M26/M30/M40/M50

MASTED FORKLIFT TRUCKS





M26/M30/M40/M50

4 models, 12 versions to choose from









MANITOU: AT YOUR SIDE ON ANY CONSTRUCTION SITE

The M range is Manitou's most established range. Unparalleled in the market, this range was developed with more than **50** years of working experience, innovations, and listening to our users.

Renowned for their **sturdiness** and **performance** even in very extreme conditions, the all-terrain Manitou forklift trucks go where others do not!

In combining **simplicity** and **productivity**, the M forklift trucks are essential allies for your construction sites.

The **power** and the **manageability** of the M26, M30, M40 and M50 allow you to carry out your **handling duties in complete safety.**



SIMPLICITY

Simplified USAGE and MAINTENANCE

COMMONALITY across all models



Spacious cab with a panoramic view

- Full vision cab with optional doors which can be securely folded back.
- Suspended cabin reducing vibrations for the operator.
- Efficient heating and ventilation as standard, air conditioning (optional).

Ergonomic levers

The user benefits from being ideally positioned to use the controls which are naturally located within easy reach.



Very tight turning radius 3.40 m





EASE OF MAINTENANCE whatever the model

When the bonnet is **fully open** complete access **can be gained** to the engine, gauges, filters and lubricators, to reduce the maintenance time and to help prevent downtime.



via a large door and a no-slip step

PRODUCTIVITY



PERFORMANCE and STURDINESS

Power: 75 HP

New generation **STAGE 3B** engine with particle filter.





Energy saving

Fuel consumption reduced by up to 13%.

Exceptional all terrain capability

Large diameter front wheels with good load distribution on both axles with central differential locking system. Available in 2 wheel drive and 4 wheel drive.

Lifting height up to



Its **width** ensures the fork-lift truck has better stability for extra safety for lateral loading.



Rear axle can move through a wide angle





MANITOU masts, recognised quality for over 50 years!

TOGETHER, LET'S REDUCE OUR CARBON FOOTPRINT



The material handling sector has not yet got a normalised cycle to measure the trucks' energy consumption. Manitou Group clearly shows its commitment to transparency by establishing an internal protocol, accessible to all, that can reveal its own measures of consumption (I/h) and CO2 emissions (kg/h). To provide the highest reliability, the data is checked and approved by an independent body, UTAC* specialized in the registration of vehicles and equipment.

SUSTAINABLE SOLUTIONS

To be THE material handling reference is to commit to innovate to offer you safe, efficient and sustainable solutions today and tomorrow. Consumption measurements are performed on four representative activities

Measure

RED

of a telescopic forklift: handling, bulk loading, idle and road work.

TEST PROTOCOL









TOGETHER

Manitou Group would like to accompany you in reducing your trucks fuel consumption to help cut back your carbon footprint.

REDUCE

APPROVED PROCEDURES

To validate orientations adopted by the Group in terms of fuel consumption, we wanted to validate our procedures via a recognised external body.





Calculate your fuel consumption: http://reduce.manitou.com



INFORM

We have developed information and awareness tools (product labels, iPad simulator...) to inform you about our trucks' fuel consumption and emissions.



*UTAC: Technical Union for the Automobile, Motorcycle and Cycle Industries performs official duty cycles in the automotive sector.UTAC is the only French Technical Service notified to the European Commission and the UNO for fuel consumption.

MANITOU SERVICES



Tailor-made finance to make the best use of your funds

You can plan the purchase of your forklift with peace of mind by using MANITOU' financing opportunities.

You will have simple solutions adapted to your needs and seasonal requirements. If you want to make a rapid investment, consider asking us for a personalised proposal to take your situation into account.

* MANITOU Finance solutions are available in certain countries.

MANITOU maintenance contract

2 levels of maintenance adapted to your needs. You are sure of:

- equipment always in good working condition
- a reduction of repair costs as a result of regular servicing
- authentic standardised services



- LabourAttendance costsParts and lubricants
- ADVANCED

MANIPLUS extension of guarantee

With MANIPLUS you can take out an extension of guarantee until 5 years.

EASY MANAGER

A simple and flexible system for fleet management (with or without geolocation) to provide optimum service from your machines. EASY MANAGER gives you:

- real-time materials management
- simple and easy way of managing your machinery activity and maintenance
- maximise your asset and safeguard your equipment



MANITOU spare parts

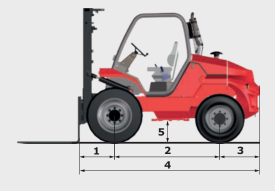
Utilising genuine MANITOU spare parts is sure to prolong the best performance capability of your machine. Your MANITOU dealer has access to a stock of 70,000 part numbers, available in 24 hours in Europe (48 hours outside Europe).

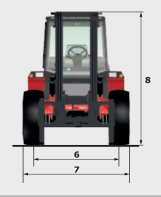




M26-2 M26-4 M30-2 M30-4

	M26-2 /	M26-2H	M26-4	M30-2 /	M30-2H	M30-4			
Lifting									
Max. capacity		2 600 kg at	500 mm CDG		500 mm CDG				
Lifting height (standard mast)	3.70 m								
Max. lifting height	7.00 m								
Unladen time									
Lifting	0.5 m/s								
Lowering	0.5 m/s								
Tyres									
Forward	'		400/70-20 150B T37 STAB TL			400/70-20 150B T37 STAB T			
Backward	10R 17.5 134/132 M G291		10.5/80-18 10PR TG42 TL	10R 17.5 134/132 M G291		10.5/80-18 10PR TG42 TL			
Braking									
Service brake			Oil immersed multi-disc b						
Parking brake	Oil immersed multi-disc mechanics on the front axle								
Engine	PERKINS - STAGE EURO 3B								
Туре	PERKINS 854F-E34T 54009.1.1								
Cubic capacity	3400 cm ³								
Power	75 HP / 55.5 kW								
Max.torque	318 Nm at 1400 rpm								
Injection	Direct								
Cooling	Water								
Laden drawbar pull	4 67	0 daN	6 290 daN	4 670) daN	6290 daN			
Transmission	Torque converter	Hydrostatic	Torque converter	Torque converter	Hydro- statique	Torque converter			
Gearbox	Mechanical		Mechanical	Mechanical		Mechanical			
Reversing shift	Electro- hydraulic	Electro- magnetic	Electro-hydraulic	Electro- hydraulic	Electro- magnetic	Electro-hydraulic			
Number of gears (forward/reverse)	4/4		4/4	4/4		4/4			
Max. travel speed (may vary according to applicable regulations)	22.1 km/h		21.6 km/h	22.1 km/h		21.6 km/h			
Front axle differential lock	yes		no	yes		no			
Control for 2/4 wheel drive	no		yes	no		yes			
Controls			Hydro-proportional lev	vers for all mo	vements				
Hydraulics			· · ·						
Pump			Gear pump 97	I/min - 245 ba	nr				
Capacities			· ·						
Hydraulic oil	80								
Fuel	85								
Unladen weight (with standard mast forks)	5 09	5 092 kg 5 211 kg 5 290 kg		5 485 kg					
Dimensions			, , , , , , , , , , , , , , , , , , ,		<u> </u>	,			
1. Front wheel centre to carriage			0.7	5 m					
2. Wheelbase	1.99 m								
3. Rear wheel centre to rear face	0.76 m								
4. Overall length to carriage	3.49 m								
5. Ground clearance	0.38 m		0.39 m	0.37 m		0.38 m			
6. Inside tyre width		5 m	1.52 m	1.55 m		1.52 m			
7. Overall width	1.90 m		1.92 m	1.90 m		1.92 m			
8. Overall height	2.73					72 m			
Standard forks (length x width x thickness)		2.7		E v 40 mm	2.7	2 111			
	2.40 m		1200 x 125 x 40 mm 4.27 m 3.49 m			4 27 m			
Turning radius	3.49 m 4.27 m 3.49 m 4.27 m								
Tilt standard mast (forward/backward) Noise and vibration			6°/	12-					
			7.0	dD					
Noise at driving position (LpA)	76 dB								
Environmental noise (LwA)	104 dB								
Vibration to whole hand/arm	<2.5 m/s²								
Vibration on driver's body	0.97 m/s²								

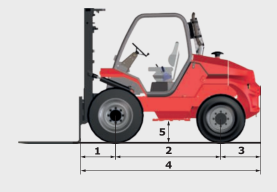


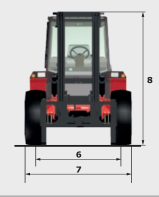


FT068EN_C_0814_M26_M30_M40_M50

M40-2 M40-4 M50-2 M50-4

M40-2 /	M40-2H	M40-4	M50-2 /	M50-2H	M50-4			
	5 000 kg at	600 mm CDG						
3.70 m								
		6.0	00 m					
0.5 m/s		0.4 m/s	0.5 m/s		0.4 m/s			
0.4 m/s		0.3 m/s	0.4 m/s		0.3 m/s			
18-19.5 18PR 166A6 TL		18-22.5 163A8 MPT-06 TL	18-19.5 18PR 166A6 TL		18-22.5 163A8 MPT-06 TL			
10R17.5 134/132M G291		340/80R18 XMCL 143A8	10R17.5 134/132M G291		340/80 R18 XMCL 143A8			
		Oil immersed multi-disc l	oraking on from	nt/rear axles				
Oil immersed multi-disc mechanics on the front axle								
PERKINS - STAGE 3B								
PERKINS 854F-E34T 54009.1.1								
3400 cm ³								
75 HP / 55.5 kW								
,								
·								
					10 220 daN			
Torque	Hydrostatic	Torque converter	Torque	Hydrostatic	Torque converter			
		Mechanical			Mechanical			
Electro-	Electro- magnetic	Electro-hydraulic	Electro-	Electro- magnetic	Electro-hydraulic			
		4/4	-	magnetic	4/4			
23.9 km/h		24 km/h	23.9 km/h		24 km/h			
ves		no	yes		no			
no			no		yes			
· ·								
		,						
		Gear numn 97	I/min - 230 h	ar				
		Gear pamp 37	1,111111 230 0	ui				
		8	0.1					
				8 190 kg				
, 17	- 119	, 235 kg	, 52	''9	0 250 Ng			
	0.7	7 m	0.7	'7 m	0.76 m			
****					2.12 m			
					0.86 m			
					3.74 m			
1 1 1					0.43 m			
			-		1.62 m			
					2.08 m			
2.8	0 111			O III	2.91 m			
		15°	/ 15-					
		7/	. JD					
<2.5 m/s² 1.16 m/s²								
	Torque converter Mechanical Electro-hydraulic 4/4 23.9 y r 7 17 2.0 0.88 3.6 0.3 1.6 2.0 2.8	Torque converter Mechanical Electrohydraulic 4/4 23.9 km/h yes no	A 000 kg at 500 mm CDG 3.7 6.0	A 000 kg at 500 mm CDG	A 000 kg at 500 mm CDG			





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Your nearest **MANITOU** dealer:



Head office:
B.P. 249 - 430 rue de l'Aubinière - 44158 Ancenis Cedex - France
Tél.: 00 33 (0)2 40 09 10 11 - Fax: 00 33 (0)2 40 83 36 88
www.manitou.com