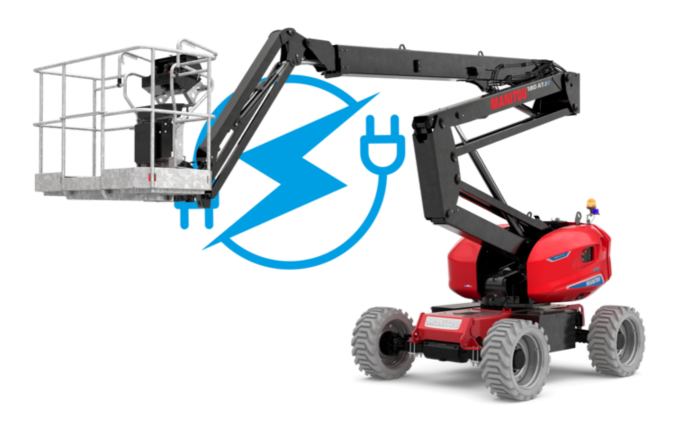
Technical sheet :

180 ATJ 🗲 RC





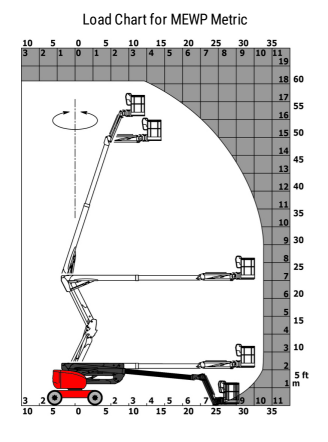


1BO ATJERC Created on August 12, 2025 at 11:25 PM UTC

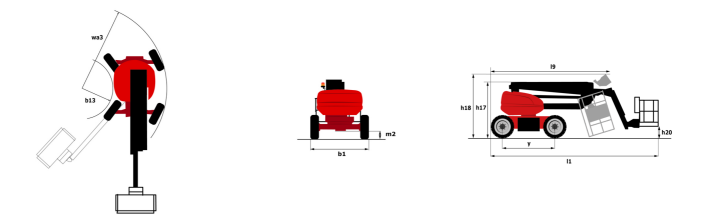
CapacityModeModeParform heightN718.3 mParform heightN718.3 mNachum unbreachN718.3 mOwningN719.3 mDendratizem unbrish (eff / light)113.2 mPendratizem unbrish (eff / light)113.2 mPendratizem unbrish (eff / light)015.5 / S.9 J.7 (Secondation)Pendratizem unbrish (eff / light)015.5 / S.9 J.7 (Secondation)Pendratizem unbrish (eff / light)015.5 / S.9 J.7 (Secondation)Pendratizem unbrish (eff / light)12.9 J.7 (Secondation)Pendratizem unbrish (eff / light)11.9 J.8 M.8 J.8 M.8 M.8 M.8 M.8 M.8 M.8 M.8 M.8 M.8 M		IBOAIDERC ORAC	a on August 12, 2020 at 11.201 m or o
PartorNotNotNational ordership1010.5 mDershare10.5 m10.5 mPendata annotation (10 / John)1010.0 mPendata annotation (10 / John)1020.0 kgRational ordership (10 / John)1020.0 kgInterination1030.0 mRational ordership (10 / John)1030.0 mRational ordership (10 / John)1030.0 mRational ordership (10 / John)107.05 kgRational ordership (10 / John)100.00 mDership (10 / John)107.05 kgDership (10 / John)102.2 mDership (10 / John)103.5 mDership (10 / John)1010Dership (10 / John)1010Dership (10 / John)1010Dership (10 / J	Capacities		Metric
Jaximu ordersch oerwang oerwang oerwang oerwang oerwang oerwang inter totalon (tot / botom)103.3 mReddar an rotation (tot / botom)00.92 9kg 3.80 °Reddar an rotation (tot / botom)02.92 kg 3.80 °Turet rotation materian totation (dight / left)02.92 kg 3.80 °Number of people (indoor / outdoor)02.92 kg 3.80 °Ratiom rotation (dight / left)0.91 ° / 0.91 °3.80 °Number of people (indoor / outdoor)0.91 °7.55 kg 9.80 °Ratiom rotation (dight / left)0.91 °7.55 kg 9.80 °Ratiom rotation (dight / left)10 °7.55 kg 9.80 °Ratiom rotation (dight / left)11 °7.54 kgRatiom rotation (dight / left)11 °7.54 kgOverall height (dicese)11 °7.54 kgOverall height (dicese)11 °7.54 kgOverall height (dicese)11 °7.54 kgOverall height (dicese)11 °7.64 kgOverall height (dicese)12 °0.44 mOverall height (dicese)12 °1.80 kgOverall height (dicese) </td <td>Working height</td> <td>h21</td> <td>18.19 m</td>	Working height	h21	18.19 m
Orcharjan7.4 mPeckdars methation (thy / bottom)90 ' 90 'Peckdars methation (thy / bottom)0Parform capacity0Parform capacity0Parform capacity0Parform capacity0Parform capacity2/2Weight and dimensions0Parform winght0Parform winght (capacity outcome)0/20Parform winght0Parform winght0Parform winght0Orceal length0Orceal length (capacity Capacity	Platform height	h7	16.19 m
Pendular and motelion (leff / siph)90 * / 90 *Pendudar and motelion (leff / siph)020 klgPendur capacity020 klgFunct rotation030 °Parlation rotation (ight / left)0 ° / 90 *Number of pergle (index / sutdon)2 / 2Parlation motelion (ight / sett)7550 kgParlation motelion (ight / sett)750 mParlation (ight / sett)750 m <tr< td=""><td>Maximum outreach</td><td></td><td>10.33 m</td></tr<>	Maximum outreach		10.33 m
Pendiam multian (by / britms)I65 °. / 59 °.Platform cascityQ25 kgPlatform traction (inpl / left)025 kgPlatform traction (inpl / left)90 °. 90 °. 10 °.Platform traction (inpl / left)21 221 2Weight ad dimension1090 °. 90 °. 10 °.Platform weight10 °. 601.80 m. v. 80 m.Platform weight10 °. 601.80 m. v. 80 m.Overall rangth117.61 m.Overall rangth117.61 m.Overall rangth117.61 m.Overall rangth (stored)103.22 m.Overall rangth (stored)117.61 m.Overall rangth (stored)117.63 m.Overall rangth (stored)107.63 m.Overall rangth (stored)1010.63 m.Overall rangth (stored)101	Overhang		7.43 m
Pendiam and to (op/ bottom)00 <td>Pendular arm rotation (left / right)</td> <td></td> <td>90 ° / 90 °</td>	Pendular arm rotation (left / right)		90 ° / 90 °
Turnstoin30°Platform rotation (right / trift)30°Platform rotation (right / trift)90° / 90°Weight and dimension2/2Weight and dimensions10°Platform weight10°Platform weight10°Done leight (access)10°Oreall height (consect)11Oreall height (consect)13Oreall height (consect)13Oreall height (consect)14Oreall height (consec)14Oreall height (consec)			+65 ° / -59.50 °
Parform modulon (right / trift)90 ° / 10 °Number of people (indoor / outdoor)2 / 2Parform methodises2 / 2Parform methodises (lenght xuddh)[p / epParform methodises (lenght xuddh)10Poor height (access)10Oreall length11Oreall length11Oreall length (stowed)10Oreall length (stowed)19Oreall length (stowed)10Oreall length (stowed)10Oreall length (stowed)10Oreall length (stowed)10Outenswight Portsize / Reach7Counterweight Portsize / Reach7Counterweight Portsize / Reach7Counterweight Portsize / Reach7Outenswight Portsize / Reach7Dive space - stowed72Dive space - stowed72Dive space - stowed7Dive space - stowed7Standard tires7Dive space - stowed7Dive s	Platform capacity	Q	250 kg
Number of people (index/ outdoor)12 / 2Weight and dimensions17550 kgPattom weight 5 witht)[b] / ep1.80 m 0.80 mFloor height (access)100.04 sfOverall length117.61 mOverall height (stored)102.22 mOverall height (stored)117.61 mOverall height (stored)117.61 mOverall height (stored)117.61 mOverall height (stored)117.24 mOverall height (stored)1182.32 mCounterweight Overall keight (stored)1182.32 mCounterweight Overall keight (stored)1637Overall height (stored)1182.32 mCounterweight Overall keight (stored)370.40 mDurbe speci science of wheelbase970.40 mWheelbase122.40 MDurbe speci science of wheelbase920.40 mDurbe speci science of wheelbase920.40 mDurbe speci science of wheelbase920.40 mDurbe speci science of wheelbase945 stort/hDurbe speci science of wheelbase9411 km/hDurbe speci science of wheelbase9412 km/hD	Turret rotation		360 °
Number of people (index/ outdoor)12 / 2Weight and dimensions17550 kgPattom weight 5 witht)[b] / ep1.80 m 0.80 mFloor height (access)100.04 sfOverall length117.61 mOverall height (stored)102.22 mOverall height (stored)117.61 mOverall height (stored)117.61 mOverall height (stored)117.61 mOverall height (stored)117.24 mOverall height (stored)1182.32 mCounterweight Overall keight (stored)1182.32 mCounterweight Overall keight (stored)1637Overall height (stored)1182.32 mCounterweight Overall keight (stored)370.40 mDurbe speci science of wheelbase970.40 mWheelbase122.40 MDurbe speci science of wheelbase920.40 mDurbe speci science of wheelbase920.40 mDurbe speci science of wheelbase920.40 mDurbe speci science of wheelbase945 stort/hDurbe speci science of wheelbase9411 km/hDurbe speci science of wheelbase9412 km/hD	Platform rotation (right / left)		90 ° / 90 °
Parform weight*Image: consist (eng h x widh)TS50 kgPlafform indirections (leng h x widh)[b / cp1.80 m x 0.80 mPlot height (coscs)0.45 m0.45 mOverall height (stowed)117.61 mOverall height (stowed)h172.48 mOverall height (stowed)h18 ***2.52 mOverall height (stowed)h18 ***2.52 mOverall height (stowed)h18 ***2.52 mOursterweight offset (urer at 90Å*)a70.40 mCounterweight Oversize / Reachw333.37 mCounterweight offset (urer at 90Å*)w333.37 mGround clearance at center of wheebasew333.37 mBrite space - sizedm20.40 mDrive space - sizedm3m3Drive space - sizedm3<	Number of people (indoor / outdoor)		
Plation minerations (lengh x width)lp / ep1.80 m x 0.80 mFloor height (acces)h200.45 mOverall lengh (stores)h217.5 mOverall lengh (stored)b12.32 mOverall lengh (stored)h110Overall lengh (stored)195.43 mOverall lengh (stored)195.43 mOverall lengh (stored)105.43 mOverall lengh (stored)105.43 mOverall lengh (stored)105.43 mOverall lengh (stored)103.03 75 mCounterweight Oversize / Reachw333.75 mExtenal luning radiuWa33.75 mOrward bespect a town of wheelbasew333.75 mOrward bespect a town of wheelbasew343.75 mOrward bespect a town of wheelbasew343.75 mOrward bespect a town of wheelbasey34 w3.15 mOrward bespect a town of was an	Weight and dimensions		
Plation minerations (lengh x width)ip / ep1.80 m x 0.80 mFloor height (acces)h200.45 mOverall lengh (stored)h17.5 f mOverall lengh (stored)b12.32 mOverall lengh (stored)h18 mOverall lengh (stored)h18 mm2.52 mOverall lengh (stored)h18 mm2.52 mOverall lengh (stored)h18 mm2.52 mOutenseright (stored)m18 mm2.52 mOutenseright (stored)m18 mm2.52 mCounterweight (storet)m18 mm3.75 mCounterweight (storet)m20.40 mCounterweight (storet)m33.75 mOrward Lesance at cente of wheelbasem20.40 mPatiena Luning readsm20.40 mOrward Lesance at cente of wheelbasem33.75 mOrward Lesance at cente of storedm33.75 mOrward Lesance at cente of wheelbasem33.75 mOrward Lesance at cente of storedm33.75 mPatient Storedm33.75 m<	Platform weight*		7550 kg
Floor height (access) h20 0.45 m Overall leight (access) II 7.61 m Overall leight (stowed) h17 2.48 m Overall leight (stowed) j9 5.43 m Overall leight (stowed) j9 5.43 m Overall leight (stowed) h18 *** 2.52 m Counterweight Oriset (unst at 90Å) a7 0.40 m Counterweight Oriset (access) m2 0.40 m Counterweight Oriset (unst at 90Å) y 2.30 m Counterweight Oriset (access) m2 0.40 m Wheeblase m2 0.40 m Wheeblase y 2.30 m Performance m2 0.40 m Drive speed -raised j4 5 km/h Drive speed -raised s 5 km/h Drive speed -raised s 1 km/h Gradeability s j4 s k Performance s 2 / 2 Wheels ffort /rear) s 2 / 2 Standard ties j4 s k 2 / 2 Braise politic (front /rear) j2 / 2 2 / 2	Platform dimensions (length x width)	lp / ep	1.80 m x 0.80 m
Overall length117.51 mOverall lengthb12.32 mOverall length (stowed)b172.34 mOverall length (stowed)195.43 mOverall length (stowed)h8 ***2.52 mCounterweight Oversize / Reach0.40 mExternal luming radius0.433.375 mCounderweight Oversize / Reachm20.40 mExternal luming radiusm20.40 mBritema luming radiusm20.40 mCounderweight Oversize / Reachm20.40 mPerformancem20.40 mDrive speed - neisedm20.40 mDrive speed - neisedm20.40 mDrive speed - neisedm25 km/hDrive speed - neisedm35 km/hDrive speed - neisedm35 km/hDrive speed - neised (from / rear)m35 km/hDrive speed - neised (from / rear)m35 km/hDrive speed - neised (from / rear)m310 km/hDrive speed - neised (from / rear)m32 / 2Storing Meels (from / rear)m32 / 2Battery rotopicm44 kl VBattery rotopicm4 kl V / 40 ABattery rotopicm4 kl V / 40 ABattery rotopicm34 kl V / 40 ABattery rotopicm4 kl V / 40 ABattery rotopic <td< td=""><td></td><td></td><td>0.45 m</td></td<>			0.45 m
Overall heightb12.32 mOverall height (stowed)h172.48 mOverall height (stowed)195.43 mOverall height (stowed)h18 ***2.52 mCounterweight Orfset (turn at 90Å*)a70.40 mCounterweight Orseize / Reach0.40 m0.40 mCounterweight Orseize / Reach0.40 m0.40 mExternal turning radiusWa33.75 mGroud clearance at cente of wheelbasem20.40 mWheelbasey2.30 mPerformancesy2.30 mDrive speed - stowedy2.30 mDrive speed - stoweds Km/h1 km/hGradeabilityS km/h1 km/hOrder speed - stowedS km/h1 km/hGradeabilitySS km/hPerformancesS1 km/hDrive speed - stowed (tron trear)S km/h1 km/hStandard tiresS914 x 381 mm / 36X150610Drive wheels (fron trear)S2 / 2Standard tiresS2 / 2Battery onnial wilange / capacityS48 V / 40 ABattery onnial wilange / capacityS48 V / 60 ABattery onnial wilange / capacityS34 S V / 40 AGround hessureS24 DurHydraulic TreapsityS34 S V / 40 ABattery onnial wilange / capacityS48 V / 60 ABattery onnial wilange / capacityS34 S V / 40 AGround hessureS24 DurHydraulic TreapsityS <t< td=""><td>- · · · ·</td><td></td><td>7.61 m</td></t<>	- · · · ·		7.61 m
Overall length (stowed)195.43 mOverall length (stowed)h18 ***2.52 mOunnewight Offset (tunet at 00.*)a70.40 mCounnewight Oversize / Reach0.433.75 mCounnewight Oversize / Reachm20.40 mExtemal turning radiusm20.40 mWheelbasem20.40 mWheelbasem20.40 mDrive speed raisedm20.40 mDrive speed raisedm21 km/hDrive speed raised51 km/hDrive speed raised55Wheelbane55Wheelbane51 km/hDrive speed raised (tornt / real)51 km/hStandard fires51 km/hDrive wheels (fornt / real)2/22/2Standard fires2/22/2Battery onling holds / Capacity48 V48 VBattery onling holds / Capacity48 V48 VBattery onling holds (reager)110 dan/cm2Hydraulic fire Kaspelic22.04 barHydraulic freesure48 V i 60 A24 laCound heasure (turk capacity)42 la10 dan/cm2Hydraulic freesure42 la10 dan/cm2Hydraulic freesure42 la43 laCound heasure(turk capacity)43 la43 laBattery oning holds (reager)43 la43 laBattery oning holds (reager)43 la43 laBattery oning holds (reager)43 la43 laGround heasure43	-	b1	2.32 m
Overall length (stowed)195.43 mOverall length (stowed)h18 ***2.52 mOunnewight Offset (tunet at 00.*)a70.40 mCounnewight Oversize / Reach0.433.75 mCounnewight Oversize / Reachm20.40 mExtemal turning radiusm20.40 mWheelbasem20.40 mWheelbasem20.40 mDrive speed raisedm20.40 mDrive speed raisedm21 km/hDrive speed raised51 km/hDrive speed raised55Wheelbane55Wheelbane51 km/hDrive speed raised (tornt / real)51 km/hStandard fires51 km/hDrive wheels (fornt / real)2/22/2Standard fires2/22/2Battery onling holds / Capacity48 V48 VBattery onling holds / Capacity48 V48 VBattery onling holds (reager)110 dan/cm2Hydraulic fire Kaspelic22.04 barHydraulic freesure48 V i 60 A24 laCound heasure (turk capacity)42 la10 dan/cm2Hydraulic freesure42 la10 dan/cm2Hydraulic freesure42 la43 laCound heasure(turk capacity)43 la43 laBattery oning holds (reager)43 la43 laBattery oning holds (reager)43 la43 laBattery oning holds (reager)43 la43 laGround heasure43	Overall height	h17	2.48 m
Overall height (stowed)h18 ***2.52 mCounterweight Oversize / Reach <td< td=""><td>-</td><td>19</td><td>5.43 m</td></td<>	-	19	5.43 m
Counterweight offset (unret at 90Å*) a7 0.40 m Counterweight Oversize / Reach 0.40 m External luming radius Wa3 3.75 m Ground clearance at centre of wheelbase m2 0.40 m Wheelbase y 2.30 m Performances y 2.30 m Drive speed - raised 1 km/h 1 km/h Gradeability 45 % 3.75 m Wheelbase 5 * 1 km/h Gradeability 45 % 5 * Wheels 5 * 5 * Wheels (rot / rear) 5 * 5 * Standard tires 914 x 38 mm / 36x150 f0 2 / 2 Drive speed (rot / rear) 2 / 2 2 / 2 Steering wheels (front / rear) 6 0 / 2 Battery nominal voltage / capacity 48 V 48 V Battery nominal voltage / capacity 48 V / 60 A Battery nominal voltage / capacity 24 N B		h18 ***	2.52 m
Counterweight Oversize / Reach 040 m External tuming radius Wa3 3.75 m Ground clearance at centre of wheelbase m2 0.40 m Wheelbase m2 0.40 m Performances m2 2.30 m Drive speed - raised m m Gradeability m 5 km/h Gradeability m 5 km/h Gradeability m 5 km/h Gradeability m 5 km/h Tries type m 5 km/h Standard tires m 5 km/h Standard tires m 914 x 381 mm / 36X15010 Drive wheels (front / rear) m 2 / 2 Stacking wheels (front / rear) m 48 V Battery nominal voltage / capacity m 48 V Battery nominal voltage / capacity m 48 V 480 Ah Battery nominal voltage / capacity m 48 V 480 Ah Battery nominal voltage / capacity m 48 V 60 A Miscellaneous m 48 V 60 A Miscellaneous m 24 0 bar Hydraulic Pr		a7	0.40 m
Extensi luming radius Wa3 3.75 m Ground clearance at centre of wheelbase m2 0.40 m Wheelbase y 2.30 m Performances Image: Strategit Stra			
Ground clearance at centre of wheelbase m2 0.40 m Wheelbase y 2.30 m Performances Drive speed - storeed 1 km/h Grade storeed 1 km/h Grade storeed 1 km/h Grade storeed 5 * Wheels 5 * Wheels 5 * Wheels 914 x 38 m/h Tires type 914 x 38 m/h Standard tires 914 x 38 m/h Drive speel (front / rear) 914 x 38 m/h Standard tires 914 x 38 m/h Drive speel (front / rear) 2 / 2 Baking wheels (front / rear) 2 / 2 Baking wheels (front / rear) 2 / 2 Bakery nominal voltage / capacity 48 V / 480 Ah Batery nominal voltage / capacity 48 V / 480 Ah Batery nominal voltage / capacity 48 V / 60 A Miscellaneous 10 dan/cm2 Hydraulic Pressure 20 b ar Hydraulic Pressure 20 b ar Hydraulic Pressure 240 b ar Hydraulic Pressure 29 8 dB Standard to empliance 98 dB <td>-</td> <td>Wa3</td> <td></td>	-	Wa3	
Wheelbasey2.30 mPerformancesIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	5		
Performances Image Speed - stowed 5 km/h Drive speed - taised 1 km/h 6 ds 1 km/h Drive speed - taised 1 km/h 6 ds 1 km/h Gradeability 45 % 9 missible leveling 5 * Wheels Foam Filled Non Marking 9 ds 3 km/h 9 ds 3 km/h Drive wheels (front / rear) 9 ds 4 3 km // 3 kM 150 610 2 / 2 2 / 2 Stering wheels (front / rear) 2 / 2			
Drive speed - raised 1 km/h Gradeability 45 % Pemissible leveling 5* Wheels Foam Filled Non Marking Tires type 914 x 381 mm / 36X15D 610 Drive wheels (front / rear) 914 x 381 mm / 36X15D 610 Drive wheels (front / rear) 914 x 381 mm / 36X15D 610 Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Braking wheels (front / rear) 2 / 2 Braking wheels (front / rear) 2 / 2 Braking wheels (front / rear) 2 / 2 Battery otage 48 V Battery otage / capacity 48 V Battery otage / capacity 48 V / 480 Ah Battery otage / capacity 48 V / 60 A Miscellaneous 10 dan/cm2 Ground Pressure 10 dan/cm2 Hydraulic Pressure 241 Noise to environment (twA) 241 Standards compliance 241 Noise to environment (twA) 59 dB			
Gradeability 45 % Permissible leveling 5 * Wheels Foam Filled Non Marking Tires type 914 x 381 mm / 36x15D610 Standard tires 914 x 381 mm / 36x15D610 Drive wheels (front / rear) 2 / 2 Stering wheels (front / rear) 2 / 2 Braking wheels (front / rear) 48 V Battery voltage 48 V Battery voltage 48 V Battery voltage 48 V / 480 Ah Battery voltage 48 V / 480 Ah Battery voltage 10 dan/cm2 Ground Pressure 240 bar Hydraulic Pressure 240 bar Hydraulic thak capacity 241 la Noise to environment (LwA) < 88 dB	Drive speed - stowed		5 km/h
Gradeability 45 % Permissible leveling 5 * Wheels Foam Filled Non Marking Tires type 914 x 381 mm / 36x15D610 Standard tires 914 x 381 mm / 36x15D610 Drive wheels (front / rear) 2 / 2 Stering wheels (front / rear) 2 / 2 Braking wheels (front / rear) 48 V Battery voltage 48 V Battery voltage 48 V Battery voltage 48 V / 480 Ah Battery voltage 48 V / 480 Ah Battery voltage 10 dan/cm2 Ground Pressure 240 bar Hydraulic Pressure 240 bar Hydraulic thak capacity 241 la Noise to environment (LwA) < 88 dB	Drive speed - raised		1 km/h
Permissible leveling 5* Wheels Image: Standard times Standard times 914 x 381 mm / 36X15D610 Drive wheels (front / rear) 914 x 381 mm / 36X15D610 Breking wheels (front / rear) 2 / 2 Braking wheels (front / rear) 0 / 2 Battery voltage 48 V Battery voltage 48 V Battery nominal voltage / capacity 48 V / 480 Ah Battery energy 0 A On-board charger (V / A) 48 V / 60 A Miscellaneous 240 bar Hydraulic Pressure 240 bar Hydraulic thak capacity 241 a Noise to environment (LwA) <98 dB			45 %
Wheels Foam Filled Non Marking Standard tires 914 x 381 mm / 36X15D610 Drive wheels (front / rear) 914 x 381 mm / 36X15D610 Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Braking wheels (front / rear) 0 / 2 Battery nominal voltage / capacity 48 V Battery nominal voltage / capacity 48 V / 480 Ah Battery nominal voltage / capacity 48 V / 60 A Miscellaneous 10 dan/cm2 Ground Pressure 240 bar Hydraulic Pressure 240 bar Hydraulic thak capacity 241 Noise to environment (LwA) <98 dB			
Tires type Foam Filled Non Marking Standard tires 914 x 381 mm / 36X15D610 Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Braking wheels (front / rear) 2 / 2 Batkery woltage 0 / 2 Battery nominal voltage / capacity 48 V Battery nominal voltage / capacity 48 V / 480 Ah Battery nominal voltage / capacity 48 V / 60 A On-board charger (V / A) 48 V / 60 A Miscellaneous 240 bar Ground Pressure 240 bar Hydraulic trak capacity 240 bar Viage to environment (LwA) 38 dB Standards compliance 49 dB			
Standard tires 914 x 381 mm / 36X15D-610 Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Braking wheels (front / rear) 0 / 2 Battery coltage 0 / 2 Battery voltage 48 V Battery nominal voltage / capacity 48 V / 480 Ah Battery energy 48 V / 60 A On-board charger (V / A) 48 V / 60 A Miscellaneous 10 dan/cm2 Ground Pressure 240 bar Hydraulic tank capacity 241 1 Noise to environment (LwA) < 98 dB			Foam Filled Non Marking
Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Braking wheels (front / rear) 0 / 2 Engine/Battery 0 Battery voltage 48 V Battery nominal voltage / capacity 48 V / 480 Ah Battery energy 48 V / 480 Ah Battery energy 48 V / 60 A Miscellaneous 48 V / 60 A Ground Pressure 10 dan/cm2 Hydraulic tak capacity 240 bar Noise to environment (LwA) 58 dB Standards compliance 58 dB Ether sume lines is is nonewlines in is nonewlines in its is nonewlines in its nonew			-
Steering wheels (front / rear) 2 / 2 Braking wheels (front / rear) 0 / 2 Engine/Battery 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 /			
Braking wheels (front / rear) 0 / 2 Engine/Battery 6 Battery voltage 48 V Battery nominal voltage / capacity 48 V / 480 Ah Battery energy 23 kW/h On-board charger (V / A) 48 V / 60 A Miscellaneous 48 V / 60 A Ground Pressure 10 dan/cm2 Hydraulic ressure 240 bar Hydraulic tank capacity 98 dB Standards compliance <98 dB			
Engine/Battery Engine/Battery Battery voltage 48 V Battery nominal voltage / capacity 48 V / 480 Ah Battery energy 23 kW/h On-board charger (V / A) 48 V / 60 A Miscellaneous 48 V / 60 A Ground Pressure 10 dan/cm2 Hydraulic Pressure 240 bar Hydraulic tank capacity 241 Noise to environment (LwA) < 98 dB			
Battery nominal voltage / capacity 48 V / 480 Ah Battery energy 23 kW/h On-board charger (V / A) 48 V / 60 A Miscellaneous 48 V / 60 A Ground Pressure 10 dan/cm2 Hydraulic Pressure 240 bar Hydraulic tank capacity 241 Noise to environment (LwA) < 98 dB			
Battery nominal voltage / capacity 48 V / 480 Ah Battery nominal voltage / capacity 23 kW/h Battery nominal voltage / capacity 48 V / 60 A On-board charger (V / A) 48 V / 60 A Miscellaneous 10 dan/cm2 Ground Pressure 240 bar Hydraulic ressure 240 bar Hydraulic tank capacity 98 dB Standards compliance 10 dan/cm2 This methins is is methings in its methings in the same linear with European directives: 2006/42/EC- Machinery	Battery voltage		48 V
Battery energy 23 kW/h On-board charger (V / A) 48 V / 60 A Miscellaneous 60 Ground Pressure 10 dan/cm2 Hydraulic Pressure 240 bar Hydraulic tank capacity 241 Noise to environment (LwA) < 98 dB			48 V / 480 Ah
On-board charger (V / A) 48 V / 60 A Miscellaneous 6 Ground Pressure 10 dan/cm2 Hydraulic Pressure 240 bar Hydraulic tank capacity 241 Noise to environment (LwA) < 98 dB			
Miscellaneous Image: Constraint of the sum of t			
Ground Pressure 10 dan/cm2 Hydraulic Pressure 240 bar Hydraulic tank capacity 241 Noise to environment (LwA) <98 dB			
Hydraulic Pressure 240 bar Hydraulic tank capacity 241 Noise to environment (LwA) < 98 dB			10 dan/cm2
Hydraulic tank capacity 24 I Noise to environment (LwA) < 98 dB			
Noise to environment (LwA) Standards compliance This machine is is compliance subtract with European directives: 2006/42/EC- Machinery	*		
Standards compliance European directives: 2006/42/EC- Machinery			
This merchine is in some listen with			
			European directives: 2006/42/EC- Machinery
	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" $\,$

180 ATJ e RC - Load chart



180 ATJ e RC - Dimensional drawing



Equipment

Standard
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
CAN bus technology
Continuous turret rotation
Differential locking on rear axle
Easy Link with 2 year Service
Easy Manager
Emergency stop button in platform and on frame
Fully galvanized basket with removable floor - Width: 2100 mm (6 ft. 11 in.)
Galvanized basket 1,800 mm
Hom in the platform
Hour meter
LED rotating beacon
Large color screen on turret
Leveling unlocking
Load sensing pump
Operator presence pedal
Oscillating front axle
Reserve mode
Screen information in the basket
Secondary Protection System (SPS)
Secondary Protection System (SPS) - With LED red strobe lights
Simplified lifting system without spreader bar
Slinging and securing rings
Steer and rotate
Turret orientation information

Optional

opuonai
110 V electric plug 16A
Audio warning on all motion
Audio warning on all motion - White noise
Audio warning on movement
Audio warning on translation - White noise
Biodegradable hydraulic oil - Grade 32
Biodegradable oil
Bottom screen protection
Continuous turret rotation
Digicode anti-theft device
Earthing and shortcircuiting pre-fitting (Bolted ball)
Easy Link - With access control keypad
Easy link with remote lock
Electric centralized filling
Engine compartment with key lock
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.)
Hydraulic oil heater
Key lock on turret covers
Lighting pack
Locking the telescope by parameter setting
OSS - Operation Safety System
Packing for containerization
Personalized paintwork
Rail protection
Safety kit - Hamess + helmet
Socket 230 V + differential circuit breaker
Two safety kits (helmet + harness)
Water heater
Water predisposition
Working light (x1) on basket



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