Technical sheet :

120 АЕТЈ-С





120 АЕТЈ-С Created on December 23, 2022 at 8:03:18 AM UTC

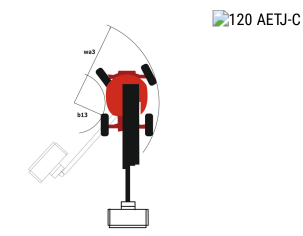
Waking height1213.8 inBeform height16.73.95 m.Max. outwach.7.03.95 m.Orchang16.00 m.Pride in any table (typ / bolom)103.95 m.Beform height / bolom)13.95 m.Beform height / bolom)13.95 m.Beform height / bolom)13.95 m.Beform height / bolom13.95 m.Demole height (defo / bolded)13.95 m.Beform height / bolom13.95 m.Demole height (defo / bolded)13.95 m.Demole height (defo / bolded)1 <th>Capacities</th> <th></th> <th>Metric</th>	Capacities		Metric
Max outsineTTDenhag64 MmPadder an instation (top / bottom)1478 1 / 70 °Padder an instation (top / bottom)2200 kgPadder an instation (top / bottom)2200 kgPadder anstation (top / bottom)1355 °Padder anstation (top / keth)12Wight and diversations12Wight and diversationsb12Padder mensions (length x wdn)b12Overall kethyb123Overall kethy1015 44 mm34Overall kethy1015 44 mm34Overall kethy1015 44 mm34Overall kethy1015 44 mm34Overall kethy101101 mm101 mm101 mmOverall kethy101102 mm101 mm101 mmOverall kethy101101 mm101 mm101 mmOverall kethy101 mm101 mm101 mm101 mm <td></td> <td>h21</td> <td>11.95 m</td>		h21	11.95 m
Dehmap Parkataram pack (p / 10%)6.40 mReduram pack (p / 10%)0200 kgTarder pack (p / 10%)0355 °Raform pack (p / 10%)02/2Raform pack (p / 10%)02/2Raform pack (p / 10%)00Raform pack (p / 10%)00Raform pack (p / 10%)00Raform pack (p / 10%)00Raform pack (p / 10%)00Denal height (p / 10%)0 <td>Platform height</td> <td>h7</td> <td>9.95 m</td>	Platform height	h7	9.95 m
Penduar mutation (tap / bottom)PPP	Max. outreach		7 m
Parton reactionQ20 kgTurn tractacion(1)355 *Raform reaction (gdn/ left)(2)355 *Number of people (naide / unit left)(2)2) / 2Weight and mension(1)(2)Parform mensions (neight xuitd)(1)36600 kg)Parform mensions (neight xuitd)(1)(3)Overall height (stores)(1)(3)Overall height (stores)(3)(3)Overall height (stores)(3)(3)Overall height (stores)(3)(3) <td>Overhang</td> <td></td> <td>6.40 m</td>	Overhang		6.40 m
Tunet notion(mit)(mit)(mit)Parlor notion (right / kold)66 * 7.53 *Weight and dimensions12 / 2Weight and dimensions (lengh x widh)101.000000000000000000000000000000000000	Pendular arm rotation (top / bottom)		+70 ° / -70 °
Platform vision (igh/ left)(6)(6)Number of people (inside / outside)2 / 2Winder of people (inside / outside)22 / 2Platform diverside[p / ep66060 kgPlatform diverside (ingh x wdfh)[p / ep610Overall inside (ingh x wdfh)115.48 m.0Overall inside (ingh x wdfh)115.48 m.0Overall inside (instreme)115.48 m.0Overall inside (instreme)103.20 m.0 0.20 m.0Overall inside (instreme)103.20 m.0 0.20 m.0Overall inside (instreme)103.20 m.0 0.20 m.0Overall inside (instreme)103.20 m.0Over	Platform capacity	Q	200 kg
Number of people (notide / outside)I2.2 2Winghat and annanisonsI6660 kgPlatform weightIs6660 kgPlatform weightIs12 0m n.052 mOverall WeightIs12 0mOverall WeightIn54 sf mOverall Height (Stored)In13Overall People (notee)182.16 mOverall People (notee)182.16 mOverall People (notee)182.16 mOverall People (notee)131.25 mOverall People (notee)131.55 mOverall People (notee)160.02 mOverall People (notee)160.02 mOverall People (notee)160.02 mOverall People (not / resc)0.60 Nm/hOverall People (not / res	Turret rotation		355 °
Weight and dimensionsImage of the second	Platform rotation (right / left)		66 ° / 59 °
Raform weightII6666 kgRaform dimensions (length width)lp / ep1.20 m. x 0.92 m.Reader dimensions (length width)lp / ep1.20 m. x 0.92 m.Oreall lengthln1.40 m.5.48 m.Oreall lengthln5.48 m.1.00 m.Oreall length (stored)lp3.74 m.3.74 m.Oreall length (stored)lp3.74 m.0.04 m.Oreall length (stored)lp0.04 m.1.00 m.Oreall length (stored)lp0.04 m.0.04 m.Jb length (stored)lp0.04 m.0.04 m.Jb length (stored)lp0.04 m.0.04 m.Jb length (stored)lp0.04 m.0.02 m.Stored length (stored)lp0.02 m.0.04 m.Stored length (stored)m.0.02 m.0.02 m.Stored length (stored)m.0.02 m.0.02 m.Stored length (stored)m.m.0.02 m.Stored length (stored)m.	Number of people (inside / outside)		2/2
Parton mensions (lengh x widh)[p/ ep1.20 m x 0.32 m dOreall inghtb11.20 m dOreall inghtb11.20 m dOreall inght (stowed)h171.99 m dOreall inght (stowed)103.74 m dOreall inght (stowed)h182.16 m dOreall inght (stowed)h183.15 m dInternal tuning adus (ser type)h183.34 m dTalsangtwad0.20 m dStowad delayade delayademd0.00 m dGound cleannee with pathole guads delayadmd0.00 m dOreal space - stowadmd0.00 m dOreage - stowadmd0.00 m dOreage - stowadmd0.60 km/hOreage - stowadmd0.60 km/h<	Weight and dimensions		
Oreal widthb11.20 mQueal leight115.48 mOverall leight (stoved)105.48 mOverall leight (stoved)193.74 mOverall leight (stoved)193.74 mOverall leight (stoved)182.16 mFloor height (acces)h182.16 mFloor height (acces)h131.25 mFloor height (acces)131.25 mStoraget (stoved)131.25 mExternal tuning radius (ver tyre)133.34 mCalceance with proble guards deployedm40.01 mGound cleance with proble guards deployedm60.02 mWheelbasem60.02 mDrive speed - stowedm60.02 mDrive speed - stowedm60.02 mDrive speed - stowed6 km/h10Drive speed - stowed6 km/h10Drive speed - stowed0.66 km/h10Drive speed - stowed0.66 km/h10Drive speed - stowed0.66 km/h10Drive speed - stowed0.05 km/h10Drive speed - stowed0.06 km/h </td <td>Platform weight*</td> <td></td> <td>6660 kg</td>	Platform weight*		6660 kg
Oreall leight115.48 mOreall leight (stoved)1011.9 mOreall leight (stoved)193.74 mOreall leight (stoved)1812.16 mOreall leight (stoved)1820.40 mIot height (stoved)1131.26 mIot height (stoved)1131.5 mInternal tuning radius (nortyres)1131.5 mExtenal tuning radius (nortyres)1130.23 mGouid clearance with proble guards deployedMa30.02 mGouid clearance with proble guards deployedm60.02 mCondicearance with proble guards deployedm60.02 mDres apeed - nisedy1.55 mDres apeed - nised10.02 mDres apeed - nised0.02 m0.05 km/hGourd clearance with proble guards deployed0.05 km/h0.05 km/hDres apeed - nised0.65 km/h0.05 km/hDres apeed - nised10.05 km/hGoldeabelity10.02 mPers prob10.02 mDres apeed - nised (font / head)10.02 mDres apeed - nised (font / head)10.02 mDres apeed - nised (font / head)10.02 mDres apeed - nised (font / head)0.02 m0.02 mDres appeed - nised (font / head)10.02 mDres appeed - nised (font / head)0.02 m0.02 mDres appeed - nised (font / head)0.02 m0.02 mDres appeed - nised (font / head)0.02 m0.02 mDres appeed	Platform dimensions (length x width)	lp / ep	1.20 m x 0.92 m
Oreal heighth171.99 mOreal height (stored)93.74 mOreal height (stored)1182.16 mFloor height (scores)1182.16 mJib length1120.40 mJib length1131.26 mInemal suming radius (over tyres)1131.55 mExternal luming radius (over tyres)1133.34 mGround clearance1040.010 mGround clearance with pothole guards deployed90.022 mMeebasey1.65 mDrive speed-sizedy0.022 mPerformancey0.050 km/hDrive speed-raised0.66 km/hDrive speed-raised0.66 km/hDrive speed-raised0.600 km/hDrive speed-raised (front / ear)0.900 (19 · 0.600, 10 · 0.600, 10 · 0.600, 10 · 0.600, 10 · 0.600, 10 · 0.600, 10 · 0.600, 10 · 0	Overall width	b1	1.20 m
993.74 mOveal leigh (stoved)h182.16 mOveal leigh (stoved)h182.16 mBorb heigh (stoved)h200.40 mJi leigh1131.26 mIntenal uning radius (over types)b131.55 mExtenal turing radius (over types)Wa33.34 mTaitswigWa30.02 mGound clearance with pohole guards deployedm60.02 mBreads anse with pohole guards deployedm60.02 mPerformancesm60.02 mDrive speed - sisedgy1.65 mDrive speed - sisedgy6.66 km/hDrive speed - sised50.60 km/hGoudal deployeds3.3 mWheelss3.3 mDrive speed - sised (stowed)s3.8 mDrive wheels (stort / rear)s0.60 N/hDrive wheels (stort / rear)s0.60 N/hDrive wheels (stort / rear)s3.7 kWBattery / Battery (stort / rear)s3.7 kWBattery / Battery (stort / rear)s3.7 kWBattery / Battery (stort / rear)s4.8 V/30 AI	Overall length	11	5.48 m
Overall height (stowed)h182.16 mFloor height (scores)h200.40 mJib height1311.26 mInternal turning radius (over tyres)b131.55 mExtenal turning radius (over tyres)b131.55 mExtenal turning radius (over tyres)b131.55 mCound clearance0.23 m0.23 mGround clearance with orbole guards deployedm40.10 mGround clearance with orbole guards deployedm60.02 mWheelbasey1.65 mDrive speed - stowedy1.65 mDrive speed - stowed0.60 km/h0.60 km/hGround clearance with orbhele / stard kells0.00 km/hGround clearance with orbhele / stard kells0.00 km/hDrive speed - stowed0.60 km/hGround clearance with orbhele / stard kells0.00 km/hDrive speed - stowed0.60 km/hGround kells (front / rear)0.00 km/hDrive wheels (front / rear)0.00 km/hDrive wheels (front / rear)0.00 km/hBacking wheels (front / rear)3.70 kWBacking wheels (front / rear)48 V / 30 AMoscel	Overall height	h17	1.99 m
Floorheight (acces)h200.40 mJib lengh1131.26 mJib lengh1131.26 mItemal turing radius (over tyres)Wa33.34 mTailsongWa33.34 mGound clearance with pothole guads deployedm60.02 mGound clearance with pothole guads deployedm60.02 mMeetbasem60.02 mPerformancey165 mDive speed - stoked6.4 m6.4 m/hDive speed - stoked6.6 km/h6.6 km/hDive speed - stoked stoke	Overall length (stowed)	19	3.74 m
Jib lengthI131.26 mInternal turning radius (over tyres)b131.55 mExternal turning radius (over tyres)b131.55 mTailsoingWa0.23 mTailsoingm40.10 mGound clearance with potol guads deployedm40.02 mWheelbasey0.65 mDrive speed-raisedy0.65 mDrive speed-raised06.6 km/hDrive speed-raised00.55 %Bermissible leveling00.55 %Drive speed-raised from / rear wheels00.650 km/hDrive speed-raised from / rear wheels00.650 km/hDiree speed-raised from / rear wheels00.02 mDrive wheels (from / rear)00.02 mDrive	Overall height (stowed)	h18	2.16 m
Intenal turning radius (over yres)b131.55 mExtenal turning radiusWa33.34 mTailswing0.23 m0.23 mGound clearanceM40.10 mGound clearance with pothole guards deployedm60.02 mWheelbasey1.65 mPerformancesy1.65 mDrive speed - stowed0.60 km/h6.6 km/hDrive speed - stowed0.60 km/h3 *Gordadeality13 *Yenes33.4Permissible leveling3 *3 *Wheels0.60 km/h3 *Yenes type0.60 km/h3 *Drive speed - stowed0.60 km/h3 *Drive speed - stowed0.60 km/h3 *Permissible leveling3 *0.60 km/hSteering wheels (front / rea)0.60 km/h3 *Drive speed (front / rea)0.60 km/h0.27 0Steering wheels (front / rea)0.40./2Steering wheels (front / rea)0.60./2EngliceAbaty111Bittery Bitteries capacity14Integrate charge(V/A)44Nuber of cycles with SID Battery (HRD)16Ground Clessure160Hydralic Ressure20 daf1Hydralic Ressure20 daf20 dafHydralic Ressure20 daf20 dafSteering Ressure20 daf20 dafHydralic Ressure11Diversure20 daf	Floor height (access)	h20	0.40 m
Extend tuning radiusWa33.34 mTailswing0.23 mGround clearancem40.10 mGround clearance with pothole guards deployedm60.02 mWheelbasey1.65 mPerformancesy1.65 mDive speed - taisedG6 km/hDres speed - taised	Jib length	113	1.26 m
Tailswing00<	Internal turning radius (over tyres)	b13	1.55 m
Ground clearancem40.0 mGround clearance with pothole guards deployedm60.02 mWheelbasem60.02 mPerformancesm60.02 mDrive speed - raisedm66 km/hDrive speed - raisedc0.60 km/hGradeabilityc3.°Permissible levelingc3.°Wheelbasem6Solid non-marking tresDrive speed - raisedc0,60,019 · 0,60,019Drive speed - raisedc0,60,019 · 0,60,019Drive speed raised (front / rear)c0,60,019 · 0,60,019Drive speed (front / rear)c0,12Breing suble (front / rear)c2,70Breing subles (front / rear)c2,70Breing subles (front / rear)c3.70 kWBetteri capacityc3.70 kWBatteri capacityc4.8V / 3.0 AItegrated charger (V/ A)c4.8V / 3.0 AMacellancesc3.70 kWBatteri capacityc4.8V / 3.0 AMacellancesc4.8V / 3.0 AMacellancesc2.00 mMorder forspressurec3.00 km/hHydraulic Task capacityc6.00Store for pressurec3.00 km/hHydraulic Task capacityc6.00Store for pressurec3.00 km/hHydraulic Task capacityc6.00 km/hStore for pressurec2.00 km/hHydraulic Task capacityc6.00 km/h <td>External turning radius</td> <td>Wa3</td> <td>3.34 m</td>	External turning radius	Wa3	3.34 m
Ground clearance with pothole guards deployedm60.02 mWheelbasey1.65 mPerformancesy1.65 mDrive speed - raised6 km/h6 km/hDrive speed - raised0.60 km/h25 %Bernheisbile leveling3 °3 °Wheels1003 °Wheels1003 °Drive speed raised know1003 °Drive speed fort wheels (root / rear)1002 0 0,60,01 °0,60,01	Tailswing		0.23 m
y1.65 mPerformancesIDrive speed - stowed6 km/hDrive speed - stowed0.60 km/hGradeabilityIGradeability3 *Pemissible leveling3 *WheskIDimensions of front wheels / rear wheels0.60 km/hDimensions of front wheels / rear wheels0.72 km/hBraking wheels (front / rear)10.72 km/hBraking wheels (front / rear)12 x 4.50 kWElectric engine power rating13.70 kWElectric Pump3.70 kW3.70 kWBattery / Batteries capacity148 V / 240 AhIntegrated charger (V / A)148 V / 240 AhNumber of cycles with STD Battery (HIRD)10Ground Pressure20 dan/cm/220 dan/cm/2Hydraulic Thessure20 dan/cm/220 dan/cm/2Hydraulic Thessure18 l1	Ground clearance	m4	0.10 m
Performances Image: Constraint of the strength o	Ground clearance with pothole guards deployed	m6	0.02 m
Dive speed - stowed6 km/hDrive speed - raised0.60 km/hGradeability0.60 km/hGradeability3*Pemissible leveling3*Whele1000000000000000000000000000000000000	Wheelbase	у	1.65 m
Dive speed - nised0.60 km/hGradeability25 %Permissible leveling3 *Wheels3 *Wines0.60 km/hTyres type0.60 km/hDimensions of front wheels / rear wheels0.60 km/hDirew sheels (front / rear)0.60 km/hSteering wheels (front / rear)0.60 km/hBraking wheels (front / rear)2 / 0Electric engine power rating2 x 4.50 kWElectric engine power rating2 x 4.50 kWElectric engine power rating3 x 0.0 kWBattery / Batteries capacity4 & V / 240 AhIntegrated charger (V / A)4 & V / 240 AhMunber of cycles with STD Battery (HIRD)6 0Ground Pressure20 dan/cm2Hydaulic tank capacity20 barHydaulic tank capacity18 1	Performances		
Gradeability 25 % Permissible leveling 3 ° Wheels Solid non-marking tites Types type 0,6x0,19 · 0,6x0,19 Dimensions of front wheels / rear wheels 0,6x0,19 · 0,6x0,19 Drive wheels (front / rear) 2 Braking wheels (front / rear) 2 EndergheBtathy 2,00 Electric engine power rating 2 Electric engine power rating 3.70 kW Electric engine power rating 3.70 kW Battery / Batteries capacity 48 V / 240 Ah Integrated charger (V / A) 48 V / 240 Ah Munder of cycles with STD Battery (HRD) 60 Ground Pressure 20 dan/cm2 Hydraulic tank capacity 200 dan/cm2	Drive speed - stowed		6 km/h
Pemissible leveling3°WhelsSolid non-marking tiesTyres typeSolid non-marking tiesDimensions of front heels / rear wheels0,6x0,19 0,6x0,19Driw wheels (front / rear)0,6x0,19 0,6x0,19Baking wheels (front / rear)2 / 0Baking wheels (front / rear)0 / 2Electric engine power rating0 / 2Electric Pump3.70 kWBatery / Batteries capacity3.70 kWIntegred charger (V / A)3.70 kWMiscellaneous48 V / 240 AhInderger Suff StD Battery (HIRD)60Ground Pressure20 dan/cm2Hydraulic Pressure200 barHydraulic thac capacity18 1	Drive speed - raised		0.60 km/h
WheelsSolid non-marking tiresTyres typeSolid non-marking tiresDimensions of front wheels / rear wheels0,6x0,19 • 0,6x0,19Drive wheels (front / rear)2 / 0Braking wheels (front / rear)2 / 0Braking wheels (front / rear)2 / 0Engine/Battery2Electric engine power rating2 x 4.50 kWElectric Pump3.70 kWBattery / Batteries capacity48 V / 240 AhIntegrated charger (V / A)48 V / 240 AhMiscellaneous48 V / 240 AhNumber of cycles with STD Battery (HIRD)60Ground Pressure20 dan/cm2Hydraulic Pressure20 dan/cm2Hydraulic tank capacity18 l	Gradeability		25 %
Tyres typeSolid non-marking tiresDimensions of front wheels /rear wheels0,6x0,19 · 0,6x0,19Drive wheels (front / rear)00 / 2Braking wheels (front / rear)22 / 0Braking wheels (front / rear)20Engline/Battery20Electric ngine power rating22 x 4.50 kWElectric Pump3.70 kW3.70 kWBattery / Batteries capacity48 V / 240 AhIntegrated charger (V / A)48 V / 240 AhMiscellaneous48 V / 30 ANumber of cycles with STD Battery (HIRD)0Ground Pressure20 dan/cm2Hydraulic hex capacity18 1Hydraulic tank capacity18 1	Permissible leveling		3 °
Dimensions of front wheels / rear wheels0,6x0,19 - 0,6x0,19Drive wheels (front / rear)0Stering wheels (front / rear)2 / 0Braking wheels (front / rear)0Electric engine power rating2Electric Pump3.70 kWBattery / Batteries capacity48 V / 240 AhIntegrated charger (V / A)48 V / 30 AMiscellaneous2Number of cycles with STD Battery (HIRD)20 dan/cm2Ground Pressure20 dan/cm2Hydraulic Pressure18 l	Wheels		
Drive wheels (front / rear)0 / 2Steering wheels (front / rear)2 / 0Braking wheels (front / rear)0 / 2Engine/Battery2Electric engine power rating2Electric Pump3.70 kWBattery / Batteries capacity48 V / 240 AhIntegrated charger (V / A)48 V / 30 AMiscellaneous2Number of cycles with STD Battery (HIRD)20 dan/cm2Ground Pressure20 dan/cm2Hydraulic Pressure18 l	Tyres type		Solid non-marking tires
Seering wheels (front / rear)2 / 0Braking wheels (front / rear)0 / 2Engine/Battery100 / 2Electric engine power rating100 / 2Electric Pump3.70 kWBattery / Batteries capacity48 V / 240 AhIntegrated charger (V / A)100 / 2Miscellaneous20Number of cycles with STD Battery (HIRD)100 / 2Ground Pressure20 dan/cm2Hydraulic Pressure20 dan/cm2Hydraulic tank capacity18 l	Dimensions of front wheels / rear wheels		0,6x0,19 - 0,6x0,19
Braking wheels (front / reg) 0 / 2 Engine/Battery 6 Electric engine power rating 2 × 4.50 kW Electric Pump 3.70 kW Battery / Batteries capacity 48 V / 240 Ah Integrated charger (V / A) 48 V / 30 A Miscellaneous 2 Number of cycles with STD Battery (HIRD) 60 Ground Pressure 20 dan/cm2 Hydraulic hark capacity 20 dbar/cm2 Hydraulic tank capacity 18 l	Drive wheels (front / rear)		0 / 2
Engine/BatteryImage: Constraint of the second s	Steering wheels (front / rear)		2 / 0
Electric engine power rating2 × 4.50 kWElectric Pump3.70 kWBattery / Batteries capacity48 V / 240 AhIntegrated charger (V / A)48 V / 30 AMiscellaneous2Number of cycles with STD Battery (HIRD)60Ground Pressure20 dan/cm2Hydraulic Pressure20 dan/cm2Hydraulic tank capacity18 l	Braking wheels (front / rear)		0 / 2
Electric Pump 3.70 kW Battery / Batteries capacity 48 V / 240 Ah Integrated charger (V / A) 48 V / 30 A Miscellaneous 0 Number of cycles with STD Battery (HIRD) 0 Ground Pressure 20 dan/cm2 Hydraulic Pressure 18 l	Engine/Battery		
Battery / Battery (HIRD)48 V / 240 AhMiscellaneous0Number of cycles with STD Battery (HIRD)0Ground Pressure20 dan/cm2Hydraulic Pressure20 dan/cm2Hydraulic tank capacity18 l	Electric engine power rating		2 x 4.50 kW
Integrated charger (V/A) 48 V/30 A Miscellaneous 60 Number of cycles with STD Battery (HIRD) 60 Ground Pressure 20 dan/cm2 Hydraulic Pressure 200 bar Hydraulic tank capacity 18 l	Electric Pump		3.70 kW
Miscellaneous Image: Comparison of the system Number of cycles with STD Battery (HIRD) 60 Ground Pressure 20 dan/cm2 Hydraulic Pressure 200 bar Hydraulic tank capacity 18 l			
Number of cycles with STD Battery (HIRD)60Ground Pressure20 dan/cm2Hydraulic Pressure20 barHydraulic tank capacity18 l			48 V / 30 A
Ground Pressure 20 dan/cm2 Hydraulic Pressure 200 bar Hydraulic tank capacity 18 l			
Hydraulic Pressure200 barHydraulic tank capacity18 l			
Hydraulic tank capacity 18 I	Ground Pressure		
	•		
Vibration on hands/arms < 2.50 m/s ²			
	Vibration on hands/arms		< 2.50 m/s²

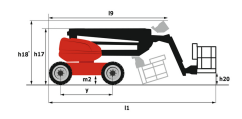
*Varies according to options and standards of the country to which the machine is delivered

120 AETJ-C - Load chart

Load Chart metric

120 AETJ-C - Dimensional drawing





Equipment

Standard
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
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 mesh floor
Pothole protection with automatic operation
Proportional controls
Slinging and securing rings
Tool box in platform
Traction battery

Optional

110 or 230V plug with differential circuit breaker
3D
Beep on every movement
Beep upon travel
Biodegradable oil
Centralized recharging of battery
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