Technical sheet:

80 VJR





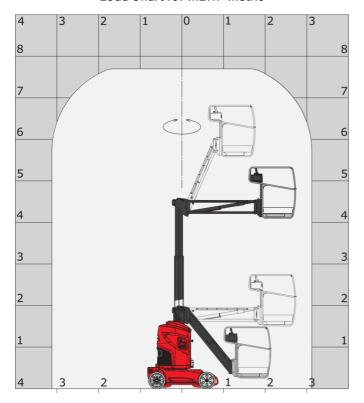


| Controller Method Method Method Method 1.5 mm 1.5 | | 80 VJR Create | BO VJR Created on November 23, 2024 at 1:36 PM UTC | |
|--|---|---------------|--|--|
| Platform recipit Max. scatimate Ma | Capacities | | Metric | |
| Max. outsiach 3.24 m Cenhang 4.22 m Printiar am methon (tey / bettom) 0 1.62 / 51 ° Timer clotkin 0 2.04 ° Number of pergle (index / validop) 2.11 Wingland Generalism 10 2.25 kg Parliarm sequence (reight x width) 10 2.25 kg Parliarm sequence (reight x width) 11 2.55 m Pour like reight (access) 0 0.47 m Overall shedy (access) 0 0.40 m Steven (access) 0 0.40 m Steven (access) | Working height | h21 | 7.65 m | |
| Owentum 4.22 m Performacia mission (top / bottom) 4.22 / 51 m Performace apacity? 2.00 kg Number of popule (infloor / custodo) 2.71 m Wiley and dimensions 2.71 m Parform weelgish? 2.72 m Parform weelgish? 1.00 m 2.73 m Parform weelgish? 1.00 m 2.73 m Owenal length 1.00 m 2.75 m Owenal length 1.11 m 2.55 m Owenal length 1.13 m 1.54 m Owenal relating and us 2.0 m 0.00 m Counterweight Owenaries? Reach 2.0 m 0.00 m Counterweight Owenaries (who probe guards deployed 2.0 m 0.0 m Counter desance a cowner own who doe guards deployed 2.0 m 0.0 m Counter desance a cowner own who doe guards deployed 2.0 m 0.0 m Owen | Platform height | h7 | 5.65 m | |
| Pendiar masterion (top / bottom) 42 (200 kg Turse tristion Q 200 kg Turse tristion Description 350 ° Number of pepale (indoor/ outdoor) 2 / 1 Planform weagin* 2 / 1 Flanform weagin* 100 (9 g 1.11 m x 0.95 m Floor height (access) 100 (0 .0.47 m Owerall width 11 (2.55 m Owerall width 11 (2.55 m Owerall width 11 (2.55 m Owerall width 11 (2.50 m Outstall beingth 11 (2.50 m Counterweight forst (weat as tokk) 2 (2.00 m Stead (weat as tokk) </td <td>Max. outreach</td> <td></td> <td>3.24 m</td> | Max. outreach | | 3.24 m | |
| Pattern space 0 | Overhang | | 4.23 m | |
| Factor packeny 9 20 kg Number of people (indoor / cudoor) 350° Windows of people (indoor / cudoor) 2/1 Windows of people (indoor / cudoor) 2/1 Windows of people (indoor / cudoor) 2/1 Windows of people (indoor / cudoor) 10 2/2 Windows of people (indoor / cudoor) 10 2.20 0.47 m Plact of members of people (indoor / cudoor) 10 2.20 0.47 m Oreall leegth 10 0.90 m 1.00 0.00 Oceal leegth 10 0.90 m 1.00 0.00 Oceal leegth 11 1.90 m 1.00 < | Pendular arm rotation (top / bottom) | | +62 ° / 51 ° | |
| Tuest Datison Negler and dimensions Parliam weigher Parliam weigher Parliam weigher Parliam weigher Parliam weigher Pricam height (access) Overall width In 2.25 m Overall width Overall wid | | Q | | |
| Number of people (indoor / outdoor) | | | | |
| Wolght and idmensions Cases by the platform weight 2250 by 11.11 m x 0.33 m Platform mensions (length x width) lp / pr 1.11 m x 0.33 m Floor height (access) h.20 0.47 m Overall width b1 0.99 m Overall width h17 1.99 m Overall height h17 1.99 m Jib length f13 1.61 m Counterweight Offset (were at 90A*) 7 0.09 m Counterweight Offset (were at 90A*) 7 0.09 m Counterweight Offset (were at 90A*) 7 0.09 m Counterweight Offset (were at 90A*) m6 0.02 m Counterweight Offset (were at 90A*) were at earth of wheilbase m7 1.09 m Wheelbase m7 1.20 m 2.20 m 4.50 km/h Standard is countered with wide at a wide | | | | |
| Platform dimensions (length x width) | | | · | |
| Platform dimensions (length x width) 1p / ep 1.11 m x 0.93 m Overall length 1D 0.23 m Overall length 1D 0.295 m Overall width 1D 0.99 m Overall height 1D 1.99 m Jib length 1B 1.61 m Counterweight Oversize / Reach 1B 0.10 m Counterweight Oversize / Reach MW3 2.20 m Ground clearance with probled guards deployed m6 0.02 m Ground clearance cates of wheelbase m6 0.02 m Ground clearance cates of wheelbase m6 0.03 m Wheelbase y 1.20 m Professionances y 1.20 m Dive speed - stowed 5 4.50 km/h Gradeability 2 2.5 k Permissible ireeling 9 2.5 k Wheelbase 40.05 km/h Tires type Solid non-marking tires Shandard tires 410 x 130 m Professional for interaction power rating 2 2 x 1.50 kW | | | 2250 kg | |
| Floor legith (aceess) | | In / en | | |
| Overall width 11 2.95 m Overall wight h17 0.99 m Jib length 113 1.51 m Jib length 113 1.51 m Counterweight Offset (turnet at 90Å*) 27 0.00 m Counterweight Offset (turnet at 90Å*) Wa3 2.09 m Counterweight Offset (turnet at 90Å*) Ma3 2.09 m Counterweight Offset (turnet at 90Å*) Ma3 2.09 m Counterweight Offset (turnet at 90Å*) Ma3 2.09 m Counterweight Offset (turnet at 90Å*) Ma 0.02 m Wheels (turnet at 90Å*) 4.50 km/h 0.55 km/h Offset speed - rate of 4.50 km/h 0.55 km/h Offset speed - rate of 4.50 km/h 0.55 km/h Offset speed - rate of 4.50 km/h 0.25 km/h Wheels | | | | |
| Overall height b1 0.99 m Overall height h17 1.99 m Ub length 113 1.56 m Counterweight offset (turet at 99Å*) a7 0.09 m Counterweight offset (turet at 99Å*) a7 0.09 m Counterweight offset (turet at 199Å*) w83 2.09 m Counterweight offset (turet at 199Å*) m6 0.02 m Counterweight offset (turet at 199Å*) m6 0.02 m Counterweight offset (turet at 199Å*) m6 0.02 m Count of clearance at some of wheelbase m6 0.03 m Ground clearance at center of wheelbase m6 0.03 m For omanoes m2 0.09 m Professor m6 0.5 km/h Drive speed - rised 5 4.5 km/h Oive speed - rised 6 6.5 km/h Oive speed - rised 6 6.5 km/h Oive speed - rised 6 6.5 km/h Oive speed - rised 8 9.2 km/h Oil we speed - rised 8 9.2 km/h Sundata | | | | |
| Overall height h17 1.99 m Job length 113 1.51 m Counterweight Offset (tunet at 90Å*) a7 0.09 m Counterweight Offset (tunet at 90Å*) 40.10 m 40.10 m Counterweight Offset (tunet at 90Å*) Wa3 2.99 m Count clearance with pothole guards deployed m6 0.02 m Ground clearance ander profusel protection m6 0.033 m Ground clearance and earther of wheelbase y 0.09 m Wheelbase y 1.20 m Performances y 1.20 m Dive speed - raised y 4.50 km/h Dive speed - raised y 4.50 km/h Dive speed - raised y 2.5 km/h Offsetability 3.5 km/h 4.50 km/h Geadeability 2.5 km/h 3.5 km/h Wheels 1.2 km/h 3.0 km/h Tites type Solid non-marking tites 3.10 km/h Standard tites 3.10 km/h 3.1 km/h Steering wheels (front / rea) 2.7 km/h 3.1 km/h <t< td=""><td></td><td></td><td></td></t<> | | | | |
| Jib length | | | | |
| Counterweight Ofest (Junet at 90Å*) 97 0.09 m Counterweight Ceasize / Reach Wa3 2.09 m Counted clearance with profitole guards deployed m6 0.02 m Cound clearance with profitole guards deployed m6 0.03 m Cound clearance with profitole guards deployed m2 0.09 m Cound clearance with profitole guards deployed m2 0.09 m Counted clearance with profitole guards deployed m2 0.09 m Counted clearance with profitole guards deployed m2 0.09 m Counted clearance with profitole guards deployed m2 0.09 m Wheels Total Counter guards y 1.20 m Permostrict Sectored guards \$ 4.50 km/h Drive speed - raised \$ 2.5 km/h 2.5 km/h Condability \$ 2.5 km/h 2.5 km/h Created States \$ 2.5 km/h 2.5 km/h Times yeed - raised \$ \$ 2.7 c 2.6 c 2.5 km/h Times yeed - raised \$ \$ 2.7 c 2.7 c | - | | | |
| Counterwight Owersize / Reach Wa3 2.09 m External turning radius m6 0.02 m Ground clearance with pothole guards deployed m6 0.02 m Ground clearance under pothole protection m6 0.03 m Ground clearance a centre of wheelbase m2 0.09 m Wheelbase y 1.20 m Drive speed - stowed 4 4.50 km/h Drive speed - stowed 5 0.55 km/h Gradeability 2 2.5 % Permissible leveling 2 2.5 % Wheels 5 8.01d non-making times Standard times 4 4.10 x 130 mm Drive wheels (front / rear) 5 2.7 c Steefing wheels (front / rear) 4 0.7 c Steefing wheels (front / rear) 5 2.7 c Baking wheels (front / rear) 5 3.2 km Steefing wheels (front / rear) 5 3.2 km Steefing wheels (front / rear) 5 3.2 km Steefing wheels (front / rear) 5 2.2 t 1.50 kW < | | | | |
| External turning adius Was 2.09 m Ground clearance with prohole guards deployed m6 0.02 m Ground clearance under prohole protection m6 0.03 m Ground clearance at centre of wheelbase m2 0.09 m Wheelbase **** **** Performances **** **** Dive speed - raised 0.55 km/h 6.05 km/h Gradeability 2 2.5 km Fermissible leveling **** 2.2 km Tires type **** **** Standard tites 410 x 130 mm Tires type **** **** Stending wheels (front / rear) 2 2 / 0 Stending wheels (front / rear) 2 2 / 0 Braking wheels (front / rear) 2 2 / 150 kW Electric lift pump *** 3 kW Number of hydraulic pump / Capacity of hydraulic pump 2 2 x 4.20 cm² Sattery capacity 2 2 x 4.20 cm² Sattery capacity 2 2 x 4.20 cm² Sattery capacity | | a/ | | |
| Ground clearance with prohole guards deployed m6 0.02 m Ground clearance under prohole protection m6 0.03 m Ground clearance at centre of wheelbase y 1.20 m Wheelbase y 1.20 m Performances y 1.20 m Drive speed - taised 6.65 km/h 0.65 km/h Gradeability 2 5.5 km/h Feministile leveling 2.5 km/h 2.5 km/h Wheels Solid non-marking tires 1.00 km/h Standard tires 9.10 km/h 1.00 km/h Stending wheels (front / rear) 9.1 km/h 2.7 km/h Stending wheels (front / rear) 9.1 km/h 2.7 km/h Electric lift pump 2.7 km/h 3.1 km/h Pathery kelsage 2.1 km/h 3.1 km/h Stending wheels (front / rear) 2.2 km/h 3.1 km/h Stending wheels (front / rear) 2.2 km/h 3.1 km/h Stending wheels (front / rear) 3.1 km/h 3.1 km/h Stending kery kery lift (front / rear) 3.2 km/h 3.2 km/h Stending ker | | W 0 | | |
| Ground clearance under pothole protection m6 0.03 m Ground clearance at centre of wheelbase m2 0.00 m Nembelloss y 1.20 m Poffmances | • | | | |
| Ground clearance at centre of wheelbase m2 0.09 m Wheelbase y 1.20 m Performances Companies Companies Drive speed - raised 4.50 km/h 4.50 km/h Gradeability 0.65 km/h 2.5% km/h Permissible leveling 2 2.5% km/h Wheels Solid non-marking tires Tires type Solid non-marking tires Standard tires 410 x 130 mm Drive wheels (front / rear) 2 3.01 non-marking tires Stending wheels (front / rear) 2 1.0 c/2 Stending wheels (front / rear) 2 2 c/10 Braking wheels (front / rear) 2 0 / 2 Stending wheels (front / rear) 2 2 c/10 Braking wheels (front / rear) 2 2 c/10 Braking wheels (front / rear) 2 2 c/2 c/10 Braking wheels (front / rear) 2 2 x 150 kW Electric engine power rating 2 2 x 150 kW Electric engine power rating 2 2 x 120 cm² Battery clasped <td></td> <td></td> <td></td> | | | | |
| Wheelbase y 1.20 m Performances Companies Companies Dive speed - stowed 4.50 km/h Dive speed - raised 6.65 km/h Gradeability 2.5% Femissible leveling 2.7 Wheels 5.01 donor-marking tires Tires type Solid non-marking tires Standard tires 4.10 x 130 mm Drive wheels (front / rear) 2.7 do Steering wheels (front / rear) 2.7 do Braking wheels (front / rear) 2.7 do Braking wheels (front / rear) 3.0 / 2 Braking wheels (front / rear) 2.7 do Braking wheels (front / rear) 2.7 do Braking wheels (front / rear) 3.0 do Braking wheels (front / rear) 2.7 do Braking wheels (front / rear) 2.2 do Braking wheels (front / rear) 3.2 do Braking wheels (front / rear) 2.2 4 2.0 cm Braking wheels (front / rear) 2.2 4 2.0 cm² Braking wheels (front / rear) 2.2 4 2.0 cm² Battery olage 2.2 4 2.0 cm² | · | | | |
| Performances 4.50 km/h Drive speed - stowed 0.65 km/h Gradeability 25 % Permissible leveling 2 * Wheels 2 * Tires type Solid non-marking tires Standard tires 410 x 130 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Baking wheels (front / rear) 0 / 2 Electric engine power rating 2 x 1.50 kW Electric lift pump 3 kW Number of hydraulic pump / Capacity of hydraulic pump 3 kW Battery valage 2 x 4.20 cm² Battery valage 2 x 4 v Battery valage 2 x 4 v Brother of cycles with STD Battery (HIRD) 32 Ground Pressure 11.10 dan/cm² Hydraulic tank capacity 2 1 Noise to environment (LwA) 70 dB Vibration on hands/arms < 0.50 m/s² | | | | |
| Drive speed - raised 0.55 km/h Cordaebility 2.5 % Pemissible leveling 2.* *********************************** | | у | 1.20 m | |
| Drive speed - raised 0.65 km/h Gradeability 25 % Pemis sible leveling 2° Wines Tires type Solid non-marking tires Standard tires 410 x 130 mm Orive 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 Electric engine power rating 3 kW Electric pump / Capacity of hydraulic pump / Capacity of hydraulic pump 3 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm³ Battery voltage 24 V Battery capacity 250 Ah On-board charger (V / A) 24 V / 30 A Miscellaneous 3 2 Number of cycles with STD Battery (HIRD) 3 2 Ground Pressure 11.10 dan/cm² Hydraulic Pressure 140 bar Hydraulic tank capacity 22 1 Noise to environment (LwA) 70 dB Vibration on hands/arms < 0.50 m/s² | | | | |
| Gradeability 25 % Pemissible leveling 2° Wheels Commendation Tires type Solid non-marking tires Standard tires 410 x 130 mm Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Electric (iff pump 2 x 1.50 kW Electric (iff pump 3 kW Number of hydraulic pump / Capacity of hydraulic pump 3 kW Battery voltage 2 x 4.20 cm³ Battery voltage 2 x 4.20 cm³ Battery capacity 2 x 4.70 d On-board charger (V / A) 2 x 4.70 d Miscellaneous 3 x Number of cycles with STD Battery (HIRD) 3 x Orround Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 22 I Noise to environment (LwA) 27 0 dB Vibration on hands/arms 4 0 50 m/s² Standards compliance European directives: 2006/42/EC-Machinery (revised ENS0:2013) - 2004/108/EC (EMC) | • | | | |
| Pemissible leveling 2° Wheels Sold non-making tires Standard tires 410 x 130 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 2 / 0 Engline/Bastry 2 Electric engine power rating 2 x 1.50 kW Electric lift pump 3 kW Number of hydraulic pump / Capacity of hydraulic pump 3 kW Battery valtage 2 x 4.20 cm³ Battery valtage 2 x 4 v Battery valtage 250 Ah Unmber of cycles with STD Battery (HIRD) 2 x 4 v/ 30 A Miscellaneous 3 2 Ground Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 2 21 Noise to environment (LwA) 7 0 dB Vibration on hands/arms < 0.55 m/s² Standards compliance European directives: 2006/42/EC-Machinery First part of the proposition of the propos | | | | |
| Wheels Solid non-marking tires Standard tires 410 x 130 mm Drive wheels (front / rear) 2 / 0 Steering wheels (front / rear) 0 / 2 Braking wheels (front / rear) 0 / 2 Electric rearing 2 x 1.50 km Electric lift pump 3 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm² Battery voltage 24 V Battery capacity 250 Ah On-board charger (V / A) 24 V / 30 A Miscellaneous 3 Number of cycles with STD Battery (HIRD) 32 Ground Pressure 11.10 dan/cm2 Hydraulic Pressure 11.10 dan/cm2 Hydraulic pressure 2 21 Noise to environment (LwA) 2 21 Vibration on hands/arms 4 0 0 0 Standards compliance 4 0 0 0 This machine is in compliance with: European directives: 2006/42/EC-Machinery (revised EM20:2013) - 2004/108/EC (EMC) | | | | |
| Solid non-marking tires Solid non-markin | | | 2 ° | |
| Standard tires 410 x 130 mm Drive wheels (front / rear) 0 / 2 Steeing wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Braking wheels (front / rear) 0 / 2 Braking wheels (front / rear) 0 / 2 Electric engine power rating 2 x 1.50 kW Electric lift pump 3 kW Number of hydraulic pump / Capacity of hydraulic pump 3 kW Battery capacity 24 V 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 Hydraulic pressure 22 1 Noise to environment (LwA) 22 1 Noise to environment (LwA) 70 dB Vibration on hands/arms < 7.0 dB | Wheels | | | |
| Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engline/Battery ———————————————————————————————————— | Tires type | | | |
| Steering wheels (front / rear)2 / 0Braking wheels (front / rear)0 / 2Engine/Battey0 / 2Electric engine power rating2 x 1.50 kWElectric lift pump3 kWNumber of hydraulic pump / Capacity of hydraulic pump3 kWBattery voltage24 VBattery capacity250 AhOn-board charger (V / A)24 V / 30 AMiscellaneous32Number of cycles with STD Battery (HIRD)3Ground Pressure11.10 dan/cm2Hydraulic tank capacity22 INoise to environment (LwA)22 IVibration on hands/arms22 IThis machine is in compliance with:European directives: 2006/4/2EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) - | Standard tires | | 410 x 130 mm | |
| Braking wheels (front / rear) Electric engine power rating Electric engine power rating Electric lift pump Number of hydraulic pump / Capacity of hydraulic pump Battery voltage Battery capacity On-board charger (V / A) Miscellaneous Number of cycles with STD Battery (HIRD) Ground Pressure Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms This machine is in compliance with: Battery conditions a kW 2 x 1.50 kW 2 x 4.20 cm² 3 kW 2 x 4.20 cm² 3 2 4 V 3 24 V 3 2 4 V 3 2 4 V/ 30 A 11.10 dan/cm2 11.10 dan/cm2 11.10 dan/cm2 12 I 4 Vibration on hands/arms European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) - | Drive wheels (front / rear) | | 0 / 2 | |
| Engine/Battery 2 x 1.50 kW Electric engine power rating 2 x 1.50 kW Electric lift pump 3 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm³ Battery voltage 24 V 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 Hydraulic tank capacity 22 l Noise to environment (LwA) < 70 dB | Steering wheels (front / rear) | | 2 / 0 | |
| Electric engine power rating Electric lift pump Number of hydraulic pump / Capacity of hydraulic pump Battery voltage Battery voltage Battery capacity On-board charger (V / A) Miscellaneous Number of cycles with STD Battery (HIRD) Ground Pressure Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms This machine is in compliance with: European directives: 2006/42/EC- Machinery (FEMC) Battery capacity 1 3 4 V 2 x 4.20 cm³ 2 x 4.20 | Braking wheels (front / rear) | | 0 / 2 | |
| Electric lift pump Number of hydraulic pump / Capacity of hydraulic pump Battery voltage Battery capacity On-board charger (V / A) Miscellaneous Number of cycles with STD Battery (HIRD) Ground Pressure Hydraulic Pressure Hydraulic pump / Capacity of hydraulic pump Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance This machine is in compliance with: Electric lift pump 2 x 4.20 cm³ 24 V 24 V 250 Ah 24 V / 30 A 24 V / 30 A 25 Cmud Pressure 11.10 dan/cm2 11.10 dan/cm2 12.1 12.1 13.2 14.0 bar 14.0 bar 14.0 bar 15.0 m/s² European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) - | Engine/Battery | | | |
| Number of hydraulic pump / Capacity of hydraulic pump Battery voltage Battery voltage Battery capacity On-board charger (V / A) Miscellaneous Number of cycles with STD Battery (HIRD) Ground Pressure Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance This machine is in compliance with: 2 x 4.20 cm³ 2 4 V 3 250 Ah 24 V / 30 A 32 51.10 dan/cm2 11.10 dan/cm2 12.1 4.70 dB 5.50 m/s² European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) - | Electric engine power rating | | 2 x 1.50 kW | |
| Battery voltage 24 V Battery capacity 250 Ah On-board charger (V / A) 24 V / 30 A Miscellaneous 250 Number of cycles with STD Battery (HIRD) 32 Ground Pressure 311.10 dan/cm2 Hydraulic Pressure 311.00 dan/cm2 Hydraulic tank capacity 32 Noise to environment (LwA) 32 Vibration on hands/arms 32 Standards compliance 32 This machine is in compliance with: European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) - | Electric lift pump | | 3 kW | |
| Battery capacity On-board charger (V / A) Miscellaneous Number of cycles with STD Battery (HIRD) Ground Pressure Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance This machine is in compliance with: 250 Ah 24 V / 30 A 25 V 32 32 32 32 32 32 32 32 32 32 32 32 32 3 | Number of hydraulic pump / Capacity of hydraulic pump | | 2 x 4.20 cm ³ | |
| On-board charger (V / A) 24 V / 30 A Miscellaneous Umber of cycles with STD Battery (HIRD) Stround Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 22 I Noise to environment (LwA) < 70 dB | Battery voltage | | 24 V | |
| Miscellaneous 32 Number of cycles with STD Battery (HIRD) 32 Ground Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 22 I Noise to environment (LwA) < 70 dB | Battery capacity | | 250 Ah | |
| Number of cycles with STD Battery (HIRD) Ground Pressure Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance This machine is in compliance with: 32 11.10 dan/cm2 140 bar 140 bar 22 I 8 < 70 dB < 0.50 m/s² European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) - | On-board charger (V / A) | | 24 V / 30 A | |
| Ground Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 22 I Noise to environment (LwA) < 70 dB | Miscellaneous | | | |
| Ground Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 22 I Noise to environment (LwA) < 70 dB | Number of cycles with STD Battery (HIRD) | | 32 | |
| Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance This machine is in compliance with: 140 bar 140 bar 140 bar 140 bar 150 bar 160 bar 180 compliance European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) - | | | 11.10 dan/cm2 | |
| Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) - | Hydraulic Pressure | | | |
| Noise to environment (LwA) Vibration on hands/arms Standards compliance European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) - | • | | | |
| Vibration on hands/arms < 0.50 m/s² Standards compliance European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) - | | | | |
| Standards compliance European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) - | | | | |
| European directives: 2006/42/EC- Machinery This machine is in compliance with: (revised EN280:2013) - 2004/108/EC (EMC) - | | | | |
| 2000) 70) 20 (2011 Totalge) | | | | |

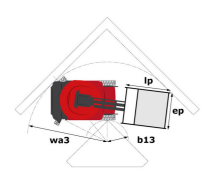
^{*}Varies according to options and standards of the country to which the machine is delivered

80 VJR - Load chart

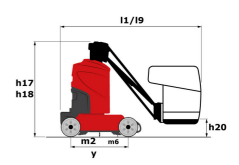
Load Chart for MEWP Metric



80 VJR - Dimensional drawing







Equipment

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

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