

# Practicality,

to meet you daily handling requirements





### MX SYSTEM



# Instant hitching and removal

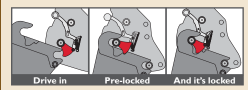


# Easy hitching in all situations

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



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



## 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.



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



Unlocking



Storage of parking stands

Hitching of the loader is fully automatic. Disconnecting is via an easy to operate handle, located in an extremely accessible position at the outside of the loader side beam. Then simply connect all hydraulic and electric lines via the MACH System and store the parking stands.



#### Loader jib design

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



# 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

Heavy duty pivot pins located in anti-wear bushes. 100% replaceable.



### Level indicator

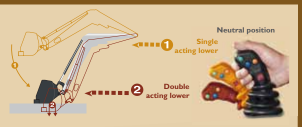
This indicator, which is visible and easy to set, informs the driver of the angle of the implement relative to the ground.



# Select the specification to match your needs

# 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.





- 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

[PATENTED]

# **ECOPILOT®** Cable control



The valve is actuated by mechanical cables connected to a multifonction lever



# Cable control

# Instant hitching



The same valve is equipped with an instant hitching system of hydraulics and electrics



# SHOCK Eliminator®

# Shock absorber



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





# Mach 9

# Hydraulic Connection

Strong reliable and very easy-to-use, the MACH 2 enables all couplings to be connected simultaneously in one simple action, even under pressure.



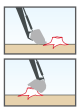
### OPTIONS











The hydraulic relief valve protects the loader and tractor from accidental shocks. It is concealed under the loaders' cross-member for optimum visibility when hitching implements.

# **Automatic Implement Hitching**







To hitch an implement, simply drive in, then crowd back the loader to its maximum. The implement is automatically locked from the driver's seat.

## **MX** or Euro Implement Carrier

When purchasing your loader choose from either MX type or Euro type implement carrier.





MX implement carrier

EURO implement carrier

# **Optimum Crowd Angles**

With the U//
loader buckets can
be easily filled due
to its impressive
47° crowd angle,
furthermore at a
lift height of 1.2m
the bucket can
be crowded back
by a further 24°.





# Purpose built

# **UTILITY Implements**



Utility Bucket

Wear plate, 150x16 mm

	Weight (kg)	Width (mm)	Capacity (liter)		Height (mm)	
BRU 150	175	1500	470	625	755	
BRU 180	196	1800	565	750	755	
BRU 200	208	2000	630	840	755	



Utility Manure Fork

Forged tines Ø 35x860 mm

	Weight (kg)	Width (mm)	Nb of tines	Height (mm)	Depth (mm)
BFU 120	100	1200	6	740	1015
BFU 140	115	1400	7	740	1015
BFU 160	130	1600	8	740	1015
BFU 180	145	1800	9	740	1015



Forged tines Ø 35x860 mm; Ø 28 mm for grab

	(kg)	(mm)	Nb of tines fork	Nb of tines grab	(mm)	(mm)	(liter)
CGU 120	170	1200	6	6	850	1015	515
CGU 140	195	1400	7	7	850	1015	600
CGU 160	215	1600	8	8	850	1015	685
CGU 180	240	1800	9	9	850	1015	765
CGU 200	265	2000	10	10	850	1015	850

Requires a 3<sup>rd</sup> function



**BR 15** 

Forged tines Ø 35x1200 mm, 850 mm between centres (MX hitch only)



Pallet Forks

Height 780 mm

	Weight (kg)	Width (mm)	Dimension of forks (mm)
TR   500 kg	170	1320	1050 x 100 x 32
TR 2500 kg	195	1 320	1200 x 100 x 40

UI2



# Manubal 200

Fixed left arm

Mobile right hand with three adjustable position 3rd function required

Power equivalent or more than U6

Maximum height at implement pivot*       3,75 m       3,85 m       4,00 m       4,15 m         Maximum height under horizontal bucket					
Maximum height under dumped bucket ②#         2,95 m         3,05 m         3,20 m         3,35 m           Digging depth ③         0,20 m	Maximum height at implement pivot*	3,75 m	3,85 m	4,00 m	4,15 m
Digging depth	Maximum height under horizontal bucket 1	3,50 m	3,60 m	3,75 m	3,90 m
Dumping angle at full height	Maximum height under dumped bucket @#	2,95 m	3,05 m	3,20 m	3,35 m
Dumping angle at ground level	Digging depth 🖨	0,20 m	0,20 m	0,20 m	0,20 m
Lift force at implement pivot*  Lift capacity at implement pivot over the entire lifting range*  Lift capacity on pallet 0.60m out on forks:  - at 2m from ground  - at 3m from ground  Lift capacity on pallet 0.60m out on forks:  - at 3m from ground  Lift capacity on pallet 0.60m out on forks:  - at 2m from ground  Without // 1370 kg 1750 kg 1600 kg -  With // - 1650 kg 1780 kg 1825 kg -  Without // 1080 kg 1550 kg 1550 kg -  Without // 1080 kg 1550 kg 1525 kg -  At 3m from ground  Without // 1080 kg 1550 kg 1525 kg -  With // - 1650 kg 1780 kg 1825 kg -  Without // 1080 kg 1500 kg 1500 kg -  Without // 1080 kg 1500 kg 1500 kg -  Without // 1080 kg 1500 kg 1500 kg -  Without // 1080 kg 1500 kg 1500 kg -	Dumping angle at full height <b>⑤</b> #	52°	55°	55°	55°
Lift capacity at implement pivot over the entire lifting range*  Lift capacity on pallet 0.60m out on forks: - at ground level*  - at 2m from ground Without // 1200 kg 1600 kg - 1650 kg 1780 kg 1825 kg  - at 3m from ground Without // 1080 kg 1550 kg - 1650 kg 1780 kg 1825 kg  - at 3m from ground Without // 1080 kg 1550 kg 1780 kg 1825 kg  - at full height Without // 1080 kg 1500 kg 1780 kg 1825 kg	Dumping angle at ground level @#	47°	47°	47°	47°
the entire lifting range*  Lift capacity on pallet 0.60m out on forks:  - at ground level*  Without // 1370 kg 1750 kg 1600 kg -  With // - 1650 kg 1780 kg 1825 kg  With // - 1650 kg 1780 kg 1825 kg  - at 2m from ground  Without // 1200 kg 1650 kg 1550 kg -  With // - 1650 kg 1780 kg 1825 kg  - at 3m from ground  Without // 1080 kg 1550 kg 1525 kg -  With // - 1650 kg 1780 kg 1825 kg  Without // 1080 kg 1500 kg 1825 kg  - at full height	Lift force at implement pivot*	1 900 kg	2100 kg	2400 kg	2400 kg
out on forks: - at ground level* With // - 1650 kg 1780 kg 1825 kg  - at 2m from ground Without // 1200 kg 1650 kg 1550 kg - With // - 1650 kg 1780 kg 1825 kg  - at 3m from ground Without // 1080 kg 1550 kg 1525 kg - 1650 kg 1780 kg 1825 kg  - at full height Without // 1030 kg 1500 kg 1500 kg - 1500 kg		1 500 kg	1 900 kg	2200 kg	2200 kg
- at 2m from ground Without // 1200 kg 1650 kg 1550 kg - With // - 1650 kg 1780 kg 1825 kg  - at 3m from ground Without // 1080 kg 1550 kg 1525 kg - 1650 kg 1780 kg 1825 kg  - at full height Without // 1030 kg 1500 kg 1500 kg - 1500 kg	Lift capacity on pallet 0.60m Without //	1370 kg	1750 kg	I 600 kg	-
- at 2m from ground With // - 1650 kg 1780 kg 1825 kg  - at 3m from ground Without // 1080 kg 1550 kg 1525 kg - 1650 kg 1780 kg 1825 kg  - at full height Without // 1030 kg 1500 kg - 150	out on forks: - at ground level* With //	-	1 650 kg	1780 kg	1825 kg
- at 3m from ground With // - 1650 kg 1780 kg 1825 kg - With // - 1650 kg 1780 kg 1 825 kg - 1650 kg 1780 kg 1825 kg - 1650 kg 1780 kg 1825 kg - 1650 kg 1780 kg 1 825 kg - 1650 kg 1 500 kg - 1650 kg 1 500 kg - 1650 k	Without //	1 200 kg	1 650 kg	1550 kg	-
- at 3m from ground With // - 1650 kg 1780 kg 1825 kg  - at full height  Without // 1030 kg 1500 kg -	- at 2m from ground With //	-	1 650 kg	1780 kg	1825 kg
With // - 1650 kg 1780 kg 1825 kg   Without // 1030 kg 1500 kg at full height   Without // 1030 kg 1500 kg   Without // 1030 kg 1500 kg -   Without // 1030 kg -	Without //	1 080 kg	1550 kg	1525 kg	-
- at full height	- at 3111 froili ground With //	-	1 650 kg	1780 kg	1825 kg
- at full lieight With // - 1650 kg 1780 kg 1825 kg	ot full height Without //	1 030 kg	1500 kg	1500 kg	-
8 8 2	- at full neight With //	-	1 650 kg	1780 kg	1825 kg

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

\*Value at implement pivot are not to be considered as working data. #Values given with MX BR loose material bucket.



**PERFORMANCES DATA** 









5/2 GB - MX reserves the right to modify the specification, fittings and prices of the models shown, without notice. This brodure is not a contractual document. Reproduction of this document is prohibited.



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