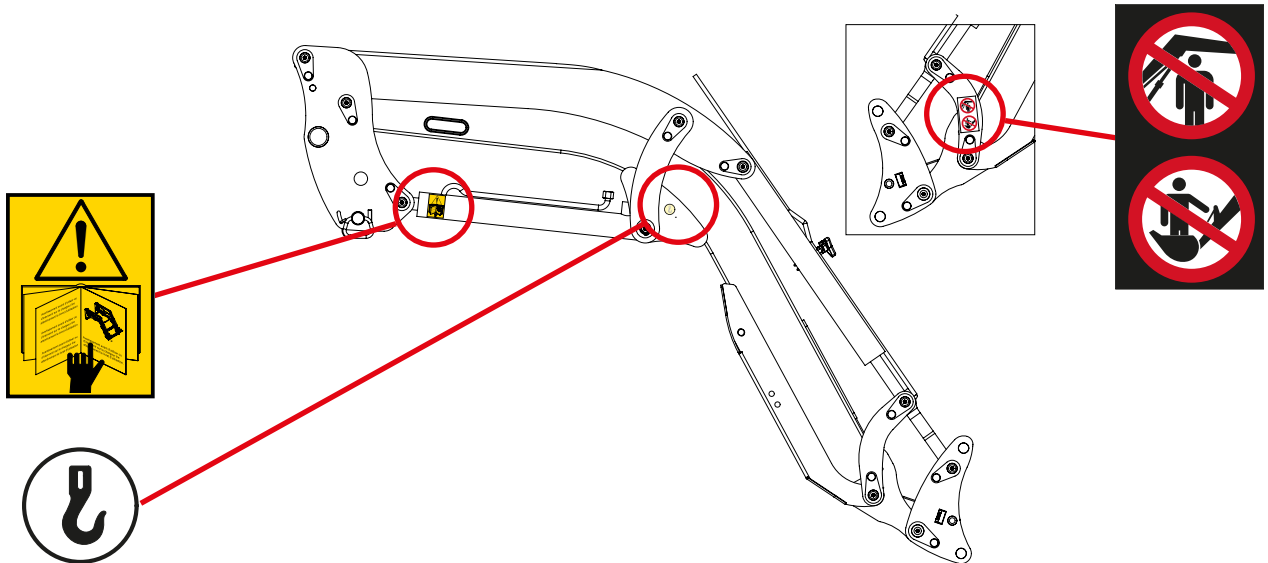
## 2. SAFETY STICKERS

Safety stickers are affixed to the loaders. Make sure these stickers are clean and legible; replace them if damaged.

### — MX C1 loaders



### — MX C2, C3, C4 loaders



Familiarise yourself with the safety instructions in the user manual before using or working on the loader.  
Follow the loader hitching and unhitching procedure given in the user manual.



Use the anchoring points when handling the loader.

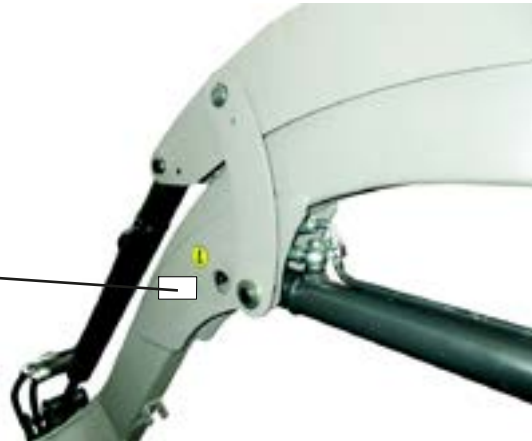


Handling above people is prohibited.  
It is prohibited to use the loader and its implements for any other purposes than handling the materials it was designed for.

### 3. IDENTIFICATION PLATE

The identification plate is located inside the RH arm.

<b>MX</b>	<b>CE</b>	<b>UK CA</b>
Designation	<input type="text"/>	
Type/Model	<input type="text"/>	
Serial number	<input type="text"/>	
Year of manufacture	<input type="text"/>	
Maximum weight	<input type="text"/>	kg
For Loader: Maximum Load (on pallet carrier)	<input type="text"/>	kg
Manufactured by M-extend france SAS 19 rue de rennes 35690 ACIGNE - FRANCE		



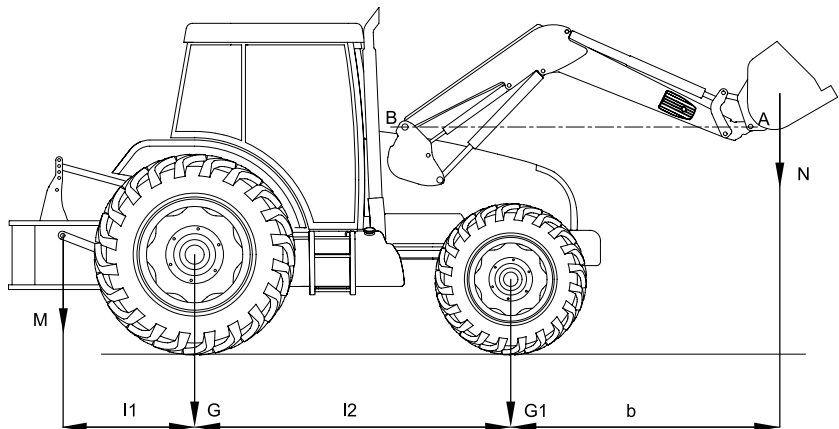
The serial number and loader model shown on this plate must be quoted in any request for spare parts information or technical assistance.

### 4. COUNTERWEIGHT

The stability of the tractor-loader unit can only be ensured with a counterweight installed on the rear of the tractor. This should ensure that 20% of the gross weight (tractor, loader, implement, maximum load and counterweight) bears on the rear axle of the tractor for optimum working safety.

The formula below is used to calculate the counterweight (M) (standard EN12525 + A2 2010).

$$M \geq \frac{5 N b + I2 (P + N - 5 G)}{5 (I1 + I2) - I2}$$



- G: Load on the rear axle, with no counterweight, with empty implement (kg).
- G1: Load on the front axle, with no counterweight, with empty implement (kg).
- b: Distance from front axle to the implement's centre of gravity (mm).
- I1: Distance from the linkage arm pin to the rear axle (mm).
- I2: Wheelbase (mm).
- N: Usable load of the loader for implement pivot point (A) horizontal with the loader pivot point (B) (kg).
- P: G + G1 (kg).
- M: Counterweight (kg).

## 5. CONTROL

**Reminder:** never leave the tractor with the loader lifted.

Every control valve with spool generates an internal leak required for proper operation.

### 5.1 Control with the tractor's control valves

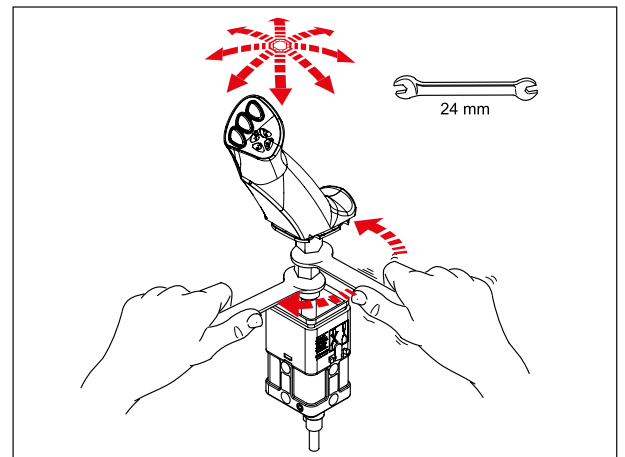
Refer to the user manual for the tractor.

### 5.2 Control with the MX control valve

#### 5.2.1 Handle setting\*

To ensure comfortable control of the loader, the handle's position can be adjusted.

\* only for control on MX C1 (if tractor with cab), C2, C3 and C4 loaders.

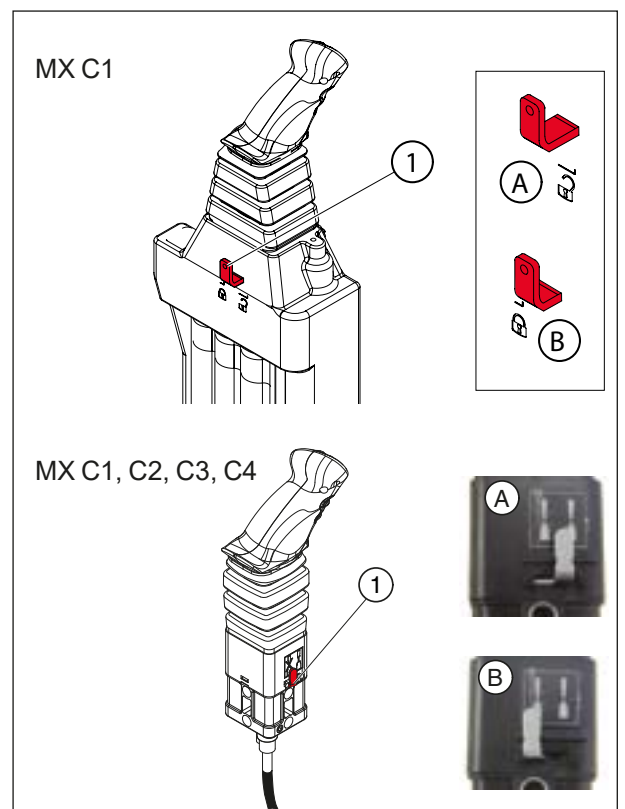


#### 5.2.2 Safety

To prevent any unwanted control of the loader, the MX monolever can be locked.

Move the unlocking lever (1).

- (A): released position.
- (B): locked position.



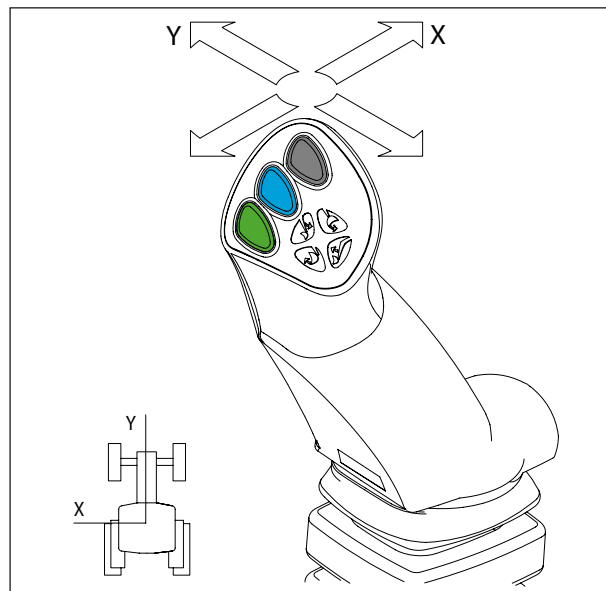
### 5.2.3 Movements

#### First function: along "Y" axis

- Forwards = loader lowered  
(Double action of the hydraulic ram).
- Forwards after notch = floating position  
(Single action of the hydraulic ram).
- Backwards = loader raised.

#### Second function: along "X" axis

- To the left = implement crowding.
- To the right = implement dumping.

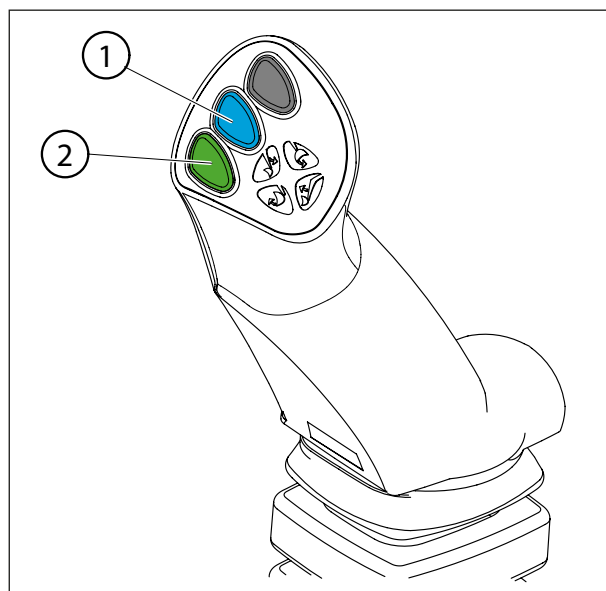


#### 3rd function:

##### Direct control:

Equipment available on C1 loaders.

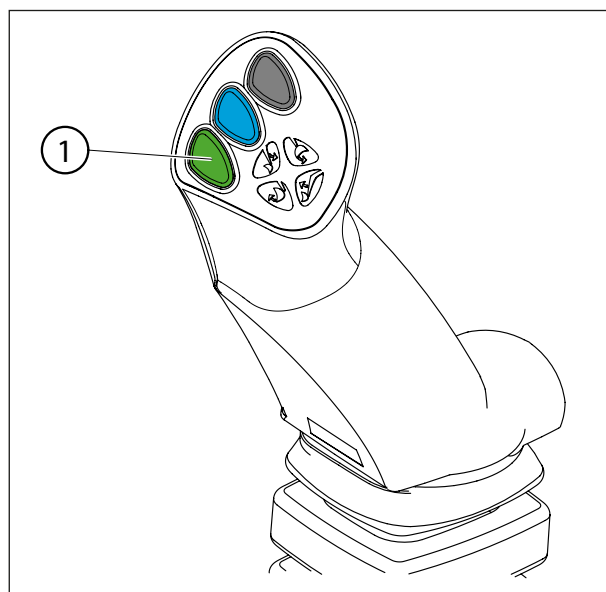
- Button (1): grab opening, for example.
- Button (2): grab closing, for example.



##### Cabled control: along "X" axis

Equipment available on C1 (if tractor with cab), C2, C3 and C4 loaders.

- Button (1) + crowding or dumping movement.



## 6. LOADER UNHITCHING



This operation must be carried out by the driver who must leave the seat and ensure all manoeuvres are forbidden while he is working on the loader.

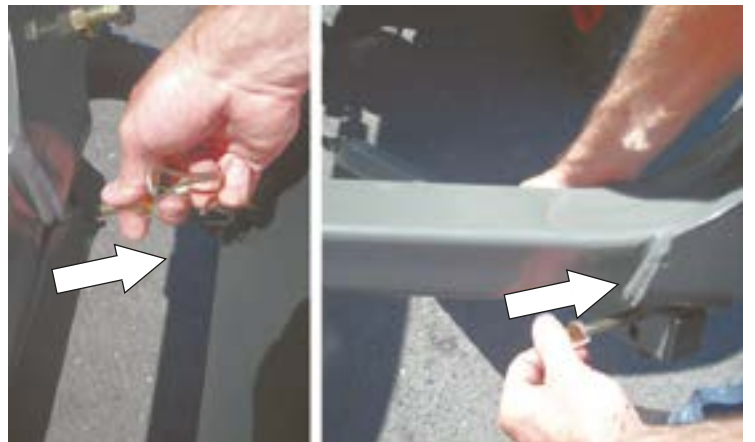
The loader must **always** be hitched to an implement for unhitching.

— Choose a level and solid surface.



— Install any parking stands.

MX C1, C1s



MX C2u, C2, C2+  
MX C3u, C3, C3+  
MX C4, C4+





- Remove the locking pins from the frame and put them into the open holes.

MX C1, C1s



MX C2u, C2, C2+, C3u, C3, C3+, C4, C4+



- Lower in double action to retract the lifting rams.
- Put the implement on the ground **slightly dumped** (approx. 20°).
- Crowd slightly to set down the parking stands.



- Crowd slightly by moving forwards to release the bracket frames.
- Apply the hand brake. Stop the engine.





- Fully decompress all the hydraulic circuits.



- Disconnect the hydraulic's and electric's.

Loader without MACH System Compact:

- Close the valve and disconnect the hydraulic couplings.

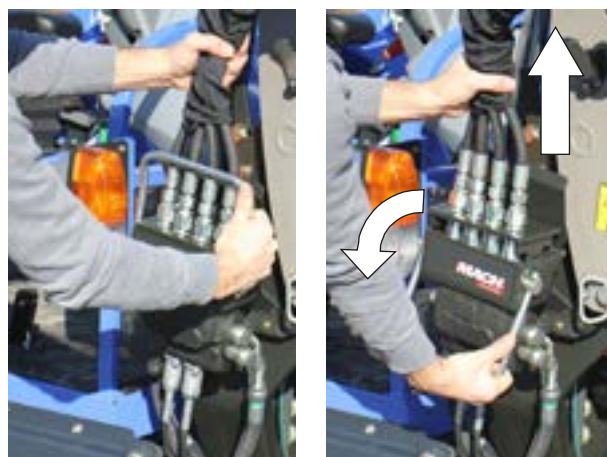


- Install protection caps (clean) on the male and female couplings.  
Stow the hoses on the loader.



Loader with MACH System Compact:

- Lower the handle to unlock the MACH System Compact.



— Hook the MACH System Compact on the support.



— Reverse the tractor slowly, to clear the loader from the bracket.



## 7. LOADER HITCHING

— Advance the tractor slowly so that the bracket is approx. 5 cm behind the frames.

— Apply the hand brake. Stop the engine.



— Fully decompress all the hydraulic circuits.



— Connect the hydraulic's and electric's.

Loader without MACH System Compact:

— Connect the hydraulic couplings and follow the colours.



— Open the valve.



Loader with MACH System Compact:

— Connect the MACH System Compact.





- Dump the implement to lift the front of the loader: by pivoting, the frames fit into the bracket yokes.



- Lift the loader 0.3 m above the ground.



- Lock the loader frame onto the bracket with the spindles and safety pins.

MX C1, C1s



MX C2u, C2, C2+, C3u, C3, C3+, C4, C4+



- Stow the parking stands.

## 8. IMPLEMENT UNHITCHING - MX C2, C2+, C3, C3+, C4, C4+ LOADERS



This operation must be carried out by the driver who must leave the seat and ensure all manoeuvres are forbidden while he is working on the loader.

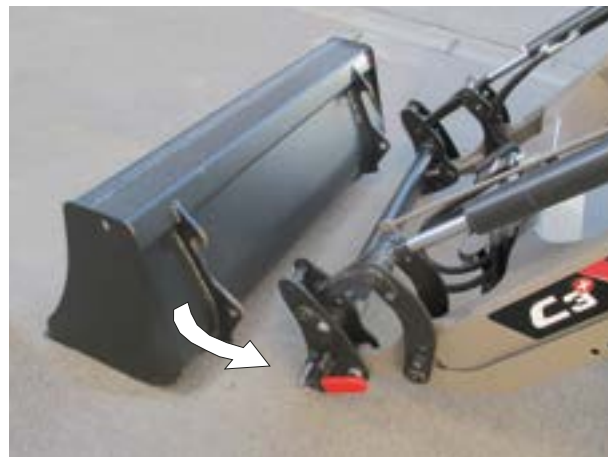
- Select a stable parking area.
- Lower the implement horizontally 0.3 m above the ground.
- Apply the hand brake. Stop the engine.



- Stand on the left side of the loader.
- Pull the handle fully towards you, then move it backwards to lock it, springs compressed.



- Start up the tractor, then lower the loader by dumping. When the implement touches the ground, reverse slightly in line and continue to lower the loader.



## 9. IMPLEMENT HITCHING - MX C2, C2+, C3, C3+, C4, C4+ LOADERS



**This operation must be carried out by the driver who must leave the seat and ensure all manoeuvres are forbidden while he is working on the loader.**

- Make sure that the unlocking lever is in "HITCHING" position: spindles in, springs compressed.

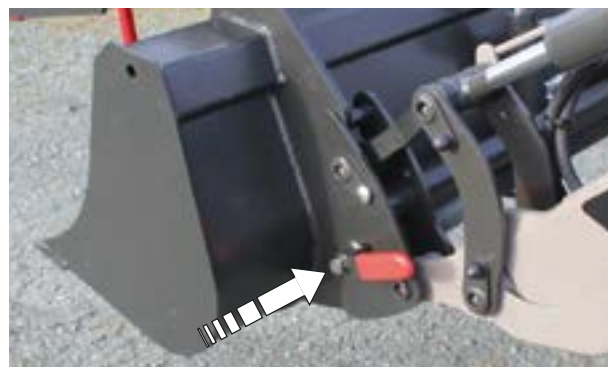


- Approach the loader in line with the implement, with the implement carrier slightly dumped.



- Fit the rounds of the hitching frame into the hooks of the implement.

Lift the loader: locking is automatic.



**Caution - crush hazard! Do not put your hands near the implement detector - risk of locking.**



**Checks to be carried out before starting work:**

**Press the implement down on the ground (the tractor's front wheels lift) to check correct locking. Operate each moving part fully, in each direction, to check the sealing of the hydraulic circuit and the correct routing of the hoses.**



## 10. IMPLEMENT UNHITCHING / HITCHING - MX C1, C1s, C2u, C3u LOADERS

### 10.1 Implement unhitching

- Select a stable parking area.
- Lower the implement to the ground.
- Remove the safety pins, then the dumping-implement ram link pins (1).
- Remove the safety pins, then the boom-implement link pins (2).



### 10.2 Implement hitching

- Mount the boom-implement link pins, then the safety pins (1).
- Mount the dumping ram link pins, then the safety pins (2).  
Adjust the ram rod extensions as required.



## 11. LEVEL INDICATOR - MX C2, C2+, C3, C3+, C4, C4+ LOADERS

The level indicator enables implement positioning when the loader is lowering. It is on the right side of the loader. It can be adjusted according to the implement used.



Indicator

Bucket parallel to ground



## 12. 3<sup>rd</sup> FUNCTION\*

Positioned on the loader cross-bar, the two front couplings enable the hydraulic supply of a grab or other implement requiring double acting operation.

For easier connection-disconnection, stop the engine and decompress the 3<sup>rd</sup> function hydraulic circuit.

MX C1, C1s



MX C2u, C2, C2+  
MX C3u, C3, C3+  
MX C4, C4+



## 13. MACH 2\*

The MACH 2 (optional) enables effortless once-only connection of the implement's hydraulic functions.

The MACH 2 kit includes the hoses for supplying MX implements.

MX C2u, C2, C2+  
MX C3u, C3, C3+  
MX C4, C4+



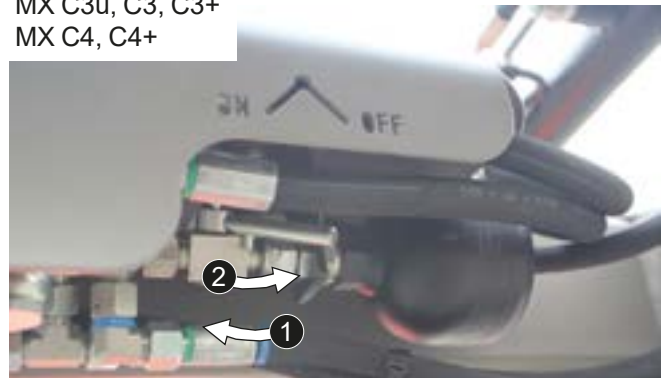
\* Depending on configuration

## 14. SHOCK ELIMINATOR\*

Shocks are eliminated during movement or when stopping the loader quickly when lowering.

- Suspension on (1).
- Suspension off (2).

MX C2u, C2, C2+  
MX C3u, C3, C3+  
MX C4, C4+



\* Depending on configuration

## 15. LOADER MAINTENANCE



**Drain the tractor's hydraulic circuit regularly and change the filters following the manufacturer's recommendation.**

**Polluted oil stops lubricating, and wears all the hydraulic components (pumps, control valves, rams). Even clear oil can be overused.**

Maintenance operations must be performed by competent persons, authorised by the dealer. If this is not the case, these operations shall fall under the sole responsibility of the person carrying out the work.

It is mandatory to wear PPE (Personal Protective Equipment) during all maintenance operations. Please refer to the "PPE table". See Chapter "SAFETY RULES".

For loader maintenance operations, never work on mechanical parts under stress or on a pressurised circuit, hydraulic part, or electrical circuit that is switched on.

For tractor maintenance operations, it is strongly recommended to unhitch the loader. Unhitching is a simple quick operation that provides the best guarantees of safety and efficiency for tractor maintenance.

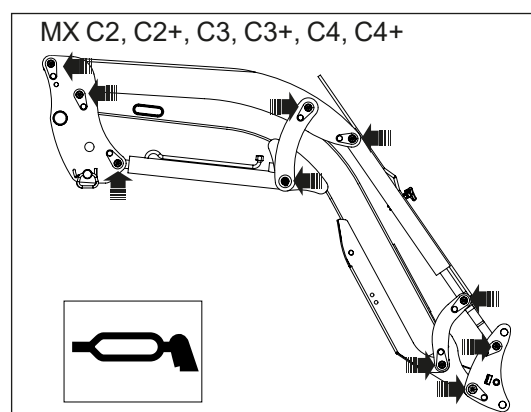
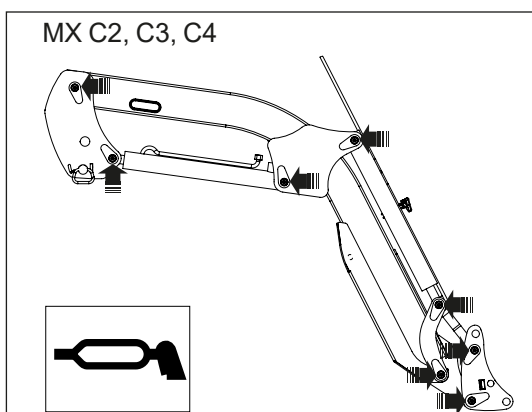
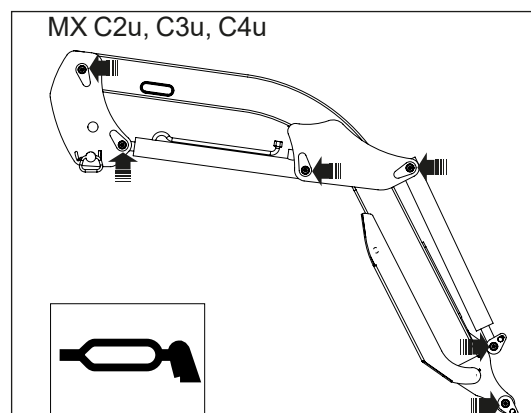
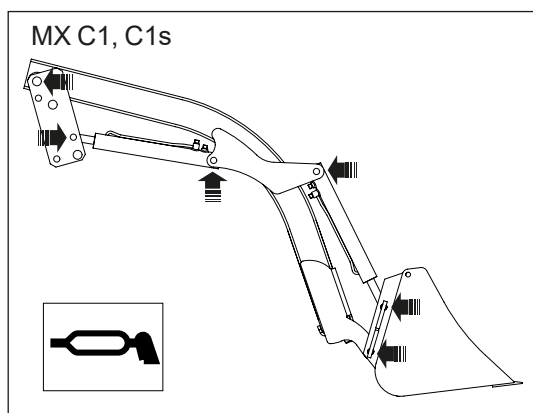
For any work with the lifted loader, the loader must be locked in position:  
Closure of the supply valve of the lifting rams (see the "LOADER UNHITCHING" section).

When using a pressure washer, avoid spraying water on electric components.

Clean the implement and the front of the loader after every use.  
Slurry acid, fertiliser and silage can damage paint, steel and pivot points.

Lubricate every 10 hours and after each wash (*water drives grease out*) and particularly after washing with a pressure washer.

See lubrication points opposite.



Every month, or more often with heavy use, check:

- The condition of the loader's pivot points. As required, replace wear bushes and/or the pins. Wear bushes must be replaced if they are less than 1 mm thick.
- The level of the tractor's hydraulic oil and the sealing of the hydraulic circuit. If you find any internal or external leaks on hydraulic components (rams, pipes, connectors, Mach, couplings, etc.), contact your dealer.
- The condition of the hoses: replace them if any cracks or oil seepages appear.
- The correct operation of the monolever (cables, play, locking, etc.).
- The condition of the electric cabling. Contact your dealer if any connectors or cables are damaged.
- The mechanical condition (any cracks, distortion, end stop matting, play, parking stands, etc.). Contact your dealer if there is any abnormal wear.
- Scrapping: please contact your dealer or a company specialising in materials recycling.

Check the tightness of the bracket after 10 and 50 hours work, then every 100 hours or at each engine draining of the tractor. If loose, please contact your dealer.

**IMPORTANT:**

Any fasteners/screws needing to be retightened must be inspected, replaced if necessary, cleaned and reassembled using thread locking compound.

Tighten fasteners/screws in accordance with the tightening torque recommended in the table below.

(The use of an air gun to tighten the tractor's bolts is prohibited.)

Tightening torque (Nm)

Classe de visserie Class of bolt Schraubenart	Filetage - Thread - Gewinde											
	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 18	M 20	M 22	M 24	M 27
<b>8.8</b>	5.2	9	21.6	43	73	117	180	259	363	495	625	915
<b>10.9</b>	7.6	13.2	31.8	63	108	172	264	369	517	704	890	1304
<b>12.9</b>	8.9	15.4	37.2	73	126	201	309	432	605	824	1041	1526

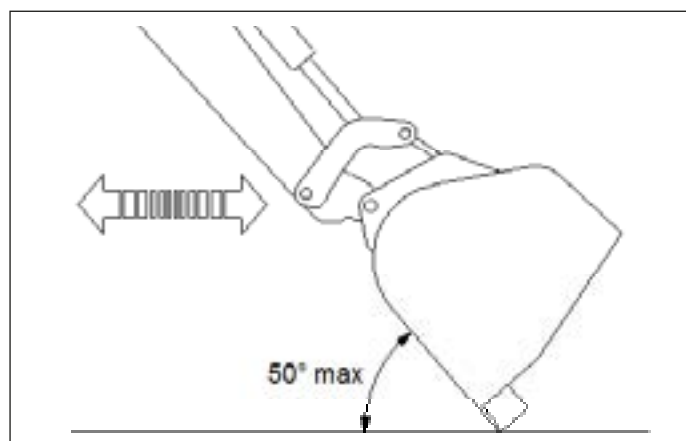
## 16. SAFETY WHILE LIFTING\*

If the loader is used for any lifting operations requiring the presence of persons near the load when the loader is in raised position, the hydraulic circuit of the lifting arms must be fitted with a safety device. This in compliance with standard EN 12525 + A2 2010.

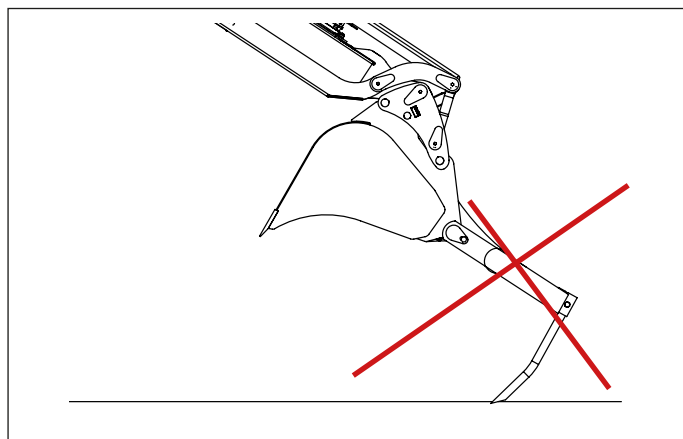
\* Depending on configuration

## 17. USAGE RECOMMENDATIONS

- Each implement has been designed for a specific use and has its own resistance limits.
  - Land clearing and stump pulling are prohibited. This work must be done with specialized machinery and is not appropriate for the agricultural loader.
  - Use the tractor's driving power to penetrate into the material to be moved rather than speed, which subjects the loader and tractor to high stresses.
  - When the load to be moved is too big, do not force on the hydraulic components. The same applies when the rams are fully extended. Release the control valve levers.
- 
- For ground levelling, work at slow speed with an implement-to-ground angle of 50° at most.

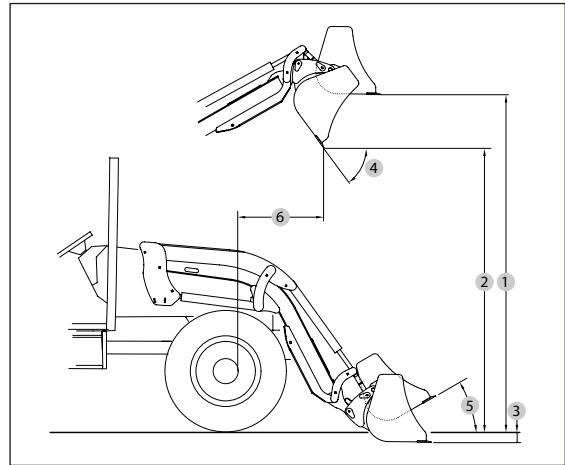
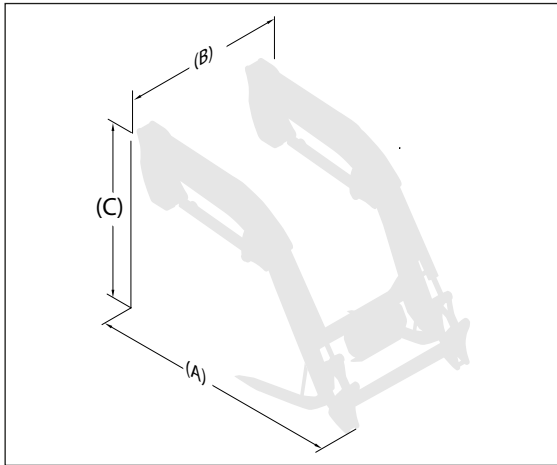


- Never use the grab to rake the soil.



**Work flexibly and carefully.**

## 18. TECHNICAL CHARACTERISTICS



	MX C1/C1s	MX C2u/C2/C2+	MX C3u/C3/C3+	MX C4	MX C4+
Length (A)	1.20 m	1.12 / 1.25 / 1.25m	1.32 m / 1.45 m / 1.45 m	1.80 m	1.81 m
Width (B)	0.90 m	1.02 m / 1.05 m / 1.05 m	1.02 m / 1.05 m / 1.05 m	1.12 m	1.12 m
Height (C)	1.05 m	1.42 m / 1.42 m / 1.52 m	1.45 m / 1.45 m / 1.55 m	1.30 m	1.42 m
Min. weight (with no option)	85 Kg / 90 kg	180 Kg / 205 Kg / 230 Kg	200 Kg / 220 Kg / 240 Kg	230 Kg	270 Kg
Max. height at implement pivot*	1.92 m	2.25 m	2.60 m	2.90 m	2.90 m
Max. height under horizontal bucket (1) #	1.80 m	2.05 m / 2.03 m / 2.03 m	2.40 m	2.70 m	2.70 m
Max. height under dumped bucket (2) #	1.50 m	1.72 m / 1.62 m / 1.63 m	2.05 m	2.30 m	2.30 m
Digging depth (3) #	0.10 m	0.15 m	0.15 m	0.15 m	0.15 m
Dumping angle at full height (4) #	40°	40° / 57° / 57°	35° / 50° / 50°	50°	50°
Dumping angle at ground level #	125°	122° / 135° / 135°	127° / 140° / 140°	140°	140°
Crowd angle at ground level (5) #	30°	22° / 42° / 42°	25° / 45° / 46°	45°	45°
Front unloading range	900 mm	900 - 1050 mm	960 - 1060 mm	850 - 1150 mm	850 - 1150 mm
Lifting force at implement pivot*	450 Kg	570 Kg	750 Kg	1100 Kg	1100 Kg
Lift capacity at implement pivot over the entire lifting range*	420 Kg	570 Kg	740 Kg	1100 Kg	1100 Kg
<b>Payload**</b>					
On the ground	390 Kg	410 Kg / 365 kg / 450 kg	510 kg / 420 Kg / 530 kg	700 Kg	900 Kg
At 1 m above ground	370 Kg	450 Kg / 405 kg / 500 kg	520 kg / 440 Kg / 530 kg	730 Kg	900 Kg
At 2 m above ground	-	450 Kg / 395 kg / 500 kg	500 kg / 430 Kg / 530 kg	690 Kg	900 Kg
At max. height	350 Kg	410 Kg / 350 kg / 480 kg	470 kg / 380 Kg / 530 kg	620 Kg	900 Kg
Lifting time	3 sec	4.1 sec	4.5 sec	3.9 sec	3.9 sec
Dumping time	3 sec	2.2 sec	2.2 sec	1.7 sec	1.7 sec

Data may vary depending on the type of tractor being equipped.

Characteristics measured at:

- pressure of 140 bar and flow rate of 15 litres/min for MX C1.
- pressure of 140 bar and flow rate of 20 litres/min for MX C2/C3u/C3/C3+.
- pressure of 180 bar and flow rate of 30 litres/min for MX C4/C4+.

\* Only payloads are counted. The figures at ground level and at the implement pivot axis are not to be used.

\*\* MX C3/C3+/C4/C4+: Payload on pallet at 0.50 m out on forks. MX C1/C2/C3u: Payload with multipurpose bucket.

# Figures provided for multipurpose bucket.

## 19. SAFETY LIFT RAM STOP ON LOADER

Only supplied in case of specific local safety regulations (Code of Practice, ...).

**Important: The lift ram stop must remain permanently attached to the loader.**

**Install the lift ram safety stop before carrying out any work or maintenance operation under the raised loader arms. Failure to comply could result in death or serious injury.**

- Empty loader bucket and place it in fully dumped position.
- Raise the loader until the safety ram stop can be positioned on the lift rod.
- Stop the engine.
- Install the safety ram stop and strap it onto the lift rod ①.
- Slowly lower loader fully down against the safety stop.



**CAUTION: DO NOT CONTINUE TO LOWER ONCE IT IS AGAINST THE SAFETY STOP.**

- Except for operation under the raised loader arms, install the ram safety stop as in ② position.



## SAFETY STICKERS

**Safety stickers have to be affixed to the loader.**

The Loader should prominently display pictorial and/or written signs that warn against serious safety risks.



Compliance plate.



Do not exceed Rated Operating Load (ROL).



Warning: crush zone.





# DECLARATION OF CONFORMITY



**The manufacturer:**

**M-extend France SAS**

Registered office: 19, Rue de Rennes, 35690 Acigné (France).

Registered with the RCS of Rennes under number 639 200 260.

**Hereby declares that the material :**

**Front loader** T406 or T408 or T408+ or T410 or T410+ or T412 or T412+ or T414 or T417 or T418 or TX420 or TX425 or TX430

or

**Front loader** U403 or U404 or U405 or U406 or U406+ or U407 or U408 or U408+ or U409 or U410 or U410+ or U412 or U412+ or U414

or

**Front loader** A104 or A106 or A110 or F303 or F304

or

**Front loader** C1 or C1s or C2u or C2 or C2+ or C3u or C3 or C3+ or C4 or C4+

or

**Loader implement** BMS or BRDS or BQU or BF + GF or CGU or TR or BMSC or CGC or TRC or BT or BR or BC or BF or BMSU or BRU or BFU or CL or BRC or BFC or LC or CG or BP or SG or BB or PCS or LS or PG

or

**Implement for telescopic handler loader** BMSA or CGA or BTA or TR or BCA or BCDA

or

**Feeding bucket** BD1202 or BD 1402 or BD 2002 or BD 2402 or BD 3102

or

**Manubal** L or C30 or C40 or U40 or V40 or V60 or V500 or W500 or V400HD or V5000HD or V7000HD

or

**Front linkage** R05 or R08 or R10 or R12 or R16 or R20 or R28 or R38 or R53

or

**Weight** M250 or M400 or MM600 or MM900 or MM1200 or MM1500 or MM400AD or MBX

serial number:

please write in the box above the serial number given on the equipment's nameplate.

**included in the list of serial numbers 49999 11 001 to 499999 24 365,**

**is in conformity with the Machinery Directive 2006/42/EC**

**(and satisfies standard NF EN 12525+A2 of May 2010).**

**and with the Supply of Machinery (Safety) Regulations 2008**

M-extend France SAS, 19 rue de Rennes at Acigné (35690), is authorised to prepare the technical file.

Acigné, 20 April 2021.

**F. Martin**  
**CEO**



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