Technical sheet:

80 VJR





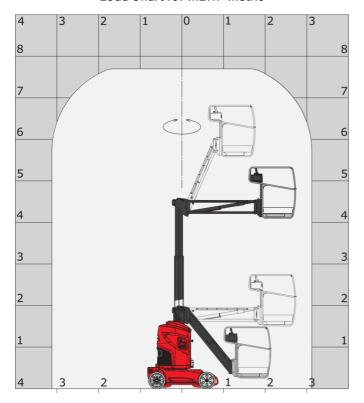


Capacitate		BO VJR Created on	BO VJR Created on November 23, 2024 at 11:39 PM UTC	
Parl own religion 10	Capacities		Metric	
Max. caterach	Working height	h21	7.65 m	
Owening 4.27 m Pendiaria amostano (top / bottom) 4.27 m Pendiaria amostano (top / bottom) 4.27 m Number of popole (indoer / outdoor) 2.21 m Wingle find dimensions 7.250 kg Parlor on weight? 2.21 m Parlor on weight? 1.250 kg Parlor on weight? 1.11 m s. 0.33 m Find beingt (cestors) 1.02 m Overall longh 1.11 m s. 0.35 m Overall longh 1.11 m s. 0.35 m Overall width 1.17 m s. 0.35 m Overall width 1.17 m s. 0.35 m Overall width 2.7 m s. 0.05 m Outstance with pending sealed septored 2.7 m s. 0.05 m Counterweight Deserted Reche 4.0 m s. 0.00 m Counterweight Deserted Reche 4.0 m s. 0.00 m Counted Genames and erhor dwelenbase y 1.2 m s. 0.00 m Weelbase 4.0 m s. 0.00 m 1.0 m s. 0.00 m	Platform height	h7	5.65 m	
Product amount (top / betains) 462 * / 51 * 62 * 62 * 75 * 75 * 75 * 75 * 75 * 75 * 75 * 7	Max. outreach		3.24 m	
Platform appairing Q 200 kg 350° Number of people (ladeout o outdoor) 27 1 1 1 1 1 1 1 1 1	Overhang		4.23 m	
Parform apapachy	Pendular arm rotation (top / bottom)		+62 ° / 51 °	
Tunet botion 350* Neight and dimensions 2,1 Palform weight 2250 kg Palform weight (access) 500 0.47 m Platform dimensions (seight x width) 11 2.95 kg Platform weight (access) 500 0.47 m Overall width 51 0.95 m Overall width 51 0.99 m Overall width 11 2.95 m Overall width 151 0.99 m Underweight Oberitary (late ut at 90Å*) 47 0.09 m Counterweight Oberitary (late ut at 90Å*) 47 0.00 m Counterweight Oberitary (late ut at 90Å*) 47 0.00 m Counterweight Oberitary (late ut at 90Å*) 47 0.00 m Counterweight Oberitary (late ut at 90Å*) 47 0.00 m Counterweight Oberitary (late ut at 90Å*) 47 0.00 m Counterweight Oberitary (late ut at 90Å*) 40 0.00 m Counterweight Oberitary (late ut at 90Å*) 40 0.00 m Counterweight Oberitary (late ut at 90Å*) 40 0.00 m		Q		
Number of people (indoor / outdoor)				
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Platform weight* Platform dimensions (length x width)				
Patform dimensions (length x width) Patform height (access) Patf			2250 kg	
Floor legith (access)		lp / ep		
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Jib length				
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External turning radius Wa3 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 5 1.00 m Drive speed - stowed 5 1.00 m Drive speed - raised 6 0.65 km/h Gradeability 2 2.5 % Permissible leveling 5 1.00 km/h Wheels 5 1.00 km/h Tires type Solid non-marking tires 1.00 km/h Standard tires 410 x 130 mm 1.00 km/h Drive wheels (front / rear) 9 2 x 1.00 km/h Stealing wheels (front / rear) 9 2 x 1.00 km/h Braking wheels (front / rear) 9 2 x 1.00 km/h Bretier (appine / Power rating 9 2 x 1.50 km/h Electric lift pump 2 x 1.00 km/h 2 x 4.20 cm²h Saltery capacity 2 x 4.20 cm²h 2 x 4.20 cm²h Saltery capacity 2 x 2.00 km/h		a /		
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Ground clearance under pothole protection m6 0.03 m Ground clearance at cente of wheelbase m2 0.09 m Mredibase y 1.20 m Performance y 1.20 m Drive speed - stowed 4.50 km/h 0.65 km/h Gradeability 25 % 25 % Permissible leveling 8 Solid non-marking times Standard times \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				
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Wheelbase y 1.20 m Performances Companies Drive speed - stowed 4.50 km/h Drive speed - raised 0.65 km/h Gradeability 2 5 % Pemissible leveling 2 ** Wheels Solid non-marking tires Tires type Solid non-marking tires Standard tires 40 x 130 m Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 2 / 2 Electric engine power rating 3 x V Electric if tr pump 3 x W Sumber of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm³ Batter, voltage 2 x 4.20 cm³ Batter, voltage 2 x 4.20 cm³ Batter, yoltage 2 x 4.20 cm³ Brown bear of vyletes with STD Battery (HIRO) 3 x x 20 cm²	• •			
Performances 4.50 km/h Drive speed - stowed 0.65 km/h Gradeability 25 % Permissible leveling 2° Wheels Solid non-marking tires 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 vottage 2 x 4.20 cm² Battery vottage 2 x 4.70 cm² Bottery capacity 2 x 4.70 cm² On-boad charger (V / A) 2 x 4.70 cm² Miscellaneous 3 Number of cycles with STD Battery (HIRD) 3 2 Ground Piessure 11.10 dan/cm² Hydraulic tank capacity 2 21 Noise to environment (LWA) 7.70 dB Vibration on hands/arms < 7.50 m/s²				
Drive speed - raised 0.65 km/h Cordaebility 2.5 % Permissible leveling 2.* Wheels Soll non-marking ties Tires type Soll don-marking ties Standard ties 410 x 130 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Staking wheels (front / rear) 0 / 2 Electric legine power rating 3 kW Electric lift pump 3 kW Sumber 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) 250 Ah Miscellaneous 11.10 dan/cm2 Hydraulic Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 221 Noise to environment (LwA) < 70 dB		у	1.20 m	
Drive speed - raised 0.655 km/h Gradeability 25 % Permissible leveling 2° Wheels Contact of the contact of			4.50.1 (1)	
Gradeability 25% Pemissible leveling 2° Wheels Control Peans Tires type Solid non-marking tires Standard tires 410 x 130 mm Drive wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Electric (fromt) 2 / 0 Braking wheels (front / rear) 0 / 2 Electric lengine 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 24 V On-board charger (V / A) 24 V / 30 A Miscellaneous 24 V / 30 A Number of cycles with STD Battery (HIRD) 3 Z Ground Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 22 I Noise to environment (LwA) < 7.0 dB	·			
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Braking wheels (front / rear) Engine/Battery 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) Vibation on hands/arms This machine is in compliance with: Battery capacity O 2 x 1.50 kW 2 x 4.20 cm³ 3 x 4.20 cm³ 2 4 V 3 250 Ah 3 2 4 V / 30 A 2 4 V / 30 A 3 2 11.10 dan/cm2 14.0 bar 14.0 bar 2 2 1 4 Vibraulic tank capacity Figure on hands/arms European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -				
Engine/Battery 2 x 1.50 kW Electric engine power rating 3 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 24 V / 30 A 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 Vibration on hands/arms < 0.50 m/s²				
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: Electric lift pump 3 kW 2 x 4.20 cm³ 24 V / 30 A 24 V / 30 A 24 V / 30 A 32 32 31.10 dan/cm2 11.10 dan/cm2 11.10 dan/cm2 12.1 4 V / 30 B 4 V / 30 B 5 C			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 tank capacity Noise to environment (LwA) Vibration on hands/arms This machline is in compliance with: Electric lift pump 1 2 x 4.20 cm³ 2 4 V 3 250 Ah 2 24 V / 30 A 2 32 3 2 3 2 3 2 4 11.10 dan/cm2 1 1.10 dan/cm2 1 1.10 dan/cm2 2 2 1 3 2 2 1 4 2 2 1 5 2 1 5 2 1 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 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 machline is in compliance with: 2 x 4.20 cm³ 24 V 32 32 32 32 32 32 31.10 dan/cm2 11.10 dan/cm2 140 bar 121 321 321 321 321 321 321 32				
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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 machline is in compliance with: 250 Ah 24 V / 30 A 24 V / 30 A 32 32 32 32 32 32 32 32 32 32 32 32 32	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) 32 Ground Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 22 I Noise to environment (LwA) < 70 dB	Battery voltage			
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 122 I 22 I 3 70 dB 4 70 dB 4 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			
Hydraulic Pressure Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance This machine is in compliance with: 140 bar 22 1 6 70 dB 6 0.50 m/s² Curbean directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -	Number of cycles with STD Battery (HIRD)		32	
Hydraulic tank capacity Noise to environment (LwA) Vibration on hands/arms Standards compliance This machine is in compliance with: 22 1 32 4 32 5 33 5 40 50 m/s² European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -	Ground Pressure		11.10 dan/cm2	
Noise to environment (LwA) Vibration on hands/arms Standards compliance Standards compliance European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -	Hydraulic Pressure		140 bar	
Vibration on hands/arms Standards compliance This machine is in compliance with: Candards compliance with: Standards compliance with: European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -	Hydraulic tank capacity		22 I	
Standards compliance European directives: 2006/42/EC- Machinery This machine is in compliance with: European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -	Noise to environment (LwA)		< 70 dB	
European directives: 2006/42/EC- Machinery This machine is in compliance with: European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -	Vibration on hands/arms		< 0.50 m/s ²	
This machine is in compliance with: (revised EN280:2013) - 2004/108/EC (EMC) -	Standards compliance			
2006/95/EC (Low voltage)	This machine is in compliance with:		revised EN280:2013) - 2004/108/EC (EMC) -	

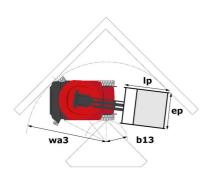
^{*}Varies according to options and standards of the country to which the machine is delivered

80 VJR - Load chart

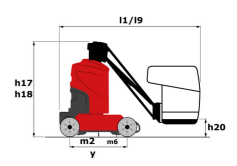
Load Chart for MEWP Metric



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





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