Technical sheet :

100 VJR





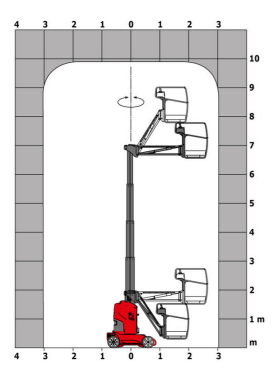
Waking pielpit1210.15 mFlor on big/(costs)1/20.51 mHar on big/t1/23.15 mOwerhing1/26.67 mWaking and the pielpit (short / subto)02.00 kgText tubia02.00 kgText tubia02.00 kgWaking and demension1/22.21 kgParlon capacity (short / subto)1/12.55 kgWaking and demensions (length with)1/12.50 kgParlon magint (status)1/12.50 kgDemail height1/12.50 kgConstruction (status)1/13.50 mConstruction (status)1/13.50 mConstruction (status)1/13.50 mConstruction (status)1/13.50 mConstruction (status)1/13.50 mConstruction (status)1/23.50 m			
Pice Assignation (sectors)NoteNoteBrieform keying100100200 kgMax. education (bolom)14.002.00 kgBrieform keying02.00 kg3.00 °CBrieform keying02.00 kg3.00 °CNumber of people (index / autoion)12.00 kg3.00 °CDerail length112.00 m3.00 °C3.00 °CDerail length113.00 °C3.00 °C3.00 °CDerail length100.00 °C3.00 °C3.00 °CDerail length100.00 °C3.00 °C3.00 °CDerail length100.00 °C3.00 °C3.00 °CDerail length100.00 °C3.00 °C3.00 °CDerail length100 °C100 °C3.00 °C3.00 °CDerail length100 °C100 °C100 °C3.00 °CDerail length100 °C100 °C100 °C100 °CDerail length1	Capacities		Metric
Partom ReginPATPATSNar, variach1315 mNar, variach16.67 mPandar mastan (baltin)0200 gPandar mastan (baltin)0200 gTuret rottoin0200 gNumber of peripe (inder/ variation)0200 gWeight and demensions102250 kgRafarm meight11230 mBardarm meight11130 mOweall height1119 / egOweall height1119 / egOweall height1119 / egOweall height1310 mOweall height10 m10 mOweall height10 m <t< td=""><td>Working height</td><td></td><td>9.85 m</td></t<>	Working height		9.85 m
Max outwachI.I.S m3.1.S mParkatar mutuako (bottom)I.I.S m4.7.0 °Parkatar mutuako (bottom)IIII2.200 NgParkatar mutuako (bottom)IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Floor height (access)	h20	0.51 m
Ownland periodar am value6.47 m (- 4.70 °Periodar am value (betom)Q200 kgPeriodar am value (betom)Q200 kgTuret totalueQ200 kgWaght and menatorsZ2.11 m x 0.32 mWeight and menatorsU00.00 mPeriodom weights width)U0.00 mOreal length112.38 mOreal length112.38 mOreal length112.38 mOreal length112.38 mOreal length112.98 mOreal length112.98 mOreal length131.99 mUsersph131.99 mContenwigth Orwitz / Rach130.09 mContenwigth Orwitz / Rach130.09 mContenwigth Orwitz / Rach100.00 mGround clasame et active of wheelbasey1.00 mWeightam et alter of wheelbasey1.00 mDive speed - nised100.05 mGround Clasame et active of wheelbasey1.00 mWeightam et alter of wheelbasey1.00 mDive speed - nised100.05 km/hDive speed - nised100.07 aStandard Et alter of wheelbasey1.00 mDive speed - nised100.7 aStandard Et alter of wheelbase100.7 aNone100.7 a1.0 aDive speed - nised2.0 a1.0 aDive speed - nised100.7 aStandard Et ale	Platform height	h7	7.85 m
Penduar metabolo (bottom)+70 °Partiam capacityQ200 kgPartiam capacity (mode / autoon)Q200 kgNumber of people (indoor / autoon)Z / 1Z / 1Wayber and menasionUZ / 1Partiam metaboli (leght x with)U / 0Z / 1Oncall keightUQ / 0Z / 1Oncall keightUQ / 0Z / 0Oncall keightUU / 0Z / 0Oncall keightUUD / 0Oncall keightH1Z / 0D / 0Oncall keightIZ / 0D / 0Outer keight offset (laret st 0'')IZ / 0D / 0Contractering for fields (laret st 0'')IZ / 0D / 0Outer keight offset (laret st 0'')IZ / 0D / 2Contractering for fields / 0IZ / 0D / 2Dive speed - sixedIZ / 0D / 2Z / 1Dive speed - sixedIZ / 0D / 2Z / 1Dive speed - sixedIZ / 0D / 2Z / 1Dive speed - sixedIZ / 0D / 2Z / 1Dive speed - sixedIZ / 0D / 2Z / 1Dive speed - sixedIZ / 1D / 2Z	Max. outreach		3.15 m
Parton respect Ture trackion0200 kgTure trackion350 *Wahler of people (indoor / outloor)350 *Wahler of people (indoor / outloor)10Wahler of people (indoor / outloor)10Wahler of people (indoor / outloor)10Parton weight11Parton weight11Oreall kinght11Oreall kinght11Oreall kinght11Oreall kinght113Oreall kinght	Overhang		6.67 m
Turns trainingSelectionSelectionWeight and dimensions2/12/1Weight and dimensions2/12/1Platorm dimensions (lengh x widh)0/ 63.8Owerall lengh0/ 61.11 no.0.3 nOwerall lengh0/ 12.80 nOwerall lengh0/ 12.80 nOwerall lengh0.110.2.90 nOwerall lengh1.311.50 nOwerall lengh1.311.50 nOwerall lengh1.311.50 nOwerall lengh1.310.00 nConstruction (lengt x widh)1.310.00 nConstruction (lengt x widh)1.310.00 nConstruction (lengt x widh)1.310.00 nConstruction (lengt x widh)1.310.00 nConstruction (lengt x widh)1.320.00 nConstruction (lengt x widh)1.320.00 nConstruction (lengt x widh)1.320.00 nConstruction (lengt x widh)1.320.00 nConstruction (lengt x widh)1.320.02 nConstruction (lengt x widh)1.	Pendular arm rotation (bottom)		+-70 °
Number of people (redear / outdoor)2 / 1Winght and dimensions2 / 1Winght and dimensions (lenght x with)2550 kgPlatform weight112550 kgPlatform weight112.80 mOverall Weight110.99 mOverall Weight1130.99 mOverall Weight113150 mDoreall Height113150 mDoreall Height113150 mDoreall Height1130.09 mDoreall Height1130.09 mDoreall Height1130.09 mDoreall Height1130.09 mDoreall Height1130.09 mControveright Orealt Folder protocinm60.02 mControveright Orealt protocinm60.02 mGround clarance under protocin protocinm60.02 mGround clarance under protocin protocinm60.02 mDrow speed - storedm70.55 km/hDrow speed - stored2 *2 *Drow speed - stored2 *2 *Drow speed - stored2 *2 *Drow speed - stored0 / 2 *2 * 1 *Drow speed - stored0 / 2 * <t< td=""><td>Platform capacity</td><td>Q</td><td>200 kg</td></t<>	Platform capacity	Q	200 kg
Weight and dimensionsImage and dimensionsParlom dimensions (leigh x width)[p / ep2550 kgParlom dimensions (leigh x width)[p / ep1.11 m x 0.8 mOreall leigh112.80 mOreall leighb10.99 mOreall leigh1171.99 mJib leigh1131.50 mOreall leigh1131.50 mOutbouckipt offset (turet at 90')1370.09 mContenweight offset (turet at 90')1370.09 mContenweight offset (turet at 90')0.00 m0.02 mContenweight offset (turet at 90')0.02 m0.09 mContenweight offset (turet at 90')0.02 m0.02 mContenweight offset (turet at 90')0.02 m0.02 mContenweight off (turet at 90')0.02 m0.02 mContenweight off (turet at 90')0.02 m0.02 mDire speed - taisedy1.20 mOther speed - taised0.02 f2 tOther speed - taised0.02 f2 tPermissible leveling2 t2 tWeeds100 f2 t2 tDire wheels (front /rear)2 t2 t	Turret rotation		350 °
Pinform weightPinform weightPinform dimensions (length width)Pinform di	Number of people (indoor / outdoor)		2 / 1
Partor minensions (lengh x width) p/ep1.11 n x 0.32 mOverall width112.80 mOverall width110.93 mOverall height1171.93 mOverall height1171.93 mOverall width1171.93 mCounterweight offset (turet at 90°)a70.09 mCounterweight offset (turet at 90°)m60.02 mCounterweight offsetm60.02 mCounterweight offsetm60.02 mCounterweight offsetm60.02 mCounterweight offsetm60.02 mDrive speed -tateedm60.05 km/hDrive speed -tateedm60.05 km/hDrive speed -tateedm60.02 mCounterweight offsetm60.02 mStands titesm60.02 mStands titesm60.02 mDrive wheisk (fout / raa)m60.02 mStands tites offsetm60.02 mDrive wheisk (fout / ra	Weight and dimensions		
Oreal lengthII2.80 mQueal lengthb10.99 mQueal widthb10.99 mJol length1131.50 mJol length1131.50 mCounterweight Oversize / Reacha70.09 mCounterweight Oversize / Reach0.00 m0.02 mCounterweight Oversize / Reach0.03 m0.02 mCounterweight Oversize / Reachwa32.00 mCounterweight Oversize / Reachm20.09 mCounterweight Oversize / Reachm30.02 mCounterweight Oversize / Reachm3<	Platform weight*		2650 kg
Oreal widthb10 99 mOverall hight1171.99 mJall hight1131.50 mCounterwight Vorsitz (Nexch0.09 mCounterwight Vorsitz (Nexch0.09 mCounterwight Vorsitz (Nexch0.00 mSchwart (Nexch)Wa32.09 mSchwart (Nexch)Ma32.09 mSchwart (Nexch)Ma32.09 mSchwart (Nexch)Ma32.09 mSchwart (Nexch)Ma32.09 mSchwart (Nexch)Ma32.09 mWhelbasMa32.09 mProferminesy1.20 mDrive speed - nisedy1.20 mSchwart (Nexch)Skm/h5.5 mSchwart (Nexch)Skm/h5.5 mPemissible lewlingSkin/h3.5 %NexbaSkin/h3.5 %Schwart (Sthr/Hight)Skin/h3.5 %Schwart (Sthr/Hight)Skin/h3.6 %Schwart (Sthr/Hight)Skin/h3.6 %Schwart (Sthr/Hight)Skin/h3.6 %Schwart (Sthr/Hight)Skin/h3.6 %Schwart (Sthr/Hight)Skin/h3.6 %Schwart (Sthr/Hight)Skin/h3.6 %Schwart (Sthr/Hight)Skin/h	Platform dimensions (length x width)	lp / ep	1.11 m x 0.93 m
Oreal heighth171.99 mJb lengh1131.50 mJb lengh131.50 mCounterweight (first (uret at 90')670.09 mCounterweight Versize / Reach1032.09 mScandar eutor poble protectionm60.02 mGound clearance at centre of wheelbasem20.99 mWheelbasey1.20 mParformancesy1.20 mDirke speed - stowedy1.20 mDirke speed - stowedy2.5 km/hDirke speed - stowed2 *0.5 km/hDirke speed - stowed2 *2 *Dirke speed - stowed - s	Overall length	11	2.80 m
Jib length Courteweight offset (unet a 50°) Courteweight offset (u	Overall width	b1	0.99 m
Jib length Courteweight offset (unet a 50°) Courteweight offset (u	Overall height	h17	1.99 m
Counterweight offset (uret at 90°) a7 0.09 m Counterweight Versize / Reach 0.09 m Counterweight Versize / Reach 0.02 m Ground clearance under prohole protection m6 0.02 m Ground clearance under prohole protection m6 0.02 m Ground clearance at centre of wheelbase y 1.20 m Performance y 1.20 m Drive speed stored Stored 25 % Performance 0.55 km/h 25 % Drive speed stored 25 % 25 % Performance 2 % 25 % Drive speed stored 2 % 25 % Performance 2 % 25 % Dress belowed 2 % 25 % Stored wheels (front / rear) Solid normarking tites Stored wheels (front / rear) 40 % 2 / 0 % Backing wheels (front / rear) 40 % 127 mm 2 / 0 % Stored wheels (front / rear) 2 / 0 % 2 / 0 % Batter youtge 2 / 2 % 2 / 0 % Batter youtge 2 / 2 % 2 / 0 % Batter youtge 2 / 2 % 2 / 0 % Batter youtge 2 / 2 % 2 / 0 % Batter youtge writing 2 / 2 % 2 / 2 % Mose o	-		1.50 m
Counteweight Oversize / Reach0.09 mExtend luming radiusWa32.09 mGound clearance at cente of wheelbasem60.02 mGound clearance at cente of wheelbasem20.09 mWheelbasey1.20 mPerformancesy1.20 mDrive speed - taisedGound clearance at cente of wheelbasesDrive speed - taisedSkm/hSkm/hDrive speed - taised Skm/hSkm/hSkm/hDrive speed - taised Skm/hSkm/hSkm/hDrive speed - taised Skm/hSkm/hSkm/hDrive wheels (trok rear)Skm/hSkm/hDrive wheels (trok rear)Skm/hSkm/hDrive wheels (trok rear)Skm/hSkm/hElectic engine power taingSkm/hSkm/hNumber of hydraulic pump / Skm/paulic pumpSkm/hSkm/hBattery voltageSkm/hSkm/hSkm/paule Charger / chargerSkm/hSkm/hNumber of cycles with STD Battery (HRD)Skm/hSkm/hGround PersureSkm/hSkm/hSkm/hHydraulic tank capacitySkm/hSkm/hSkm/hHydraulic tank capacitySkm/hSkm/hSkm/hSkm/hSkm/hSkm/h	-	а7	0.09 m
Extend turning radiusWa32.09 mGroud clearance under pothel protectionm60.02 mGroud clearance acente of wheelbasem20.09 mWheelbasey1.20 mPerformancesy1.20 mDrive speed-raised0.65 km/h0.65 km/hDrive speed-raised0.65 km/h2.5 km/hBremissible teveling2.5 km2.5 km/hTres type0.02 m2.5 km/hStandard tires0.65 km/h2.5 km/hBreaking wheels (front / rear)Solid normarking tiresDrive wheels (front / rear)0.0 / 20.0 / 2Stendard tires0.0 / 22.7 (0Backing wheels (front / rear)0.0 / 20.0 / 2Stendard tires0.0 / 20.0 / 2Electric engine power rating2.8 (2 x 1.50 kW)Number of hydraulic pump2.8 (2 x 1.50 kW)Battery ordage2.9 (2 x 1.50 kW)Integrade charger / charger2.9 (2 x 1.50 kW)Macellanceur2.9 (2 x 1.50 kW)Integrade charger / charger2.9 (2 x 1.50 kW)Number of hydraulic pump2.8 (2 x 1.50 kW)Integrade charger / charger2.9 (2 x 1.50 kW)Integrade charger / charger2.9 (2 x 1.50 kW)Number of cycles with STD Battery (HIBD)2.9 (2 x 1.50 kW)Ground Pressure1.80 dan/m2Hydraulic tax capacity2.9 (2 x 1.50 kW)Hydraulic tax capacity2.9 (2 x 1.50 kW)Standard competitione2.9 (2 x 1.50 kW)Standard competitione2.9 (2 x 1.50 kW) </td <td></td> <td></td> <td></td>			
Ground clearance under prohole protection m6 0.02 m Ground clearance at cetter of wheelbase m2 0.09 m Wheelbase y 1.20 m Performances y 1.20 m Drive speed - stowed 0.65 km/h Ground clearance inder prohole protection 0.55 km/h Ground clearance inder prohone 2.5 % Permissible leveling 2.5 % Remissible leveling 2.6 Standard tites Solid non-marking fires Standard tites 300 / 2 Standard tites 406 x 127 mm Drive wheels (front / reaf) 406 x 127 mm Drive wheels (front / reaf) 400 / 2 Standard tites 0 / 2 Rengine prover rating 2 / 10 Batery voltage 2 x 1.50 kW Number of hydraulic pump / Capacity of hydraulic pump 2 X 1.50 kW Statery capacity 2 X 1.50 kW Number of hydraulic pump / Capacity of hydraulic pump 2 X 1.50 kW Statery capacity 2 30 A/ Itegrated charger / charger 2 30 A/ Statery capacity 2 30 A/ Number of hydraulic pump / Capacity of hydraulic pump 2 1.80 dan/cm Statery capacity 2 30 A/ Number of hydraulic pump / Capacity of hydraulic pump<	-	Wa3	
Ground cleanance at centre of wheelbase m2 0.09 m Wheelbase y 1.20 m Parformances m2 0.05 km/h Drive speed - raised 0.65 km/h Gradeability 2.5 % Permissible leveling 2.5 % Wheels 2.5 % Breads Standard tires 0.01 / 2 Standard tires 400 x 127 mm Drive wheels (front / rea) 2.0 / 2 Stendard tires 0.02 / 2 Stendard tires 0.02 / 2 Stendard tires 0.02 / 2 Stendard tires 2.0 / 2 Stendard tires 0.2 / 0 Stendard tires 2.0 / 2 Stendard tires 2.1 / 0 Stendard tires <td>-</td> <td></td> <td></td>	-		
y1.20 mPerformancey1.20 mDrive speed - stowedSk km/hDrive speed - stowed0.55 km/hGradeabilitySk25 %Pernissible leveling2 %WheelsSolid non-marking timesStandard times406 % 127 mmDrive wheels (front / rear)406 % 127 mmDrive wheels (front / rear)2 %Electric engine power rating1Electric engine power rating2 %Statege wheels (front / rear)2Number of hydraulic pump / Capacity of hydraulic pump2Battery capacity2 % 24 %Battery capacity2 %Musher of cycles with STD Battery (HIRD)2 %Courd Pressue11.80 dan/cm2Hydraulic Pressue21Hydraulic Pressue21Hydraulic Pressue21This machine is in compliance with:21This machine is in compliance with:2Standard compliance with:21Standard compliance with:22.50 m/s² <tr< td=""><td></td><td></td><td></td></tr<>			
Performances Image of stowed Drive speed - raised 0.65 km/h Drive speed - raised 0.65 km/h Drive speed - raised 0.65 km/h Gradeability 2.5% Permissible leveling 2.* Wheels Solid non-making tires Standard tires 406 x 127 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 0 / 2 Braking wheels (front / rear) 0 / 2 Braking wheels (front / rear) 0 / 2 Braking wheels (front / rear) 2 x 1.50 kW Braking wheels (front / rear) 2 x 4.20 cm ³ Battery voltage 2 x 1.50 kW Integrated charger / charger 2 x 0 cm ³ Battery voltage 2 x 1.50 kM B			
Drive speed - raised 5 km/h Drive speed - raised 0.65 km/h Gradeability 2 * Bernissible leveling 2 * Wheels 2 * Tries type Solid non-marking tires Standard tires 406 x 127 mm Drive wheels (front / rear) 406 x 127 mm Drive wheels (front / rear) 2 / 0 Braking wheels (front / rear) 2 / 10 Braking wheels (front / rear) 2 / 10 Braking wheels (front / rear) 2 / 2 Braking wheels (front / rear) 2 / 2 Braking wheels (front / rear) 2 / 10 Braking wheels (front / rear) 2 / 10 Braking wheels (front / rear) 2 / 2 Stantard State 2 / 2 Braking wheels (front / rear) 2 / 2 Braking wheels (front / rear) 2 / 2 State (front / rear) 2 / 2 State (front / rear) 2 / 2 Number of hydraulic pump / Capacity of hydraulic pump 2 / 4 / 30 A Statery voltage 2 / 4 / 30 A Battery voltage		,	1.20 m
Drive speed raised 0.65 km/h Gradeability 2* Permissible leveling 2* Permissible leveling 2* Tres type Solid non-marking tires Standard tires 406 k 127 mm Drive wheels (front / rear) 2 / 0 Braking wheels (front / rear) 2 / 0 Engine/Battery 2 / 0 Engine/Battery 2 / 10 Battery charger charger 2 / 2 Battery charger charger 2 / 20 cm ³ Battery charger charger 2 / 20 cm ³ Battery charger charger 2 / 20 cm ³ Solid normative (HIRD) 2 / 20 cm ³ Battery charger charger 2 / 20 cm ³ Solid normative (HIRD) 2 / 20 cm ³ Solid normative (HIRD) 2 / 20 cm ³ Ground Pressure 11.80 dan/cm2 Hydraulic tank capacity 2 / 21 Vibration chards/amas 2 / 21 Vibration chards/amas 2 / 21 Vibration chards/amas 2 / 21 This machine is in compliance with: 2 / 20 / 20 / 20 / 21			5 km/h
Gradeability 25 % Permissible leveling 2 % Wheels 2 % Thes type Solid non-marking tires Standard tires 406 x 127 mm Drive wheels (front / rear) 406 x 127 mm Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 2 / 0 Engine/Battary 2 / 0 Electric engine power rating 2 x 1.50 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm ³ Battery valage 2 250 Ah Integrate charger / charger 20 Muscellaneous 29 Ground Pressure 21 Hydraulic purps (Seis with STD Battery (HIRD) 29 Ground Pressure 11.80 dan/cm2 Hydraulic tank capacity 21 Vibratio on hads/arms 21 Vibratio on hads/arms 21 This machine is in compliance with: 221			
Persistible leveling 2° Whels Solid non-marking tires Standard tires 406 × 127 mm Drive wheels (front / rear) 406 × 127 mm Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 2 / 0 Engine/Battary 2 / 0 Electric engine power rating 2 × 1.50 kW Number of hydraulic pump / Capacity of hydraulic pump 2 × 4.20 cm³ Battery voltage 2 × 4.20 cm³ Battery voltage 2 × 4.20 cm³ Miseel ander / charger 250 Ah Integrate charger / charger 250 Ah Number of cycles with STD Battery (HIRD) 29 Ground Pressure 11.80 dam/cm2 Hydraulic charger / charger 22 1 Vibration on hands/arms 22 1 Vibration on hands/arms 22 1 This machine is in compliance with: European directives: :200/4/2E/C. Machiney (rewsed European d	·		
Whels Solid non-marking tires Standard tires Solid non-marking tires Standard tires 406 x 127 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine/Battery 0 / 2 Electric engine power rating 2 x 1.50 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm³ Battery voltage 2 x 4.20 cm³ Integrated charger / charger 2 x 1.50 kW Number of cycles with STD Battery (HIRD) 2 y Ground Pressure 11.80 dan/cm2 Hydraulic Pressure 2 x 2.50	·		
Tires type Solid non-marking tires Standard tires 406 x 127 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine/Battery 0 / 2 Electric engine power rating 2 x 1.50 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm ³ Battery voltage 2 x 4.20 cm ³ Battery voltage 2 x 4.20 cm ³ Battery capacity 250 Ah Integrated charger / charger 29 Mumber of cycles with STD Battery (HIRD) 21 Ground Pressure 11.80 dan/cm2 Hydraulic Pressure 21 Hydraulic Ressure/ 21 Variation on hands/arms 22 Standards compliance with: c.2.50 m/s ²			L
Standard tires 406 x 127 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Electric engine power rating 2 x 1.50 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm ³ Battery voltage 250 Ah Battery capacity 250 Ah Integrated charger / charger 250 Ah Miscellaneous 29 Number of cycles with STD Battery (HIRD) 29 Ground Pressure 11.80 dan/cm2 Hydraulic tank capacity 11.80 dan/cm2 Hydraulic tank capacity 22 1 Vibration on hands/arms 22 1 Standards compliance with: European directives: 2006/42/EC- Machinery (Irevised ENZBO: 2013) - 2004/108/EC (EMC)-			Solid non-marking tires
Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Braking wheels (front / rear) 0 / 2 Engine/battery 0 / 2 Electric engine power rating 2 x 1.50 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm ³ Battery capacity 250 Ah Integrated charger / charger 250 Ah Miscellaneous 2 4 V / 30 A Stoenge freesure 11.80 dan/cm2 Hydraulic Pressure 11.80 dan/cm2 Hydraulic Pressure 22 1 Vibration on hands/arms 22 1 Standards compliance 22 1 This machine is in compliance with: European directives: 2006/42/EC- Machinery (revised EN280-2013) - 2004/108/EC (EMC) -			
Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Braking wheels (front / rear) 0 / 2 Engine/Battery 2 x 1.50 kW Electric engine power rating 2 x 4.20 cm³ Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm³ Battery voltage 2 4 V Battery voltage 2 50 Ah Integrated charger / charger 2 4 V / 30 A Miscellaneous 29 Number of cycles with STD Battery (HIRD) 2 9 Ground Pressure 11.80 dan/cm2 Hydraulic pressure 140 bar Hydraulic non hands/arms 2 2.1 0 Standards compliance with: 2 2.50 m/s²			
Braking wheels (front / rear) 0 / 2 Engine/Battery 0 Electric engine power rating 2 x 1.50 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm³ Battery voltage 2 4 V Battery voltage 250 Ah Integrated charger / charger 24 V / 30 A Miscellaneous 29 Number of cycles with STD Battery (HIRD) 22 1 Ground Pressure 11.80 dan/cm2 Hydraulic pressure 22 1 Vibration on hands/arms 22 1 Standards compliance with: 2.50 m/s²			
Engine/Battery Image: Constraint of the synchronization of the synch			
Electric engine power rating 2 x 1.50 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm³ Battery voltage 2 2 4 V Battery capacity 250 Ah Integrated charger / charger 2 4 V / 30 A Miscellaneous 29 Number of cycles with STD Battery (HIRD) 11.80 dan/cm2 Ground Pressure 11.80 dan/cm2 Hydraulic tank capacity 22 1 Vibration on hands/arms 22 1 Standards compliance 22 1 This machine is in compliance with: European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -			072
Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm³ Battery voltage 2 x 4.20 cm³ Battery capacity 2 x 4.20 cm³ Battery capacity 2 x 4.20 cm³ Integrated charger / charger 2 x 0.00 km Miscellaneous 2 x 4.20 cm³ Number of cycles with STD Battery (HIRD) 2 x 4.20 cm³ Ground Pressure 1.80 dan/cm2 Hydraulic pressure 11.80 dan/cm2 Hydraulic tank capacity 2 2 1 Vibration on hands/arms 2 2 1 Standards compliance 2 2 1 This machine is in compliance with: European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -			2 x 1 50 kW
Battery voltage 24 V Battery capacity 250 Ah Integrated charger / charger 24 V / 30 A Miscellaneous 24 V / 30 A Number of cycles with STD Battery (HIRD) 100 Ground Pressure 11.80 dan/cm2 Hydraulic Pressure 11.80 dan/cm2 Hydraulic tank capacity 22 I Vibration on hands/arms 22 I Standards compliance 22 I This machine is in compliance with: European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -			
Bater case 250 Ah Integrated charger / charger 250 Ah Miscellaneous 24 V / 30 A Number of cycles with STD Battery (HIRD) 1000000000000000000000000000000000000			
Integrate charger / charger 24 V / 30 A Miscellaneous 29 Number of cycles with STD Battery (HIRD) 11.80 dan/cm2 Ground Pressure 11.80 dan/cm2 Hydraulic Pressure 1140 bar Hydraulic tank capacity 22 l Vibration on hands/arms <2.50 m/s²			
Miscellaneous Image: Constraint of the second s			
Number of cycles with STD Battery (HIRD) 29 Ground Pressure 11.80 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 22 l Vibration on hands/arms <2.50 m/s²			24 V / 30 A
Ground Pressure 11.80 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 22 l Vibration on hands/arms <2.50 m/s²			
Hydraulic Pressure 140 bar Hydraulic tank capacity 22 l Vibration on hands/arms < 2.50 m/s ² Standards compliance This machine is in compliance with: European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -			
Hydraulic tank capacity 221 Vibration on hands/arms < 2.50 m/s²			
Vibration on hands/arms < 2.50 m/s ² Standards compliance European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -			
Standards compliance European directives: 2006/42/EC- Machinery This machine is in compliance with: (revised EN280:2013) - 2004/108/EC (EMC) -			
This machine is in compliance with: European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -			< 2.50 m/s ²
2000/93/EC (LOW Voltage)			European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) - 2006/95/EC (Low voltage)

Treated on May 3, 2024 at 5:17:40 AM UTC

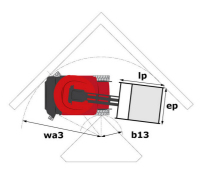
 $\ensuremath{^{\star}}\xspace$ varies according to options and standards of the country to which the machine is delivered

100 VJR - Load chart

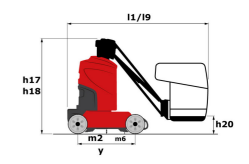
Load Chart for MEWP Metric



100 VJR - Dimensional drawing







Equipment

Standard

Audible alarm and illuminated indicator lamp (leveling, overload, lowering)
Battery charge indicator lamp
CAN bus technology
Emergency stop button in platform and on frame
Fixed pothole protection
Fork pockets
Hom in the platform
Hour meter
Integrated diagnostic assistance
Manual emergency lowering
Multi-voltage integrated charger
Negative-type braking on rear wheels
Non-marking rubber tyres
Pendular arm
Platform with open-work floor
Proportional controls
Slinging and securing rings
Tool box in platform
Traction battery

Optional

110 or 230V plug with differential circuit breaker
230V Predisposition
Audio warning on all motion
Biodegradable oil
Cold weather protection oil
Lights
Maintenance-free battery
Personalized paintwork
SMS : Safe Man System
Safety hamess
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