Technical sheet :

170 AETJ-L



Woking heighth21h21Hor height (acces)h2000Battom height (acces)00Max. outrach90Overhang0465Padular am rotation (kp / botom)0465Pattom notation (ight / left)066Number of people (indox / outdox)1066Walpht and dimensions1066Pattom motation (ight / left)1166Overall height dimensions (inght x widh)1011Overall height (stowed)1166Overall height (stowed)1166Overall height (stowed)1166Overall height (stowed)11822Overall height (stowed)11311Overall height (fversi)11311Counterweight off set (unret a top)1311Counterweight off set (unret a top)1310Counterweight off set (unret a top)1310Counterweight off set (unret a top)1310Drive speed - stowed145Drive speed - stowed14 <th></th>	
Floor height (access)hZ0hZ0Platform heighthZhZNax. outreechOwehangQ2Platform rotation (righ / bottom)Q2Turnet totationQ2Platform rotation (righ / bottom)Q2Platform rotation (righ / bottom)Q2Platform rotation (right / left)Q2Number of people (indeor/ suttoom)Platform rotation (right / left)10Platform rotation (right / left)Int6Platform rotation (right / left)Int6Platform rotation (right / left)Int6Overall leight (stowed)Int6Overall leight (stowed)Int6Overall leight (stowed)Int10Overall leig	letric
Partom heighth71Max. outesch	.90 m
Max. outeonImage: status (op / bottom)Image: status (op / bottom)Image: status (op / bottom)Paddur and notatin (inp / bottom)QQQPatform rotation (right / left)QQQNumber of people (indoor / outdoor)Image: status (op / bottom)Image: status (op / bottom)Image: status (op / bottom)Patform rotation (right / left)Number of people (indoor / outdoor)Image: status (op / bottom)Image: status (op / bottom)Patform rotation (right / left)Image: status (op / bottom)Image: status (op / bottom)Image: status (op / bottom)Patform dimensions (length x width)Image: status (op / bottom)Image: status (op / bottom)Image: status (op / bottom)Overall length (stowed)Image: status (op / bottom)Image: status (op / bottom)Image: status (op / bottom)Overall length (stowed)Image: status (op / bottom)Image: status (op / bottom)Image: status (op / bottom)Overall length (stowed)Image: status (op / bottom)Image: status (op / bottom)Image: status (op / bottom)Overall length (stowed)Image: status (op / bottom)Image: status (op / bottom)Image: status (op / bottom)Overall length (stowed)Image: status (op / bottom)Image: status (op / bottom)Image: status (op / bottom)Overall length (stowed)Image: status (op / bottom)Image: status (op / bottom)Image: status (op / bottom)Overall length (stowed)Image: status (op / bottom)Image: status (op / bottom)Image: status (op / bottom)Overall length (stowed)Image: status	40 m
OverhangIIPardual arm relation (top / botom)III	.90 m
Pendular am notation (top / bottom)000	43 m
Platform capacity Q 2 Ture trotation I <td< td=""><td>7 m</td></td<>	7 m
Ture tratation Image of the point or table of right / left) Image of the point of right / left) Image of the point of right / left) Wader of the point or table of right / left) Image of the point of right / left) Image of the point of right / left) Weight and dimensions (length x width) Ip / ep Image of the point of right / left) Image of the point of right / left) Overall length Image of the point of right / left / left Image of the point of right / left / left Image of the point of right / left / left Overall length (stowed) Image of the point of right / left / left / left Image of the point of right / left / lef	°/-65°
Platform rotation (right / left)I66Number of people (indoor / outdoor)I66Platform weight*I66Platform weight*Ip / ep12.00Overall length xwidthIp / ep12.00Overall lengthIn61Overall lengthIn61Overall lengthIn61Overall lengthIn61Overall lengthIn61Overall length (stowed)In11Overall length (stowed)11311Overall length (stowed)1311Overall length (stowed)1311Overall length (stowed)1311Overall length (stowed)1311Outer weight Oversize / Reach20External tuning radiusMa364Outer weight offset (tunet at 90°)70Counterweight Oversize / Reach20External tuning radius109Outer weight offset (tunet at 90°)70Outer weight offset (tunet at 90°)70Counterweight Oversize / Reach20External tuning radius109Outer weight offset (tunet at 90°)70Outer weight offset (tunet at 90°)20Dive speed - raised20Dive speed - raised20Dive speed - raised20Standard tires224 x 7.5 inDive speed (front / rea)223 <tr< td=""><td>10 kg</td></tr<>	10 kg
Number of people (indoor / outdoor)Image: state of people (indoor / outdoor)Weight and dimensions (length x width)[p / ep1.20 refPlaform edimensions (length x width)[p / ep1.20 refOverall indight (stowed)[b / ep1.20 refOverall indight (stowed)[b / ep1.01 refOverall indight (stowed)[b / ep2.01 refOverall indight (stowed)[b / ep2.4 x 5 inOverall indight (stowed)[b / ep2.4 x 5 inOverall indight (stowe	55 °
Weight and dimensions Image: Comparison of the strength of the strengh of the strength of the strength of the st	°/59°
Platom weight((Platom dimensions (length x widh)[p/ep]12.0 (Overall length[p/ep]12.0 (Overall lengthb16.1 (Overall lengthb11.1 (Overall length (stowed)[h]6.1 (Outer weight Offset (wret stor)[h]6.1 (Counterweight Offset (wret stor)[h]6.1 (Counterweight Oversize / Reach[h]6.1 (External luming radius[h]6.1 (Storad centere at center of wheelbasewa36.4 (Drive speed - stowed[h][h]6.0 (Drive speed - raised[h][h]6.0 (Drive speed - raised[h][h]6.0 (Storieg forth / rear)[h][h]6.0 (Storing Muebels (front / rear)[h][h]6.0 (Baking wheels (front / rear)[h][h]6.1 (<td>2 / 2</td>	2 / 2
Platom dimensions (length x width)Ip / ep1.20 rOverall lengthI166Overall widthb111Overall length (stowed)h1711Overall length (stowed)1955Overall height (stowed)11311Counterweight offset (turret at 90°)a700Counterweight offset (turret at 90°)a700Counterweight offset (turret at 90°)m200Counterweight offset (turret at 90°)m200Counterweight offset (turret at 90°)m200Counterweight Oversize / Reachm200Drive speed - raisedm200Drive speed - stowedm200Drive speed - raisedm200Cradeabilitym200Permissible lewlingm200Drive speed (front / rear)m224 x 7.5 inDrive speed (front / rear)m224 x 7.5 inStandard tiresm224 x 7.5 inDrive speed (front / rear)m3m4Standard tiresm3m4Drive speed (front / rear)m3m4Standard tiresm3m3Drive speed (front / rear)m3m3Standard tiresm3m3Drive speed (front / rear)m3m3Standard tiresm3m3Drive speed (front / rear)m3m3Statery vorangm3m3Statery vorangem4m3Statery vorangem4m3 <td></td>	
Overall lengthII6 6Overall widthb111Overall heightb111Overall height (stowed)1955Overall height (stowed)11311Counterweight offset (turet at 90°)a700Counterweight Oversize / Reachm200External turning radiusWa344Ground clearance at centre of wheelbasem200Performancesm200Drive speed - raised0055Orise speed - raised0055Orise speed - raised0055Drive speed stowed0055Drive speed stowed0055 <td>50 kg</td>	50 kg
Overall lengthI1I6Overall widthb111Overall heightb111Overall height (stowed)1822Overall height (stowed)h1822Jib length11311Counterweight Offset (turet at 90°)1311Counterweight Offset (turet at 90°)700Counterweight Offset (turet at 90°)1311Counterweight Offset (turet at 90°)1311Counterweight Offset (turet at 90°)1311Counterweight Offset (turet at 90°)1314Counterweight Offset (turet at 90°)1414Counterweight Offset (turet at 90°)1414Meelbase141516Drive speed - stowed141516Offset speed - stowed141516Offset speed - stowed141516Drive speed - stowed141616Storad tites24 x 7.5 in1616Storad tites14161616Electic engine power ating161616Electic engine power ating161616<	x 0.92 m
Overall widthb111Overall heighth1711Overall height (stowed)1955Overall height (stowed)11311Outer levelight (stowed)11311Counteweight Oversize / ReachWa344Counteweight Oversize / ReachWa344Counteweight Oversize / ReachWa344Extemal tuming radiusWa344Ground clearance at center of wheelbaseM200PerformancesM200Drive speed - stowedM200Drive speed - stowed0055Drive speed - raised0055Drive speed - raised0055Drive speed - stowed0055Drive speed - stowed0055Drive speed - raised (stom / rean)0055Standard fires0050Endershifty0050Drive wheels (from / rean)0050Electic engine power rating0024 × 7.5 inBattery vortage000020 × 24 × 7.5 inBattery vortage000000Battery vortage000000Battery vortage000000Battery vortage / capacity000000Battery vortage / changer / cha	84 m
Overall heighth171Overall height (stowed)1955Overall height (stowed)113113Overall height (stowed)113113Counterweight offset (turet at 90°)a700Counterweight Oversize / Reacha700Extemal tuming radiusMa304Ground clearance at centre of wheelbasem200Performancesy9Drive speed - raisedy00Oradeability0000Permissible leveling0000Steing wheels (front / rear)24 × 7.5 inBraking wheels (front / rear)24 × 7.5 inBraking wheels (front / rear)00Belety nominal valage / capacity00Battery nominal valage / capacity01Battery nominal valage / capacity01Battery nominal valage / capacity / charger48 VMiscellaneous11Miscellaneous11Battery nominal valage / capacity11Battery nominal valage / capacity / charger11Miscellaneous11Miscellaneous11Battery nominal valage / charger / charger / charger11Miscellaneous11Miscellaneous11Miscellaneous11Miscellaneous11Miscellaneous11Miscellaneous11Miscellaneous11Miscellaneous11Miscellaneous11Miscellaneous11Miscellaneous1	75 m
Overall length (stowed)IP55Overall height (stowed)h182Jib length11311Counterweight Offset (turet at 90')a70Counterweight Oresize / Reach00External turning radiusWa344Ground clearance at centre of wheelbasem20Performancesy9Drive speed - nised05Drive speed - nised06Bradnadt tires24 x 7.5 in6Drive speed - nised024 x 7.5 inDrive speed (front / rear)024 x 7.5 inSteering wheels (front / rear)02Braking wheels (front / rear)02Braking wheels (front / rear)02Battery nominal voltage / capacity02Battery nominal voltage / capacity148 VBattery nominal voltage / capacity11Hiscellaneous11Miscellaneous11Hiscellaneous11Hiscellaneous11Drive speen / charger / charger48 VDrive speen / charger / charger / charger / charger	97 m
Overall height (stowed)h182Jib lengthII3II3ICounterweight fiset (turret at 90")a70Counterweight Oversize / ReachWa344Counterweight Oversize / ReachWa344Ground clearance at centre of wheelbasem200Wheelbasem200Performancesy0Drive speed - raised0.05Drive speed - raised0.00.0Gradeability00.0Permissible leveling00.0Wheels (front / rear)00Steeing wheels (front / rear)00Braking wheels (front / rear)00Battery voltage00Battery nominal voltage / capacity00Battery nominal voltage / capacity00Miscellaneous110Integrated charger / charger48Miscellaneous00	12 m
Jib length11311311Counterweight offset (turret at 90")a700Counterweight Oersize / Reachm200External turning radiusm200Ground clearance at centre of wheelbasem200Wheelbasey00Performancesy00Drive speed - raised0.65Drive speed - raised0.65Gradeability0.60.6Performances0.60.6Drive speed - raised0.60.6Gradeability0.60.6Performances0.60.6Drive speed - raised0.60.6Gradeability0.60.6Performances0.60.6Drive speed - raised0.60.6Gradeability0.60.6Performances0.60.6Drive speed - raised0.60.6Gradeability0.60.6Performances0.60.6Drive speed - raised0.60.6Drive speed - raised0.60.6Standard tires24 x 7.5 in0.6Drive wheels (front / rear)0.60.6Braking wheels (front / rear)0.60.6Electric engine power rating0.60.6Electric Pump0.60.60.6Battery voltage0.60.60.6Battery voltage0.60.60.6Battery ronninal voltage / charger0.60.6 <t< td=""><td>04 m</td></t<>	04 m
Counterweight offset (turet at 90')a70Counterweight Oversize / ReachWa344Extema turning radiusWa344Ground clearance at centre of wheelbasem20Wheelbasem20PerformancesI1Drive speed - stawedM1Drive speed - raisedGood5GradeabiliyI0Permissible levelingISolid nonStandard tiresSolid non24 x 7.5 inDrive wheels (front / rear)ISolid nonStandard tiresI1Electric engine power ratingI2Electric engine power ratingI3Battery voltageI3Battery voltageI3Battery voltageI48 VBattery energyI1Integrate Charger / chargerI48 VMiscellaneousI1	26 m
Counterweight Oversize / Reach 0 External turning radius Wa3 44 Ground clearance at centre of wheelbase m2 00 Wheelbase y 100 Performances 0 00 Drive speed - taised 00 00 Gradeability 00 00 Permissible leveling 00 00 Wheels 00 00 Tires type 00 00 Standard tires 24 x 7.5 in 00 Steering wheels (front / rear) 00 00 Steering wheels (front / rear) 00 00 Braking wheels (front / rear) 00 00 Electric runp 00 00 00 Battery noninal voltage / capacity 00 00 00 Battery nortinal voltage / capacity 00 00 00 Battery nortinal voltage / charger / charger 01 00 00 Battery nortinal voltage / charger / charger 01 01 01 Integrate Charger / charger 00 01 01 Battery nortinal	08 m
Extemal uning radiusWa344Ground clearance at centre of wheelbasem200Wheelbasey100Performancesy100Drive speed - stowed0.65Drive speed - raised0.60.6Gradeability100100Permissible leveling100100Wheels10024 x 7.5 inDrive wheels (front / rear)10024 x 7.5 inSteering wheels (front / rear)100100Electric engine power rating10022 xElectric Pump10020 xBattery nominal voltage / capacity100100Battery nominal voltage / capacity100100Miscellaneous	08 m
Ground clearance at centre of wheelbase m2 0 Wheelbase y Performances 0 0 Drive speed - stowd 0.6 5 Drive speed - raised 0.6 0.6 Gradeability 0.6 Permissible leveling 0 Wheels 0 Tires type 0 Staering wheels (front / rear) Solid non Staering wheels (front / rear) 24 x 7.5 in Electric engine power rating Electric Pump Battery nonmial voltage / capacity Battery energy 1 Integrated charger / charger 48 V	30 m
WheelbaseyPerformancesIIDrive speed - stowedIIDrive speed - raisedIIGradeabilityIIPernissible levelingIIWheelsIITires typeIIStandard tiresIIDrive wheels (front / rear)IIBraking wheels (front / rear)IIBattery onninal voltage / capacityIIBattery nominal voltage / capacityIIIntegrate charger / chargerIIMiscellaneousIIMiscellaneousIIIt is the set of the s	14 m
Performances Image: Constraint of the sector of the se	2 m
Drive speed - stowedSDrive speed - raised0.6Gradeability1000000000000000000000000000000000000	
Drive speed - raised 0.6 Gradeability 100 Permissible leveling 100 Wheels 100 Tires type 100 Standard tires 24 x 7.5 in Drive wheels (front / rear) 24 x 7.5 in Braking wheels (front / rear) 100 Electric engine power rating 100 Electric engine power rating 21 x 2 x Battery nominal voltage / capacity 48 V Battery energy 10 Integrated charger / charger 48 V	km/h
Gradeability Image: Comparison of the sector of the se) km/h
Permissible leveling Wheels Tires type Standard tires Standard tires Drive wheels (front / rear) Steering wheels (front / rear) Braking wheels (front / rear) Electric engine power rating Electric Pump Battery voltage Battery nominal voltage / capacity Battery energy Integrated charger / charger Miscellaneous	2 %
Wheels Solid non Standard tires 24 x 7.5 in Drive wheels (front / rear) 24 x 7.5 in Steering wheels (front / rear) 24 x 7.5 in Braking wheels (front / rear) 24 x 7.5 in Electric engine power rating 24 x 7.5 in Electric engine power rating 24 x 7.5 in Battery voltage 3. Battery nominal voltage / capacity 48 V Battery energy 1 Integrated charger / charger 48	3 °
Tires type Solid non Standard tires 24 x 7.5 in Drive wheels (front / rear) 24 x 7.5 in Steering wheels (front / rear) 24 x 7.5 in Braking wheels (front / rear) 24 x 7.5 in Electric engine power rating 24 x 7.5 in Electric engine power rating 24 x 7.5 in Battery voltage 24 x 7.5 in Battery nominal voltage / capacity 3.3 Battery energy 48 V Integrated charger / charger 48 V	-
Standard tires 24 x 7.5 in Drive wheels (front / rear) 24 x 7.5 in Steering wheels (front / rear) 24 x 7.5 in Braking wheels (front / rear) 24 x 7.5 in Engine/Battery 24 x 7.5 in Electric engine power rating 24 x 7.5 in Electric Pump 24 x 7.5 in Battery voltage 3. Battery nominal voltage / capacity 48 V Battery energy 48 V Integrated charger / charger 48 V	marking tires
Drive wheels (front / rear) Steering wheels (front / rear) Braking wheels (front / rear) Engine/Battery Electric engine power rating Electric Pump Battery voltage Battery nominal voltage / capacity Battery energy Integrated charger / charger Miscellaneous	600 x 190 mm
Steering wheels (front / rear) Image: Steering wheels (front / rear) Braking wheels (front / rear) Image: Steering wheels (front / rear) Engine/Battery Image: Steering wheels (front / rear) Electric engine power rating Image: Steering wheels (front / rear) Electric Pump Image: Steering wheels (front / rear) Battery voltage Image: Steering wheels (front / rear) Battery nominal voltage / capacity Image: Steering wheels (front / rear) Battery energy Image: Steering wheels (front / rear) Integrated charger / charger Image: Steering wheels (front / rear) Miscellaneous Image: Steering wheels (front / rear)	1/2
Braking wheels (front / rear) Image: Comparison of the	2/0
Engine/Battery Image: Composition of the system of the s	1/2
Electric engine power rating 2 x Electric Pump 3 Battery voltage 48 V Battery nominal voltage / capacity 48 V Battery energy 1 Integrated charger / charger 48 Miscellaneous 48	
Electric Pump 3. Battery voltage 48 V Battery nominal voltage / capacity 48 V Battery energy 1 Integrated charger / charger 48 Miscellaneous 48	1.50 kW
Battery voltage 48 V Battery nominal voltage / capacity 48 V Battery energy 1 Integrated charger / charger 48 Miscellaneous 48	70 kW
Battery nominal voltage / capacity 48 V Battery energy 1 Integrated charger / charger 48 Miscellaneous 48	18 V
Battery energy 1 Integrated charger / charger 48 Miscellaneous 6	/ 240 Ah
Integrated charger / charger 48 Miscellaneous	kWh
Miscellaneous	/ 30 A
	46
Ground Pressure 16.60	dan/cm2
	0 bar
·	15
	i6 m/s²
Standards compliance	·, ·
This machine is in compliance with: European directives (revised EN280:2013	2006/42/EC- Machinery - 2004/108/EC (EMC) - ; (Low voltage)

170 АЕТЈ-L Created on 04 May 2024 at 10:07:00 UTC

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

170 AETJ-L - Load chart

Load Chart metric



170 AETJ-L - Dimensional drawing



Equipment

Standard

230V Predisposition
Audible alarm and illuminated indicator lamp (leveling, overload, lowering)
Battery charge indicator lamp
CAN bus technology
Emergency stop button in platform and on frame
Hom 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
Pendular arm
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
Biodegradable oil
Cold weather kit
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