



OUR STRENGTH IN YOUR WORK









Believing in the national industry, **Müller** presents the **MR 406 ADVANCED Backhoe Loader**. With the DNA of its predecessor RD406 produced by Randon, the **MR 406 ADVANCED** is even more efficient, durable, safe and easy to operate, combining greater productivity with the best operating cost. If you are looking for a strong and reliable backhoe loader, count on the **MR 406 ADVANCED**.

COMFORT AND ERGONOMICS

PERFORMANCE AND CONTROL

INNOVATION AND INTERACTIVITY









CHASSIS

The Müller monoblock chassis, highly robust from the front to the pivot, is made from high-resistance steel sheet.

It has a single-piece closed box-type structure, reinforced to withstand heavy loads, shocks and twists in the most severe applications.

AXLES (CARRARO)

Rear axle with planetary gear reducers located at the ends (to facilitate maintenance). The axles have great mechanical strength to withstand the most severe working conditions on uneven terrain and low-bearing soils during loading operations.

TRANSMISSION (CARRARO)

Now with 4x4 transmission as standard, the Carraro "power syncro shuttle" transmission, coupled torque converter, transmits great traction force to the axles during front loading and agility in moving the equipment.

NATIONAL MANUFACTURE

Equipment produced in Brazil that meets the most rigorous and severe applications, offering greater durability, high performance with low fuel consumption and maintenance.

Finame Code - 3904989





PERKINS ENGINE

With one of the most powerful engines in its category, the Müller backhoe loader, equipped with a MAR 1/

TIER 3 is extremely economical, easy to maintain and has low operating costs, ensuring the best power x economy ratio.

ROBUST STRUCTURE

The piping and cylinders are mounted on the outside, providing greater strength and robustness to the structure, facilitating maintenance and viewing of the system. Boom locking system, with support from the locks during operation, eliminating tension and friction on the cable.

TANK

It has two fuel tank models, which are interchangeable. In the standard model (143 liters), the material is flame-retardant plastic (ICORENE 1613), eliminating the risk of internal oxidation. In the optional model, the structure is with greater capacity (165 liters).

TECHNOLOGY

All of the machine's management systems are located in the operator's compartment, including a digital instrument panel with service alert and digitally controlled air conditioning.







HYDRAULIC SYSTEM

Load-Sensing controls ensure simultaneous power supply to two or more functions, generating smoother movements, digging precision and faster cycles, with fuel savings. The loader control has six operational functions: loading, unloading, lifting, return to digging and bucket self-leveling.

CABIN

With greater interior space, comfort, ergonomics, great visibility and convenience for long working hours. The MR 406 cabin was developed within the concept of "the maximum for the operator". Following safety standards, the standard ROPS/FOPS cabin is certified according to ABNT NBR NM ISO 3471 and 3449 standards.

LOADER

In loading operations, the use of a front cylinder increases visibility.

The articulated arms with lateral reinforcements withstand high stresses and provide faster and safer operating cycles, with high breakout force. The 86" front bucket helps protect and prevents premature wear of the front tire edges.

BACKHOE LOADER

The boom, made of high-strength welded sheet metal, has internal reinforcements designed to withstand high forces and twists. With a negative retraction angle, it allows for greater stability during transportation.

Its curved "excavator-type" design provides additional gains, both in excavation operations and when loading onto trucks.





TRANSMISSION			
Tração	4x4		
Traction	Syncro Power Shutle 4 WD		
Туре	4 forward speeds and 4 reverse speeds		
Gear selection Manual / synchro		Manual / synchronized	
Forward/Reverse Reverse Control		Flectro-hydraulic	

TURBO ENGINE	
Manufacturer	Perkins
Model	1104D-44T - MAR-1 / TIER 3
Fuel	Diesel
Net Power (ISO 9249)	93hp (69.35kW) @ 2,200RPM
Gross horsepower (ISO 14396)	100hp (74.5kW) @ 2,200RPM
Maximum torque	392 Nm @ 1,400RPM
Injection type	Direct
Diameter	105mm
Piston stroke	127mm
No. of Cylinders / Displacement	4 / 4.4 l
Compression ratio	18.2:1
Maximum rotation - free	2,300RPM
Dry weight	365kg
Cooling	Water radiator
Oil temperature	900 - 1100
Aspiration	Turbocharged

ELECTRICAL SYSTEM	
Alternador	100A
Tensão	12V
Bateria	Selada 100Ah 750 CCA

SPEEDS		
	FRONT	RE
1st gear	5.4km/h	6.6km/h
2nd gear	9.8km/h	11.8km/h
3rd gear	18.8km/h	22.7km/h
4th gear	37.6km/h	45.4km/h

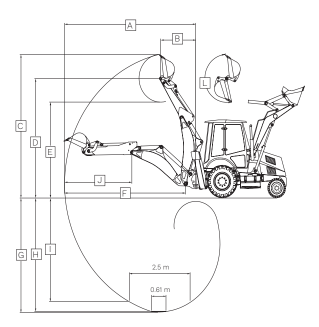
FRONT AXLE	
Туре	Oscillating at 11°
Tractioned	Reducers with internal planetary gears
Static capacity	175,000N
Dynamic capacity	70,000N

REAR AXLE	
Static capacity	250,000N
Dynamic capacity	100,000N
Service brake type	Multidiscs in oil bath
Service brake operation	Simultaneous or independent per wheel
Service brake actuation	Hydraulic
Parking brake type	Mechanical actuation internal to the axle
Transmission neutralization	Electric drive
Differential lock	Electric drive

HYDRAULIC PUMP	
System	Open
Pump typew	Gears
Flow rate	114 l/min @ 2,200RPM
General relief pressure	210bar
Filtering	10 microns

STANDARD ITEMS	
Reverse gear audible alarm	Two headlights and two taillights
Standard 100A alternator	Internal and external rear view mirrors (side)
Front bucket self-leveling	Steering wheel knob
Seat adjustable to the operator's weight with spring suspension and posture adjustment	Windshield, front wiper and rear wiper
Sealed battery	Front tires 12.5 x 18 - 10 PR
Differential lock activation button	Rear tires 19.5 x 24 10 PR
Cabin with hot and cold A/C	Storage compartments, cup holders, tool holders
ROPS/FOPS certified enclosed cabin	Cardan and Crankcase Protection
86" 1m³ loader bucket with teeth	Exhaust protector
30" 0.25m³ backhoe bucket with teeth	Stabilizer shoe 40x40
System master key	Turn signals, brakes and shifts
Seat belt	143 liter fuel tank
Steering column adjustable in reach and reach	Rubber mat
Counterweight 205kg	Tomada externa para medição de pressão
Yellow equipment color	

BACKHOE ARM OPERATION MEASURES



SERVICE CAPACITY	
Fuel tank	143 l
Hydraulic tank	75 l
Rear axle	17,2 l
Front drive axle	6,91
Transmission and converter oil	18,8 l (4X4)
Turbo engine oil	7 l
Cooling system	221

STEERING SYSTEM	
Туре	Hydrostatics / Hydraulics
Flow rate	16l/min
Steering wheel turns - lock to lock	2.75 turns
Turning radius without brake applied	3.92m
Turning radius with brake applied	2.53m

POS.	DESCRIPTION	ARM STANDARD	ARM EXTENDED	ARM EXTENSIBLE
Α	Maximum range from the swing pivot	5,380mm 5,865mm		5,480mm
Α	Maximum reach from swing pivot – boom extended			6,560mm
В	Loading range at maximum joint center height	1,440mm	1,720mm	2,060mm
С	Maximum bucket height – 18" rim	5,360mm	5,825mm	5,460mm
С	Maximum bucket height – extendable arm extended – 18" rim	-	-	6,610mm
D	Operating height – 18" rim	4,530mm	4,915mm	4,630mm
D	Operating height (maximum) – 18" rim, extendable arm	-	-	5,670mm
E	Loading height – 18" rim	3,632mm	4,015mm	3,732mm
E	Loading height – extendable arm extended – 18" rim	-	-	4,770mm
F	Reach from the arm joint	4,952mm 5,430mm		5,052mm
F	Reach from arm joint – extendable arm extended			6,134mm
G	Maximum digging depth – standard	4,400mm 4,560mm		-
G	Maximum digging depth – boom extended			5,400mm
н	Maximum digging depth near the bottom (ISO 7135) 0.61m	4,228mm 4,525mm		-
Н	Maximum digging depth near the bottom (ISO 7135) 0.61m – extendable arm			5,090mm
I	Maximum digging depth near the bottom (ISO 7135) 2.50m	3,856mm 4,275mm		3,856mm
J	Distance from pivot pin to bucket edge	2,790mm	3,120mm	-
J	Distance from pivot pin to bucket edge of extended boom arm	-	-	3,972mm
K	Pivot swing arc (not illustrated)	180°	180°	180°
L	Bucket rotation	190°	190°	190°
	Distance between shoes in operation	3,640mm	3,640mm	3,640mm
	Digging/breakout force on the arm	3,451kgf	3,451kgf	3,451kgf
	Digging/breakout force on bucket	5,355kgf	5,355kgf	5,355kgf
	Lifting capacity	2,555kg	2,555kg	2,555kg
	Bucket capacity 30" - standard	0.25m³	0.25m³	0.25m³
	Bucket capacity 24" – standard for extendable arm	0.18m³	0.18m³	0.18m³
	Bucket capacity 36" – optional	0.31m³	-	-
	Bucket capacity 18" – optional	0.13m³	0.13m³	0.13m³
	Bucket capacity 12" – optional	0.09m³	0.09m³	0.09m³

WHEELS				
WHEELS (TRACTION)	TYPE	MODEL	TIRE	CAMERA
Front 18" rim (4x4)	Single piece	12.5/80 x 18	12.5x18-12 PR / 12.5x18-10 PR	Without
Rear 24" rim (4x4)	Single piece	DW 16L x 24	19.5x24-12 PR / 19.5x24-10 PR	Without

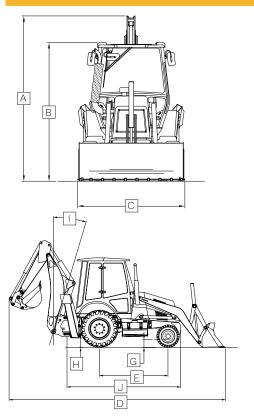


BACKHOE LOADER



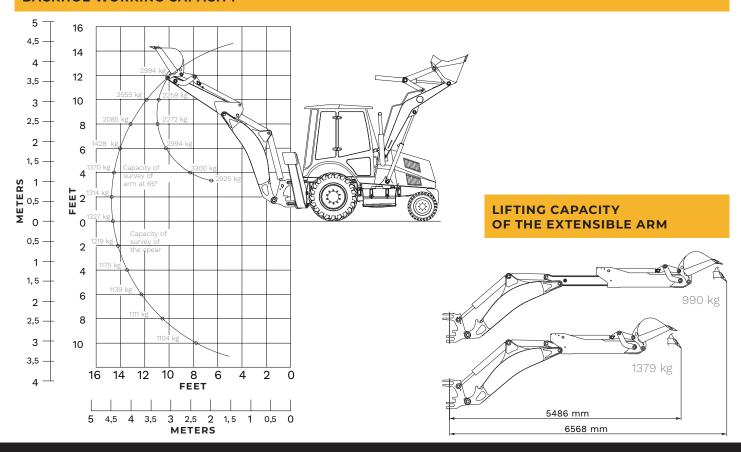


GENERAL DISPLACEMENT DIMENSIONS

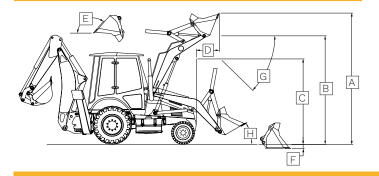


		STANDARD	ARM EXTENDED			
Α	Total transport height (displacement) – 16.5" tire rim	3,48	1mm			
Α	Total transport height (displacement) – 18" tire rim	3,55	1mm			
В	Maximum height, from ground to cabin roof – 16.5" tire rim	2,810)mm			
В	Maximum height, from ground to cabin roof – 18" tire (4x4)	2,880	Omm			
С	Overall width - loader bucket	2,260	Omm			
D	Overall length – standard bucket (with teeth)	7,045 (7,160)mm	7,585 (7,700)mm			
Ε	Wheelbase	2,135	imm			
G	Free space – front differential – 18" rim	340	mm			
Н	Free span – lower base of the shoe – 18" rim	410	mm			
I	Negative angle	-1	5°			
J	Maximum length from center of swing pivot joint shaft to front counterweight	3,700)mm			
	Turning radius without brake applied	3,920	Omm			
	Turning radius with brake applied	2,530	Omm			
	Total volume for transport	50.9	7m³			
	Weight with open cabin 4x4	6,85	i0kg			
	Weight with closed cabin 4x4	7,17	0kg			
	Wheel Loader Version with Counterweight – Closed Cabin	7,57	'0kg			
	Loader Version with Counterweight – Open Cabin	7,32	0kg			
	Addition of the extendable arm to the weight	280	Okg			
	Fuel tank addition 165 liters	17	kg			
	Front bucket weight addition 2 cylinders	110	kg			
	Weight addition with 6x1 bucket	210	lkg			
	Addition of two-door cabin	10	kg			
	Weight gain with 4,560mm arm	-	70kg			
	Weight addition with 36" bucket	30	kg			
	Extra Heavy Chassis (EH)	450	Okg			

BACKHOE WORKING CAPACITY



OPERATIONAL MEASURES OF THE LOADER ARM



Α	Total operating height rim 18" – standard bucket	4,250mm
В	Height to pivot pin with arm fully raised – 18" rim	3,535mm
С	Standard bucket dump height – 18" rim	2,796mm
D	Maximum dumping range at maximum height	725mm
Ε	Maximum tilt angle	131.67°
F	Digging depth – 18" rim	55mm
G	Discharge angle	44.55°
Н	Recoil angle	40°
	Nominal bucket capacity 86"	0.89m³
	Bucket crowned capacity 86"	1.00m³
	Breakout force in the bucket considering the hydraulic cylinders	8.922kgf
	Lifting force	3.057kgf

O	Р	П	10	N	AL

Air suspension seat	Double dump cylinder on bucket	AM/FM radio with USB and speakers
Hydraulic pump flow rate of 137l/min @ 2,200RPM	Fire extinguisher	MP3 radio and speaker
Depth arm 4560mm	Rear auxiliary lights	Hydraulic breaker
Extendable arm	Independent parking brake	Rubber coated s hoe
Cabin with tinted glass / film	Material lifting hook	Reversible shoes with a rubber coated face
Enclosed cabin with two doors / Open cabin	Boom rotation pedals (Foot rotation)	Rotating beacon
12" 0.09m³ Backhoe Bucket	Night work lighting with 4 rear lights	Closed hydraulic system with load sensing
18" 0.13m³ backhoe bucket	Auxiliary hydraulic line 3rd function	Satellite monitoring system (GPS)
24" 0.18m³ backhoe bucket	Optional 6x1 bucket	Front bucket subblade
36" 0.31m³ backhoe bucket	Custom Painting	165 liter fuel tank
Extra Heavy Chassis (EH)	Front tires 12.5x18 - 12 PR	Warning triangle
Retractable seat belt	Radial tires front and rear	Loader version with rear counterweight
Additional counterweight	Rear tires 19.5x24-12 PR	

CUSTOMER SUPPORT

AFTER-SALES

Müller, through its dealer network throughout the country, has specialized technical assistance with genuine parts that are always available and accessible to you and, best of all, always close by when you need them. With factory-trained technicians and diagnostic equipment, the Müller dealership is able to offer you all the guidance for the perfect functioning and operation of your MR 406. Consult our Müller customer service department.

HOW TO BUY YOUR MR 406 BACKHOE LOADER

Contact our network of Müller Dealers today or visit www.mullerbrasil.com.

GENUINE MÜLLER PARTS

Müller operates in the spare parts and services market for Müller products through its dealer network throughout the country. These are genuine Müller parts, known for their quality, durability and safety, extending the useful life and guaranteeing the equipment's full performance.

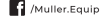
TAKING CARE OF YOUR MR 406 BACKHOE LOADER

Preventative maintenance of your backhoe loader, in addition to the inspections scheduled in your operating manual, extends its operating time and useful life and avoids unscheduled downtime.





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BACKHOE LOADER

^{*}Specifications subject to change by the manufacturer without notice.