

MX **U312**







VERSATILE BY DEFINITION, STRONG, EFFECTIVE AND RELIABLE BY NATURE



MACH System® - "non drip" instant coupling of tractor to loader hydraulic and electric lines.

Integrated mechanical parallelogram for good working visibility.



Pivot pins with protected grease nipples, easily accessible from the side of

the loader.

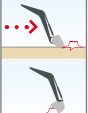
indicator.

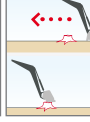


Crowding angle offering maximum efficiency: up to 71° at 1.20 m from the ground.

Hydraulic safety valve with dual anti-impact valve: full protection against obstacles.



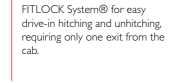






Automatic locking implement carrier. Well positioned release handle.







Large pivot pins with anti-rotation system for maximum durability.



End of travel dump stop.

Heavy duty wear bushes designed for intensive use.



Instant connection of loader to implement hydraulic lines with the MACH 2 System®.



Protected parking stands integrated into the loader crossbar. Loader lift clearance is not compromised.

EXCLUSIVE TO MX

100% COMPATIBLE LOADER AND FRONT LINKAGE, AN EXCLUSIVE MX CONCEPT

MODULAR DESIGN

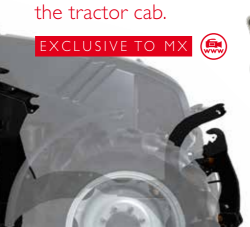
By designing the loader and the front linkage for each new tractor model at the same time, MX ensures that their individual performance is maintained.

Unique to the market!

HITCHING IS AUTOMATIC -

UNHITCHING IS INSTANTANEOUS

FITLOCK System® allows quick and easy hitching and unhitching of the loader with only one exit from







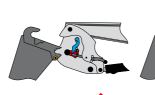






TWIN LOCK MECHANISM

Locking of the loader is fully automatic, unlocking is by a convieniently positioned lever. The locking status is accurately communicated from inside or outside the cab by a highly visible indicator.







MX

The mechanism is carried out easily and effectively.

The work height is fully maintained.

PARKING STANDS INTEGRATED IN THE CROSSBAR

The parking stands are stored away in the crossbar for full protection.





INSTANT 'NON-DRIP' TRACTOR TO LOADER ELECTRO/ **HYDRAULIC CONNECTION**

With one simple movement, all the hydraulic and electric functions of the loader are fully connected, even under pressure.







MX hitching/unhitching:

0

- > Only one exit from the tractor cab
- >Twin lock mechanism for added safety

> Simple, quick and effective with minimum downtime

BRACKET DESIGN -

The backbone of the tractor/loader unit. Our sub-frame bracket

is specifically developed for each individual tractor model and is

designed to distribute stress loads uniformly across the tractor's

REAL EXPERTISE

structure.





TOTAL VISIBILIT

The U-shaped mechanical self levelling bars blend perfectly into the loader's profile, a design feature that provides excellent visibility from the driver's seat.

A PARALLELOGRAM WITH PROVEN PERFORMANCE

The MX mechanical parallelogram enables perfect angle correction of the implement at all lift heights:

- > Safely keeps the load in the implement.
- > Works faster with the added benefit of automatic implement self levelling.



OPTIMUM CROWD PERFORMANCE

Exclusive to the U300 loader, the design of its parallelogramm allows full crowd angle up to a lift height of 1.20 m.

The bucket is filled to its maximum level and the load is perfectly retained.





The MX mechanical parallelogram provides:

- > Full working visibility
- > Automatic implement levelling
- > Full crowding up to 1.20 m high

CONTROL, MX EXPERTISE





Full of the latest technology, the MX control lever has been developed to perfectly suit your natural hand position. Additionally the lever has 2 extra buttons that can accommodate any auxillary function desired by the user (optional with PROPILOT and ECOPILOT).



DOUBLE ACTING WITH

All MX control systems have double acting hydraulics with a maintained float position. They are designed to adjust to all types of hydraulic circuits on tractors currently available on the

Combined multi-function movements become instinctive no matter what control system you choose.



CONTROL SUITED TO YOUR NEEDS



EXCLUSIVE TO MX

LOW PRESSURE HYDRAULIC CONTROL SYSTEM



This system uses a low pressure hydraulic control lever that offers smooth, progressive and accurate control, and reduces operator fatigue. With no wearing parts it

MACH System included







CABLE CONTROL

A simple control system operated by conventional mechanical cables. Cost effective and basic

MACH System included





ECOPILOT

ECONOMICAL CABLE CONTROL

Controlled using cables, the ECOPILOT control valve has the same features as the PROPILOT. However, it does not have the MACH System or the original disposition of power to the front linkage.

It is the most economical control available.

MACH System not included



MX control:

all tractor types

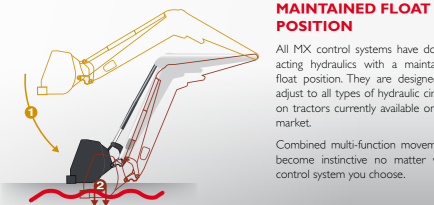
MX loaders can be connected to the tractors original

> Maintained floating position

> Low pressure hydraulic control that is unique to the market (FLEXPILOT)

> Solutions for all operator needs and

> The possibility of controlling two auxillary functions (e.g. front linkage service lines)



Palm-rest

Depending on loader equ

Fast-Lock*

CONNECTION TO THE ORIGINAL TRACTOR CONTROL VALVES

control valves, either mechanical or electronic.

GREATER EFFICIENCY, MORE COMFORT AND INCREASED SAFETY WITH MX EQUIPMENT





3th FUNCTION

For implements requiring one additional hydraulic service (hoses protected by dual anti-rub sleeves).

4th FUNCTION

Available for implements requiring two additional hydraulic services.







INSTANT MULTI-COUPLER FOR LOADER/IMPLEMENT HYDRAULICS

Strong, reliable and easy to use, it enables effortless connection of hydraulic service lines, even under pressure.









SHOCK ABSORBER

Reduces shocks and bounce caused when driving the tractor, increasing driver



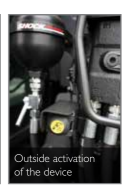
LIFTING/DUMPING SAFETY DEVICE

This device is essential if people are staying around the load while you are working. In accordance with standard EN 12525-A2 2010, it can be disengaged for working when no one is near the load. You don't loose speed or power. Unique, this equipment is compatible with SHOCK ELIMINATOR System® and the maintained floating position.



COLOUR CO-ORDINATE WITH YOUR TRACTOR







IMPLEMENT HITCHING SYSTEMS TAILORED TO YOUR EXACT NEEDS

MX offers a wide range of implement carriers to accommodate the ever increasing need for frequent implement changes.







Using the Euro implement carrier, implements are automatically locked by crowding the loader. To unlock simply operate the lever conveniently situated on the tractor's near side.

It is designed to guarantee the best possible crowding and dumping angles while enabling the use of large-size implements.







MX IMPLEMENT CARRIER (2)

Specifically designed for hitching your MX implements, this offers the same advantages as the Euro implement carrier.





MX/EURO CARRIER (3)

This combination implement carrier facilitates both MX and Euro hitching, without compromising crowd and dump performance.

Not compatible with FAST-LOCK System®.



MIXED EURO/SMS/ALÖ3 IMPLEMENT CARRIER (4)

Takes Euro, SMS and even Alö3 implements. Conversion is completed in just a few seconds, with no special tools necessary.

Compatible with FAST-LOCK System®



EXCLUSIVE TO MX

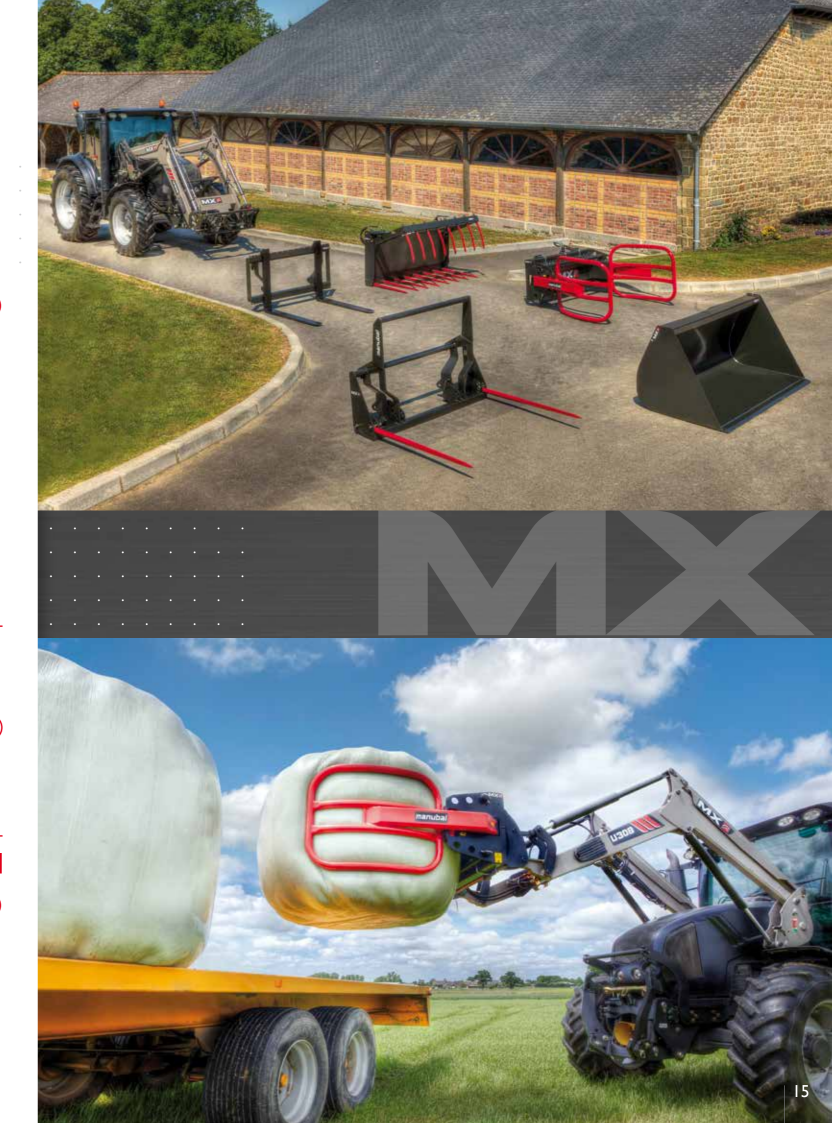




ELECTRO-HYDRAULIC IMPLEMENT HITCHING/UNHITCHING

Hitch and unhitch implements without leaving your seat - this is the level of comfort offered by the FAST-LOCK System®.

This system operates independently of the $3^{\rm rd}$ function, which remains available for other movements.





PROFESSIONAL IMPLEMENT RANGE FOR EVERY TASK



GENERAL PURPOSE BUCKET (HEAVY DUTY) - BR

Suitable for a wide range of tasks when loading loose materials (eg. soil, cereals, gravel, fertiliser, etc.).

6 widths from 1.30 to 2.45 metres.



MULTI-PURPOSE BUCKET

Highly versatile implement for silage pickup and bulk loading, or even manure.

6 widths from 1.40 to 2.45 metres.



HIGH CAPACITY CEREAL BUCKET - BC

High volume bucket for loading cereals or other low density materials.

4 widths from 1.80 to 2.50 metres.



DIGGING BUCKET - BT

Heavy duty design for the most demanding jobs.

With bolted teeth or bolted wear blade, in 6 widths from 1.30 to 2.45 metres.



GENERAL PURPOSE BUCKET (STANDARD) - BRU

Simple cost effective design for everyday tasks.

4 widths, from 1.50 to 2.25 metres.



HIGH-TIP BUCKET - BRDS

For loading high sided lorries or trailers.

3 widths, from 1.80 to 2.50 m



4 IN I BUCKET - BQU

Highy versatile for landscaping, loading and snow clearing.

3 widths, from 1.50 to 2.10 metres







SILAGE BUCKET - BCA

Specifically designed to handle maize silage and leave a clean, flat face on the clamp.

Width of 2.10 metres.



GENERAL PURPOSE GRAB -

Effective for manure and silage, this implement guarantees performance and cleanliness.

5 widths from 1.20 to 2.00 metres.



PALLET FORK - TR

Suitable for all pallet sizes. Delivered with standardised forks for a lifting capacity of 1,500 to 2,500 kg, depending on the model.



MANURE FORK (HEAVY DUTY) - BF+GF

Available with top grab. For heavy duty manure handling.

6 widths from 1.20 to 2.25 metres



MANURE FORK (STANDARD) - BFU

Simple, cost effective implement for everyday handling of manure.

4 widths from 1.20 to 1.80 metres







BRUSH GRAB



LIFTING HOOK



BALE GRABS – MANUBAL V

Safe and efficient handling of straw and hay bales.

6 models: V40/V50/V500/W500/V60/V6000



BALE SPIKES – MANUBAL L

For simple handling of straw and hav bales.

3 models: L40/L500/L6000



WRAPPED SILAGE HANDLING – MANUBAL C40

For handling silage bales without damaging plastic wrap.

FEEDING BUCKETS - BD

Cost effective, easy distribution of livestock feeds (silage, roots, grains and concentrates). Available with fixed tines, hydraulic grab or self feed rotor.



SINGLE DOOR

4 models, capacity from 1,200 to 2,400 litres



DOUBLE DOOR

3 models, capacity from 1,400 to 2,400 litres

16 | 17

U300 Series

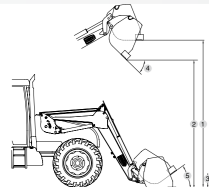
PERFORMANCE DATA





MX U304

MECHANICAL PARALLELOGRAM	NO	YES	NO	YES	NO	YES	NO	YES	YES
NOMINAL TRACTOR POWER	35 - 65 HP	35 - 65 HP	45 - 70 HP	45 - 70 HP	60 - 90 HP	60 - 90 HP	75 - 110 HP	75 - 110 HP	95 - 150 HP
LIFT HEIGHTS									
Maximum height at implement pivot*	3.50 m	3.50 m	3.75 m	3.75 m	3.85 m	3.85 m	4.00 m	4.00 m	4.15 m
Max. height under horizontal bucket	3.25 m	3.25 m	3.50 m	3.50 m	3.60 m	3.60 m	3.75 m	3.75 m	3.90 m
2 Max. height under dumped bucket#	2.70 m	2.70 m	2.95 m	2.95 m	3.05 m	3.05 m	3.20 m	3.20 m	3.35 m
WORKING ANGLES									
Dump angle at full height#	52°	52°	52°	52°	55°	55°	55°	55°	55°
5 Crowd angle at ground level#	47°	47°	47°	47°	47°	47°	47°	47°	47°
DIGGING DEPTH 3	0.20 m	0.20 m	0.20 m						
LIFT FORCE AT IMPLEMENT PIVOT, GROUND LEVEL*	1600 kg	1600 kg	1900 kg	1900 kg	2100 kg	2100 kg	2400 kg	2400 kg	2400 kg
LIFT CAPACITY AT IMPLEMENT PIVOT OVER THE ENTIRE LIFTING RANGE*	1400 kg	1400 kg	1500 kg	1500 kg	1900 kg	1900 kg	2200 kg	2200 kg	2200 kg
PAYLOAD CAPACITY ON PALLET AT 600 MM OUT ON FORKS									
At ground level:	950 kg	1180 kg	1150 kg	1400 kg	1750 kg	1650 kg	1600 kg	1780 kg	1825 kg
At 2 m from ground level:	970 kg	1220 kg	1000 kg	1380 kg	1650 kg	1650 kg	1550 kg	1780 kg	1825 kg
At 3 m from ground level	850 kg	1200 kg	900 kg	1350 kg	1550 kg	1650 kg	1525 kg	1780 kg	1825 kg
Max. height:	850 kg	1180 kg	860 kg	1350 kg	1500 kg	1650 kg	1500 kg	1780 kg	1825 kg
LIFTINGTIME	3.3 s	3.3 s	3.9 s	3.9 s	4.6 s	5.4 s	5.4 s	5.4 s	5.4 s
DUMPING TIME	1.4 s	1.4 s	1.4 s	1.4 s	1.8 s	1.9 s	1.8 s	1.9 s	1.9 s
WEIGHT WITHOUT EQUIPMENT	400 kg	455 kg	445 kg	500 kg	475 kg	520 kg	510 kg	575 kg	595 kg



Specifications determined at 190 bar pressure and 60 litres/min flow rate. Data may vary depending on the type of tractor being equipped. *Only safe working loads apply.The figures at ground level and at the implement pivot axis are not to be used. #Figures provided for a multipurpose bucket









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