### Rough terrain specialist

- Capability from 2600 kg to 5000 kgLifting height from 3 m to 6 m
- 2- or 4-wheel drive models





## M: true rough terrain trucks

The M trucks, from 2.6 to 5 tonnes of capability, enable you to transport heavy, long or bulky loads wherever you wish.

Whether on steep slopes or uneven ground, you will appreciate the benefit of the stability and unequalled traction of these rough terrain trucks from the



#### Robust first and foremost

Uniquely for this kind of truck, the M series are fitted with a solid bloc chassis that is perfectly able to withstand the effects from twisting on rough terrain, with a suspended cab that protects the driver from vibrations, with a steerable rear oscillating axle to give easy manoeuvring on muddy ground and a load absorber as standard to protect the load from damage on difficult ground.



### Power serving effectiveness

To be effective in the yard the operator must be fast and precise, This is why the M trucks are powerful and fitted with a Perkins 1104 C 44 engine that complies with the EURO 2 standard. Its 4 direct injection cylinders develop 84 hp / 61.5 kW at a nominal engine speed of 2200 rpm; combined with the torque converter transmission the operator is able to choose a travelling gear on stable ground or engine torque for traction on unstable ground (4-speed gearbox).



### Unequalled performance

Popular for their extraordinary ability to drive over obstacles and their ground-holding in muddy conditions, the M trucks with capacities from 2.6 T

to 5 T can carry out a variety of duties in complete safety.

Designed to give optimum stability, with a wide gauge that can handle long loads in complete safety; with high ground clearance and with wide diameter wheels at the front to cross obstacles more easily, good weight distribution over the axles and a hydraulic differential lock system (optional on the 4-wheel drive) to control the truck under all conditions.



### Extra comfort

The spacious enclosed cab with tinted glass fitted as standard, heating, comfortable adjustable seat, efficient dashboard with control lights, and a system that automatically locks the doors open to give ventilation in hot weather mean that the operator can work effectively in all weathers.



In addition there are the advantages of the ergonomically designed controls placed within easy reach, and of increased safety given by the exceptional visibility round the mast and on the sides of the truck which enable the driver to see his load and surroundings

### Simpler maintenance

The fully opening bonnet gives complete access to the engine, gauges, filters and greasers to keep down maintenance time and encourage routine maintenance



### Versatility under all circumstances

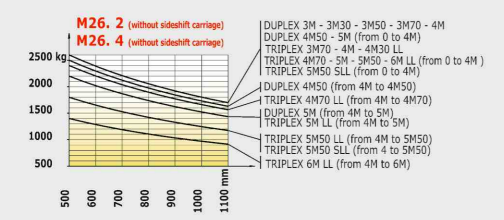
Available as 2 or 4-wheel drive, the M range includes 6 models: M26.2, M30.2, M26.4, M30.4, M40.4, M50.4. The exceptional traction of the M trucks enables you to be as effective with forks in the yard, with a bucket for picking up bulk loads, a skip for concrete, or wood clamp when dealing with timber.

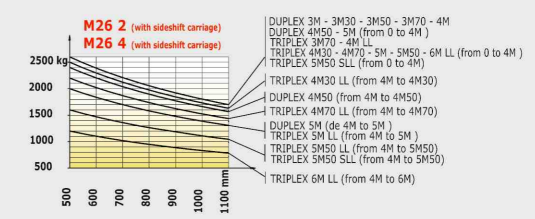


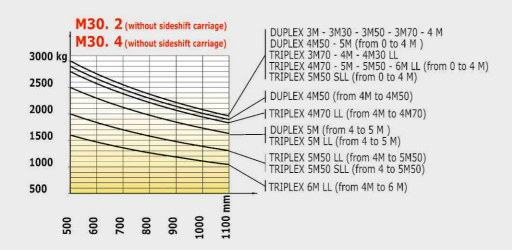
# Tyres M26.2/M26.4/M30.2/M30.4/M40.4/M50.4

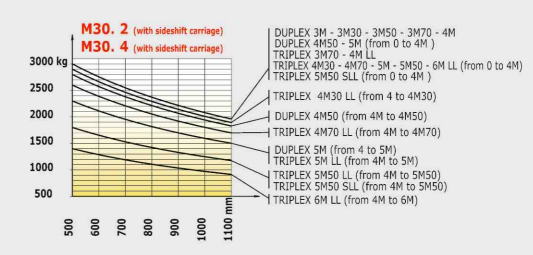
		Version		Tread	Width tyre (mm)	Overall width to the tyres (mm)	Profile	
	M26.2/26.4 M30.2/30.4		Agricultural version	FRONT	16.5/85-24 TL SGI 8 PR	435	2105	
	M26.2		Industrial version	REAR	9.00 - 16 EM5 10PR	275	1795	And the same of th
Standard fitting	M30.2		Industrial version	REAR	10 R 17.5 XZT	265	1785	
Standa	M26.4 M30.4		Agricultural version	REAR	10.5/80 - 18 TG 42 Tubeless 10 PR	275	2035	
=	M40.4 M50.4		All purpose	FRONT	18 R 22,5 XF Tubeless* (445/65 R 22,5)	450	2070	
	M40.4 M50.4		Agricultural	REAR	340/80 R18 XMCL	350	2090	
	M26.2/30.2	2	All purpose	FRONT	13.00 R 24 XGLA Tubeless	335	2070	
Optional fitting	M26.2 M30.2		Agricultural version	REAR	10,5/80 - 18 TG 42	275	1795	
Optiona	M26.2		Industrial version	REAR	10 R 17,5 XZT Tubeless 134/132 L	265	1785	
	M26.4 M30.4		Agricultural version	REAR	12.0 - 18 T86	310	2070	

#### Roller masts M26/M30







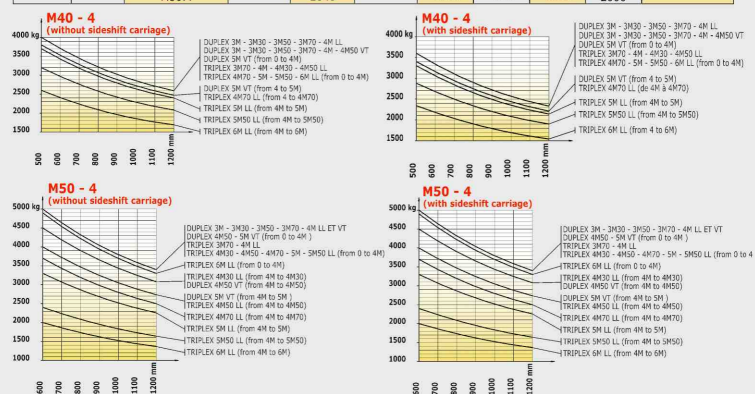


### Roller masts M26/M30

MAS	STS	TYPE OF TRUCK	OVERALL MAST	FREE LIFT	OVERALL MAST EXTENDED	HEIGHT AT MAXIMUM CAPACITY (mm)		CAPACITY AT MAXIMUM HEIGHT (mm)		MAST TILT ANGLE
		OF TRUCK	DOWN	(mm)	(mm)	with sideshift carriage	without sideshift carriage	with sideshift carriage	without sideshift carriage	FRONT / REAR
	3.00 m	M26.2/M26.4 M30.2/M30.4	2540	130	4115	3000 3000	3000 3000	2600 3000	2600 3000	6°/12°
	3.30 m	M26.2/M26.4 M30.2/M30.4	2540	130	4415	3300 3300	3300 3300	2600 3000	2600 3000	6°/12°
Duplex	3.50 m	M26.2/M26.4 M30.2/M30.4	2625	130	4615	3500 3500	3500 3500	2600 3000	2600 3000	6°/12°
all round	3.70 m	M26.2/M26.4 M30.2/M30.4	2785	130	4815	3700 3700	3700 3700	2600 3000	2600 3000	6°/12°
visibility	4.00 m	M26.2/M26.4 M30.2/M30.4	2975	130	5115	4000 4000	4000 4000	2600 3000	2600 3000	6°/12°
	4.50 m	M26.2/M26.4 M30.2/M30.4	3225	130	5615	4000 4000	4000 4000	2400 2800	2500 2900	6°/12°
	5.00 m	M26.2/M26.4 M30.2/M30.4	3475	130	6115	4000 4000	4000 4000	2000 2300	2200 2500	6°/12°
	3.00 m	M26.2/M26.4 M30.2/M30.4	2540	1383	4032	3000 3000	3000 3000	2600 3000	2600 3000	6°/12°
	3.30 m	M26.2/M26.4 M30.2/M30.4	2540	1533	4332	3000 3300	3300 3300	2600 3000	2600 3000	6°/12°
Duplex	3.50 m	M26.2/M26.4 M30.2/M30.4	2625	1633	4532	3500 3500	3500 3500	2600 3000	2600 3000	6°/12°
free lift	3.70 m	M26.2/M26.4 M30.2/M30.4	2785	1793	4732	3700 3700	3700 3700	2600 3000	2600 3000	6°/12°
	4.00 m	M26.2/M26.4 M30.2/M30.4	2975	1983	5032	4000 4000	4000 4000	2600 3000	2600 3000	6°/12°
	4.50 m	M26.2/M26.4 M30.2/M30.4	3225	2233	5532	4000 4000	4000 4000	1600 1800	1800 2000	6°/12°
Triplex all round visibility	5.50 m	M26.2/M26.4 M30.2/M30.4	3055	-	6725	4000 4000	4000 4000	1600 1800	1800 2000	6°/12°
	3.70 m	M26.2/M26.4 M30.2/M30.4	2540	1283	4732	3700 3700	3700 3700	2600 3000	2600 3000	6°/12°
	4.00 m	M26.2/M26.4 M30.2/M30.4	2540	1383	5032	4000 4000	4000 4000	1600 1800	1800 2000	6°/12°
Triplex	4.30 m	M26.2/M26.4 M30.2/M30.4	2540	1533	5332	4000 4000	4300 4300	2500 2900	2600 3000	6°/12°
free	4.70 m	M26.2/M26.4 M30.2/M30.4	2625	1633	5732	4000 4000	4000 4000	2200 2600	2400 2800	6°/12°
lift	5.00 m	M26.2/M26.4 M30.2/M30.4	2785	1793	6032	4000 4000	4000 4000	2000 2300	2800 2500	6°/12°
	5.50 m	M26.2/M26.4 M30.2/M30.4	2975	1983	6532	4000 4000	4000 4000	1600 1800	1800 2000	6°/12°
	6.00 m	M26.2/M26.4 M30.2/M30.4	3225	2233	7032	4000 4000	4000 4000	1200 1400	1400 1600	6°/12°

#### Roller masts - Load charts M40/50 - 4

MASTS		TYPE	OVERALL MAST	FREE OVERALL MAST		HEIGHT AT MAXIMUM CAPACITY (mm)		CAPACITY AT MAXIMUM HEIGHT (mm)		MAST TILT ANGLE
		OF TRUCK	DOWN	(mm)	(mm)	with sideshift carriage	without sideshift carriage	with sideshift carriage	without sideshift carriage	FRONT / REAR
	3.00 m	M40.4 M50.4	2560		4115	3000 3000	3000 3000	3600 4700	4000 5000	15°/15°
	3.30 m	M40.4 M50.4	2710		4415	3300 3300	3300 3300	3600 4700	4000 5000	15°/15°
Duplex	3.50 m	M40.4 M50.4	2810		4615	3500 3500	3500 3500	3600 4700	4000 5000	15°/15°
all round	3.70 m	M40.4 M50.4	2910	€	4815	3700 3700	3700 3700	3600 4700	4000 5000	15°/15°
visibility	4.00 m	M40.4 M50.4	3060	( <del>=</del> )	5115	4000 4000	4000 4000	3600 4700	4000 5000	15°/15°
	4.50 m	M40.4 M50.4	3305	-	5615	4500 4000	4500 4000	3600 4050	4000 4500	15°/15°
	5.00 m	M40.4 M50.4	3560		6115	4000 4000	4000 4000	3400 3600	3800 4000	15°/15°
	3.00 m	M40.4 M50.4	2585	1518 1528	4117	3000 3000	3000 3000	3600 4700	4000 5000	15°/15°
D	3.30 m	M40.4 M50.4	2735	1668 1678	4417	3300 3300	3300 3300	3600 4700	4000 5000	15°/15°
Duplex	3.50 m	M40.4 M50.4	2835	1768 1778	4617	3500 3500	3500 3500	3600 4700	4000 5000	15°/15°
free lift	3.70 m	M40.4 M50.4	2935	1868 1878	4817	3700 3700	4000 4000	3600 4700	4000 5000	15°/15°
	4.00 m	M40.4 M50.4	3085	1968 1978	5517	4000 4000	4000 4000	3600 4700	4000 5000	15°/15°
	3.70 m	M40.4 M50.4	2485	1255 1265	4805	3700 3700	3700 3700	3600 4500	4000 5000	15°/15°
	4.00 m	M40.4 M50.4	2485	1355 1365	5105	4000 4000	4000 4000	3600 4500	4000 5000	15°/15°
	4.30 m	M40.4 M50.4	2510	1455 1465	5405	4300 4000	4300 4000	3600 4050	4000 4500	15°/15°
Triplex	4.50 m	M40.4 M50.4	2585	1530 1540	5605	4500 4000	4500 4000	3600 3600	4000 4000	15°/15°
free lift	4.70 m	M40.4 M50.4	2645	1590 1600	5805	4000 4000	4000 4000	3400 3350	3800 3700	15°/15°
	5.00 m	M40.4 M50.4	2760	1705 1715	6105	4000 4000	4000 4000	3300 2950	3700 3300	10°/15°
	5.50 m	M40.4 M50.4	2910	1855 1865	6605	4000 4000	4000 4000	2880 2150	3200 2400	10°/15°
	6.00 m	M40.4 M50.4	3085	2030 2040	7105	4000 4000	4000 4000	2350 1800	2600 2000	10°/15°



M26.2/M30.2	•	2-wheel	drive
M26.4/M30.4	:	4-wheel	drive
M40.4/M50.4	:	4-wheel	drive

	M26.2JM26.4 (500 mm) M30.2/M30.4 (500 mm) M40.4 (500 mm) M50.4 (600 mm)	3000 kg 4000 ka
IJ	Standard lifting height	3,70 m

Lifting capability



Tyres	
Front:	
M26./M30	16,5/85-24 SGI 8 PR
M40.4/M50.4	18 R 22,5 XF TUBELESS
Rear:	
M26.2	9.00-16 EM5 10 PR
M30.2	10 R17.5 XZT
M26-4 / M30-41	05 - 80 R18 TG 42 10PR
	340/80 R18 XMCL



Forks (mm)	
Length120	00
Width x thickness	
M26/M30125x4	10
M 40.4150x5	50
M 50.4150x6	50



#### Multidisk hydraulic brakes with oil bath



PERKINS Euro 2 engine	
Туре	1104C 44
Cubic capacity	.4 cyl 4400 cm <sup>3</sup>
Nominal engine speed	2200 rpm
Power (ISO/TR 14396)	61.5 kW (84 hp)

Maximum torque......302 Nm at 1400 rpm Direct injection Water cooled

-				v
1				1
П	,	÷		ı
			"	
		_		

Transmission	Torque converter
Reversing shift	
4 forward and reverse gea	ars

Max. travelling speed\* ......24 km/h Hydraulic differential lock M26.2/M30.2 Electro-hydraulically controlled disconnect M26.4/M30.4/M40.4/M50.4



#### Hydraulics

Geared main pump: Pressure/flow

riessuie/iiuw			
M 26.2/M 26.418	35	bar/89	I./mr
M 30.2/M 30.418			
M 40./M 5021			
Priority Load sensing flow		200000000000000000000000000000000000000	200000000000000000000000000000000000000
divider for steering14	5	bar/89	I./mn



#### Capacity

Cooling system	13	١
Engine oil	8.5	١
Hvdraulic oil	64	١
Transmission oil	15,5	ļ
Fuel	85	١

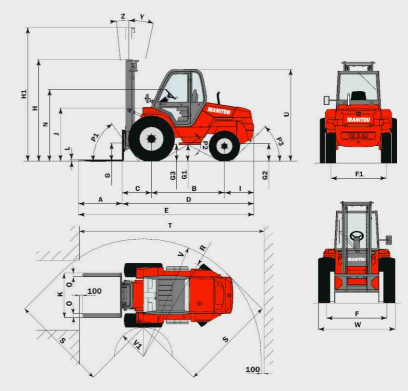


<b>Weight</b> (with standard mast and forks)	
<b>Weight</b> (with standard mast and forks) M26.25800	kq
M30.26100	
M26.45880	) ka
M30.46180	) ka
M40 4 6700	1 10

M50.4......7660 kg

BE/BDM 002/Ind.A /112 ind.C/113 ind. C/114 ind. C/118 ind. C/119 ind. C

	Roller mast				
	M26.2 M30.2	M26.4 M30.4	M40.4	M50.4	
Α	1200	1200	1200	1200	
В	2000	2080	2124	2124	
C	810	810	762	772	
D	3635	3635	3745	3755	
	4835	4835	4945	4955	
	1650	1650	1620	1620	
	1520	1760	1720	1720	
	495	495	265	265	
	465	395	365	365	
2	420	290	290	290	
3	480	480	360	360	
	2785	2785	2910	2910	
	4815	4815	4815	4815	
	825	745	859	859	
	1480	1480	1425	1425	
	1470	1470	1670	1670	
	40	40	50	60	
	1960	1960	1925	1925	
	125	125	150	150	
	54°	54°	43,5°	43,5°	
	58°	57,5°	50°	50°	
	46°	56,5°	48,5°	48,5°	
	3730	3930	3985	3985	
	3215	3115	3363	3363	
	6140	6280	6327	6327	
	2540	2540	2485	2485	
	3930	4070	4155	4155	
	1015	1350	1120	1120	
	2105	2105	2070	2070	
	12°	12°	15°	15°	
	6°	6°	15°	15°	



#### Standard fittings:

- Enclosed cab with tinted glass
- Fabric seat
- · Adjustable steering column
- Heating
- Front and rear windscreen wipers and washers

#### **Options**

- · Hydraulic differential lock on the 4-wheel drive versions
- · Various attachments such as buckets, sideshift carriage, clamps etc

- · Reversing shift on the steering wheel
- · Left-hand external rear-view mirror
- Front and rear road lights
- · Hydraulic differential lock on the 2-wheel drive versions

#### · Audible warning when reversing

- · Driver's overhead guard
- · Rotating beacon
- · Work lights
- · Wide carriages

### Manitou, material handling world leader

Inventor of the rough terrain forklift truck, Manitou offers today the most comprehensive range to meet all specific handling and personal lifting requirements :





( E ES

The equipment supplied with each model may differ from that described in this leaflet. For more details, contact your MANITOU dealer.

centres in more than 120 countries, Manitou provides an efficient after-sales support based on the expertise of thousands of



700298EN-B - 06/07

factory trained technicians.