Technical sheet:

150 AETJ-C

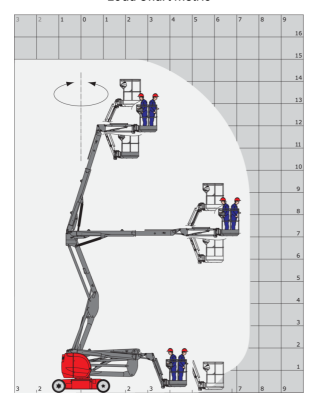


Working height	Capacities		Metric
Floor Impligit (access) Floor (acces	•	h21	
Platform helpith h7			
Max. outreach 7.80 m Owerhating 7.20 m Pendular am rotation (tog / bottom) 455 1 / 455 ° Platfour capacity 0 700 kg Turnet rotation 355 ° 66 ° 7 50 ° Number of people (indoor) condition (ight/ left) 66 ° 7 50 ° 12 / 2 Weight and dimensions 740 kg 6700 kg 12 / 2 Platform weight 11 6.05 m 60 ° 750 °	- , ,		
Overlaining 7.07 m Pendular am totalion (top / bottom) 165 * / .65 * Petform capacity 0 200 kg Tome! totalon 65 * / .50 * 35 * Platform totalonic (right / left) 66 * / .50 * 35 * Number of people (indoor / outdoor) 2 / 2 ************************************	•	117	
Rendular am nutation (top / bottom) 465 **/ - 455 ** Patform capacity			
National capacity Q 200 kg Tunter totation (ight / left) 355 ° Platform rotation (ight / left) 66 ° / 59 ° Number of people (indoor/ contoco) 2 / 2 Weight and dimensions 8 Platform microsions 9 Platform dimensions (length x width) 10 Overall keight 11 6.05 m Overall keight 11 6.05 m Overall keight 15 1,50 m Overall keight (stowed) 19 4.40 m Overall keight (stowed) 113 1.26 m Outstreveight (offset (luret at 90") 20 1.12 m Counterweight (offset (luret at 90") 20 1.12 m Counterweight (vertical at 20") 20 1.14 m Wheelsa 20	-		
SSS SSS		0	
Platform rosation (right / left) 2 / 2	. ,	ď	-
Number of people (indoor / outdoor) 2 / 2 2 2 2 2 2 2 2 2			
Weight and dimensions			
Platform weight* Flore F			272
Platform dimensions (length x width) Ip / ep 1.20 m x 0.92 m Overall length II 6.05 m Overall length b1 1.50 m Overall length (stowed) h17 1.97 m Overall length (stowed) h18 2.08 m Jib length 113 1.26 m Counterweight offset (turret at 90") a7 0.12 m Counterweight Oversize / Reach Wa3 3.36 m External turning radius W3 3.36 m Ground clearance at center of wheelbase y 2 m Drive speed - slowed y 2 m Drive speed - slowed 5 km/h 5 km/h Drive speed - raised 5 km/h 6.06 km/h Gradeability 2 22 % 22 x Permissible leveling 3 * 3* Vinesio 2 5 km/h 2 5 km/h Drive wheels (front / rear) 2 5 km/h 2 2 x Steering wheels (front / rear) 2 2 x 7 x 5 in / 600 x 190 mm 2 x 7 x 5 in / 600 x 190 mm Drive wheels (front / rear) 2 2 x 7 x 5 in / 600 x 190 mm	*		6700 kg
Overall length 11 6.05 m Overall width b1 1.50 m Overall length b17 1.57 m Overall length (stowed) 19 4.40 m Overall height (stowed) h18 2.08 m Jub length 113 1.26 m Counterweight Offsizel (turret at 90°) a7 0.12 m Counterweight Oversize / Reach " 0.12 m External turning radius Wa3 3.36 m Ground clearance at centre of wheelbase m2 0.14 m Wheelbase m2 0.14 m Wheelbase m2 0.14 m Permisable leveling \$ km/h 0.60 km/h Gradeability 22 % 3° Permisable leveling \$ 3° * Wheels \$ Solid non-marking tires 22 % Permisable leveling \$ 3° * Wheels \$ Solid non-marking tires 22 % Standard (front / rear) \$ 2 / 0 2 / 0 Bating wheels (front / rear) \$ 0 / 2 2 / 0 <	•	In / an	
Overall width b1 1.50 m Overall height h17 1.57 m Overall height (stowed) 19 4.40 m Overall height (stowed) h18 2.08 m Jib lenight 13 1.26 m Counterweight Offset (furret at 90°) a7 0.12 m Counterweight Oversize / Reach Wa3 3.36 m Ground clearance at centre of wheelbase w2 0.14 m Wheelbase y 2 m Performances y 2 m Drive speed - taised 0.60 km/h 5 km/h Drive speed - taised 0.60 km/h 6 km/h Drive speed - taised 22 % 22 % Permissible leveling 3 ° 4 km/h Ties type Solid non-marking ties 2 2 ½ % Standard ties 24 x 7.5 in / k00 x 190 mm Ties type Solid non-marking ties 2 4 x 7.5 in / k00 x 190 mm Ties type Solid non-marking ties 2 4 x 7.5 in / k00 x 190 mm Ties type Solid non-marking ties 2 4 x 7.5 in / k00 x 190 mm	· - ·		
Overall height h17 1.97 m Overall leight (stowed) 19 4.40 m Overall height (stowed) h18 2.08 m Jib length 113 1.26 m Counteweight Offset (furret at 90") a7 0.12 m Counteweight Oversize / Reach 0.12 m External tuming radius Wa3 3.96 m Cround clearance at centre of wheelbase m2 0.14 m Wheelbase y 2 m Performances y 2 m Drive speed - stowed 5 km/h 0.60 km/h Drive speed - stowed 0.60 km/h 0.60 km/h Drive speed - stowed 2.2 km 0.60 km/h Gradability 3 ° 3 ° Permissible leveling 3 ° 3 ° Wheels Solid non-marking ties 2 km 7.5 in / 600 x 190 mm Drive wheels (front / rear) 24 x 7.5 in / 600 x 190 mm 0 / 2 Steaching wheels (front / rear) 2 / 2 x 7.0 2 x 7.0 Basking wheels (front / rear) 4 8 V / 240 Ah 4 8 V / 240 Ah	•		
Overall length (stowed) 19 4.40 m Overall length (stowed) h18 2.08 m Jib length 113 1.26 m Counterweight Offset (turnt at 90") a7 0.12 m Counterweight Oversize / Reach 0.12 m 0.12 m External turning radius Was 3.96 m Ground clearance at centre of wheelbase m2 0.14 m Wheelbase y 2 m Performances y 2 m Drive speed - stowed 5 km/h 0.04 km/h Drive speed - raised 5 km/h 0.04 km/h Coradeability 2.2 % 2.2 % Permissible leveling 3 * 3 * Wheels Solid non-marking tires 2 % Standard tires 24 x 7.5 in / 600 x 190 mm 2 x 7.5 in / 600 x 190 mm Drive wheels (front / rear) 2 / 0 2 x 7.5 in / 600 x 190 mm Drive wheels (front / rear) 4 x 7.5 in / 600 x 190 mm 2 x 7.5 in / 600 x 190 mm Battery normal voltage / capacity 4 x 8 V / 240 Ah 3 x 1 x W Battery normal voltage / c			
Overall height (stowed) h18 2.08 m Jib length 113 1.26 m Counterweight Offset (turret at 90°) a7 0.12 m Counterweight Oversize / Reach Wa3 3.96 m External tuming radius Mg3 3.96 m Ground clearance at cente of wheelbase m2 0.14 m Wheelbase y 2 m Performances y 2 m Drive speed - stowed 5 km/h 0.60 km/h Gradeability 2 2 % 2 % Permissible leveling 3 * 3 * Wheels Slandard ties Solid non-making ties Standard ties 24 x 7.5 in / 600 x 190 mm 0 / 2 Steering wheels (front / rear) 2 / 2 / 2 2 / 2 Steering wheels (front / rear) 2 / 2 / 2 2 / 2 Battery nominal voltage / capacity 4 8 V / 240 Ah 3 * Battery nominal voltage / capacity 4 8 V / 240 Ah 48 V / 240 Ah Battery nominal voltage / capacity 11 kWh 48 V / 240 Ah Integrated changer / changer 4 8 V	5		
Jib length 113 1.26 m Counterweight offset (umet at 90") a7 0.12 m Counterweight offset (umet at 90") 0.12 m Counterweight offset (umet at 90") 0.12 m External tuming radius Wa3 3.96 m Ground clearance at centre of wheelbase m2 0.14 m Wheelbase y 2 m Performances 5 km/h 5 km/h Drive speed - stowed 5 km/h 6.60 km/h Drive speed - stowed 0.60 km/h 3 * Drive speed - stowed 9 22 % Permissible leveling 22 % 3 * Wheels 5 km/h 0.60 km/h Tires type Solid non-marking tires 3 * Standard lires 24 x 7.5 in / 600 x 190 mm 24 x 7.5 in / 600 x 190 mm Drive wheels (front / rear) 9 2 / 0 Steering wheels (front / rear) 4 8 V / 240 Ah 4 8 V / 240 Ah Battery normal vottage / capacity 4 8 V / 240 Ah 4 8 V / 240 Ah Battery normal vottage / capacity 4 8 V / 240 Ah 4 8 V / 240			
Counterweight Offset (umet at 90") a7 0.12 m Counterweight Oversize / Reach 0.12 m External tuming radius Wa3 3.96 m Ground clearance at centre of wheelbase m2 0.14 m Wheelbase y 2 m Performances Stever of the speed o			
Counterweight Oversize / Reach 0.12 m External huming radius Wa3 3.96 m forund clearance at centre of wheelbase m2 0.14 m Wheelbase y 2 m Performances Commances Commances Drive speed - stowed 5 km/h 0.60 km/h Gradeability 22 % 22 % Permissible leveling Commances 3 ° WheelS Solid non-marking tires Tires type Solid non-marking tires Standard tires 24 x 7.5 in / 600 x 190 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 2 / 0 Braking wheels (front / rear) 4 8 V / 240 Ah Battery nominal voltage / capacity 48 V / 240 Ah Battery nominal voltage / capacity 48 V / 240 Ah Battery nominal voltage / capacity 48 V / 240 Ah Battery nominal voltage / capacity 11 kWh Integrated charger / charger 48 V / 240 Ah Hydraulic tank capacity 13.50 dan/cm2	· ·		
Extemal tuming radius Wa3 3.96 m Ground clearance at centre of wheelbase y 2 m Performances		a/	
Ground clearance at centre of wheelbase m2 0.14 m Wheelbase y 2 m Drive speed - stowed 5 km/h 0.60 km/h Gradeability 22 % 22 % Permissible leveling 3 * Wheels Tires type Solid non-marking tires Slandard tires 24 x 7.5 in / 600 x 190 mm Drive wheels (front / rear) 2 / 0 2 / 0 Braking wheels (front / rear) 2 / 0 2 / 0 Braking wheels (front / rear) 4 8 V / 240 Ah 3 m 4 m <th< td=""><td></td><td></td><td></td></th<>			
Wheelbase y 2 m Performances S km/h Drive speed - raised 0.60 km/h Gradeability 22 % Permissible leveling 3° Wheels Solid non-marking tires Standard tires Solid non-marking tires Standard tires 24 x 7.5 in / 600 x 190 mm Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engline/Battery 48 V / 240 Ah Battery nominal voltage / capacity 48 V / 240 Ah Battery energy 11 kWh Integrated charger / charger 48 V / 30 A Miscellaneous 48 V / 30 A Number of cycles with STD Battery (HIRD) 46 Ground Pressure 13.50 dan/cm2 Hydraulic tank capacity 151 Noise to environment (LWA) 470 dB Vibration on hands/arms < 0.52 m/s² Sandards compilance 5 minutes and compilance 4 contract and compilance	•		
Performances 5 km/h Drive speed - stowed 5 km/h Drive speed - raised 0.60 km/h Gradeability 22 % Permissible leveling 3 * Wheels Solid non-marking tires Tires type Solid non-marking tires Standard tires 24 x 7.5 in / 600 x 190 mm Drive wheels (front / rear) 2 / 0 Braking wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine/Battery 48 V / 240 Ah Battery nominal voltage / capacity 48 V / 240 Ah Battery energy 11 kWh Integrated charger / charger 48 V / 30 A Miscellaneous 48 V / 30 A Number of cycles with STD Battery (HIRD) 46 Ground Pressure 13.50 dan/cm2 Hydraulic Pressure 210 bar Hydraulic Pressure 210 bar Hydraulic tank capacity 51 Noise to environment (LWA) < 70 dB			
Drive speed - stowed 5 km/h Drive speed - raised 0.60 km/h Gradeability 22 % Permissible leveling 3 * Wheels Standard tires Solid non-marking tires Standard tires 24 x 7.5 in / 600 x 190 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine/Battey 48 V / 240 Ah Battery nominal voltage / capacity 48 V / 240 Ah Battery nominal voltage / charger 48 V / 30 A Miscellaneous 48 V / 30 A Number of cycles with STD Battery (HIRD) 46 Ground Pressure 13.50 dan/cm2 Hydraulic Pressure 210 bar Hydraulic tank capacity 151 Noise to environment (LwA) < 70 dB		У	2 m
Drive speed - raised 0.60 km/h Gradeability 22 % Permissible leveling 3 * Wheels Tires type Standard tires 24 x 7.5 in / 600 x 190 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine/Battey 48 V / 240 Ah Battery nominal voltage / capacity 48 V / 240 Ah Battery energy 11 kWh Integrated charger / charger 48 V / 30 A Miscellaneous 46 Number of cycles with STD Battery (HIRD) 46 Ground Pressure 13.50 dan/cm2 Hydraulic Pressure 210 bar Hydraulic Pressure 210 bar Hydraulic tank capacity 15 I Noise to environment (LwA) < 70 dB			
Gradeability 22 % Pemissible leveling 3 ° Wheels Solid non-marking tires Standard tires 24 x 7.5 in /600 x 190 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine/Battery 0 / 2 Battery nominal voltage / capacity 48 V / 240 Ah Battery energy 11 kWh Integrated charger / charger 48 V / 30 A Miscellaneous 48 V / 30 A Number of cycles with STD Battery (HIRD) 46 Ground Pressure 13.50 dan/cm2 Hydraulic Pressure 210 bar Hydraulic tank capacity 51 I Noise to environment (LwA) < 70 d B	·		
Permissible leveling 3 ° Wheels Solid non-marking tires Stendard tires 24 x 7.5 in / 600 x 190 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine/Battery Battery nominal voltage / capacity 48 V / 240 Ah Battery energy 11 kWh Integrated charger / charger 48 V / 30 A Miscellaneous Number of cycles with STD Battery (HIRD) 46 Ground Pressure 13.50 dan/cm2 Hydraulic Pressure 210 bar Hydraulic tank capacity 15 I Noise to environment (LwA) < rowspan="2">7 od B Vibration on hands/arms < rowspan="2">5 and ards compliance	·		
Wheels Solid non-marking tires Standard tires 24 x 7.5 in / 600 x 190 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine/Battery 8 Battery nominal voltage / capacity 48 V / 240 Ah Battery energy 11 kWh Integrated charger / charger 48 V / 30 A Miscellaneous 46 Ground Pressure 13.50 dan/cm2 Hydraulic Pressure 210 bar Hydraulic tank capacity 51 I Noise to environment (LwA) 70 dB Vibration on hands/arms < 70 dB Standards compliance 51 cnstards compliance	•		
Tires type Solid non-marking tires Standard tires 24 x 7.5 in / 600 x 190 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine/Battery 8 Battery nominal voltage / capacity 48 V / 240 Ah Battery energy 11 kWh Integrated charger / charger 48 V / 30 A Miscellaneous 46 Number of cycles with STD Battery (HIRD) 46 Ground Pressure 13.50 dan/cm2 Hydraulic Pressure 210 bar Hydraulic tank capacity 15 I Noise to environment (LwA) < 70 dB			3 *
Standard tires 24 x 7.5 in / 600 x 190 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine/Battery 8 Battery nominal voltage / capacity 48 V / 240 Ah Battery energy 11 kWh Integrated charger / charger 48 V / 30 A Miscellaneous 46 Number of cycles with STD Battery (HIRD) 46 Ground Pressure 13.50 dan/cm2 Hydraulic Pressure 210 bar Hydraulic tank capacity 15 I Noise to environment (LwA) < 70 dB			
Drive wheels (front / rear) Steering wheels (front / rear) Braking wheels (front / rear) Battery on minal voltage / capacity Battery nominal voltage / capacity Battery energy Int kWh Integrated charger / charger Muscellaneous Number of cycles with STD Battery (HIRD) Ground Pressure Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance			•
Steering wheels (front / rear) Braking wheels (front / rear) Battery ominal voltage / capacity Battery nominal voltage / capacity Battery energy In kWh Integrated charger / charger Muscellaneous Number of cycles with STD Battery (HIRD) Ground Pressure Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance			
Braking wheels (front / rear) Engine/Battery Battery nominal voltage / capacity Battery nominal voltage / capacity Battery energy 11 kWh Integrated charger / charger 48 V / 240 Ah Miscellaneous Number of cycles with STD Battery (HIRD) Ground Pressure Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance	,		
Engine/Battery Battery nominal voltage / capacity Battery nominal voltage / capacity Battery energy 11 kWh Integrated charger / charger 48 V / 30 A Miscellaneous Number of cycles with STD Battery (HIRD) Ground Pressure Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance	· · · · · · · · · · · · · · · · · · ·		
Battery nominal voltage / capacity Battery nominal voltage / capacity Battery energy 11 kWh Integrated charger / charger 48 V / 30 A Miscellaneous Number of cycles with STD Battery (HIRD) Ground Pressure Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance 48 V / 240 Ah 11 kWh 48 V / 30 A 48 V / 30 A 46 13.50 dan/cm2 1210 bar 15 I 70 dB 470 dB			0 / 2
Battery energy Integrated charger / charger At 8 V / 30 A Miscellaneous Number of cycles with STD Battery (HIRD) Ground Pressure Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance			
Integrated charger / charger Miscellaneous Number of cycles with STD Battery (HIRD) Ground Pressure Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance			
Miscellaneous Number of cycles with STD Battery (HIRD) 46 Ground Pressure 13.50 dan/cm2 Hydraulic Pressure 210 bar Hydraulic tank capacity 15 I Noise to environment (LwA) < 70 dB			
Number of cycles with STD Battery (HIRD) Ground Pressure Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance			48 V / 30 A
Ground Pressure 13.50 dan/cm2 Hydraulic Pressure 210 bar Hydraulic tank capacity 15 I Noise to environment (LwA) < 70 dB			
Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance			
Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance			
Noise to environment (LwA) Vibration on hands/arms < 0.52 m/s² Standards compliance	•		
Vibration on hands/arms < 0.52 m/s² Standards compliance			
Standards compliance	, ,		
·			< 0.52 m/s²
European directives: 2006/42/EC- Machiner This machine is in compliance with: (revised EN280:2013) - 2006/95/EC (Low voltage) 2006/95/EC (Low voltage)			European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -

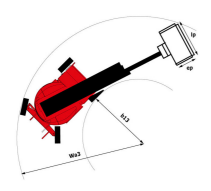
^{*}Varies according to options and standards of the country to which the machine is delivered

150 AETJ-C - Load chart

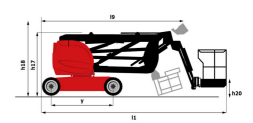
Load Chart metric



150 AETJ-C - Dimensional drawing







Equipment

230V Predisposition Audible alarm and illuminated indicator lamp (leveling, overload, lowering) Battery charge indicator lamp CAN bus technology Easy Manager Emergency stop button in platform and on frame Horn in the platform Hour meter Integrated diagnostic assistance Manual emergency lowering Multi-voltage integrated charger Negative-type braking on rear wheels Non-marking rubber tyres Platform with open-work floor Proportional controls Slinging and securing rings Tool box in platform Traction battery Travel possible at maximum height

Optional
110 or 230V plug with differential circuit breaker
3D
Biodegradable oil
Cold weather protection oil
Highly capacity battery
Lights
Maintenance-free battery
Personalized paintwork
Protective cover for control panel
SMS : Safe Man System
Safety hamess
Water predisposition
Working headlight in platform





Head Office

B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes