Technical sheet :

160 ATJ+





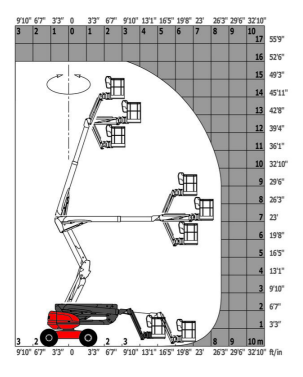
CogacianMetaVakian heipinh2115.21Parlorm heipinh2115.21Ratorm metain (kp / botom)14.21 mWax. outersch04.55 mDerstang04.65 mPradatar metain (kp / botom)04.65 mParlorm capacity04.68 kgParlorm capacity04.68 kgParlorm catalon (kp / botom)04.68 kgParlorm catalon (kp / botom)109.69 kgNamber of pacific (knock)109.69 kgParlorm catalon (kp / botom)107.50 kgParlorm catalon (knock)107.50 kgParlorm catalon (knock)107.50 kgParlorm catalon (knock)107.50 kgParlor data data diversch (knock)107.50 kgOverall heigh (knocks)107.50 kgOveral heigh (knock)117.05 mOveral heigh (knock)154.55 mOveral heigh (knock)164.55 mOveral heigh (knock)164.55 mOveral heigh (knock)172.40 mOveral heigh (knock)184.55 mOveral heigh (knock)184.55 mOveral heigh (knock)184.55 mOveral heigh (knock)184.55 mOveral heigh (knock)125 knOveral heigh (knock) <t< th=""><th></th><th></th><th>· · · · · · · · · · · · · · · · · · ·</th></t<>			· · · · · · · · · · · · · · · · · · ·
Flath711.21 mMax. outrachh7B.52 mOreshang-7.59 mPendular am toskon (bg / botom)Q468 bg /Partom capacityQ468 bg /Tatem toskon (hf / frif)Q390 *Number of people (indoor / outdoor)-90 *Number of people (indoor / outdoor)107.50 mPartom capacity (indoor / outdoor)107.50 mPartom capacity (indoor / outdoor)117.60 mPartom capacity (indoor / outdoor)117.60 mPartom capacity (indoor / outdoor)117.60 mPartom capacity (indoor / outdoor)117.00 mOverall length117.00 mOverall length (storeef)117.00 mOverall length (storeef)117.00 mOverall length (storeef)132.41 mOverall length (storeef)132.45 mOverall length (storeef)132.40 mOverall length (storeef)132.40 mOverall length (storeef)142.45 mOverall length (storeef)142.45 mOverall length (storeef)1414.00 mOverall length (storeef)163.5 km/hOverall length (storeef)151.5 km/hOverall length (storeef)143.5 km/hOverall length (storeef)143.5 km/hOverall length (storeef)143.5 km/hOverall length (storeef)143.5 km/hOverall length (storeef)14<	Capacities		
Max orderand Dereinand <b< td=""><td>Working height</td><td></td><td></td></b<>	Working height		
OwehandImage7.9 mPendular am tration (by / bitom)Q466 bs / / 45.80 rPartatom capacityQ466 bs / / 45.80 rTurent totaionQ468 bgPartatom catalon (hit / iff)S30 rNumber of pendie (indio / catalon)J3/3 rWeight and dimensions (hend / with)J3/3 rPartatom catalon (hith / iff)103/3 rPartatom catalon (hith / iff)107.90 mPartatom catalon (hith / iff)7.90 m100 mDevell heigh (stowel)102.45 mOweal heigh (stowel)117.09 mOweal heigh (stowel)117.90 mOweal heigh (stowel)117.90 mOweal heigh (stowel)117.90 mOweal heigh (stowel)122.20 mOweal heigh (stowel)120.40 mOweal heigh (stowel)123.00 mOweal heigh (store)12<	Platform height	h7	14.21 m
Pediation (p/ botom)99650° / -650°Platform capacityQ408 kgPlatform topacity (not)SoSoPlatform topacity (nota)SoSoPlatform topacity (nota)SoSoWeight ad dimensionsFor3 / 3Platform topacity (nota)Image: SoSoPlatform topacity (nota)Image: SoSoPlatform topacity (nota)Ip/ -92.20 m to 90 mPlatform topacity (nota)Ip/ -92.20 m to 90 mPowell height (acces)Ih12.45 mOweall height (stowed)Ih12.45 mOweall height (stowed)Ih12.45 mOweall height (stowed)Ih14.49 sCounterwight offset (unct stoAc)Im2.44 mCounterwight offset (unct stoAc)Im2.44 mCounterwight offset (unct stoAc)Im2.44 mCounterwight offset (unct stoAc)ImImPresend stomed topace at cone of whetbaseImImPresend stomed topace at cone of whetbase	Max. outreach		8.52 m
Platform capacityQ40% kgFunct calation350°Rardom totation (right / left)350°Number of people (indeor/ outdoor)310°Varight and directions400°Plafom monescing (leght x) vuldoh)400°Plafom directions (leght x) vuldoh)10°Plafom directions (leght x) vuldoh)10°Plafom directions (leght x) vuldoh)10°Plafom directions (leght x) vuldoh)10°Overall leght (soces)10°Overall leght (soces)10°Overall leght (soces)11°Overall leght (soces)11°<	Overhang		7.59 m
Just calabiaSec330 *Plation90 * / 90 * /90 * / 90 *Plation colsion (index control90 * / 90 *91 * 90 *Weight ad dimensions10750 kgPlation meight10750 kgPlation meight (sccess)1170 mOverall leight (sccess)1324 mOutneweight (struct st0x1)1324 mOutneweight (struct st0x2)1314Overall leight (sccess)1314Outneweight (struct st0x1)1314Outneweight (struct st0x2)1314Outneweight (struct st0x3)1414Outneweight (struct st0x3)1414Outneweight (struct st0x3)1415Outneweight (struct st0x3)1415Outneweight (struct st0x3)1414Outneweight (struct st0x3)1414Outneweight (struct st0x3)1415 <t< td=""><td>Pendular arm rotation (top / bottom)</td><td></td><td>+66.50 ° / -65.80 °</td></t<>	Pendular arm rotation (top / bottom)		+66.50 ° / -65.80 °
Platom rotation (right / left)90 ° / 90 ° / 90 ° /Number of people (indeor / outdoor)3 / 3Weight and dimensions13 / 3Platform dimensions (reght x widh)[p / pp2.30 m. K 0.90 m.Floor height (access)h200.38 m.Overall leight (access)h17.09 m.Overall leight (stowed)117.09 m.Overall leight (stowed)h172.47 m.Overall leight (stowed)h18 ****2.94 m.Overall leight (stowed)h18 ****2.94 m.Counterweight offset (unet at 98Å')wid34.09 m.Ground exeight offset (unet at 98Å')wid34.09 m.Drive speed -raisedyy2.20 m.Brites speed -raisedyy2.20 m.Drive speed -raisedyy2.20 m.Statistic (unet at 98Å')yyyDrive speed -raised (trot / war)yyyStatistic (unet at 98Å')yyyDrive speed -raised (trot / war) <td>Platform capacity</td> <td>Q</td> <td>408 kg</td>	Platform capacity	Q	408 kg
Number of people (indior / outdoor)3 / 3Weight and dimensions17500 kgRatard meight1p / cp2.30 m s. 0.90 mRatard meight xwidh)1p / cp2.0.38 mOverall leight117.09 mOverall leight117.09 mOverall leight (stowed)112.45 mOverall leight (stowed)112.45 mOverall leight (stowed)182.44 mOverall leight (stowed)182.44 mCountenweight offset (unet at 90Å')870.15 mExternal turning radius842.44 mCountenweight offset (unet at 90Å')870.015 mExternal turning radius920.40 mCountenweight offset (unet at 90Å')90.40 mDriv speed - stowed91.80 mDriv speed - stowed91.80 mDriv speed - stowe	Turret rotation		350 °
Weight and dimensionsImage: status of the statu	Platform rotation (right / left)		90 ° / 90 °
Fadrom weight*Image: state st	Number of people (indoor / outdoor)		3 / 3
Hatom dimensions (lengh x width)ip / ep2.30 m x 0.90 mFloor height (access)h200.88 mOverall lengh117.09 mOverall height (access)h112.45 mOverall height (stowed)h112.47 mOverall height (stowed)h112.47 mOverall height (stowed)h112.47 mOverall height (stowed)h112.44 mCounterweight offset (unter at 90Å')a70.15 mExternal tuning radiusm20.40 mGround clearance at center of wheelbasew334.09 mGround clearance at center of wheelbasey2.20 mPriformancesy2.20 mPriformancesy2.20 mDrive speed - stowedy2.20 mPriformancesy2.20 mPriformancesy2.20 mPriformancesy2.20 mPriformancesy2.20 mPriformancesy3.00 mDrive speed - stowedy3.00 mGround blevels (rom / real)s5.5 km/hStandard tires-1.km/hDrive speed - stowed-2./2Standard tires-2./2Engine torm-2./2Ground Pressue-3.00 aDrive speed - stowed-3.00 a <td>Weight and dimensions</td> <td></td> <td></td>	Weight and dimensions		
Floor height (access)h200.38 mOverall lengthII7.09 mOverall heightb12.45 mOverall height (stowed)h172.47 mOverall height (stowed)18 "**2.94 mOverall height (stowed)94.89 mOverall height (stowed)94.89 mOverall height (stowed)94.89 mOverall height (stowed)94.99 mCounterweight offset (uret at 90Å)a70.15 mExternal tuning radiusm20.40 mGround cleasance at center of wheebasey2.20 mPafformancesy2.20 mDrive speed - stoeedy2.20 mPafformancesy2.20 mDrive speed - stoeedy2.20 mDrive speed - stoeed11 km/hGradeability511 km/hGradeability511 km/hGradeability5914 x 370 mmDrive speed - stoeed2/2Backing wheels (front / rear)52/2Backing wheels (front / rear)52/2Backing wheels (front / rear)538ge VLC. Engine band / Model6311Group of persure538ge VLC. Engine band / Power5340 barHydraulic Presure631Hydraulic Presure5340 barHydraulic Presure5340 barHydraulic Presure5340 barHydraulic Presure5311Hydraulic Pr	Platform weight*		7500 kg
Overall length117.09 mOverall length (stowed)b112.45 mOverall length (stowed)h172.47 mOverall length (stowed)194.89 mOverall length (stowed)194.89 mOverall length (stowed)18***2.94 mContreweightorfset (turnet #04/)a"0.15 mExternal luming adus034.09 mGround clearnes at centre of wheebaseWa34.09 mOthers get-assedm20.00 mDrike speed-stadedM20.00 mDrike speed-stadedM210 mDrike speed-staded1S.Km/hDrike speed-staded11Gradeability145 %Performance11Vheels11Drike speed-staded11Drike speed-staded11Drik	Platform dimensions (length x width)	lp / ep	2.30 m x 0.90 m
Overall length117.09 mOverall length (stowed)b112.45 mOverall length (stowed)h172.47 mOverall length (stowed)194.89 mOverall length (stowed)194.89 mOverall length (stowed)18***2.94 mContenweightorfset (turnt et 90Å*)a*0.15 mExternal luming adus0a*0.00 mGround clearnes at centre of wheelbasewa34.09 mOffwe speed - stasedm20.00 mDrive speed - stased1S.Km/hDrive speed - stased11Order leveling-5*Vheels-5*Vheels11Tres typefoor / foor melling1Drive speed - stased-1Drive speed - stased-1Drive speed - stased-5*Vheels-1Drive speed - stased-1Drive speed - stased-2Drive speed - stased-2Drive speed - stased-2Drive speed - stased- </td <td>Floor height (access)</td> <td>h20</td> <td>0.38 m</td>	Floor height (access)	h20	0.38 m
Derail withb12.45 mOverail height (lowed)h172.47 mOverail height (lowed)194.89 mOverail height (lowed)h18 ***2.94 mCounteweight offset (turnt at 90Å)a70.15 mExtenal turning radiusa70.15 mGround cleanance at centre of wheelbaseWa34.09 mGround cleanance at centre of wheelbasem20.40 mWheelbasey2.20 mPerformance11Drive speed - stowedStm/h1Drive speed - stowed15 km/hDrive speed - stowed14.5 %Performance15 km/hDrive speed - stowed5 *5 *Wheels15 *Wheels15 *Wheels11Drive speed - stowed15 *Wheels15 *Wheels11Drive speed - stowed11Standard tires11Performance11Drive speed - stowed11Standard tires11Standard tires11Drive speed stowed (front / rear)21Standard tires11Drive speed (front / rear)11Engine brand / model11Engine brand / model13Engine brand / model13Ground Pressure340 branHydraulic Pressure340 bran <td></td> <td>11</td> <td>7.09 m</td>		11	7.09 m
Overall heighth172.47 mOverall height (stowed)H84.89 mOverall height (stowed)H82.44 mCounterweight offset (umet at 90Å*)a70.15 mExternal tuming radiusWa34.09 mGround clearance at centre of wheelbaseWa34.09 mPerformancesm22.20 mDrike speed - naisedIImmDrike speed - naisedIImmGradeabilitySS km/hPerformancesImmImmDrike speed - naisedImmS km/hDrike speed - naisedImmS km/hDrike speed - naisedImmS km/hDrike speed - naisedImmS km/hDrike speed - naisedImmDrike speed - naisedImmS km/hDrike speed	· · · · · ·	b1	2.45 m
Overall length (stowed)194.89 mOverall length (stowed)h18 ***2.94 mCounterweight offset (unret at 90Å)a70.15 mExternal luming radiusWa34.09 mGround clearance at centre of wheelbasem20.40 mWheelbasey2.00 mPerformancesy2.00 mDrive speed - raisedskm/h1Drive speed - raised11 km/hGround breishing5*1Perinsible leveling5*5*Vheelb595*Vise breishing11Drive speed (front / rear)59Standard tires1914 x 370 mmDrive wheels (front / rear)22/ 2Berling wheels (front / rear)22/ 2Berling hand / model522/ 2Engine brown failed / Model12/ 2Breishing header / model52/ 2Berling wheels (front / rear)5340 setDrive wheels (front / rear)5340 setDrive wheels (front / rear)5340 setDrive wheels (front / rear)5340 setBreishing wheels (front / rear)5340 setDrive wheels (front / re			
Overall height (stowed)h18***2.94 mCounterweight offset (uner at 90Å*)a70.15 mExternal tuning radiusa70.15 mExternal tuning radiusWa34.09 mGround Clearances at earthe of wheelbasem20.40 mWheelbasey2.20 mPerformancesy2.20 mDrive speed - stowedm1Drive speed - stowedm1GradeabilityS. Km/h1Permissible levelingm5 *Viteelsm1Drive speed (front / rear)914 x 370 mmDrive speed (front / rear)914 x 370 mmDrive speed (front / rear)12/2Baking wheels (front / rear)12/2Breing wheels (front / rear)12/2Breing head (front / rear)13/2Clearen power atting / Power13/2Engine brand / modelStaded2/2Breing norm13/2Gradeability (Foresure13/2Hydraulic tank capacity13/2Fuel tank3/43/1Noise to environment (LuxA)13/1Vibration on hands/arms51Staft or fuel tank51Macellaneous11Gradeability13/2Hydraulic tank capacity11Staft or fuel tank51Noise to environment (LuxA)51Vibration on hands/arms51	-		
Counterweight offset (unet at 90Å*)a70.15 mExternal turning radiusWa34.09 mGround clearance at cente of wheelbasem20.40 mWheelbasey2.20 mPerformancesSSkm/hDrive speed - raisedIkm/hGradeabilityIkm/hGradeabilityIkm/hPermissible levelingS*Wheelbas914 x 370 mmDrive speed fraised914 x 370 mmStandard tires914 x 370 mmDrive speed (ront / rea)2/2Stering wheels (front / rea)2/2Stering wheels (front / rea)2/2Engine power rating / PowerStage VLC. Engine power rating / PowerStage VLC. Engine power rating / Power340 barHydraulic tank capacityStalHydraulic tank capacityStalFurt tankStalWheels (ront / rea)Stal StalLo. Engine power rating / PowerStage VLO. Engine power rating / PowerStal StalMide Unite CapacityStal StalHydraulic tank capacityStalFurt tankStalWheels (ront / rea)Stal StalStage VStal StalLO. Engine power rating / PowerStal StalMide Unite StalStal StalStal StalStal Stal	,		
External turning radiusWa34.09 mGround clearance at centre of wheelbasem20.40 mWheelbasey2.20 m Ferfomances o0Drive speed - stowedSkm/h1Drive speed - raised11 km/hGrideability13 km/hPermissible leveling5 *5 *Wheelbase15 *Vines ypeel fragge1914 x 370 nmDrive speed fragge1914 x 370 nmDrive wheels (front / rear)1914 x 370 nmDrive wheels (front / rear)22 / 2Steering wheels (front / rear)10 / 2Engine /Bathag10 / 2Engine power atting / Power1Skuge VLC. Engine power atting / Power1Skuge VIf the space intervalue11Ground Pressure1340 barHydraulic tank capacity340 bar311Fuel tank5511Whetalo on hands/arms6511Whatalo on hands/arms65.05 m/s²			
Ground clearance at centre of wheelbasem20.40 mWheelbasey2.20 mPerformancesy2.20 mDrive speed - stowedSkm/hDrive speed - raised1 km/hGradeability45 %Permissible leveling5 *Wheels1Tries type914 x 370 mmDrive wheels (front / reat)914 x 370 mmDrive wheels (front / reat)2 / 2Backing wheels (front / reat)2 / 2Braking wheels (front / reat)2 / 2Braking wheels (front / reat)100Lic. Engine nowStage VLic. Engine power rating / Power340 barHydraulic tank capacity340 barHydraulic tank capacity340 barHydraulic tank capacity31 fillNoise te environment (kwA)5 fillWitation on hands/arms5 fillWitation on hands/arms5 fill			
y2.20 mPerformancesIDrive speed - stowedS km/hDrive speed - raised1 km/hGradeabilitySPermissible leveling5 *WheelsFoarn-filledTires typeSStandard tires914 x 370 mmDrive wheels (front / rear)914 x 370 mmDrive wheels (front / rear)2 / 2Stering wheels (front / rear)2 / 2Baking wheels (front / rear)2 / 2Engine Dand / modelKubota - D1105-E4BEngine normStage VLC. Engine power rating / PowerStage VLG. Engine power acting / Power11.50 dan/cm2Hydraulic Pressure340 barHydraulic Pressure340 barHydraulic Pressure51 lNoise to environment (LwA)51 lVibration on hands/arms< 0.50 m/s²	-		
Performances Image: Stormal of			
Drive speed - stowed5 km/hDrive speed - raised1 km/hGradeability45 %Permissible leveling5 °Wheels5 °Tires type914 x 370 mmStandard tires914 x 370 mmDrive wheels (front / rear)2 / 2Steering wheels (front / rear)2 / 2Steering wheels (front / rear)0 / 2Engine / Brade0 / 2Engine brand / model8Engine normStage VI.C. Engine power rating / Power348 apt VMiscellaneous340 barHydraulic Pressure340 barHydraulic Pressure51 1Noise to environment (LWA)< 155 dB		y	2.20 111
Drive speed - raised1 km/hGradeability45 %Pemissible leveling5 °Wheels6Tires type914 x 370 mmStandard tires914 x 370 mmDrive wheels (front / rear)2 / 2Braking wheels (front / rear)2 / 2Braking wheels (front / rear)0 / 2Engine brand / model0 / 2Engine brand / modelStadardLC. Engine power rating / PowerStadardIC. Engine power rating / Power24.80 Hp / 18.50 kWMiscellaneous340 barHydraulic Thessure51 1Hydraulic thak capacity51 1Noise to environment (LwA)< 105 GB			5 km/h
Gradeability 45 % Permissible leveling 5 ° Wheels Foam-filled Tires type 914 x 370 mm Standard tires 914 x 370 mm Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Braking wheels (front / rear) 2 / 2 Braking wheels (front / rear) 0 / 2 Engine //Batay 0 / 2 Engine brand / model 0 / 2 Engine norm Stage V LC. Engine power rating / Power Stage V Ground Pressure 340 bar Hydraulic ressure 340 bar Hydraulic tank capacity 31 1 Noise to environment (LwA) <105 dB	•		
Permissible leveling 5° Wheels Image: Standard tires Foam-fulled Standard tires 914 x 370 mm 914 x 370 mm Drive wheels (front / rear) 2 / 2 2 Steering wheels (front / rear) 2 / 2 2 Braking wheels (front / rear) 2 / 2 2 Braking wheels (front / rear) 2 / 2 2 Braking wheels (front / rear) 2 / 2 2 Braking wheels (front / rear) 2 / 2 2 Braking wheels (front / rear) 2 / 2 2 Braking wheels (front / rear) 0 / 2 2 Braking wheels (front / rear) 2 / 2 2 Braking wheels (front / rear) 2 / 2 2 Braking wheels (front / rear) 2 / 2 2 Braking wheels (front / rear) 2 / 2 2 Braking wheels (front / rear) 3 / 2 2 Engine / Brand / model Stage V 2 Engine norm 11.50 km 34/0 bar I.C. Engine power rating / Power 34/0 bar 34/0 bar Hydraulic Pressure 51 l 51 l Hydrauli	· ·		•
WheelsTires typeStandard tiresStandard tiresDrive wheels (front / rear)Drive wheels (front / rear)Steering wheels (front / rear)Braking wheels (front / rear) <td>•</td> <td></td> <td></td>	•		
Tires type Foam-filled Standard tires 914 x 370 mm Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Braking wheels (front / rear) 0 / 2 Engine/Battery 0 / 2 Engine Dame for Model Kubota - D1105-E4B Engine norm Kubota - D1105-E4B Engine power rating / Power Stage V I.C. Engine power rating / Power Stage V Miscellaneous 11.50 dan/cm2 Ground Pressure 340 bar Hydraulic tank capacity 531 Fuel tank 511 Noise to environment (LwA) < 105 dB	· · · · · · · · · · · · · · · · · · ·		5
Standard tires914 x 370 mmDrive wheels (front / rear)2 / 2Steering wheels (front / rear)2 / 2Braking wheels (front / rear)0 / 2Engine/Battey0 / 2Engine brand / modelKubota - D1105-E4BEngine normStage VLC. Engine power rating / Power24.80 Hp / 18.50 kMMiscellaneous11.50 dan/cm2Ground Pressure340 barHydraulic tank capacity51 lFuel tank51 lNoise to environment (LwA)< 105 dB			Feam-filled
Drive wheels (front / rear)2 / 2Steering wheels (front / rear)2 / 2Braking wheels (front / rear)0 / 2Engine/Battery2Engine brand / modelKubota - D1105-E4BEngine normStage VI.C. Engine power rating / Power24.80 Hp / 18.50 kWMiscellaneous11.50 dan/cm2Ground Pressure340 barHydraulic tank capacity31Fuel tank51 lNoise to environment (LwA)< 105 dB			
Steering wheels (front / rear) 2 / 2 Braking wheels (front / rear) 0 / 2 Engine/Battery 6 Engine brand / model Kubota - D1105-E4B Engine norm Stage V I.C. Engine power rating / Power 24.80 Hp / 18.50 kW Miscellaneous 11.50 dan/cm2 Ground Pressure 11.50 dan/cm2 Hydraulic tank capacity 340 bar Fuel tank 51 l Noise to environment (LWA) 51 l Vibration on hands/arms < 0.50 m/s²			
Braking wheels (front / rear) 0 / 2 Engine/Battery 6 Engine brand / model Kubota - D1105-E4B Engine norm Stage V I.C. Engine power rating / Power 24.80 Hp / 18.50 kW Miscellaneous 11.50 dan/cm2 Ground Pressure 340 bar Hydraulic Tark capacity 31 Fuel tank 51 l Noise to environment (LWA) <105 dB			
Engine/BatteryEngine/BatteryEngine brand / modelKubota - D1105-E4BEngine normStage V1.C. Engine power rating / Power24.80 Hp / 18.50 kWMiscellaneous11.50 dan/cm2Ground Pressure11.50 dan/cm2Hydraulic Pressure340 barHydraulic tank capacity53 lFuel tank51 lNoise to environment (LwA)<105 dB			
Engine brand / modelKubota - D1105-E4BEngine normStage V1.C. Engine power rating / Power24.80 Hp / 18.50 kWMiscellaneous11.50 dan/cm2Ground Pressure11.50 dan/cm2Hydraulic Pressure340 barHydraulic tank capacity53 lFuel tank51 lNoise to environment (LwA)< 105 dB			072
Engine normStage VLC. Engine power rating / Power24.80 Hp / 18.50 kWMiscellaneous11.50 dan/cm2Ground Pressure340 barHydraulic Pressure340 barHydraulic tank capacity53 lFuel tank51 lNoise to environment (LwA)< 105 dB			Kubata D1105 F4D
I.C. Engine power rating / Power 24.80 Hp / 18.50 kW Miscellaneous 1 Ground Pressure 11.50 dan/cm2 Hydraulic Pressure 340 bar Hydraulic tank capacity 53 l Fuel tank 51 l Noise to environment (LwA) < 105 dB			
MiscellaneousImage: Constant of the source of t			-
Ground Pressure11.50 dan/cm2Hydraulic Pressure340 barHydraulic tank capacity53 lFuel tank51 lNoise to environment (LwA)<105 dB			24.60 Hp / 18.50 KW
Hydraulic Pressure340 barHydraulic tank capacity53 lFuel tank51 lNoise to environment (LwA)<105 dB			11 50 den (em 2
Hydraulic tank capacity53 IFuel tank51 INoise to environment (LwA)< 105 dB			
Fuel tank 51 l Noise to environment (LwA) < 105 dB			
Noise to environment (LwA) < 105 dB			
Vibration on hands/arms < 0.50 m/s ²			
Uaily consumption ** 71			
An a dealer second traces			/1
Standards compliance European directives: 2006/42/EC- Machinery This machine is in compliance with: (revised EN280:2013) - 2004/108/EC (EMC) - 2006/95/EC (Low voltage)			(revised EN280:2013) - 2004/108/EC (EMC) -

160 ATJ+ Created on January 2, 2025 at 8:09 PM UTC

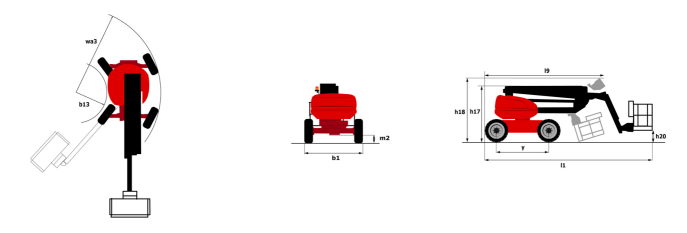
*Varies according to options and standards of the country to which the machine is delivered ** According to "REDUCE cycle" $\,$

160 ATJ+ - Load chart

Load Chart for MEWP Metric



160 ATJ+ - 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
Connected machine
Dead man pedal
Differential locking on rear axle
Easy fast slinging system
Front axle with limited slip
Fuel gauge with low level indicator
Hom in the platform
Hour meter
Integrated diagnostic assistance
LED rotating beacon
Large basket with three entries
Large color screen on turret
Leveling unlocking
Management via engine speed bearing
Oscillating front axle
Stop & Go system

Optional

230V socket with circuit-breaker on boom head
Additional storage boxes
Battery blanket
Battery charger automatic start
Biodegradable hydraulic oil - Grade 32
Coded anti-start
Continuous turret rotation
Fuel tank locking cap
High capacity starting battery
Hydraulic oil heater
Key lock on turret cover
Large basket 2.30m with lateral door
Lockable fuel cap
Non-marking tyres
On-board generator (3,5 or 5 kW)
Painted narrow basket for heavy loads 1800mm (5 ft 11 in.)
Panel cradle
Personalized paintwork
Pipe cradle
Protection screen and key lock turret
Safety kit - Hamess + helmet
Safety valve
Secondary Protection System (SPS)
Socket 230 V + differential circuit breaker
Spark arresting muffer
Water heater
Water predisposition
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