



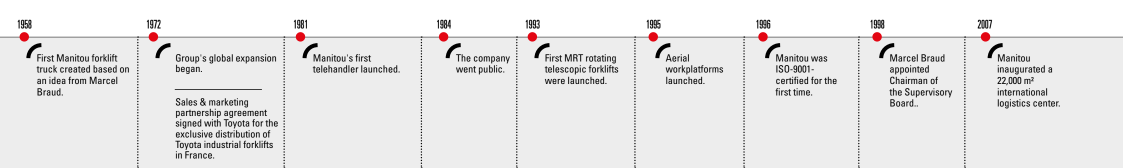
Handling your

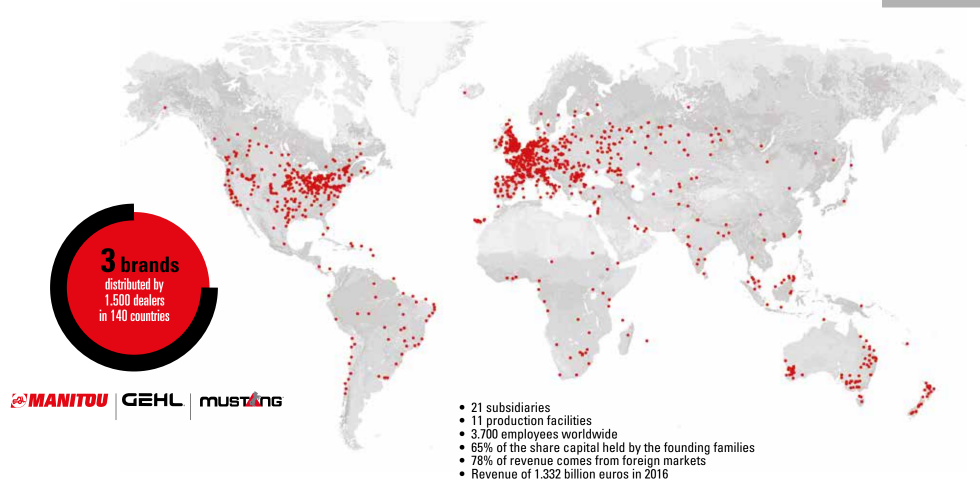
Founded over 60 years ago by the Braud family, Manitou Group now operates worldwide. A world-leader in all-terrain material handling, the Group designs, produces, distributes and services equipment intended for construction, agriculture and industries.

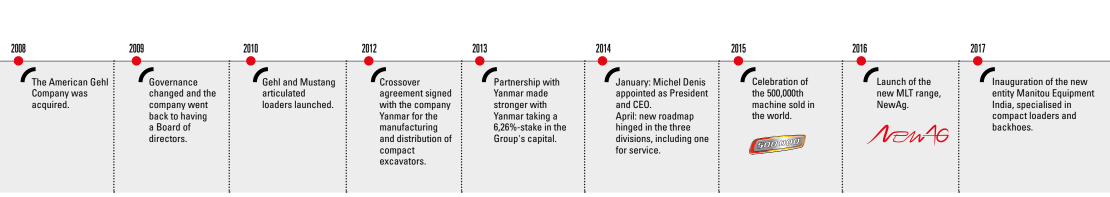
The Group's product ranges include: telescopic loaders including rotary and heavyweight all-terrain telescopic forklift-trucks, semi industrial and industrial all-terrain masted forklifts, compact loaders (skid-steers) on wheels or tracks, aerial work-platforms for personnel, truck-mounted forklifts, warehousing equipment and attachments.

Thanks to its high-profile brands, Manitou, Gehl and Mustang, and its network of 1,400 dealers throughout the world, the group provides the best solutions, creating most value for its customers.

With its head office in France, the group had a revenue of €1.332 billion in 2016 in 140 countries and employs 3,700 staff who are resolutely focused on customer satisfaction.



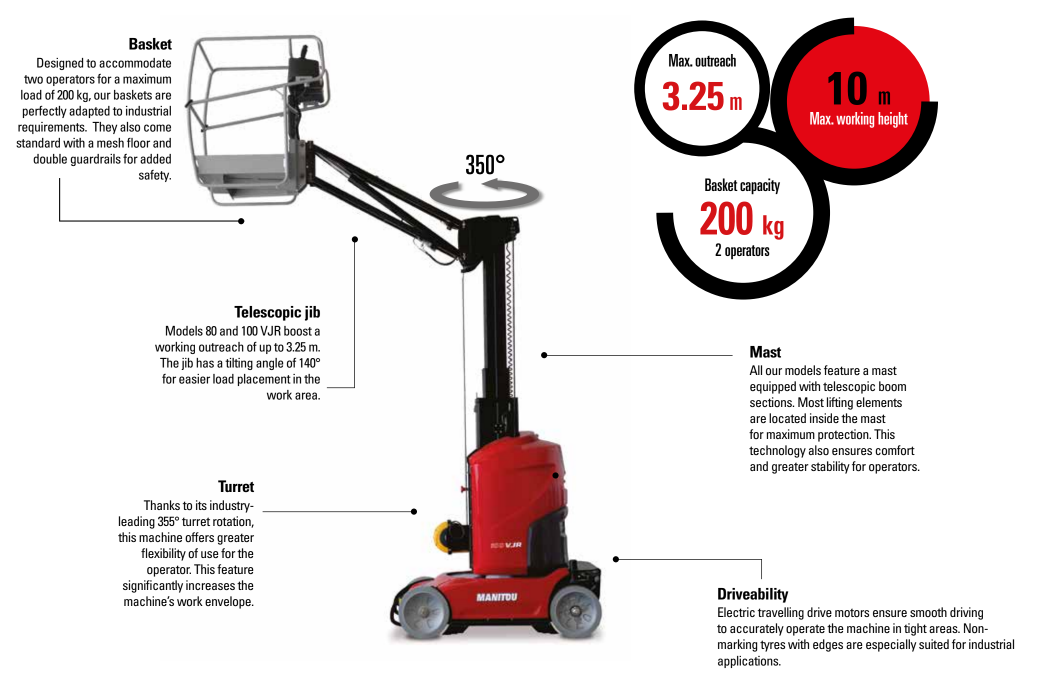






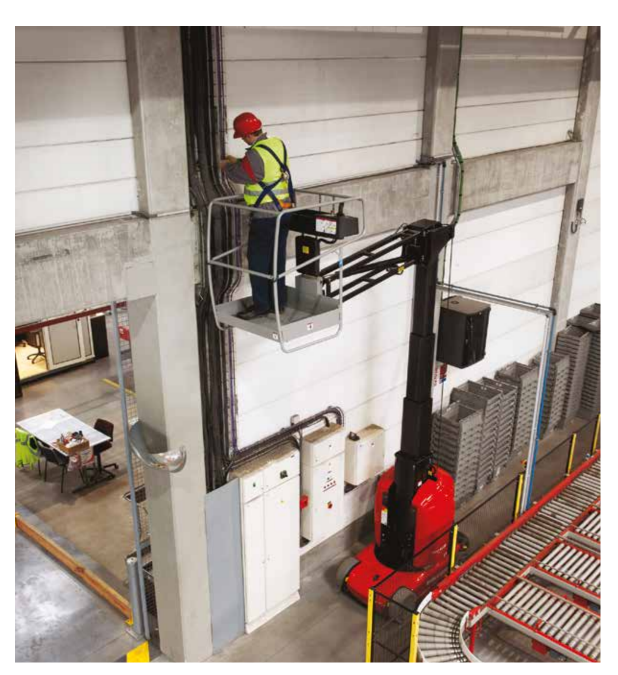


VJR - Vertical Platforms	6
AETJ - Articulated platforms	10
AETJ Bi-Energy - Articulated platforms	16
SEC/SE - Scissor lift platforms	18
Technical specifications	22
Standard and optional equipment	32
Special requests	34
Manitou services	36



VJR RANGE

Compactness and maneuverability for superior accuracy



Compactness and maneuverability

Thanks to their compact structure (measuring less than 1 m in width and 2 m in height), VJRs can easily pass through most industrial doors.

In addition, accurate and smooth controls allow easy operation even in tight or confined spaces.

Battery

VJRs are equipped in standard with a 24v / 250Ah battery, offering enough autonomy for a whole day of work and ensuring many years of service life.

Central topping-up is also available to reduce the time used to water batteries.

A gel battery is also available for agri-food applications.

The battery charger is integrated into the machine for higher flexibility in loading areas.



Safety

The design of our vertical mast booms ensures great stability thanks to its center of gravity, located in the lower area of the chassis.

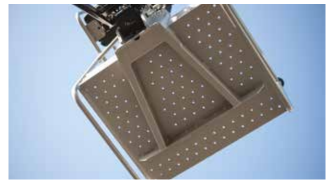
The telescopic mast technology delivers a compact structure, which in turn increases visibility of the machine and the work environment during operations.

All VJRs models have the following features:

- excellent stability, thanks to a lower center of gravity and the telescopic boom sections developed for Manitou machines;
- improved working comfort of man baskets;
- simple and intuitive controls for a quick start;
- load and tilt sensors;
- stability supports integrated into the chassis; and
- SMS technology (Safe Man System, as an option).











AETJ RANGE Overcome any obstacle

Chassis

Each product within the AETJ range features a mechanically welded chassis with two battery blocks on each side for better weight distribution. The steering cylinders are well-protected and integrated into the chassis.

power and flexibility of use.



Productivity and performance

Reach the furthest areas with ease, regardless of the model.

The 120 AETJ-C features the best outreach/compactness ratio in its category.

The 170 AETJ-L stands out for its outstanding outreach and up and over height, without the need to move the machine.



The 120 AETJ-C and 150 AETJ-C feature a 3D jib, meaning that you can easily negotiate around obstacles such as piping, beams or pillars.

This lateral rotation system delivers greater access in any area, increasing productivity.





Comfort

Thanks to a set of ergonomic and intuitive controls, you can easily operate your machine.

You also benefit from smooth hydraulic movements to meet your ideal work position.













Safety

You can work in total safety. Our AETJs feature the following components:

- Basket with mesh floor for higher visibility.
- Basket with double guardrails and SMS* (option) to better protect the operator.
- Load and tilt sensors to reduce risks.
- Safety valves on cylinders to ensure that position is maintained in the event of a hose rupture.
- Negative braking system.
- Anti-rollover bar with automatic operation (120AETJC only)
- Emergency pump.

^{*}Safe Man System (see page 34)

Traction battery

Since its inception, Manitou has proposed traction batteries for its electric platforms.

A decision oriented to customer satisfaction:

- higher level of autonomy;
 - longer cycle life;
- longer service life compared to the market's standard technology; and
- higher profits, reflected in the total cost of ownership (TCO).



Autonomy

Cycle of a EURL battery:

A test is carried out on flat level ground, applying the rated load of the basket (200 kg), at an external temperature of 18°.

- Forwards and backwards motion over 30.5 m
- Full lifting and lowering
- 1/4 turret left (90°) and right rotation (return to 0 position)
- 1/4 basket left and right rotation (return to upright position of basket)

The ignition key is not switched off between the cycles.

A cycle restarts every 20 minutes.

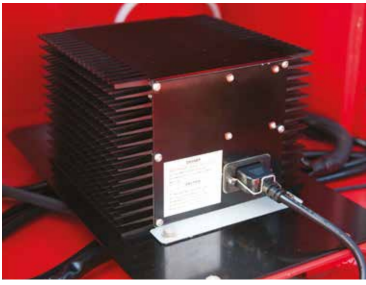
Maximum number of cycles with standard battery

- 120 AETJ = 60
- 150 AETJ = 48
- 170 AETJ = 45
- 100 VJR = 29

Chargers

All Manitou electric platforms come standard with an integrated, waterproof, multivoltage (110/230v) and well-protected charger.

A charging time of between 9 and 10 hours is required to fully recharge the battery.

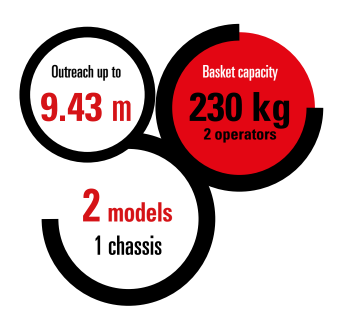


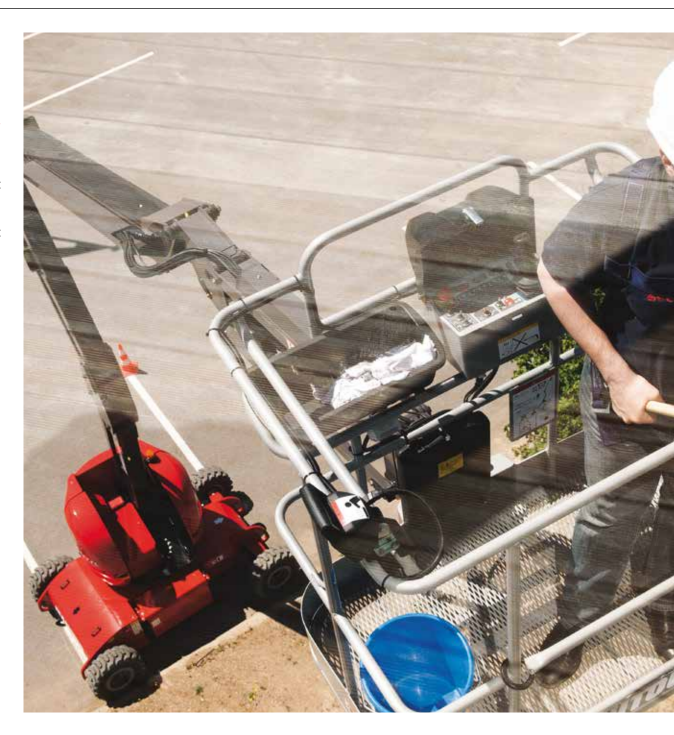




Bi-Energy Models

The Bi-Energy system is an innovative feature that combines the autonomy of a diesel engine and the smooth and silent performance of an electric motor.





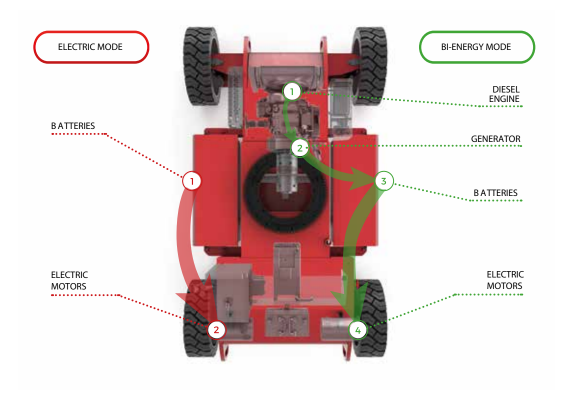


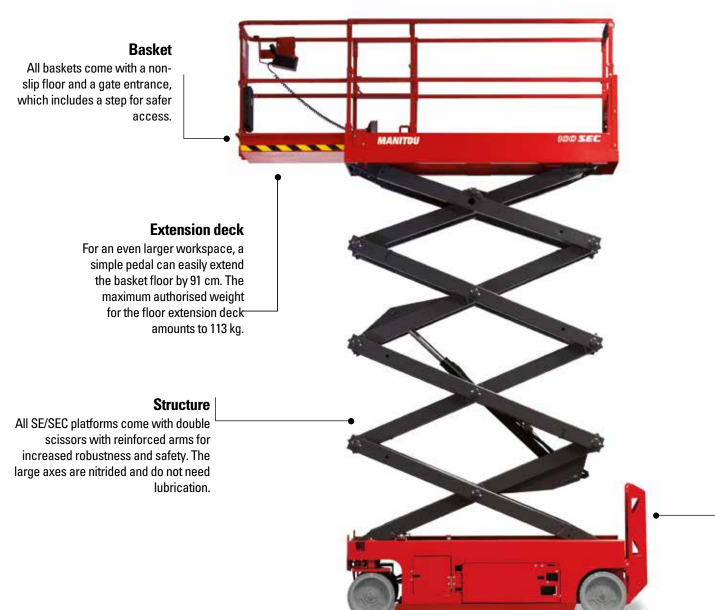
How does it work?

AETJ Bi-Energy models are always powered by electrical energy. In certain applications (outdoor works), a diesel engine can be used. The engine energy is transmitted to a generator, which sends electrical power to the battery. Therefore, batteries are recharged quickly during machine operation (approximately 4 hours).

Main advantages:

- Specially designed for intensive applications.
- Higher level of autonomy of machine.
- Smoother shifting of working environments (indoors and outdoors).
- Semi-industrial non-marking foam filled tyres.
- Improved ground clearance.
- Work in silent mode (downtown, night work...).





3 models
2 chassis

Max. basket capacity

318 kg
2 operators

Chassis

Each mode is equipped with a mechanically welded chassis. A roll-over protection system is automatically activated during lifting.

Wheels

The non-marking, rubber tyres with grooves are perfectly adapted to indoors activities. In addition, thanks to a 90° steering angle, the inner turning radius is zero, ensuring greater maneuverability in confined spaces. This range features also front wheel dynamic braking and rear wheel multi-disc braking, which reduce braking distances.

SEC-SE RANGE Choose simplicity



Operator comfort

The extension deck, accurately guided by rollers, increases the work surface, which translates into more space for operators or additional tools.

The control box may be removed and placed in any point along the upper guardrail of the basket, as required by the operator. The operator can also control the machine from outside the basket.





Thanks to their narrow chassis, the 78 and 100 SEC models can easily pass through a standard door. The folding guardrails can also reduce the overall height of the machine (less than 2m).











Safety

All SE/SEC models include safety devices for the operators to work with peace of mind.

- Double scissor lifts are integrated into the chassis axle for increased stability.
- Anti-rollover bars with automatic operation.
- Anti-shearing protection system (automatic blocking before fully lowering the platform).
- Non-slip floor







Electric platforms 11 models to discover

Discover our wide range of electric platforms. On even ground or not, whether you are a renting or using it, Manitou platforms are the result of many years honing our development efforts around customers' requirements.



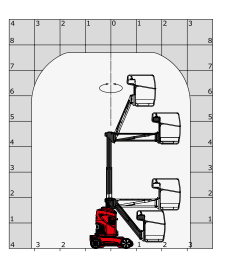












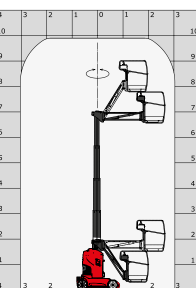














Battery

Tyres

Unladen weight

Basket capacity

Working height

Platform height

Working outreach

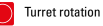
Up and over height

Platform dimensions (LxWxH)

Transport dimensions (LxWxH)

Basket dimensions (LxW)





200

7.65

5.65

3.24

4.24

2.95 x 0.99 x 1.99

2.95 x 0.99 x 1.99

1.11 x 0.93

250 / 24

Non marking with edges

2250

kg

m

m

m

m

m

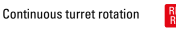
m

m

Ah/V

kg







200

9.85

7.85

3.15

6.67

2.8 x 0.99 x 1.99

2.8 x 0.99 x 1.99

1.11 x 0.93

250 / 24

Non marking with edges

2650

kg

m

m

m

m

m

m

m

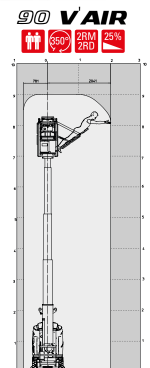
kw

kg

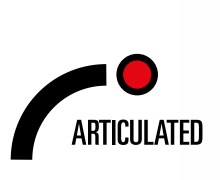
ELECTRIC PLATFORM RANGE



kg	230
m	9
m	7
m	2.04
m	-
m	2.31 x 1.1 x 2.31
m	2.31 x 1.1 x 2.31
m	0.95 x 0.68
Ah/V	250 / 24
	Non marking with edges
kg	2710







kg

m

m

m

m

m

m

m Ah/V

kg



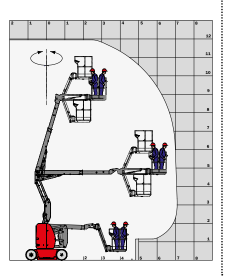








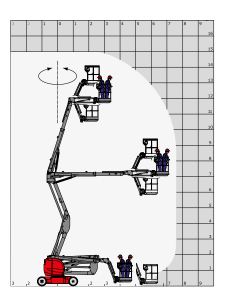






150	A	E7	J	
ŤŤ	(355°)	2RM 2RD	25%	

kg	200
m	15
m	13
m	7.6
m	7
m	6.05 x 1.5 x 1.97
m	4.4 x 1.5 x 2.08
m	1.2 x 0.92
kw	240 / 48
	Non marking with edges
kg	6700





Battery

Tyres

Unladen weight

Basket capacity

Working height

Platform height

Working outreach

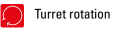
Up and over height

Platform dimensions (LxWxH)

Transport dimensions (LxWxH)

Basket dimensions (LxW)





200

11.95

9.95

7

4.77

5.48 x 1.2 x 1.99

3.74 x 1.2 x 2.16

1.2 x 0.92

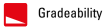
240 / 48

Non marking with edges

6660



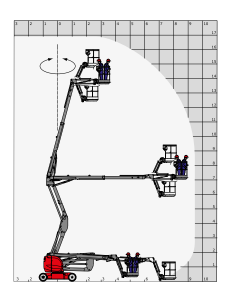








kg	200
m	16.9
m	14.9
m	9.43m
m	7.15
m	6.84 x 1.75 x 1.97
m	5.12 x 1.75 x 2.04
m	1.2 x 0.92
kw	240 / 48
	Non marking with edges
kg	6910

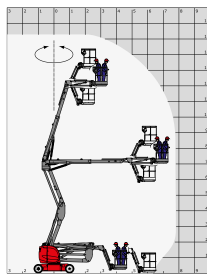












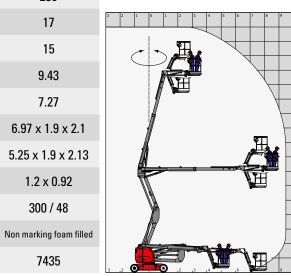














Battery

Tyres

Basket capacity

Working height

Platform height

Working outreach

Up and over height

Platform dimensions (LxWxH)

Transport dimensions (LxWxH)

Basket dimensions (LxW)



kg

m

m

m

m

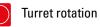
m

m

m

Ah/V

kg



230

15.4

13.4

7.81

7.27

6.11 x 1.9 x 2.1

4.55 x 1.9 x 2.13

1.2 x 0.92

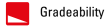
300 / 48

Non marking foam filled

6435







230

17

15

9.43

7.27

1.2 x 0.92

300 / 48

7435

kg

m

m

m

m

m

m

m

kw

kg

VJR



SEC



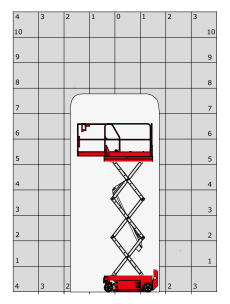


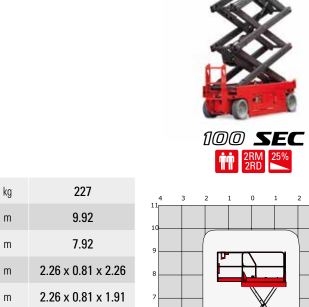






Basket capacity	kg	227
Working height	m	7.79
Platform height	m	5.79
Machine dimensions (LxWxH)	m	1.83 x 0.81 x 2.1
Basket w/o extension deck (LxWxH)	m	1.83 x 0.81 x 1.75
Extension deck length	m	0.91
Ground clearance.	m	0.1
Drive speed	km/h	4
Battery	Ah/V	225 / 4x6
Tyres		Non marking with edges
Unladen weight	kg	1503

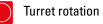




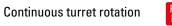
4 11	3	2	1	0	1	2	3	4 11
**								
10						\perp		10
		r				1		
9			т-					9
			_	17				
8								- 8
				1	//			
7				1	/			7
6				_//`	(A			6
۰				•	<i>>></i>			– 1 °
5				/.X	//			5
				1	Ø.			
4								4
				\mathcal{M}	//			
3				X	(3
2				//	//			2
				×	ζ.			
1					//			1
					Ta			
4	3	2	1	ò	1	2	3	4













0.91

0.1

3.5

225 / 4x6

Non marking with edges

1959

m

m km/h

kw

kg

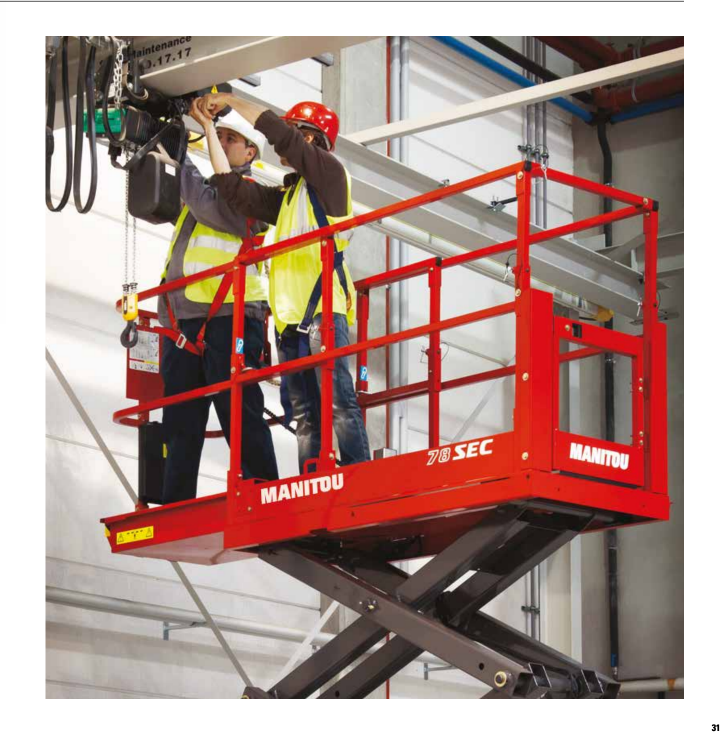
ELECTRIC PLATFORM RANGE





kg	318
m	11.75
m	9.75
m	2.44 x 1.17 x 2.39
m	2.44 x 1.17 x 1.8
m	0.91
m	0.1
m	3.5
kw	225 / 4x6
	Non marking with edges
kg	2812

		TITI 2RD		
4	3	2 '1 '0 '1	2	3
11				11
10				10
9				9
8				8
7		<i>(</i>)		7
6				6
5				5
4				4
3				3
2				2
1				1
4	3		2	3



& optional equipment

	80 VJR	100 VJR	90 V'AIR	120 AETJ-C	150 AETJ-C	170 AETJ-L	150 AETJ-L BI-ENERGY	170 AETJ-L BI-ENERGY	78 SEC	100 SEC	120 SE
COMFORT AND PRODUCTIVITY											
Hour meter	S	S	S	S	S	S	S	S	S	S	S
Hydraulic and drive proportional controls	S	S	S	S	S	S	S	S	S	S	S
Telescopic jib	S	S	-	S	S	S	S	S	-	-	-
Protective cover for instrument panel of basket	-	-	S	0	0	0	S	S	-	-	-
Removable control box	-	-	-	-	-	-	-	-	S	S	S
Tool box in basket	S	S	S	S	S	S	S	S	-	-	-
Driving possible at maximum height	S	S	S	S	S	S	S	S	S	S	S
3D	-	-	-	0	0	-	-	-	-	-	-
BASKET											
Pre-fitted for 230V	0	0	-	S	S	S	S	S	S	S	S
230V plug with differential circuit-breaker	0	0	-	0	0	0	0	0	-	-	-
Pre-fitted for air	0	0	-	0	0	0	0	0	0	0	0
Non-slip flooring in basket	S	S	S	S	S	S	S	S	S	S	S
Basket with mesh floor	S	S	S	S	S	S	S	S	-	-	-
Predisposition of water	0	0	-	0	0	0	0	0	-	-	-
Basket worklights	0	0	S	0	0	0	0	0	0	0	0
1200 mm basket	-	-	-	S	S	S	S	S	-	-	-
Basket extension deck	-	-	-	-	-	-	-	-	S	S	S
BATTERY											
Battery charge indicator	S	S	S	S	S	S	S	S	S	S	S
Integrated multi-voltage charger	S	S	S	S	S	S	S	S	S	S	S
Integrated multi-voltage charger — gel battery	0	0	0	0	0	0	-	-	-	-	-
24V 250Ah traction battery	S	S	S	-	-	-	-	-	-	-	-
24V 250Ah gel traction battery	0	0	0	-	-	-	-	-	-	-	-
48V 240Ah traction battery	-	-	-	S	S	S	-	-	-	-	-
48V 300Ah traction battery	-	-	-	0	0	0	S	S	-	-	-
48V 360Ah traction battery	-	-	-	-	0	0	-	-	-	-	-
48V 300Ah gel traction battery	-	-	-	0	-	-	-	-	-	-	-
48V 275Ah gel traction battery	-	-	-	-	0	0	-	-	-	-	-
Central topping-up	0	0	S	0	0	0	0	0	-	-	-
Semi-traction monobloc battery on pivot	-	-	-	-	-	-	-	-	S	S	S

ELECTRIC PLATFORM RANGE

AFETY udible alarm and warning light (for slopes, overloading, and lowering) attery isolator switch	S - 0	S -	S	2							
	- 0		S								
attery isolator switch	0	-		S	S	S	S	S	S	S	S
			-	S	S	S	S	S	-	-	-
Il motion warning beeps		0	-	0	0	0	0	0	0	0	0
eeps when lowering	S	S	S	S	S	S	S	S	S	S	S
eeps when driving	0	0	-	0	0	0	0	0	-	-	-
nergency stop button in platform and on frame	S	S	S	S	S	S	S	S	S	S	S
xed anti-shearing protection	-	-	-	-	-	-	-	-	S	S	S
olding guardrails to pass through doors	-	-	-	-	-	-	-	-	S	S	S
udible alarm system inside basket	S	S	S	S	S	S	S	S	S	S	S
uel tank lock	-	-	-	-	-	-	0	0	-	-	-
mergency manual pump	S	S	S	S	S	S	S	S	-	-	-
asket access gate	-	-	S	-	-	-	-	-	S	S	S
ashing lights	0	0	S	0	0	0	0	0	S	S	S
afety harness	0	0	0	0	0	0	0	0	0	0	0
MS: Safe Man System	0	0	-	0	0	0	-	-	-	-	-
xed pothole protection	S	S	S	-	-	-	-	-	-	-	-
utomatic pothole protection	-	-	-	S	-	-	-	-	S	S	S
egative braking system on rear wheels	S	S	S	S	S	S	S	S	S	S	S
PECIFIC											
an Bus technology	S	S	S	S	S	S	S	S	S	S	S
pecial paint	0	0	-	0	0	0	0	0	-	-	-
e down lugs	S	S	S	S	S	S	S	S	S	S	S
fting lugs	S	S	S	S	S	S	S	S	S	S	S
odegradable oil	0	0	0	0	0	0	0	0	0	0	0
on-marking tyres	S	S	S	S	S	S	S	S	S	S	S
Il terrain non-marking foam filled tyres	-	-	-	-	-	0	S	S	-	-	-
ow temperature oil	0	0	0	0	0	0	0	0	0	0	0
asy Manager	0	0	0	0	0	0	0	0	-	-	-

Specifications may vary according to the regulations in force in the country of use or with the addition of optional equipment. Manitou is constantly researching and developing new products and reserves the right to make any changes without prior warning.





Enhaced safety SMS: Safe Man System

SMS protects operators by minimising the risks of crushing accidents.

The system does not impinge on basket space and does not interfere with the operator's view of the control panel.





Example 1

The operator is able to escape

- Pressure sensitive bar is pressed
- All movements are stopped and alarms are activated
- Reset button to regain basket controls







Example 2

The operator is unable to escape

- Pressure sensitive bar is pressed
- All movements are stopped and alarms are activated
- A second operator can take control using controls on the ground



Aeronautics

Over the past several years, we have been developing platform-based solutions adapted to aircraft maintenance. Our solutions range from classic models mounted on a machine and with specific features, to products specifically designed to aeronautics applications, like the 90V'Air.



Customised painting

We can customise the colours of our machines to match your company colours, whether you are renting or using them.



Military

Our platforms can perfectly meet the specific needs of both military and civil aviation, improving response time and ensuring operational security.







Manitou is here to help!

So that you can benefit from an operational forklift all year long, Manitou offers a wide range of products and services that are suited to all your needs.





Expertise and service on a daily basis

Your Manitou dealer can guarantee a complete range of services at all stages of your machine's life and is there to provide support and meet your needs, always looking to provide you with the best solution.



1 400 dealers at your service

The Manitou network is present in more than 120 countries, with over 2,000 expert technicians, specially trained in Manitou technology, who are at your service to assist with everything from purchasing to after-sales.









Dealer network

A network of experts at your service, whatever your activity (agriculture, construction, industry).

Maintenance contracts

3 levels of contracts which are tailored to your specific needs: Initial, Advanced, and Excellence. Leave maintenance to your Manitou dealer.

Financing

Buy or rent? Whatever your business, simplify your investment with financing or leasing solutions using Manitou Finance.

Warranty extension

With Maniplus, you can extend coverage on your Manitou for up to 5 years. Use your machine with full peace of mind.

The connected solution

Easy Manager is a simple and flexible tool for managing, optimizing and securing the operational monitoring of your machines.

Use

In the market for second-hand equipment? The Manitou network can help you. Visit your dealer or used.manitou.com, our dedicated reference site for second-hand machines.

■ Genuine spare parts

With more than 70,000 parts available, your Manitou dealer never fails to give you expertise and service you need!





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 09 10 97

















