Technical sheet:

160 ATJ+ **E**





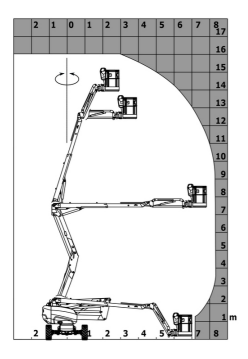


122 m 1.22 m 1.			
National pessign National Pessional Pessio	Capacities		Metric
8.34 m	Working height	h21	16.22 m
	Platform height	h7	14.26 m
Second S	Maximum outreach		8.34 m
Windlase am notation (lety / hotton)	Overhang		7.44 m
**************************************	•		90 ° / 90 °
National capacity 10 10 10 10 10 10 10 1			
unret totalion 350 ° standrom rostation (right / left) 90 ° / 90 ° standrom rostation (right / left) 90 ° / 90 ° standrom designed 7790 kg tautom weight? 7790 kg standrom weight? 10 0.42 cm byweall langth 11 6.88 m byweall langth 11 6.88 m byweall langth 11 2.48 m byweall langth (stowed) 19 4.70 m byweall langth (stowed) 19 4.70 m byweall langth (stowed) 37 0.37 m counterweight (bright (stowed) 47 0.37 m counterweight (stowed) 48 3.38 m stomation of cleance at cente of wheelbase 9 2.30 m streep seed - stowed 5.30 km/h <td>, , ,</td> <td>0</td> <td></td>	, , ,	0	
fautions incident / letrity 90 ° / 90 ° furnition of people (indoor / outdoor) 3 / 3 Fautions weight* 7790 kg faution weight* 7790 kg faution dimensions (length x width) 1p / ep 2.30 m x 90 m lock placess) h.20 0.42 m lock placess) h.20 0.42 m lock placess) h.11 6.68 m lock placess h.11 6.68 m lock placess h.12 2.38 m lock places h.17 2.48 m lock places h.18 2.94 m lock places		,	•
Same			
Weight and dimensions 7790 kg fault own weight? 7790 kg fault own dimensions (length x width) [p / ep 2.30 m x 0.00 m look height (access) h20 0.42 m breatl width b1 0.88 m breatl width b1 2.38 m breatl height h17 2.48 m breatl height (browed) 19 4.70 m breatl height (stowed) 18 *** 2.94 m breatl height (stowed) 18 *** 2.94 m breatl height (stowed) 18 *** 2.94 m counterweight Offset (furet at 90Å*) a7 0.37 m <tr< td=""><td></td><td></td><td></td></tr<>			
Nations weight 7.90 kg flatform dimensions (length x width) Ip / ep 2.30 m x 0.90 m loof height (access) h20 0.42 m becall length b1 6.88 m becall length b1 2.38 m becall height h17 2.48 m becall height (stowed) h18*** 2.94 m becall kinded (towed) h18*** 2.94 m counterweigh off set (tured at 90Å*) a7 0.37 m counterweigh off set (tured at 90Å*) a7 0.37 m counterweigh off set (tured at 90Å*) a7 0.37 m counterweigh off set (tured at 90Å*) a7 0.37 m counterweigh off set (tured at 90Å*) wa3 3.78 m counterweigh off set (tured at 90Å*) wa3 3.78 m counterweigh off set (tured at 90Å*) wa3 3.78 m counterweigh off set (tured at 90Å*) wa3 3.78 m counterweigh off set (tured at 90Å*) 4.5 % was 10 mm with separate turn of white set (tured at 90Å*) 4.5 % was 10 mm with separate turn of			3,3
Kat from dimensions (length x width) Ip / ep 2.30 m x 0.90 m look height (access) h20 0.42 m beveall width b1 2.38 m beveall width h17 2.48 m beveall height h17 2.48 m beveall height (stowed) i9 4.70 m breath fleefly (facted) a7 0.37 m counterweight Oversize / Reach 0.37 m 0.37 m stound clearance at centre of wheelbase w2 0.39 m wheelbase w2 2.30 m wife speed - stowed y 2.30 m wise speed - stowed 5.30 km/h wise speed - stowed 5.7 km/h wise speed - stowed 9.14 x 381 mm / 3 KXTSDE10 wise speed - stowed 9.14 x 381 mm / 3 KXTSDE10 wise speed - stowed 9.14 x 381 mm / 3 KXTSDE10 wise speed - stowed 9.14 x 381 mm / 3 KXTSDE10 <td>-</td> <td></td> <td>7790 kg</td>	-		7790 kg
100 Penight (access) h20		In / on	· ·
overall length 11 6.88 m overall width b1 2.38 m overall pelight h17 2.48 m overall pelight (stowed) p9 4.70 m overall pelight (stowed) h18*** 2.94 m overall pelight (stowed) a7 0.37 m overall pelight (stowed) wa3 3.78 m olary (stowed) wa3 3.78 m stowed (stowed) ya3 3.78 m view speed - stowed ya2 2.00 m view speed - stowed 5.30 km/h view speed - stowed 5.50 km/h view speed - stowed 5.70 km/h view speed - stowed 5.70 km/h view speed - stowed 5.70 km/h view speed - stowed 9.14 km/h			
Decal width			
Devental height harmonic ha	,		
Parall length (stowed) Parall length (stow			
Nevall height (stowed) hill ### 2.94 m	•		
Counterweight Offset (turnet at 90Å*)	· , ,		
Counterweight Oversize / Reach	- , ,		
Stream Tuming radius Wa3 3.78 m Stround clearance at centre of wheelbase w2 2.30 m Wheelbase w3 2.30 m Wheelbase w4 2.30 m Was peed - stowed 5.30 km/h O.70 km/h Stradeability 45 % Permissible leveling 5 ° Wheels Wheels Wheels Wheels Wheels Wheels Wheels Wheels Wheels Wheels Wheels Wheels Wheels	- , ,	a7	
Second clearance at centre of wheelbase m2 0.39 m Wheelbase y 2.30 m Performances Performances Performance Performan	•		
Wheelbase y 2.30 m Verforances Continues Drive speed - taised 5.30 km/h Orioties peed - faised 0.70 km/h Gradeability 45 % Fermissible leveling 5 * Wheels Foam Filled Non Marking Standard lies Foam Filled Non Marking Standard lies 914 x 381 mm / 36X15D610 Oriotie wheels (front / rear) 2 / 2 Staking wheels (front / rear) 2 / 2 Staking wheels (front / rear) 0 / 2 States working with states 48 V States working with states with states with states working with states with s			
Performances	Ground clearance at centre of wheelbase	m2	0.39 m
San km/h San kadeability 45 % San kadeability 5 * San kadeability	Wheelbase	у	2.30 m
### Spring Sprin	Performances		
A5 % Semissible leveling	Drive speed - stowed		5.30 km/h
remissible leveling Vinels Tires type Foam Filled Non Marking 914 x 381 mm / 36X15D610 12 / 2 Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 3 / 2 / 2 Steering wheels (front / rear) 48 V Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 / 2 Steering wheels (front / rear) 2 / 2 / 2 Steering wheels (front / rear) 2 / 2 / 2 Steering wheels (front / rear) 2 / 2 / 2 Steering wheels (front / rear) 2 / 2 / 2 Steering wheel	Drive speed - raised		0.70 km/h
Wheels Fires type Foam Filled Non Marking Standard tires 914 x 381 mm / 36X15D610 2 / 2 Steering wheels (front / rear) 3 0 / 2 Steering wheels (front / rear) 4 8 V Statery voltage / Capacity 48 V / 480 Ah Statery energy 23 kW/h On-board charger (V / A) Steering with STD Battery (HIRD) 50 Stround Pressure 48 V / 60 A Stround Pressure 49 Stround Pressure 40 Stround Pressure 41 Stround Pressure 42 Stround Pressure 43 Stround Pressure 44 Stround Pressure 45 Stround Pressure 46 Stround Pressure 46 Stround Pressure 47 Stround Pressure 48 Strou	Gradeability		45 %
Foam Filled Non Marking Foam Filled Non Marking 914 x 381 mm / 36X15D610 Standard tires 914 x 381 mm / 36X15D610 Standard tires 2 / 2 Staking wheels (front / rear) 2 / 2 Staking wheels (front / rear) 0 / 2	Permissible leveling		5 °
Standard tires 914 x 381 mm / 36X15D610 2 / 2 2 2 2 2 2 2 2 2	Wheels		
2 / 2 Steering wheels (front / rear) Steering wheels (front /	Tires type		Foam Filled Non Marking
Steering wheels (front / rear) Staking wheels (front / rear)	Standard tires		914 x 381 mm / 36X15D610
tracking wheels (front / rear) angine/Battery antery voltage tattery nominal voltage / capacity attery nominal voltage / capacity attery nominal voltage / capacity attery energy a	Drive wheels (front / rear)		2/2
Ingine/Battery Stattery voltage Stattery nominal voltage / capacity Stattery nominal voltage / capacity Stattery energy Statte	Steering wheels (front / rear)		2/2
Aster y oltage Satery nominal voltage / capacity Satery energy	Braking wheels (front / rear)		0 / 2
Sattery nominal voltage / capacity 48 V / 480 Ah 23 kW/h 48 V / 60 A 48 V / 60	Engine/Battery		
Astery nominal voltage / capacity Astery nergy Astery ne	Battery voltage		48 V
23 kW/h Altery energy Altery e	Battery nominal voltage / capacity		48 V / 480 Ah
All the probing is in compliance with: All the probability is in compliance with with the probability is in compliance with the probability is in complianc			
Alumber of cycles with STD Battery (HIRD) Fround Pressure Advancing Pressure level (platform work station) (LpA) And the station on hands/arms Action and ards compliance Although Pressure Press			
Aumber of cycles with STD Battery (HIRD) Fround Pressure Algoraulic Pressure Algoraulic tank capacity Fround pressure level (platform work station) (LpA) Fround pressure European directives: 2006/42/EC- Machinery	Miscellaneous		
Fround Pressure Addraulic Pressure Addraulic Pressure Addraulic Pressure Addraulic Pressure Addraulic tank capacity			50
Adyraulic Pressure Adyraulic Pressure Adyraulic tank capacity Sound pressure level (platform work station) (LpA) Advisation on hands/arms Advisation on hands/arms Advisation on hands/arms Advisation on hands/arms European directives: 2006/42/EC- Machinery	• • • •		
Addraulic tank capacity found pressure level (platform work station) (LpA) found pressure level (platform work station) (LpA) fibration on hands/arms Standards compliance This mobile is in compliance with: European directives: 2006/42/EC- Machinery			
To dB //bration on hands/arms Standards compliance This modifies is in compliance with: European directives: 2006/42/EC- Machinery	•		
//bration on hands/arms < 2.50 m/s² Standards compliance			
Standards compliance European directives: 2006/42/EC- Machinery			
European directives: 2006/42/EC- Machinery			< 2.50 m/s²
	Standards Compilance		
	This machine is in compliance with:		

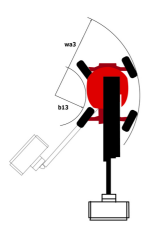
^{*}Varies according to options and standards of the country to which the machine is delivered ** According to "REDUCE cycle" $\,$

160 ATJ+ e - Load chart

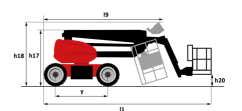
Load Chart for MEWP Metric



160 ATJ+ e - Dimensional drawing







Equipment

220V predisposition in the platform 4 simultaneous movements

4 wheel drive 4 wheel steer with crab mode

Audible alarm and illuminated indicator lamp (leveling, overload, lowering)

Backup electrical pump

Basket 1,800 mm

CAN bus technology

Dead man pedal

Differential locking on rear axle

Easy Link with 2 year Service

Easy Manager

Emergency stop button in platform and on frame

Front axle with limited slip

Fully galvanized basket with removable floor - Width: 2100 mm (6 ft. 11 in.)

Horn in the platform

Hour meter

LED rotating beacon

Leveling unlocking

Load sensing pump

Oscillating front axle

Reserve mode

Screen information in the basket

Simplified lifting system without spreader bar

Slinging and securing rings

Steer and rotate

Turret orientation information

Optional

Audio warning on all motion - White noise

Biodegradable hydraulic oil - Grade 32

Biodegradable oil

Bottom screen protection

Continuous turret rotation

Digicode anti-theft device

Easy Link - With access control keypad

Easy link with remote lock

Electric centralized filling

External pneumatic supply source

Foam-filled tires 914 x 381 mm / 36X15D610

Fully galvanized basket 1800mm / 5'11" with lateral door

Galvanized basket 2,100 mm

Galvanized basket with side swing gate - Width: 2100 mm (6 ft. 11 in.)

Key lock on turret covers

Lighting pack

Locking the telescope by parameter setting

OSS - Operation Safety System

Personalized paintwork

Safety kit - Hamess + helmet

Water predisposition





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