Technical sheet :







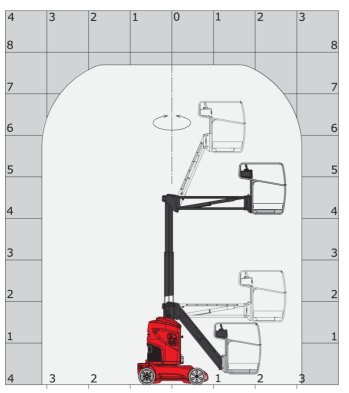


CopoliciesMetheVolking heighh217.65 mPartorm heighh75.65 mMaximum outuchh75.65 mOrehang4.12 mPenduir am tusten (top / bottom)Q20 kgPartorm capacityQ20 kgTuret totationQ300 *Muther of people (infoor / outloor)Q300 *Weight ad dimensionb/0300 *Patterm weightQ20 kgPatterm weightD/0300 *Patterm weightD/0300 *Patterm weightD/00.01 mOrenal lengthD/00.01 mOrenal lengthD/10.99 mOrenal lengthD/10.99 mOrenal lengthD/11.99 mJab length112.90 mOrenal lengthD/10.99 mOrenal lengthD/11.99 mJab lengthD/11.99 mJab lengthD/11.99 mJab lengthD/20.00 mOrenal lengthD/20.00 mDres peed - atcetteD/20.00 mDres peed - atcetteD/20.00 m <td< th=""><th></th><th>BO VJR Olcaled off buly 31, 2023 a</th><th></th></td<>		BO VJR Olcaled off buly 31, 2023 a	
Factor membrah75.65 mMaximum cuttered13.20 mOverharg412 m3.20 mPendiatram cuttered (kg / botm)020 kgTuret totakin0350 °Number of people (knoor / autoon)22/1Weight and dimensions10 / 20 kg310 mPendiatro (kg / botm)10 / 20 kg310 mPendiatro (kg / botm)10 / 20 kg310 mPendiatro (kg / botm)10 / 20 kg0Pendiatro (kg / botm)10 / 20 kgPendiatro (kg / botm)10 / 20 kg0Pendiatro (kg / botm)2 / 00Pendiatro (kg / botm)2 / 010 / 21 kgPendiatro (kg / botm) <th>Capacities</th> <th>Metric</th> <th></th>	Capacities	Metric	
Maximu ourseach13.00 mOreshnar04.12 mPendular am outsion (top / bottom)00.00 kgFlatform capacity00.00 kgNumber of people (indoor / outsion)00.00 kgNumber of people (indoor / outsion)00.10 kgFlatform dimensions00.00 kgFlatform dimensions (length x with)00.00 kgFloor meight00.00 kgFloor meight00.00 kgFloor dimensions (length x with)00.00 kgOverall keight110.00 kg	Working height	h21 7.65 m	
DecknagPendalar am probe0442 °f 51 °fParted capacity0300 kgTuret rolation0300 kgStandard dimensions2/1300 °fWeight and dimensions02/1Hafform waight12/1Partam waight (access)0/ eg113 m x 0.33 mFloor height (access)112.90 mOverall keight112.90 mOverall keight112.90 mOverall keight131.61 fmOverall keight131.61 fmOverall keight131.61 fmOverall keight131.61 fmOverall keight131.61 fmOverall keight131.61 fmOverall keight (access)0.03 m0.03 mOverall keight (acces se)0.03 m0.03 mOverall keight (acces se)131.61 fmOutstreweight (acces se)0.03 m0.03 mOutstreweight (acces se)0.03 m0.03 mOutstreweight (acces se)131.61 fmOutstreweight (acces se)14<	Platform height	h7 5.65 m	
Pendiation (pp / battom)+42 / \$1 *Plarform capacity0200 kgNumber of people (indoor Jondoor)2 / 1Weight and dirensions22 / 1Flarform dirensions(leight x with)12 / 420 kgFlarform dirensions (leight x with)109 / eg115 m. 0.0 3mFlarform dirensions (leight x with)112.00 m2.00 mOverall keight112.00 m0.00 mOverall keight112.00 m0.00 mOverall keight113.00 m0.00 mOverall keight1131.01 m0.09 mCounterweight of fact (ture at 90År)00 m0.03 mCounterweight of set (ture at 90År)00 m0.03 mCounterweight of set (ture at 90År)0.03 m0.03 mCounte	Maximum outreach	3.20 m	
InstructionQ200 kgTunet rotation210Number of peole (indour / outdoor)211 C211 CWeight ad intensions210 KgRatatom weight210 KgRatatom weight (access)b200.41 mOverall weight112.90 mGoverall weight112.90 mOverall weighth1719.99 mJüb length11316.11 mOverall weight (access)370.05 mOverall weight (access)382.10 mOverall weight (access)370.05 mOverall weight (access)382.10 mOverall weight (access)382.10 mOverall weight (access)382.10 mOverall weight (access)382.10 mOverall weight (access)3839Overall weight (access)3839Overall weight (access)3830Overall weight (access)3830Overall weight (access)3830Overall weight (access)3830Overall weight (access)3830Overall weight (access)3830	Overhang	4.12 m	
June total on a specie (index / outdoor)1350 °Number of people (index / outdoor)2 / 12 / 1Wadpit and dimensions12 / 1Platform dimensions (leight x width)[p / cp11 9 nr. 03 m.Floor height (acces)10200 m.Overall leight112.90 m.Overall leight110.93 m.I beight110.93 m.Overall leight110.93 m.Overall leight110.93 m.I beight131.61 m.Overall leight131.61 m.Constreweight offset (unet 100/)a70.00 m.Constreweight offset (unet 100/)a710.51 m.Constreweight offset (unet 100/)a70.00 m.Constreweight offset (unet 100/)a710.51 m.Constreweight	Pendular arm rotation (top / bottom)	+62 ° / 51 °	
Humber of people (indior / outdoor)2/1Weight and dimensions12410 kgPlafform weight weight)[p/ ep1.91 m x.0.33 mFloor height (cess)[p/ ep1.91 m x.0.33 mOverall ieight[n]2.90 mOverall weight112.90 mOverall weight110.93 mOverall weight110.91 mOverall height1131.61 mContractweight of (unter 1904)1331.61 mContractweight of (unter 1904)1332.10 mContractweight of (unter 1904)90 m1.00 mContractweight of (unter 1904)90 m0.03 mContractweight of (unter 1904)90 m0.03 mContractexieght of websise90 m0.03 mCond clearance under polole protectionm60.03 mDrive speed - storedy1.20 mPreformancesy1.20 mDrive speed - stored1.01 M1.01 MCondealinghtm60.02 mCondealinghtm60.02 mDrive speed - stored1.01 M1.01 MCondealinghtm60.02 mCondealinghtm60.02 mCondealinghtm60.02 mCondealinghtm60.02 mCo	Platform capacity	Q 200 kg	
Weight and dimensionsImage: Constraint of the section of	Turret rotation	350 °	
Hariam weightImage: product of the second of th	Number of people (indoor / outdoor)	2 / 1	
Patrom dimensions (length x width)lp / ep1.19 mx 0.93 mFloor heip/t (access)0.01 mOverall ength112.90 mOverall widthb10.99 mOverall height131.61 mOverall height131.61 mCounterweight offset (uret at 90Å')370.09 mExternal tuming adus70.09 mGround cleanance under pothole protectionm60.03 mGround cleanance under pothole protectionm60.02 mGround cleanance under pothole protectionm70.09 m<	Weight and dimensions		
Hoar height (access)h200.41 mOverall height1120 mOverall height1120 mOverall height111.99 mOverall height1131.61 mCounterweight offset (unet at 90Å')a70.09 mExternal luming radius70.09 mGround clearance under porhole protectionm60.03 mGround clearance under porhole protectionm20.09 mWheelbasey1.20 mParformancesy1.20 mDrive speed - stowedy1.20 mDrive speed - stowedy1.20 mGround clearance under porhole protection6.05 km/hGround clearance under porhole protectionm60.05 km/hDrive speed - stowedy1.20 mParformancesy1.20 mDrive speed - stowed2.5< km/h	Platform weight*	2410 kg	
Overall length112.90 mOverall widthD10.99 mOverall widthD10.99 mJib length1131.61 mJib lengthI131.61 mCounteweight offset (unet al 90Å')a70.09 mExternal tuming radiusm60.03 mGround clearance under pothole protectionm60.03 mGround clearance at centre of wheelbasem20.09 mWheelbasey1.20 mPerformancesy1.20 mDrive speed - stowed0.65 km/h6.65 km/hOrde speed - raised0.65 km/h2.5 %Create will be vering2.5 %0.65 km/hOrde speed - raised0.65 km/h2.5 %Create will be vering2.5 %0.65 km/hStandard tires16.5.111 1/4 406 x 127 nm0.65 km/hDrive speed stowed (front / rear)16.5.111 1/4 406 x 127 nmDrive wheels (front / rear)2.100./2Beking wheels (front / rear)2.103.kWDrive speed stowed (front / rear)2.103.kWUntrotor power3.kW3.kWNumber of hydraulic pump4.102.2 0.77 kWBattery orlage papering4.112.50 AhOrboard charger (V/A)4.2 3.75 cm³Battery orlage papering4.13 3.kWNumber of hydraulic pump (Gapecity fi hydraulic pump3.20Orboard charger (V/A)3.2Orboard (charger (V/A)3.2Orboard (charger (V/A)3.2Orboard (charger (V/A) <td>Platform dimensions (length x width)</td> <td>lp / ep 1.19 m x 0.93 m</td> <td></td>	Platform dimensions (length x width)	lp / ep 1.19 m x 0.93 m	
Overall length112.90 mOverall with1010.99 mOverall with1010.99 mOverall heigh1131.51 mCounterweight offset (turet at 90Å)1331.51 mCounterweight offset (turet at 90Å)370.09 mExternal turing radius370.09 mGround clearance under pothole protectionm60.03 mGround clearance at centre of wheelbasey2.00 mPerformancey2.00 mDrive speed -raised0.09 m0.09 mDrive speed -raised0.00 m0.05 km/hDrive speed -raised0.05 km/h0.65 km/hGradeability	Floor height (access)	h20 0.41 m	
Derail widthb10.99 mOverall widthh171.99 m,Overall heighth171.99 m,Jib length1131.1.1 m,Counterweight offset (turet at 90Å*)a70.09 m,Extend luming radusa70.09 m,Counterweight offset (turet at 90Å*)a70.09 m,Extend luming radusm60.03 m,Gound clearance at centre of wheelbasem60.03 m,Ground clearance at centre of wheelbasem20.09 m,Wheelbasem20.09 m,Performancem60.03 m,Drive speed - staweda70.65 km/hDrive speed - staweda70.65 km/hDrive speed - staweda22.5 km/hPerformancea22.5 km/hDrive speed - staweda22.5 km/hDrive speed staweda22.5 km/hDrive speed staweda22.5 km/hDrive speed staweda22.5 km/hDrive speed stawed stront / rean)a22.1 km/hDrive speed stawed stront / rean)a22.5 km/hDrive speed stawed stront / rean)a22.1 km/hDrive speed stawed stront / rean)a22.4 km/hDrive speed stront / rean)a22.4 km/h <t< td=""><td></td><td>l1 2.90 m</td><td></td></t<>		l1 2.90 m	
Overall heighth171.9 mJib lengh1131.61 mJib lengh1131.61 mCounterweight offset (turnt at 90Å')a70.09 mExternal tuming radiusWa32.10 mGround clearance under pothole protectionm60.03 mGound clearance at centre of wheelbasey1.20 mPerformancesm2y1.20 mDrike speed - stowedJ0.05 km/hDrike speed - nalsed0.05 km/h0.05 km/hGreud delarance at lentre of wheelbase0.05 km/h0.05 km/hDrike speed - nalsed0.05 km/h0.05 km/hGread add tites0.05 km/h0.05 km/hDrike speed - stowed0.05 km/h0.05 km/hDrike speed - stowed0.05 km/h0.05 km/hGread add tites0.05 km/h0.05 km/hDrike speed stowed ktower stome16.51 km/h0.05 km/hGread add tites0.05 km/h0.05 km/hDrike speed (front / rear)16.51 km/h0.05 km/hStandar tites (front / rear)10.05 km/h0.02Baking wheels (front / rear)10.01 km/h0.02Baking wheels (front / rear)2 km/h0.02 km/hLift motor power3 kW3 kWHumber of hydraulie pump / Capacity of hydraulie pump2 km/hBattery voltage102 km/hBattery voltage2 km/h2 km/hBattery voltage capacity (f Ndraulie pump2 km/hBattery voltage102 km/hBattery voltage<		b1 0.99 m	
Jib length1131.61 mCounteweight offset (uner at 90Å*)a70.09 mExternal tuming radiusWa32.10 mGround clearance under pothole protectionm60.03 mGround clearance at centhe of wheelbasem20.09 mWheelbasem20.09 mPerformancesm20.09 mDrive speed - stowedm34.50 km/hOrive speed - nised0.55 km/h0.55 km/hGradeability125 %Permissible leveling2 %2 %Wheelbase115.51 11/4 /405 127 mmDrive speed - find (rang)115.51 11/4 /405 127 mmDrive speed (ront / ran)110.2Steering wheels (front / rang)12 / 0Baking wheels (front / rang)23 kWNumber of hydraulic pump23 kWNumber of hydraulic pump22 x 0.77 kWBattery voltage22 x 0.77 kWBattery oting (VI A)225 x 0.77 kWBattery oting pump / Capacity of hydraulic pump22 x 0.77 kWBattery oting pump / Capacity of hydraulic pump22 x 0.77 kWBattery oting (VI A)22 x 0.77 kWBattery oting pump / Capacity of hydraulic pump23 kWNumber of hydraulic pump22 x 0.77 kWBattery oting pump of kightage32 x 0.77 kWBattery oting pump of kightage32 x 0.77 kWBattery oting pump of kightage33 kWNumber of hydraulic pump </td <td></td> <td></td> <td></td>			
Counterweight offset (turnet at 90Å*)a70.09 mExternal turning radiusWa32.10 mGround clearance under pothole protectionm60.03 mGround clearance at centre of wheelbasem20.09 mWheelbasey1.20 mPerformancesy1.20 mDrive speed - stowed04.50 km/hDrive speed - stowed0.65 km/h0.65 km/hGradeability2*2.5 %Performances2.5 %Wheels16.5111/4/406 x127 mmDrive speed raised0.01Standard tires16.5111/4/406 x127 mmDrive speed (front / rear)0.01Standard tires0.02Drive speed (front / rear)16.5111/4/406 x127 mmDrive speed (front / rear)2.10Briking wheels (front / rear)2.10Briking wheels (front / rear)2.10Briking wheels (front / rear)2.10Drive program10.10Lift motor power3.kWNumber of hydraulic pump2.4 VBattery voltage2.4 VBattery voltage2.4 VBattery voltage2.4 VBattery voltage2.4 VBattery voltage2.4 VBattery voltage3.8 WNumber of cycles with STD Battery (HIRD)3.2Ground Pressure11.10 dan/cm2Hydraulic Pressure11.0 dan/cm2Hydraulic Pressure14.0 bar			
Extemal luming radiusWa32.10 mGround clearance under pothole protectionm60.03 mGround clearance at cente of wheelbasem20.09 mWheelbasey1.20 mPerformances4.50 km/hDrive speed - raised0.65 km/h0.65 km/hGradeability25 %Permissible leveling2 *Wheelbas2.5 %Standard tires16.5111/4/406 x 127 mmDrive speed (rates)16.5111/4/406 x 127 mmBarking wheels (front / rea)0 / 2Stering wheels (front / rea)0 / 2Ut motor power3 kWNumber of hydraulic pump2 x 0.77 kWLift motor power3 kWNumber of hydraulic pump / Capacity of hydraulic pump2 4 VBattery capacity24 VBattery capacity24 VBattery capacity24 VBattery capacity32 ComNumber of cycles with STD Battery (HRD)32Ground Pessure11.10 dan/cm2Hydraulic Pessure140 bar	-		
Ground clearance under pothole protectionm60.03 mGround clearance at cente of wheelbasem20.09 mWheelbasey1.20 mPerformancesa4.50 km/hDrive speed - stowed0.65 km/h0.55 km/hGradabiliyc2.5 %Permissible levelingc2.5 %Vheelbc2.5 %Tirre typea0.02 mStandard tiresa0.02 %Drive wheels (front / rear)a0.02 %Baking wheels (front / rear)a0.02 %Electric engine power ratinga2.7 °Lift motor power3 kW0.2 %Number of hydraulic pump / Capacity of hydraulic pumpa2.4 × 1.3 %Muscellaneousa2.4 × 1.3 %Muscellaneousa2.4 × 1.3 %Muscellaneousa2.4 × 1.3 %Number of hydraulic pump / Capacity of hydraulic pumpa2.4 × 1.3 %Miscellaneousa2.4 × 1.3 %Muscellaneousa2.4 × 1.3 %Muscellaneousa3.8 %Muscellaneousa3.8 %Muscellaneousa3.4 × 1.3 %Muscellaneousa3.4 × 1.3 %Muscellaneousa3.4 × 1.3 %Muscellaneousa3.4 × 1.3 %Muscellaneousa <t< td=""><td></td><td></td><td></td></t<>			
Ground clearance at centre of wheelbasem20.09 mWheelbasey1.20 mPerformancesy1.20 mDrive speed - stowed0.65 km/h0.65 km/hDrive speed - taised0.65 km/h2 s %Permissible leveling2 s2 sWheels100 m100 mTires type100 m100 mStandard tires10.51111/4 406 x 127 nmDrive wheels (front / rea)10 m10 mDrive wheels (front / rea)10 m10 mBerking wheels (front / rea)10 m10 mElectric engine power rating10 m10 mLift motor power3 kW3 kWNumber of hydraulic pump / Capacity of hydraulic pump10 m2 kU nBattery capacity10 m2 kU nDrive wheels (front / rea)2 kU n2 kU nDrive wheels (front / rea)2 kU n3 kWBattery capacity of hydraulic pump2 kU n3 kWDrive divels (front / rea)2 kU n3 kWDive divels (front / rea)2 kU n3 kWDive divels (front / rea)2 kU n3 kWBattery capacity of hydraulic pump2 kU n3 kWDriberd charger (V / A)2 kU n2 kU nMiscellaneous2 kU n3 kWNumber of cycles with STD Batery (HIRD)3 kUGround Pressure11.10 dan/cmZHydraulic Pressure11.00 dan/cmZHydraulic Pressure14 bar	-		
y1.20 mPerformancesxDrive speed - stowed4.50 km/hGradeabiliy0.65 km/hGradeabiliy2 °YheelsxTires type100Standard tires100Drive wheels (front / rear)100Drive wheels (front / rear)100Steering wheels (front / rear)100Braing wheels (front / rear)100Drive wheels (front / rear)100Braing wheels (front / rear)100Braing wheels (front / rear)100Braing wheels (front / rear)100Braing wheels (front / rear)100Drive wheels (front /			
PerformancesImage: Constraint of the speed - stowedImage: Constraint of the speed - stowedDrive speed - stowed0.65 km/hGradeability25 %Permissible leveling2*Wheels1Tires type1Standard tires16.5111 // 4/06 x 127 mmDrive wheels (front / rear)1Drive wheels (front / rear)2 / 0Braking wheels (front / rear)2 / 0Drive wheel (front / rear)2 / 0Drive wheel (front / rear)2 / 0Drive wheel (front / rear)2 / 0Braking wheel (front / rear)2 / 0Braking wheel (front / rear)2 / 0Drive difference2 / 0Braking wheel (front / rear)2 / 0Drive difference2 / 0Braking wheel (front / rear)2 / 0Drive difference <td></td> <td></td> <td></td>			
Drive speed - stowed4.50 km/hDrive speed - raised0.65 km/hGradeability0.65 km/hPermissible leveling2 *Wheels2 *Tires type10 markingStandard tires16.5.11 1/4 / 406 x 127 mmDrive wheels (front / rear)0 / 2Steering wheels (front / rear)2 / 0Braking wheels (front / rear)0 / 2Electric engine power rating0 / 2Lift motor power3 kWNumber of hydraulic pump / Capacity of hydraulic pump2 X 0.77 kWBattery voltage2 X 0.77 kWDrive swith STD Battery (HIRD)3 2 Grout PressureHydraulic Pressure11.10 dan/cm2Hydraulic Pressure140 bar			
Drive speed - raised0.65 km/hGradeability25 %Pemissible leveling2 *Wheels0Tires type0Standard tires16.511 1/4 / 406 x 127 mmDrive wheels (front / rear)0 / 2Braking wheels (front / rear)2 / 0Braking wheels (front / rear)3 kWUnive wheels (front / rear)3 kWSteering wheels (front / rear)3 kWBraking wheels (front / rear)3 kWBattery obver rating3 kWLift motor power3 kWNumber of hydraulic pump / Capacity of hydraulic pump2 x 0.77 kWBattery capacity2 x 3.75 cm³Battery capacity2 x 0.71 kWOn-bard charger (V/ A)2 x 0.77 kWMusele of eycles with STD Battery (HIRD)3 2Sound Pressure3 2Hydraulic Pressure11.10 dan/cm2Hydraulic Pressure140 bar		4.50 km/b	
Gradeability   2 %     Permissible leveling   2 %     Wheels   10     Tires type   10     Standard tires   16.5.11 1/4 / 406 x 127 mm     Drive wheels (front / rear)   0 / 2     Steering wheels (front / rear)   2 / 0     Braking wheels (front / rear)   3 / 0     Uift motor power rating   2 x 0.77 kW     Lift motor power for hydraulic pump / Capacity of hydraulic pump   3 kW     Number of hydraulic pump / Capacity of hydraulic pump   2 250 Ah     Battery capacity   250 Ah     On-board charger (V / A)   24 V / 30 A     Miscellaneous   32     Number of cycles with STD Battery (HIRD)   32     Ground Pressure   11.10 dan/cm2     Hydraulic Pressure   140 bar			
Permissible leveling2°Wheels1Tires typeNon markingStandard tires16.5.11 1/4 / 406 x 127 mmDrive wheels (front / rear)0 / 2Steering wheels (front / rear)2 / 0Braking wheels (front / rear)0 / 2Electric engine power rating2 x 0.77 kWLift motor power3 kWNumber of hydraulic pump / Capacity of hydraulic pump2 x 3.75 cm³Battery voltage2 4 VBattery capacitly2 50 AhOn-board charger (V / A)32Muscel forous32Ground Pressure11.10 dan/cm2Hydraulic pressure140 bar			
WheelsNon markingTires typeNon markingStandard tires16.5-11 1/4 / 406 x 127 mmDrive wheels (front / rear)0 / 2Steering wheels (front / rear)2 / 0Braking wheels (front / rear)0 / 2Engine/Battery2 / 0Electric engine power rating2 x 0.77 kWLift motor power3 kWNumber of hydraulic pump / Capacity of hydraulic pump2 x 3.75 cm³Battery voltage24 VBattery capacity250 AhOn-board charger (V / A)32Muscer of cycles with STD Battery (HIRD)32Ground Pressure11.10 dan/cm2Hydraulic Pressure140 bar			
Tires typeNon markingStandard tires16.5-11 1/4 / 406 x 127 mmDrive wheels (front / rear)0 / 2Steering wheels (front / rear)2 / 0Braking wheels (front / rear)0 / 2Engine/Battery2Electric engine power rating2 x 0.77 kWLift motor power3 kWNumber of hydraulic pump / Capacity of hydraulic pump2 x 0.77 kWBattery voltage2 x 0.77 kWBattery voltage2 x 0.77 kWBattery capacity2 x 0.77 kWMumber of hydraulic pump / Capacity of hydraulic pump2 x 0.77 kWBattery voltage2 x 0.77 kWBattery voltage2 x 0.77 kWBattery capacity2 x 0.77 kWMumber of cycles with STD Battery (HIRD)32Ground Pressure11.10 dan/cm2Hydraulic Pressure140 bar	·		
Standard tires16.5-11 1/4 / 406 x 127 mmDrive wheels (front / rear)0 / 2Steering wheels (front / rear)2 / 0Braking wheels (front / rear)0 / 2Engine/Battery2Electric engine power rating2 x 0.77 kWLift motor power3 kWNumber of hydraulic pump / Capacity of hydraulic pump2 x 0.77 kWBattery voltage2 x 0.77 kWBattery voltage24 VBattery capacity250 AhOn-board charger (V / A)24 V / 30 AMiscellaneous32Number of cycles with STD Battery (HIRD)32Ground Pressure11.10 dan/cm2Hydraulic Pressure140 bar		Non marking	
Drive wheels (front / rear)0 / 2Steering wheels (front / rear)2 / 0Braking wheels (front / rear)0 / 2Engine/Battery2Electric engine power rating2 x 0.77 kWLift motor power3 kWNumber of hydraulic pump / Capacity of hydraulic pump2 x 3.75 cm³Battery voltage24 VBattery capacity24 V/ 30 AMiscellaneous32Number of cycles with STD Battery (HIRD)32Ground Pressure11.10 dan/cm2Hydraulic Pressure140 bar			7 mm
Steering wheels (front / rear)2 / 0Braking wheels (front / rear)0 / 2Englne/Battery0Electric engine power rating2 x 0.77 kWLift motor power3 kWNumber of hydraulic pump / Capacity of hydraulic pump2 x 3.75 cm³Battery voltage24 VBattery capacity250 AhOn-board charger (V / A)32Mumber of cycles with STD Battery (HIRD)32Ground Pressure11.10 dan/cm2Hydraulic Pressure140 bar			.,
Braking wheels (front / rear)0 / 2Engine/Battery0 / 2Electric engine power rating2 x 0.77 kWLift motor power3 kWNumber of hydraulic pump / Capacity of hydraulic pump2 x 3.75 cm³Battery voltage24 VBattery capacity2 250 AhOn-board charger (V / A)24 V / 30 AMiscellaneous32Number of cycles with STD Battery (HIRD)32Ground Pressure11.10 dan/cm2Hydraulic Pressure140 bar			
Engine/BatteryElectric engine power ratingLift motor powerNumber of hydraulic pump / Capacity of hydraulic pumpBattery voltageBattery capacityOn-board charger (V / A)MiscellaneousNumber of cycles with STD Battery (HIRD)Ground PressureHydraulic Pressure11.10 dan/cm2Hydraulic Pressure140 bar			
Electric engine power rating2 x 0.77 kWLift motor power3 kWNumber of hydraulic pump / Capacity of hydraulic pump2 x 3.75 cm³Battery voltage24 VBattery capacity250 AhOn-board charger (V / A)24 V / 30 AMiscellaneous32Number of cycles with STD Battery (HIRD)32Ground Pressure11.10 dan/cm2Hydraulic Pressure140 bar			
Lift motor power3 kWNumber of hydraulic pump / Capacity of hydraulic pump2 x 3.75 cm³Battery voltage24 VBattery capacity250 AhOn-board charger (V / A)24 V / 30 AMiscellaneous24Number of cycles with STD Battery (HIRD)32Ground Pressure11.10 dan/cm2Hydraulic Pressure140 bar		2 x 0.77 kW	
Number of hydraulic pump / Capacity of hydraulic pump2 x 3.75 cm³Battery voltage24 VBattery capacity250 AhOn-board charger (V / A)24 V / 30 AMiscellaneous24Number of cycles with STD Battery (HIRD)32Ground Pressure11.10 dan/cm2Hydraulic Pressure140 bar			
Battery voltage 24 V   Battery capacity 250 Ah   On-board charger (V / A) 24 V / 30 A   Miscellaneous 24 V   Number of cycles with STD Battery (HIRD) 32   Ground Pressure 11.10 dan/cm2   Hydraulic Pressure 140 bar	•		
Battery capacity 250 Ah   On-board charger (V / A) 24 V / 30 A   Miscellaneous 20   Number of cycles with STD Battery (HIRD) 32   Ground Pressure 11.10 dan/cm2   Hydraulic Pressure 140 bar			
On-board charger (V / A) 24 V / 30 A   Miscellaneous 2   Number of cycles with STD Battery (HIRD) 32   Ground Pressure 11.10 dan/cm2   Hydraulic Pressure 140 bar			
Miscellaneous   Number of cycles with STD Battery (HIRD)   Ground Pressure   Hydraulic Pressure   11.10 dan/cm2   140 bar			
Number of cycles with STD Battery (HIRD) 32   Ground Pressure 11.10 dan/cm2   Hydraulic Pressure 140 bar		24 V / 30 A	
Ground Pressure 11.10 dan/cm2   Hydraulic Pressure 140 bar		22	
Hydraulic Pressure 140 bar			
,			
Hydraulic tank capacity 221	•	22	
Noise to environment (LwA) <70 dB			
Vibration on hands/arms < 0.50 m/s <sup>2</sup>		< 0.50 M/S <sup>2</sup>	
This machine is in compliance with: European directives: 2006/42/EC- Machinery (revised EN280-1:2022) - 2004/108/EC (EMC) - EN according to EN 12895 / 2015 +A1 / 2019		(revised EN280-1:2022) - 2004/108	B/EC (EMC) - EMC

BO VJR Created on July 31, 2025 at 5:13 PM UTC

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

## 80 VJR - Load chart



### Load Chart for MEWP Metric

## 80 VJR - Dimensional drawing







# Equipment

#### Standard

Audible alarm and illuminated indicator lamp (leveling, overload, lowering)
CAN bus technology
Easy Link with 2 year Service
Emergency stop button in platform and on frame
Fixed pothole protection
Fork pockets
Hom in the platform
Manual emergency lowering
Multi-function smartview display
Multi-voltage integrated charger
Negative-type braking on rear wheels
Non-marking rubber tyres
Pendular arm
Proportional controls
Secondary Protection System (SPS)
Slinging and securing rings
Tool box in platform
Traction battery
Travel possible at maximum height
lace floor basket

### Optional

110 or 230V plug with differential circuit breaker
Audio warning on all motion
Audio warning on descent
Audio warning on movement
Biodegradable hydraulic oil - Grade 32
Centralized filling of the battery
Cold weather protection oil
Easy Link - With access control keypad
Easy link with remote lock
LED amber strobe light on the basket
LED strobe light on the turret
Maintenance-free battery
Personalized paintwork
Pre fitting electric supply IP65
Protective cover for control panel
Safety harness reminder indicator
Safety kit - Hamess + helmet
Turret orientation information
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