

MX T4
MX T6
MX T8
MX T10
MX T12
MX T15



TECHNIC LOADERS

AGRICULTURE

More **productivity**
and **comfort**

MX 

LOADERS TECHNIC



FULLY INTEGRATED HYDRAULIC CIRCUIT



Modern design

MX lines are clean and stylish; they perfectly complement new tractor models.



Protected circuit

Located internally all hydraulic and electric circuits are protected from outside elements. Smoothed edges avoid any possible damage to the circuit.



More productivity and comfort

With their unchallenged ease of use and impressive performance, the new MX TECHNIC loader range has been rigorously designed down to the finest detail, incorporating completely integrated hydraulic lines, they also have a very clean and stylish appearance.

A comprehensive range
covering all tractor models

FOR 35 HP TO 230 HP

MX T4*

For 35 to 65 hp

MX T6

For 45 to 70 hp

MX T8

For 60 to 90 hp

MX T10

For 75 to 110 hp

MX T12

For 95 to 150 hp

MX T15

For 130 to 230 hp

*Availability yet
to be announced

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Performance **first!**

MXTECHNIC loaders guarantee the very best performance. From their dynamic cinematics, right down to the fine detail of their smallest components, every aspect of the loader has been carefully designed to give maximum work efficiency.

Optimum specification



1



2



3



4

5 Maximum lift height, with unequalled forward reach

MX TECHNIC loaders offer the best cinematics: the specific geometry of the loader bracket produces an unequalled forward reach at maximum lift height. A bucket can be unloaded into a high sided trailer with complete confidence due to the clearance zone between the front of the tractor and the trailer.

1 Powerful crowd system

Patented asymmetric crowd rams ensure powerful tear-out, at ground level, with a full bucket.

2 Optimum power throughout the complete lifting range

The PCH system® not only automatically levels the bucket but also optimizes lifting power from ground level to full height.

3 Easy retention of materials throughout the complete lifting range.

As a result of the PCH® system, materials remain inside the bucket without spillage to maximum lift height.

4 Fast dump system

Patented asymmetric crowd rams allow fast dumping of bucket, which promotes a good working rhythm.



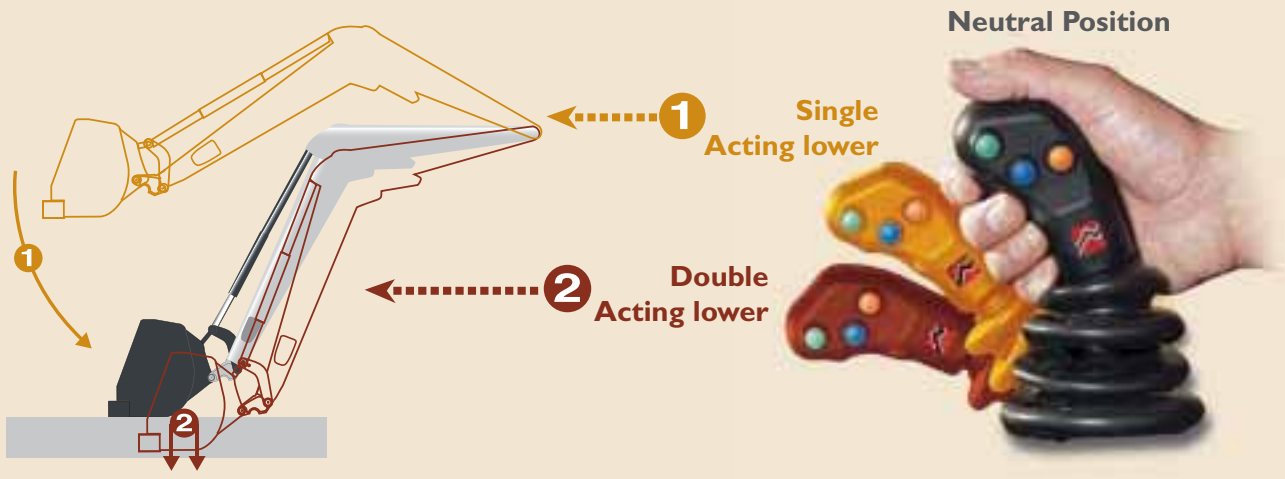
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Single and double effect

Patented by MX the concept of single and double acting lift action allows optimum use of the tractor hydraulics depending on the type of work being done.

Control becomes instinctive; the driver can feel a direct relationship between the force exerted on the loader's control lever in relation to desired ground pressure of the loader: the harder the lever is pushed, the harder the loader pushes down on the ground.

- When lowering the loader in single acting, the tractor oil flow is then fully available to crowd the implement back, no time is lost.
- Whilst working in the single acting zone no ground pressure is exerted on the loader implements, resulting in reduced wear.



MX SYSTEM

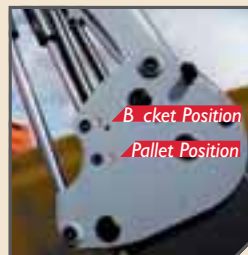
Hydraulic self levelling

The bucket angle is automatically retained by two hydraulic compensating rams, perfectly integrated and permanently linked with the crowd rams.



Adaptive levelling

The compensation rams have two positions so that the implement angle can be adapted to the work being done.

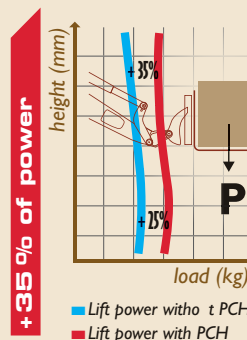
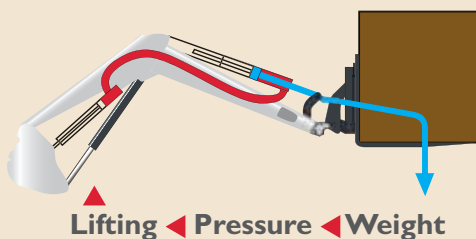


- a pallet position to give a perfect parallelogram,

- a bucket position to give a slight crowd angle at maximum lift so not to loose any fluid materials.

Superior power

PCH System® increases actual lift capacity by up to 35% without any extra energy requirements from the tractor (i.e. oil pressure or flow). The pressure in the crowd rams, generated by the weight in the implement, is transferred to the compensating rams and boost lifting ram power.



OPTION

MX SYSTEM

NEW



Synchronisation of grab and bucket movements

With the Synchro Control System® (SCS®), the grab is automatically opened as the bucket dumps forward, simply activated by pressing an electronic button on the loader's joystick.

Synchronisation grab / bucket



Reduces work load

The ability to synchronize two operations (e.g. bucket dumping + opening the grab) results in 50% less handling movements. For repetitive tasks such as loading manure into a spreader, the Synchro Control System® offers considerable time savings, and thus better output.

More time efficient

Due to the system the second movement (e.g. opening the grab) starts automatically, hence one less movement of the control lever is required. As a result the user requires less effort and less concentration to achieve the handling operation. The user is able to be more conscious of placing the material and avoiding obstacles.

Promotes cleaner work

Thanks to the synchronized opening of the grab whilst dumping, the overall handling operation is more precise. The manure is released by the grab towards the end of the dumping cycle, thus allowing optimum timing for the manure's discharge into the spreader. All materials are cleanly discharge without any undesired spillage.

OPTION

MX SYSTEM



Automatic return to pre-set position

The ACS® System automatically repositions the bucket to a predetermined position, with a simple press of a button.

Reduces work load

Very effective for repetitive operations where the bucket can be systematically positioned to be re-loaded.

Frees time

The operator can pay more attention to tractor manoeuvres.

ACS functionalities depend on control equipment ordered (page 13).



OPTION

SCS® and ACS® both considerably increase work productivity and user comfort.





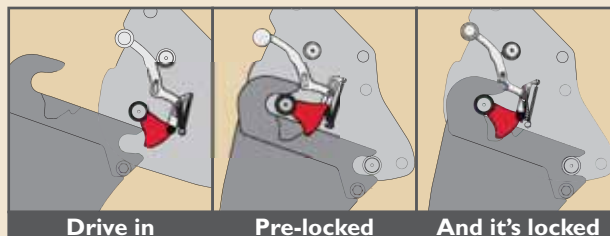
Ease of hitching **beyond comparison!**

Quick and easy loader hitching is essential to maintain your tractors versatility. With an MX, there is never any hesitation to remove your loader, immediately your tractor is then available for other applications, such as front linkage work.

Instant hitching and removal

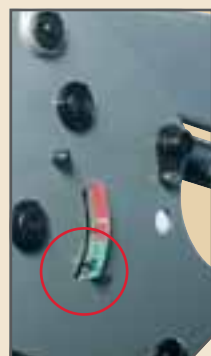


FITLOCK II System® is a fully automatic hitching concept, which allows hitching and removal of the loader with only one single exit from the tractor cab.



Hitching and removal of the loader, with only one exit from the cab.

Hitching of the loader is fully automatic. Disconnecting is via an easy to operate handle, located in an extremely accessible position at the



Easy hitching in all situations
Two guide ramps of the bracket headstock compensate for any misalignment and guarantee easy loader hitching in all situations.

Extra safety
Pre-locking zone to ensure safe hitching in all situations. The locking status of the loader is confirmed by an indicator visible from the tractor cab.



Unlocking



Storage of parking stands

outside of the loader side beam. Then simply connect all hydraulic and electric lines via the MACH System® and store the parking stands.



Instant connection of loader hydraulics and electrics

Simple

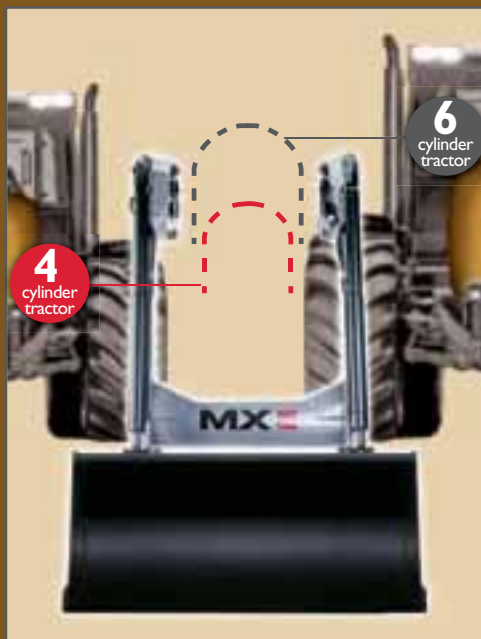
MACH System® offers simple and safe connection of all hydraulic and electric lines. A simple movement ensures effortless tractor-loader connection.

Safe

MACH System® avoids contamination of the hydraulic circuit and eliminates any connection errors.



And also... Interchangeability



Using a standard width design, one MX loader model fits different length and width tractors, hence an MX loader can easily be interchanged between 4 and 6 cylinder tractors.

With the fully automatic hitching and unhitching Fitlock System II® one loader can be interchanged between several tractors with minimum downtime.



Work stress free in total comfort

Whilst working in total comfort tiredness is reduced, this allows complete attention to the task at hand. MXTECHNIC loaders make your loading requirements easier, allowing you to work more efficiently, resulting in a complete “peace of mind” at the end of your working day.



Ergonomic control lever

Each mounting position of the loaders control lever has been individually considered for every tractor make & model.



Level indicator

Easily visible from the tractor seat the level indicator shows the operator the implement to ground angle at a glance.

This simple device enables the operator to accurately position the implement during lowering.



Panoramic vision

With its fully integrated hydraulic circuit and well positioned PCH levelling system, MX loaders give un-equalled visibility: whether hitching the loader, changing an implement or concentrating on a difficult loading operation, MX TECHNIC loaders offer high precision, maximum comfort and a complete "peace of mind".

MX SYSTEM

Shock absorber

Whilst lowering the loader, it eliminates any shocks caused by rapid loader movements.



Comfort

Reduces shocks and bounce caused when driving the tractor. The result is more comfort for the operator.



OPTION



Control systems **tailored to your exact needs**

A true interface between man and machine, MX control systems offer easy and precise loader operation. In association with the exclusive MX concept of single and double acting lift action, three different control solutions are available, incorporating three different technologies, MX has a control system to exactly suit your particular handling requirements.

High-Tech control

Proportional electronic control.
The TECHPILOT System® uses bus CAN technology.



Ergonomic

The joystick is ergonomically positioned and very light to operate, hence operator fatigue is reduced. With six well positioned buttons and



three LED's the operator has control of all functions at the tip of a finger.

Personalised control

TECHPILOT System® incorporates specific functions that can be interfaced by the user:

- ACS function can be operated whilst lowering or lifting, to return from a crowding or dumping position.
- A bucket shake function allows easy discharge of sticky materials.
- A permanent float positions allows the implement to follow ground contours, without having to keep a hand on the control lever.
- The speed of crowd/dump function can be adjusted, for example the speed can be reduced for bale handling equipment.
- The speed of the lift/lower function can be adjusted, for example the speed can be



reduced when handling pallets.

- If the loader is fitted with the Shock Eliminator® option, the operator is able to turn it on or off from the joystick, therefore allowing greater operating precision.

Supple control

The FLEXPILOT control valve is actuated by a low pressure hydraulic circuit, all loader functions can be operated from one control lever (3rd and 4th functions, ACS®, Fast-Lock® or Speed-Link®).



Smooth and supple

Due to the use of a low pressure circuit the control lever is both smooth and supple, hence removes operator fatigue.

Practical

With no wearing parts, the FLEXPILOT System® requires minimum maintenance.



Precise reaction

Propilot valve actuated by mechanical cables connected to a multifunction control lever.

Precise control system

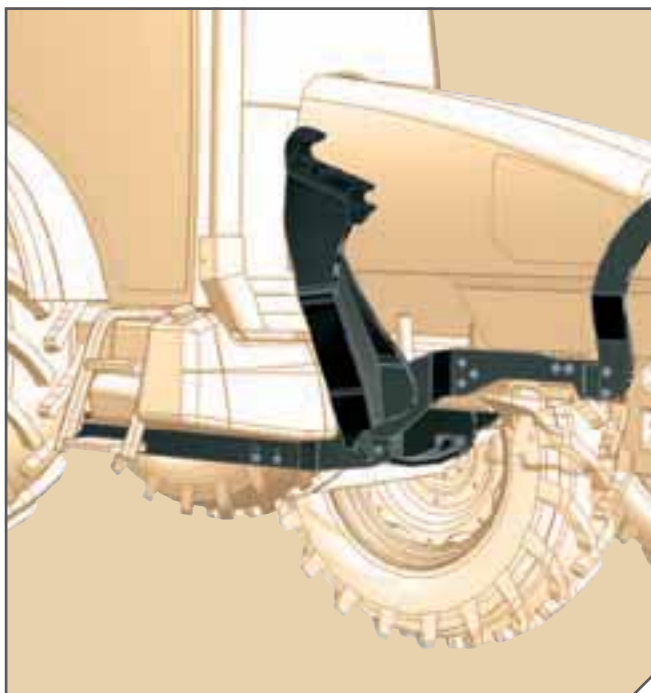
A control system specifically designed for loaders.





High strength structure **to protect your tractor**

More and more modern tractor/loader units encounter intensive use. MX pays particular attention when designing and manufacturing the loader sub-frame brackets, each is specifically developed for individual tractor models. The tractor's structure is completely protected.



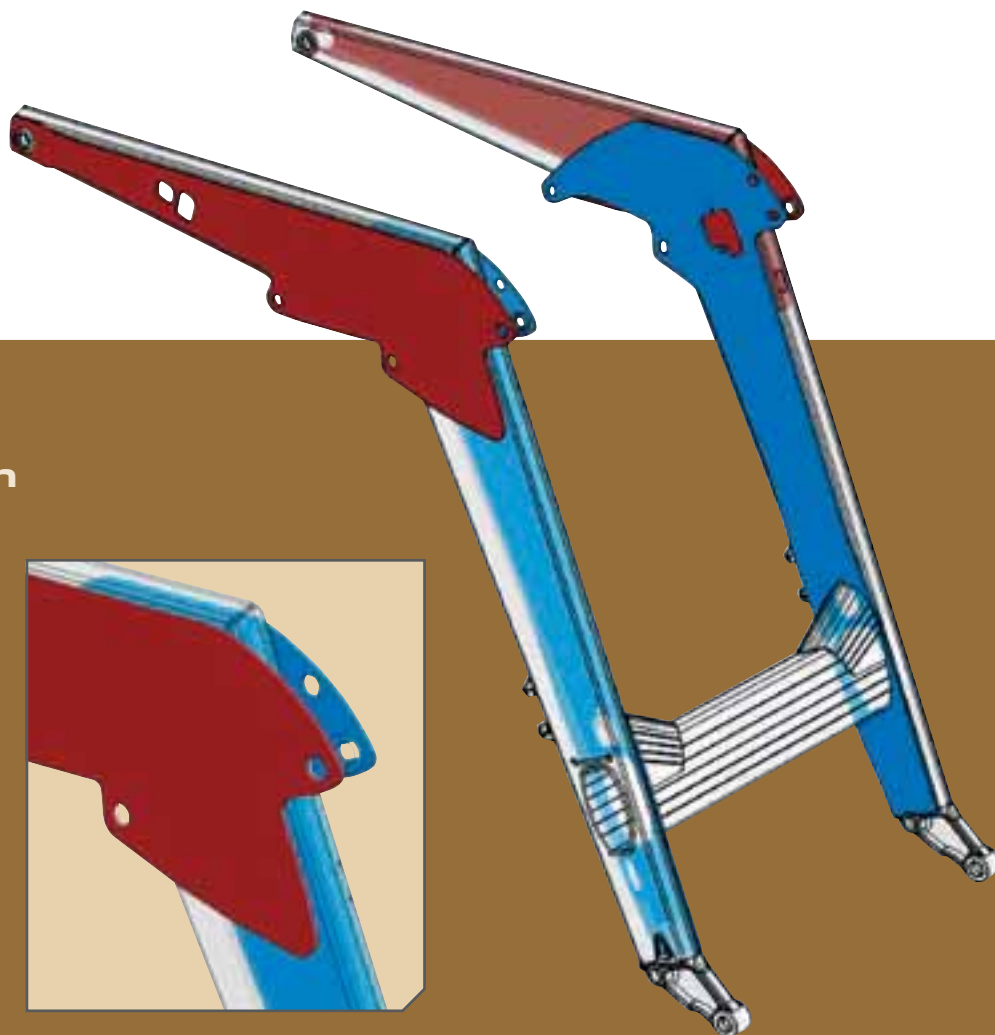
Longitudinal strength

The loader sub-frame bracket distributes stress from the front through to the rear of the tractor, thus reducing stress concentration on the tractors clutch area.



Lateral strength

Both centre posts of the loader sub-frame bracket include outer and inner reinforcement plates; they are then connected with a high strength belly plate. Assembled on the tractor the loader sub-frame provides a rigid, high strength chassis that guarantees the strength and stability of the tractor/ loader unit.



Loader jib design

Outer and inner overlap to produce a high strength structure, with limited welds; resulting in perfect stress distribution.

A single cross beam, reinforced at each end, guarantees unchallenged lateral rigidity.



Impeccable quality **for intensive daily use**

Demands on modern farm machinery are ever increasing, and their reliability must be assured day after day. With MX, build quality is of the highest priority, even down to the smallest components. With a MX TECHNIC loader reliability is guaranteed.



Impeccable build quality
 MX use the very latest manufacturing techniques from the initial profiling of the steel up to the final assembly of the loader.



High quality surface finish
 MX loaders initially go through an intensive shot blasting process which allows perfect adherence of the primer paint. Next a polyurethane top coat is applied and oven baked to give a highly resistant surface finish.



Reinforced pivot points
 Pivot points are reinforced by a support ring which give a large bearing surface, hence more wear resistance.



Protective grease points
 All grease points are recessed into the end of the pivot pins, pointing outwards, thus are perfectly protected and easily accessible.



100% pivot bushes
 Heavy duty pivot-pins rotate in perforated bushes, anti-wear and anti-friction, 100% replaceable.



Strength and fatigue testing
 Throughout their development MX TECHNIC loaders have been subjected to intensive deformation and fatigue tests on a purpose built rig, which simulates extreme user conditions. With MX strength and durability are guaranteed.



Systematic testing of all loaders
 All functions on MX TECHNIC loaders are fully tested before despatch. Product reliability as guaranteed from day one.



Fitlock II compatibility with MX front linkage

MX loaders and MX front linkages are fully compatible, they offer easy interchange-ability with minimum downtime, without the requirement of special tools. Using a front linkage and loader combination offers a real day-to-day advantage and ensures the tractors full potential is utilised.

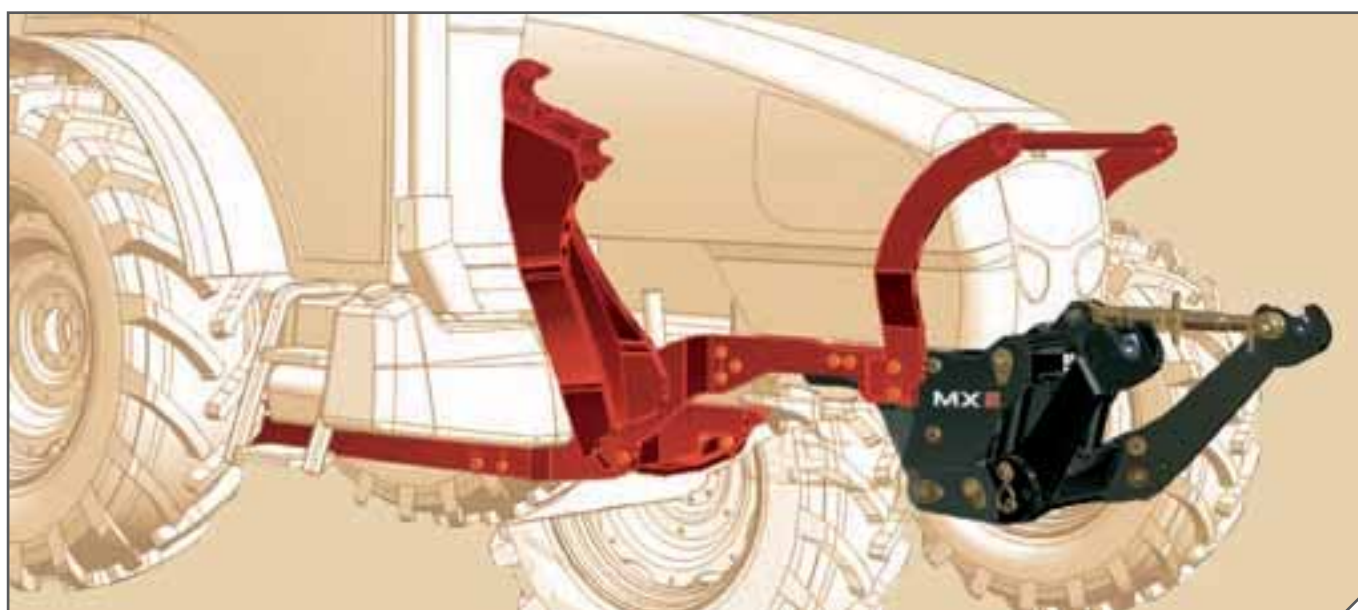
Cost effective with modular design

By integrating common chassis parts and sharing hydraulic components the unit cost can be significantly reduced. I.e. the same hydraulic valve can be used to operate both the loader and front linkage; also the SHOCK Eliminator® can be shared.

Maximum versatility for your tractor

Unrestricted use of the loader is possible when the front linkage arms are in their folded position, then with the aid of its Fitlock II hitching system the loader can be removed in seconds, hence allowing unrestricted use of the front linkage.





Tractor hydraulics free for other equipment

The MX control valve can be used to operate all functions of the front linkage, thus leaving the rear tractor hydraulic couplings completely free for any rear mounted equipment.



Common control



Common Shock Eliminator®



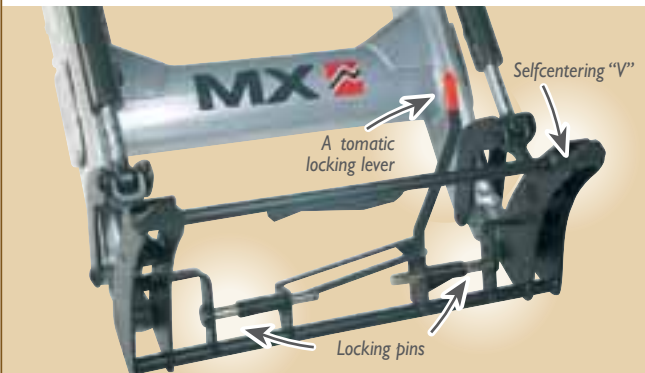
Hitching systems tailored to your exact needs

There is an ever increasing need for frequent implement changes, which themselves are becoming more and more sophisticated. MX offers a choice of hitching methods that exactly meet your requirements.

MX SYSTEM

Automatic hitching of work implements

With MASTER-ATTACH System® the implement is automatically locked by crowding to the maximum. To unlock simply operate the lever conveniently situated on the tractors near side.



Simple hitching without comprising performance
 Due to the sophisticated design and cinematics of the MX implement carrier there is minimum implement overhang with maximum crowd and dump angles. A robust and automatic implement carrier (30mm dia. locking pins) that can support high capacity implements.

Easy connection
 Implements are equipped with guides to allow easy hitching with self centring V on implement carriage.



Strong, reliable and easy to use, it enables all couplings of one hydraulic line to be connected simultaneously in one simple action, even under pressure.

Automatic hitching

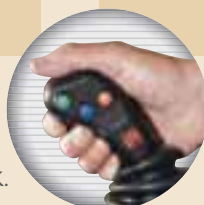
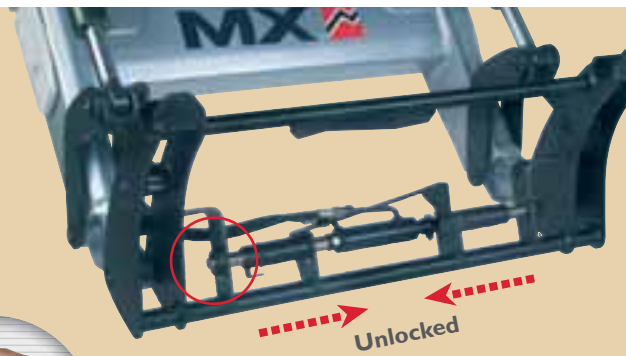
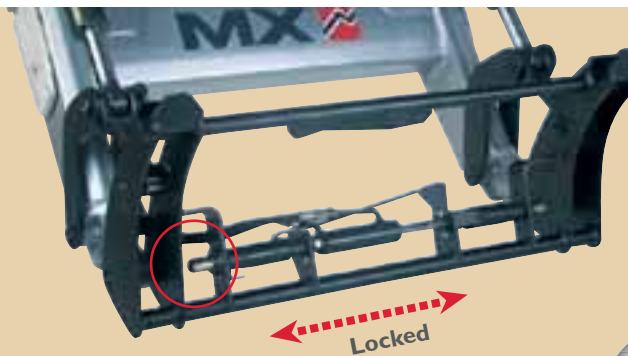


MX SYSTEM

Automatic hitching and removal of non hydraulic/electric implements.



Allows hitching and removal of implements without leaving the tractor seat. A comfort offered by the FAST-LOCK System®, particularly when frequent implement changes are required.



Safe

A safety system requiring a double action on the control lever ensures correct positioning of the loader before the implement can be removed, the additional security offered by the FAST-LOCK.

OPTION

HITCHING
2

MX SYSTEM

Fully automatic hitching/unhitching of implements with hydraulic and electric functions



SPEED-LINK System® allows inter-changeability of all implements, including those with hydraulic and electric connections without leaving the tractor seat.



Comfort

- change implements in a matter of seconds
- no mistakes when connecting hydraulics and electrics
- no risk of untimely and dangerous unlocking

Connection components fully protected

The hydraulic couplings and electric connectors are perfectly protected by weather proof covers that open and close automatically when connecting and disconnecting.

OPTION

HITCHING
3



An implement for every task

MX implements are perfectly suited to their working environment and have been developed following extensive analysis of farmers needs. All implements are manufactured with a continuous welding technique which considerably increases durability. A paint dipping process followed by a baking process produces a very hard wearing surface coating, hence extending the life of the implement.



Earth Bucket

Unequalled strength

Digging bucket with teeth welded to a heavy duty wear blade. Its cylindrical back and tubular upper edge give excellent rigidity. Additionally its cylindrical back enables the bucket to be fully loaded by rolling the material, and offers good material discharge without sticking to bucked edges.

	Nb of teeth	Weight (kg)	Width (mm)	Nb of int. rein.	Capacity (liter)		Height (mm)
BT 130	5	165	1300	-	350	460	640
BT 150	6	180	1500	-	400	530	640
BT 180	7	210	1800	1	480	620	640
BT 200	7	230	2000	1	540	700	640
BT 220	8	255	2200	1	590	770	640



Loose Material Bucket

Optimized filling

This bucket is suitable for a wide range of tasks when loading loose material. (E.g; gravel, cereals, fertiliser, etc.). Its design incorporates a heavy-duty wear plate, tubular upper edge and cylindrical back, all of which enhance its performance and strength.

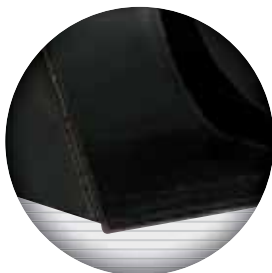
	Weight (kg)	Width (mm)	Nb of int. rein.	Capacity (liter)		Height (mm)
BR 130	154	1300	-	350	460	640
BR 150	167	1500	-	400	530	640
BR 180	195	1800	1	480	650	640
BR 200	210	2000	1	540	700	640
BR 220	225	2200	1	590	770	640



Slurry Bucket

Ideal for semi-fluid material

This bucket is particularly useful for loading semi-liquid material. It retains the characteristics of the Loose Material bucket however it has an increased volume.



Ro nded edges on BBL 220

	Weight (kg)	Width (mm)	Nb of int. rein.	Capacity (liter)		Height (mm)
BL 200	255	2000	2	730	1 000	700
BL 220*	275	2200	2	800	1 100	700
BL 250	305	2500	2	910	1 210	700

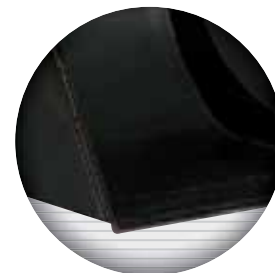
* BBL 220 has ro nded edges s itable for handling roots.



Cereal Bucket

Increased productivity

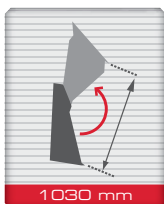
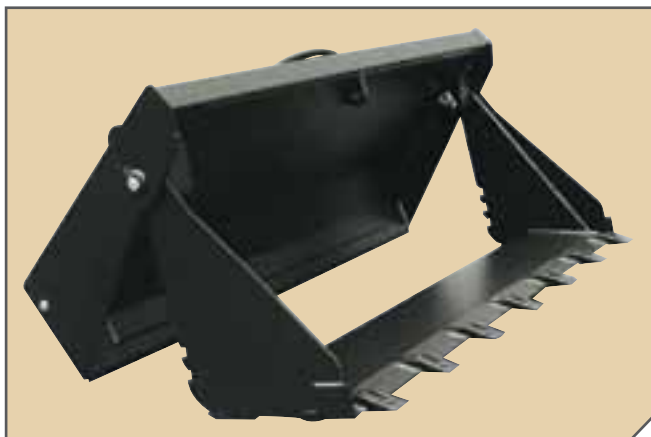
This is a high volume bucket designed to load cereals and other low density materials.



Ro nded edges on BBC 220

	Weight (kg)	Width (mm)	Nb of int. rein.	Capacity (liter)		Height (mm)
BC 180	315	1800	2	990	1 300	815
BC 200	335	2000	2	1 100	1 450	815
BC 220*	355	2200	2	1 200	1 600	815
BC 250	390	2500	2	1 370	1 825	815

* BBC 220 has ro nded edges s itable for handling roots.



4 in 1 Bucket

Highly versatile

A real universal implement, this bucket can be used for all types of applications: digging, loading, grading, snow clearing... With its strong jaw and highly resistant wear blades, it can be used as a bucket or dozer blade without changing implements.

Req uires a 3 rd f nction	Nb of teeth	Weight (kg)	Width (mm)	Capacity (liter)		Height (mm)
BQU 150	6	370	1530	320	420	860
BQU 180	7	415	1830	385	500	860
BQU 210	8	470	2130	450	585	860

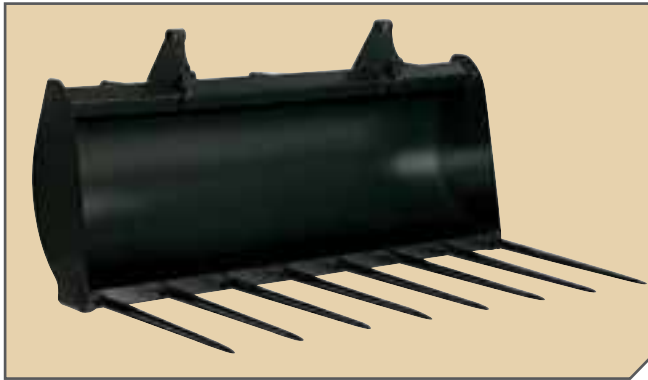


High-Tip Bucket

Specifically developed to load high trailers

This bucket allows loading of high-sided grain lorries with a tractor/front end loader combination (i.e. 80hp tractor with MX T10 or equivalent). With its front pivoting bucket it is safe and easy to load into the centre of a trailer. The buckets tipping mechanism is fitted on the outside of the bucket for maximum protection, whilst maintaining maximum bucket volume.

Req uires a 3 rd f nction		Weight (kg)	Capacity (liter)	Height (mm)	
High-Tip Bucket gives an additional 1-10 m lift height to maximum loader lift height					
BRDS 180	edge width 2,00 m	470	1 000	1 300	835
BRDS 210	edge width 2,30 m	510	1 200	1 550	835
BRDS 250	edge width 2,70 m	570	1 370	1 800	835

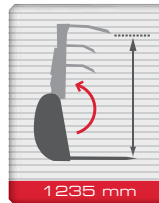


Manure Fork

Effective handling of manure

Its cylindrical back reduces adherence of manure and increases the volume of the implement. Its implement tines (860 mm long) are secured with a continuous tie bar, rather than nuts that come loose. Wear pads on each end give the implement a long working life.

	Nb of int. rein.	Weight (kg)	Width (mm)	Nb of tines	Height (mm)	Depth (mm)
BF 118	-	128	1 180	6	510	990
BF 140	-	143	1 400	7	510	990
BF 160	-	158	1 620	8	510	990
BF 180	2	171	1 840	9	510	990
BF 200	2	185	2 060	10	510	990
BF 225	2	200	2 280	11	510	990

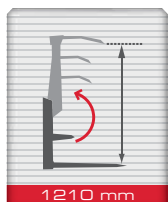
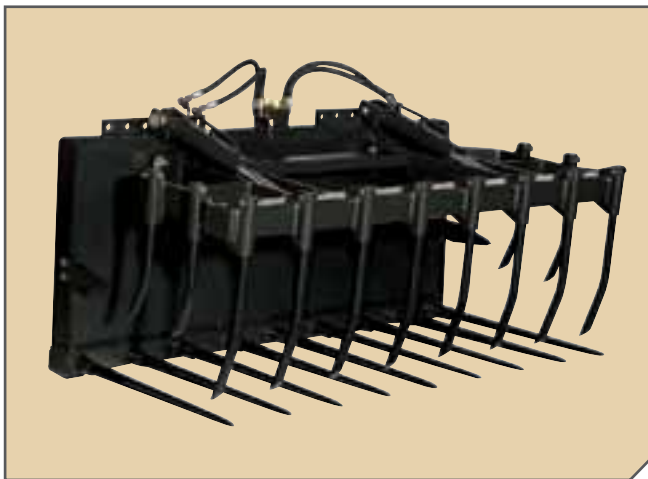


Grab for Manure Fork

To increase your output

A top grab specifically designed for the Manure Fork, it is available as factory fitted or retrofit. Its large cross section tines offer excellent durability, even for the most difficult works. A 90° opening allows optimum use of the grab.

Req. ires a 3 rd f nction	Capacity (liter)	Weight (kg)	Height (mm)	Nb of tines
GF 125 for BF 118	580	110	1 240	11
GF 150 for BF 140	700	120	1 480	12
GF 170 for BF 160	800	128	1 680	13
GF 190 for BF 180	900	133	1 880	13
GF 205 for BF 200	1 000	140	2 045	14
GF 225 for BF 225	1 230	147	2 265	15



Combi-grab

For clean handling of silage

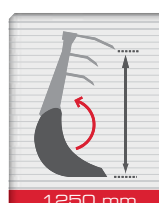
A straight-backed grab useful for many applications (e.g. silage, manure, bales, etc). Its closely positioned tines reduce any loss of material, and the unique action of the top grab leaves a clean silage face.

Specifically designed with a flat back to reduce secondary fermentation.

Req. ires a 3 rd f nction	Capacity (liter)	Weight (kg)	Width (mm)	Depth (mm)	Nb of tines fork	Nb of tines grab	Height (mm)
CG 125	450	230	1 240	735	7	11	510
CG 150	540	255	1 480	735	9	12	510
CG 190	685	305	1 880	735	11	13	510
CG 225	825	340	2 260	735	13	15	510



Multi-purpose bucket



The multi-purpose implement! Manure - Silage - Bulk feed

A multi-purpose implement combining a bucket and grab. Its cylindrical back allows easy and clean loading. The wide opening grab allows optimum use of the implement.

Req. ires a 3 rd f nction	Nb of int. rein.	Capacity (liter)	Weight (kg)	Width (mm)	Depth (mm)	Nb of tines	Height (mm)
BMS 125	-	610	270	1 260	690	11	640
BMS 150	-	730	295	1 500	690	12	640
BMS 170	-	830	320	1 700	690	13	640
BMS 200	1	980	360	2 040	690	14	640
BMS 225	1	1 100	385	2 260	690	15	640
BMS 250	1	1 220	420	2 510	690	17	640



Special grab for small logs

Ideal for handling branches, seaweed and sugar cane

Specialised grab for handling sugar cane, small logs, brushwood, seaweed, etc. The tines are bolt-on allowing them to be adjusted.



Requires a 3rd function

	Weight (kg)	Width (mm)	Height (mm)	Depth (mm)	Opening (mm)
GV	350	1300	830	775	1380

Option : two additional tines.

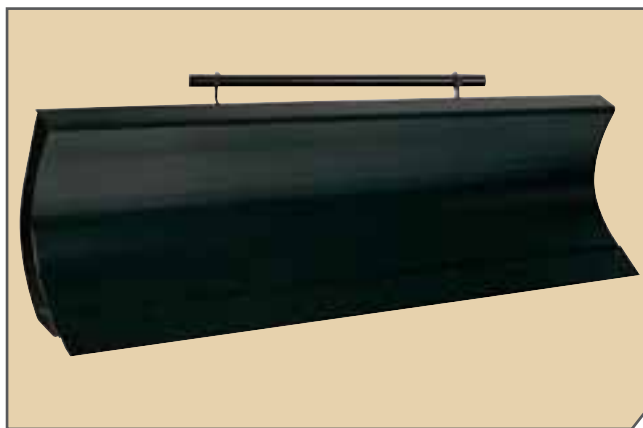


Silage blade

Better output for maize silage

For use with MX T10 loaders or above. Also available with 3 point linkage mounting bracket for use with a front linkage.

	Weight (kg)	Width (mm)	Height (mm)	Depth (mm)
LE 250 - 3pt linkage inclusive	360	2500	170	1060



Dozer blade

Ideal for clearing and dozer work

Available in two versions: LAL 180 - fixed blade for heavy applications LAL 250 - adjustable blade for lighter applications. The wear blade is bolt-on for both versions. With its 30° orientation the LAL 250 is suitable for snow work, it also incorporates a safety valve system to protect against sudden loads.



	Weight (kg)	Width (mm)	Height (mm)
LAL 180 fixed	155	1820	600
LAL 250 adjustable*	370	2500	600

*Requires a 3rd function.



Pallet fork and carrier

Adaptable to all pallet sizes

All models are supplied with approved pallet tines. Side stops prevent the pallet tines from accidentally sliding off.

	Weight (kg)	Width (mm)	Dimensions of tines (mm)	Height (mm)
TR 1500 kg	170	1320	1050 x 100 x 32	780
TR 2500 kg	195	1320	1200 x 100 x 40	780

FEEDING BUCKETS















The MX feeding bucket can be filled directly from the clamp, and then feed can be distributed to the livestock. (See specific Feeding Buckets leaflet).

MANUBAL®



MX offer solutions to meet all your handling requirements for round, square and wrapped bales.

(See specific Manubal leaflet).

MX SYSTEM		Standard	Pack PROPILOT	Pack FLEXPILOT	Pack TECHPILOT
	Instant hitching and removal	■	■	■	■
	Instant connection of loader hydraulics and electrics	□	■	■	■
	Hydraulic self levelling	□	■	■	■
	Automatic return to pre-set position	-	-	□	■
	Shock Absorber	□	■	■	■
	Automatic hitching of work implements	■	■	■	■
	Automatic hitching and removal of non hydraulic/electric implements	□	□	□	□
	Fully automatic hitching/unhitching of implements with hydraulic and electric functions.	□	□	□	□
	Instant hydraulic connection loader/implement	□	□	□	□
	Cable control	□	■	-	-
	Low pressure hydraulic control	□	-	■	-
	Electronic control	□	-	-	■
	Weighing System	□	□	□	□

PACK EQUIPMENT

□ OPTION ■ STANDARD

Note: Pack contents may change according to markets.

In order to be adaptable to all work applications, we propose different equipment levels for MX TECHNIC loaders.

Adaptable, optional equipment can be retro-fitted throughout the life cycle of the loader.

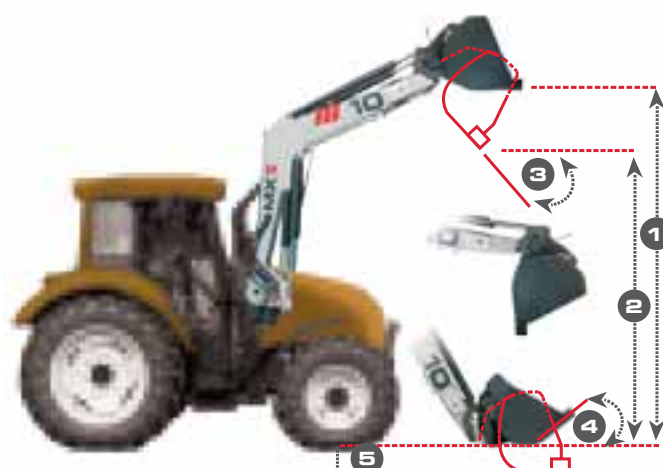


		MX T6	MX T8	MX T10	MX T12	MX T15
Maximum height at implement pivot*		3,75/3,60 m	3,85 m	4,00 m	4,15 m	4,60 m
Maximum height under horizontal bucket ①		3,50/3,35 m	3,60 m	3,75 m	3,90 m	4,35 m
Maximum height under dumped bucket ② #		2,95/2,80 m	3,05 m	3,20 m	3,35 m	3,80 m
Digging depth ⑤		0,20 m	0,20 m	0,20 m	0,20 m	0,20 m
Dumping angle at full height ③ #		52°	55°	55°	55°	50°
Crowd angle at ground level ④ #		47°	52°	52°	52°	51°
Lift force at implement pivot, ground level*		1 600 kg	2 100 kg	2 400 kg	2 720 kg	3 000 kg
Lift capacity at implement pivot over the entire lifting range*		1 250 kg	1 890 kg	2 190 kg	2 490 kg	2 670 kg
Lift capacity on pallet 0.60 m out on forks: - at ground level*	Without PCH	1 030/1 150 kg	1 350 kg	1 580 kg	1 770 kg	1 930 kg
	With PCH	1 360/1 450 kg	1 800 kg	2 080 kg	2 360 kg	2 660 kg
- at 2m from ground level	Without PCH	930/1 000 kg	1 300 kg	1 540 kg	1 750 kg	1 890 kg
	With PCH	1 180/1 300 kg	1 720 kg	2 000 kg	2 250 kg	2 560 kg
- at 3m from ground level	Without PCH	800/900 kg	1 200 kg	1 470 kg	1 690 kg	1 850 kg
	With PCH	1 130/1 220 kg	1 630 kg	1 980 kg	2 230 kg	2 460 kg
- at maximum height level	Without PCH	780/860 kg	1 120 kg	1 450 kg	1 570 kg	1 750 kg
	With PCH	1 100/1 200 kg	1 610 kg	1 960 kg	2 200 kg	2 350 kg
Lifting time		3,9 sec	4,6 sec	5,4 sec	6,2 sec	8,2 sec
Dumping time		1,0 sec	1,0 sec	1,0 sec	1,4 sec	1,4 sec

Characteristics measured at 190 bars at a flow rate of 60 litres/min - Values may vary according to type of tractor used.

*Values at implement pivot are not to be considered as working data.

#Values given with Mu BR loose material bucket.



Only criteria of benefit to the operator have been considered when developing MX loaders

To optimize the loaders efficiency the following features have been given priority:

- > Implement lifting and dumping speed
- > Payload lift capacity on pallet at a maximum of 2 m from the ground
- > Forward reach of dumped bucket at full lift height
- > Ground clearance under dumped bucket.



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