Technical sheet :

# 200 ATJ ST5





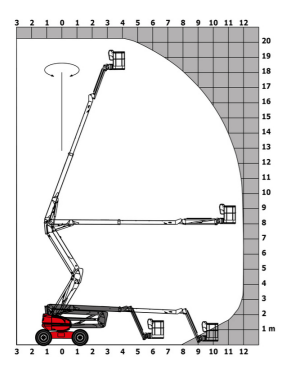
200 ATJ ST 5	Created on	August 21	2025 of	1.52 AM LITC
200 AIJ SI S	Greated Off	August 51,	ZUZJ di	

Working heightb21b21Platform heighth7h7Maximum outleachh7h7Orening01Pendular am notation (hg/ / bottom)01Platform rotation (hg/ / bottom)01Platform rotation (hg/ / httin)01Platform rotation (hg/ / httin)15Number of people (indoor / outdoor)19Platform rotation (hg/ / httin)11Platform rotation (hg/ httin)11Platfor rotation (hg/ httin)1<	<b>200 ATJ ST5</b> Created on August 31, 2025 at 1:52 AM UT		
Patform heighth7Maximum outbachOverhangPendular am totation (top / bottom)QPatform capacityQTure totationQNumber of pecipic (indow / outdoor)Weight and dimensionsImagePatform dimensions (leight / left)Patform dimensions (leight x width)Ip / epPatform dimensions (leight x width)Ip / epPatform dimensions (leight x width)Ip / epPatform dimensions (leight x width)Ib /Patform dimensions (leight x width)Ib /Overall leight (stored)Ib /	Metric		
Maximum outreachImage: statum outreachOrchangImage: statum outreachImage: statum outreachParlorm rotation (rip / bottom)Image: statum outreachImage: statum outreachOrcatil height (rotar / statum outreachImage: statum outreachImage: statum outreachOrcatil height (rotar / statum outreachImage: statum outreachImage: statum outreachOrmer statu outreachImage: statum outreachImage: statum outreachImage: statum outreachDrive statue outreachImage: statum outreachImage: statum outreachImage: statum outreachDrive statue outreachImage: statum outreachImage: statum outreachImage: statum outreachDrive statue outreachImage: statum outreachImage: statum outreachImage: statum outreachDri	.0.35 m		
OverhangImage: star cation (top / botom)Image: star cation (top / botom)Image: star cation (top / botom)Platform capacityQCPlatform cation (top / left)QCPlatform cation (top / left)QCWeight and dimensionsImage: star cation (top / left)QPlatform cation (top / staf cation (top / staf cation cation)Image: star cation (top / staf cation)QPlatform cation (left) / staf cation)Image: star cation (top / staf cation)Image: star cation (top / staf cation)QPlatform cation (left) / staf cation)Image: star cation (top / staf cation)Image: star cation (top / staf cation)Image: star cation)Platform cation (left) / staf cation)Image: star cation (top / staf cation)Image: star cation)Image: star cation (top / staf cation)Image: star cation)Platform cation (left) / staf cation)Image: star cation (top / staf cation)Image: star cation)Image: star cation)Image: star cation)Overall height (stowed)Image: star cation (staf cation)Image: star cation)Image: star cation)Image: star cation)Image: star cation)Overall height (stowed)Image: star cation)Image: star cation)Image: star cation)Image: star cation)Image: star cation)Overall height (stowed)Image: star cation)Image: star cation)Image: star cation)Image: star cation)Image: star cation)Overall height (stowed)Image: star cation)Image: star cation)Image: star cation)Image: star cation)Overall height (stowed)I	8.35 m		
Pendular am notation (top / botom)IIParlor an capacity01Parlor motation (tipt / left)99Number of people (indoor / outdoor)11Parlor motation (tipt / left)11Parlor motation (tipt / left)10 / ep2.10Flor height (access)10 / ep2.10Flor height (access)111Overall height111Overall height (access)111Overall height (access)111Overall height (stored)181Overall height (stored)191Overall height (stored)181Overall height (stored)131Overall height (stored)141Overall height	1.97 m		
Platform capacity         Q         Intertruction           Platform calcula (ight / left)         90           Number of people (indoor / outdoor)         90           Weight and dimensions         10 / ep         2.10           Platform wight         11         11           Platform wight (access)         11         11           Overall length (acces)         11         11           Overall length (access)         11         11           Overall length (acces)         12	7.95 m		
Turet totation         Image of people (nodor / outdoor)         Im	9°/-66°		
Platform rotation (right / left)90Number of people (riddor/ outdoo)1Platform weight*1Platform weight*1/2Platform dimensions (length x width)1/2Obore light (access)1/1Overall length1/1Overall length1/1Overall length (stowed)1/1Overall length (stowed)<	230 kg		
Number of people (indoor / outdoo)         III         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	355 °		
Waight and dimensions     I       Parlorm weight*     I       Parlorm weight*     I       Parlorm weight*     I       Parlorm weight*     I       Overall height     I       Inters pre     I	) ° / 90 °		
Platform weight*InPlatform intensions (length x width)[lp / ep2.10Platform intensions (length x width)[lp / ep2.10Dorrall length111111Overall length111111Overall length11111111Overall length1111111111Overall length (stowed)19011<	2/2		
Platform dimensions (length x width)lp / ep2.10Ploor height (access)h2010Overall length1111Overall heighth1711Overall heighth1711Overall height (stowed)h18 ***11Overall height (stowed)h18 ***11Counterweight Offset (turret at 90Å')a711Counterweight Oversize / Reachm211Wheelbasem211Orive speed - nisedy11Orive speed - nised1010Drive speed - nised1010Orive wheels (front / rear)1010Stening wheels (front / rear)1010Stening wheels (front / rear)1010Stening wheels (front / rear)1010Stening wheels (front / rear)1314Stening wheels (front / rear)1314Stening wheels (front / rear)1414Stening wheels (front / rear)1514Stening wheels (front / rear)1514Stening wheels (front / rear)1514Stening wheels (front / rear)14 </td <td></td>			
Floor height (access)h20Overall lengthI1Overall heightb1Overall height (stowed)h17Overall height (stowed)19Overall height (stowed)h18 ***Overall height (stowed)n18 ***Overall height (stowed)n2Overall height (stowed)n3Counterweight Offset (unet at 90Å)a7Counterweight Offset (unet at 90Å)m2Counterweight Offset (unet at 90Å)m2Drive speed - stowedm2Drive speed - raisedm2Orive speed - raisedm2Orive speed - raisedm2Orive speed - raisedm2Orive speed - raisedm2Standard tirsm2Drive wheels (front / rea)m3Standard tirsm3Standard tirsm3Counterweight Powerm3Engine Noamm3Counterweight Powerm3Macellaneousm3Ground Pressurem3Hydraulic tank capacitym3Hydraulic tank capacity <td>0050 kg</td>	0050 kg		
Overall length11Overall lengthb151Overall length (stowed)1910Overall length (stowed)h18 ***51Overall length (stowed)n18 ***51Overall length (stowed)n210Overall length (stowed)m210Stowed contract contract of wheelbasem210Proformancesm210Other speed - stowedm20Other speed - stowedm20Other speed - stowedm210Other speed - stowedm210Other speed - stowedm210Other speed - stowedm310Other speed - stowedm3<	m x 0.76 m		
Doreal heightb1Overal height (stowed)h17Overal height (stowed)h18Overal height (stowed)h18Counterweight offset (umet at 90Å*)a7Counterweight Offset (umet at 90Å*)a7Counterweight Offset (umet at 90Å*)a7Counterweight Oversize / Reachm2External tuning radiusm2Sigund clearance at centre of wheelbaseyWheelbaseyPerformancesm2Drive speed - taisedyOreal height (ront / rear)a7Steering wheels (front / rear)a7Steering Meels (front / rear)a7Steering Meelsa7Counterweight Orwera7Mines Dever ating / Powera7Mines Dever ating / Powera7Ming Deve Dever ating / Powera7 <td>0.50 m</td>	0.50 m		
boundh17:Overall leight (stowed)h18iiiOverall leight (stowed)iiiiiiOverall leight (stowed)iiiiiiCounterweight Offset (turret at 90Å")a 7iiiCounterweight Oversize / Reachwa3iiiExternal turning radiuswa3iiiGround clearance at centre of wheelbasem2iiiPerformancesyiiiDrive speed - raisedyiiiOrres speed - raisediiiiiiOrres speed - raisediiiiiiDrive speed - raisediii<	8.43 m		
Overall length (stowed)19Overall length (stowed)h18 ***Counterweight offset (turet at 90Å")a7Counterweight Oversize / ReachWa3External turning radiusWa3Ground clearance at centre of wheelbasem2Parformancesm2Other speed - taisedm2Other speed - taisedm2Drive speed - taisedm2Premissible levelingm2Wheelbasem2Premissible levelingm2Wheels (front / rear)m3Braking wheels (front / rear)m3Engine horan / modelm3Engine horan / modelm3Engine normm3LC. Engine normm3LC. Engine normm3LC. Engine normm3LC. Engine normm3Ld. Engine speet rating / Powerm3Hydraulic tark capacitym3Hydraulic tark capacitym3 <td>2.40 m</td>	2.40 m		
Deveral heigh (stowed)h 18 ***:Counterweight offset (turet at 90Å*)a7Counterweight offset (turet at 90Å*)a7Counterweight Offset (turet at 90Å*)a7Extenal turning radiusWa3Ground clearance at centre of wheelbasem2WheelbaseyPerformancesyOrive speed - stowed	2.70 m		
breakh18***:Counterweight offset (turet at 90Å*)a7Counterweight Offset (turet at 90Å*)a7Counterweight Offset (turet at 90Å*)a7External turning radiusWa3Gound cleance at centre of wheelbasem2WheelbaseyPerformancesyDrive speed - stowedyDrive speed - stowed	6.24 m		
Counterweight Oversize / Reach     Wa3       External turning radius     Wa3       Ground Clearance at centre of wheelbase     m2       Wheelbase     y       Performances     y       Drive speed - stowed     0       Drive speed - stowed     0       Drive speed - stowed     0       Orderability     0       Permissible leveling     0       Wheels     1       Standard tires     0       Drive wheels (front / rear)     1       Steering wheels (front / rear)     1       Engine brand / model     1       Miscellaneous     3       I.C. Engine power rating / Power     3       Miscellaneous     3       Hydraulic ressure     20       Hydraulic tenk capacity     3	2.99 m		
External turning radiusWa3Ground clearance at centre of wheelbasem2WheelbaseyPerformancesyDrive speed - stowed	0.11 m		
External turning radiusWa3Image: second conditional sec	0.11 m		
Ground clearance at centre of wheelbase     m2       Wheelbase     y       Performances     1       Drive speed - stowed     0.       Gradeability     0.       Permissible leveling     1       Wheels     1       Wheels (front / rear)     1       Steering wheels (front / rear)     1       Engine / Bathary     1       Engine brand / model     1       Engine norm     34 Hp       Miscellaneous     34 Hp       Miscellaneous     20.6       Hydraulic tank capacity     1	3.90 m		
wheelbasey:ParformancesIIDrive speed - stowedIIDrive speed - raisedIIGradeabilityIIPermissible levelingIIWheelbaseIIWheelbaseIIStandard tiresIIIIIDrive wheels (front / rear)IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0.44 m		
Drive speed - stowed	2.40 m		
Drive speed - raised       0.         Gradeability       Image: Standard times         Wheels       Image: Standard times         Standard times       Image: Standard times         Drive wheels (front / rear)       Image: Standard times         Staering wheels (front / rear)       Image: Standard times         Braking wheels (front / rear)       Image: Standard times         Engine / Battery       Image: Standard times         Engine norm       Image: Standard times         L.C. Engine power rating / Power       Image: Standard times         Ground Pressure       Image: Standard times         Hydraulic reasure       Image: Standard times			
Drive speed - raised       0.         Gradeability       Image: Standard times       Image: Standard times         Nheels       Image: Standard times       Image: Standard times         Drive wheels (front / rear)       Image: Standard times       Image: Standard times         Staering wheels (front / rear)       Image: Standard times       Image: Standard times         Braking wheels (front / rear)       Image: Standard times       Image: Standard times         Engine / Braking wheels (front / rear)       Image: Standard times       Image: Standard times         Engine / Braking wheels (front / rear)       Image: Standard times       Image: Standard times         Engine brand / model       Image: Standard times       Image: Standard times         Engine norm       Image: Standard times       Image: Standard times         I.C. Engine power rating / Power       Image: Standard times       Image: Standard times         Ground Pressure       Image: Standard times       Image: Standard times       Image: Standard times         Hydraulic tank capacity       Image: Standard times       Image: Standard times       Image: Standard times         Hydraulic tank capacity       Image: Standard times       Image: Standard times       Image: Standard times	70 km/h		
Gradeability       Image: Standard times         Wheels       Image: Standard times         Standard times       Image: Standard times         Drive wheels (front / rear)       Image: Standard times         Staering wheels (front / rear)       Image: Standard times         Braking wheels (front / rear)       Image: Standard times         Engine / model       Image: Standard times         Engine brand / model       Image: Standard times         Engine norm       Image: Standard times         I.C. Engine power rating / Power       Image: Standard times         Ground Pressure       Image: Standard times         Hydraulic reasity       Image: Standard times	80 km/h		
Permissible leveling         Wheels         Tires type         Standard tires         Standard tires         Drive wheels (front / rear)         Steering wheels (front / rear)         Braking wheels (front / rear)         Engine/Battery         Engine brand / model         Engine norm         LC. Engine power rating / Power         Miscellaneous         Ground Pressure         Hydraulic Pressure         Hydraulic tank capacity	40 %		
Wheels       Image: Continue of the second of	5 °		
Standard tires     1025       Drive wheels (front / rear)     1025       Steering wheels (front / rear)     1025       Braking wheels (front / rear)     1025       Engine/Battery     1025       Engine brand / model     1025       Engine power rating / Power     1025       Miscellaneous     1025       Ground Pressure     1025       Hydraulic tank capacity     1025			
Standard tires     1025       Drive wheels (front / rear)     1025       Steering wheels (front / rear)     1025       Braking wheels (front / rear)     1025       Engine/Battery     1025       Engine brand / model     1025       Engine power rating / Power     1025       Miscellaneous     1025       Ground Pressure     1025       Hydraulic tank capacity     1025	-cured tires		
Drive wheels (front / rear)       Steering wheels (front / rear)       Braking wheels (front / rear)       Engine/Battery       Engine brand / model       Engine norm       L.C. Engine power rating / Power       Miscellaneous       Ground Pressure       Hydraulic Pressure       Hydraulic tank capacity	x 365 mm		
Steering wheels (front / rear) Braking wheels (front / rear) Engine Brand / model Company Comp	2/2		
Braking wheels (front / rear) Engine/Battery Engine brand / model Engine brand / model Engine norm I.C. Engine power rating / Power Miscellaneous Ground Pressure Hydraulic Pressure Hydraulic tank capacity	2/2		
Engine/Battery       Yanmar         Engine brand / model       Yanmar         Engine norm       34 Hp         Miscellaneous       20.6         Ground Pressure       20.6         Hydraulic Pressure       32.0         Hydraulic tank capacity       34.0	0/2		
Engine brand / model Yanmar - Engine norm 34 Hp L.C. Engine power rating / Power Miscellaneous 20.6 Hydraulic Pressure 320.6			
Engine norm  I.C. Engine power rating / Power  Miscellaneous  Ground Pressure  Hydraulic Pressure  Hydraulic tank capacity	3TNV88C-KMU		
I.C. Engine power rating / Power     34 Hp       Miscellaneous     20.6       Ground Pressure     20.6       Hydraulic Pressure     3       Hydraulic tank capacity     3	Stage V		
Miscellaneous     20.6       Ground Pressure     20.6       Hydraulic Pressure     3       Hydraulic tank capacity     3	/ 25.50 kW		
Ground Pressure     20.6       Hydraulic Pressure     3       Hydraulic tank capacity     3			
Hydraulic Pressure Aydraulic tank capacity	5 dan/cm2		
Hydraulic tank capacity	340 bar		
	80 1		
	78.50 I		
Standards compliance	0.001		
European directive	: 2006/42/EC- Machinery		
	13) - 2004/108/EC (EMC)		

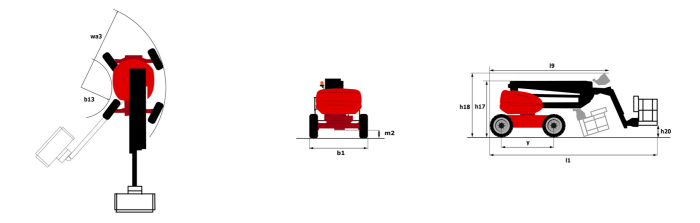
 $\ensuremath{^{\ast}}\xspace$  varies according to options and standards of the country to which the machine is delivered

### 200 ATJ ST5 - Load chart

#### Load Chart metric



200 ATJ ST5 - Dimensional drawing



## Equipment

Standard
230V Predisposition
4 simultaneous movements
4 wheel drive
4 wheel steer with crab mode
Audible alarm and illuminated indicator lamp (leveling, overload, lowering)
Backup electrical pump
CAN bus technology
Dead man pedal
Differential locking on rear axle
Easy Manager
Emergency stop button in platform and on frame
Engine with DPF (Diesel Particulate Filter)
Front axle with limited slip
Fuel gauge with low level indicator
Galvanized basket 2,100 mm
Hour meter
LED rotating beacon
Large color screen on turret
Management via engine speed bearing
Oscillating front axle
Proportional controls
Stop & Go system

#### Optional

110 or 230V plug with differential circuit breakerBattery cut-offBiodegradable oilCoded anti-startCold weather protection oilContinuous turret rotationEngine compartment with key lockFuel tank locking capGalvanized basket 2,100 mmGalvanized basket with side swing gate - Width: 2100 mm (6 ft. 11 in.)High capacity starting batteryOil tank locking capOn-board generator (3,5 or 5 kW)Safety kit - Hamess + helmetScreen protection System (SPS)Socket 230 V + differential circuit breakerWater heaterWorking light	
Biodegradable oil Coded anti-start Cold weather protection oil Continuous turret rotation Engine compartment with key lock Fuel tank locking cap Galvanized basket 2,100 mm Galvanized basket 2,100 mm Galvanized basket with side swing gate - Width: 2100 mm (6 ft. 11 in.) High capacity starting battery Oil tank locking cap On-board generator (3,5 or 5 kW) Safety kit - Hamess + helmet Screen protection on the lower box control Secondary Protection System (SPS) Socket 230 V + differential circuit breaker Water heater	110 or 230V plug with differential circuit breaker
Code anti-start         Cold weather protection oil         Continuous turret rotation         Engine compartment with key lock         Fuel tank locking cap         Galvanized basket 2,100 mm         Galvanized basket vith side swing gate - Width: 2100 mm (6 ft. 11 in.)         High capacity starting battery         Oil tank locking cap         On-board generator (3,5 or 5 kW)         Safety kit - Hamess + helmet         Screen protection on the lower box control         Secondary Protection System (SPS)         Socket 230 V + differential circuit breaker         Water heater	Battery cut-off
Cold weather protection oil Continuous turret rotation Engine compartment with key lock Fuel tank locking cap Galvanized basket 2,100 mm Galvanized basket with side swing gate - Width: 2100 mm (6 ft. 11 in.) High capacity starting battery Oil tank locking cap On-board generator (3,5 or 5 kW) Safety kit - Hamess + helmet Screen protection on the lower box control Secondary Protection System (SPS) Socket 230 V + differential circuit breaker Water heater	Biodegradable oil
Continuous turret rotation Engine compartment with key lock Fuel tank locking cap Galvanized basket 2,100 mm Galvanized basket with side swing gate - Width: 2100 mm (6 ft. 11 in.) High capacity starting battery Oil tank locking cap On-board generator (3,5 or 5 kW) Safety kit - Hamess + helmet Screen protection on the lower box control Secondary Protection System (SPS) Socket 230 V + differential circuit breaker Water heater	Coded anti-start
Engine compartment with key lock Fuel tank locking cap Galvanized basket 2,100 mm Galvanized basket with side swing gate - Width: 2100 mm (6 ft. 11 in.) High capacity starting battery Oil tank locking cap On-board generator (3,5 or 5 kW) Safety kit - Hamess + helmet Screen protection on the lower box control Secondary Protection System (SPS) Socket 230 V + differential circuit breaker Water heater	Cold weather protection oil
Fuel tank locking cap         Galvanized basket 2,100 mm         Galvanized basket with side swing gate - Width: 2100 mm (6 ft. 11 in.)         High capacity starting battery         Oil tank locking cap         On-board generator (3,5 or 5 kW)         Safety kit - Hamess + helmet         Screen protection on the lower box control         Secondary Protection System (SPS)         Socket 230 V + differential circuit breaker         Water heater	Continuous turret rotation
Galvanized basket 2,100 mm Galvanized basket with side swing gate - Width: 2100 mm (6 ft. 11 in.) High capacity starting battery Oil tank locking cap On-board generator (3,5 or 5 kW) Safety kit - Hamess + helmet Screen protection on the lower box control Secondary Protection System (SPS) Socket 230 V + differential circuit breaker Water heater	Engine compartment with key lock
Galvanized basket with side swing gate - Width: 2100 mm (6 ft. 11 in.) High capacity starting battery Oil tank locking cap On-board generator (3,5 or 5 kW) Safety kit - Hamess + helmet Screen protection on the lower box control Secondary Protection System (SPS) Socket 230 V + differential circuit breaker Water heater	Fuel tank locking cap
High capacity starting battery Oil tank locking cap On-board generator (3,5 or 5 kW) Safety kit - Hamess + helmet Screen protection on the lower box control Secondary Protection System (SPS) Socket 230 V + differential circuit breaker Water heater	Galvanized basket 2,100 mm
Oil tank locking cap On-board generator (3,5 or 5 kW) Safety kit - Hamess + helmet Screen protection on the lower box control Secondary Protection System (SPS) Socket 230 V + differential circuit breaker Water heater	Galvanized basket with side swing gate - Width: 2100 mm (6 ft. 11 in.)
On-board generator (3,5 or 5 kW) Safety kit - Hamess + helmet Screen protection on the lower box control Secondary Protection System (SPS) Socket 230 V + differential circuit breaker Water heater	High capacity starting battery
Safety kit - Hamess + helmet Screen protection on the lower box control Secondary Protection System (SPS) Socket 230 V + differential circuit breaker Water heater	Oil tank locking cap
Screen protection on the lower box control Secondary Protection System (SPS) Socket 230 V + differential circuit breaker Water heater	On-board generator (3,5 or 5 kW)
Secondary Protection System (SPS) Socket 230 V + differential circuit breaker Water heater	Safety kit - Hamess + helmet
Socket 230 V + differential circuit breaker Water heater	Screen protection on the lower box control
Water heater	Secondary Protection System (SPS)
	Socket 230 V + differential circuit breaker
Working light	Water heater
	Working light



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