Technical sheet:

80 VJR



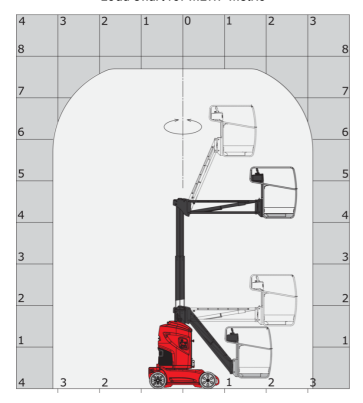


Contractive		80 VJR Cr	eated on April 27, 2024 at 7:47:05 PM UTC
Floor height (aceess)	Capacities		Metric
Ration whichyth h7 5.65 m Max. cubrach 3.24 m Ownhang 4.23 m Pendular am notation (bottom) - 70° Platform capacity 0 200 kg Ture to totation 0 2.20 kg Number of pociel (index r outdoor) 2 2.21 t Weight and dimensions 2 2.25 kg Ratform weight of fast (wind at dimensions (length x width) 0/ e 1.11 m x 0.33 m Ownell length 11 2.95 m Ownell length bit 0.99 m Use of length x width bit 0.99 m Use of length 1.13 m 1.50 m Ownell length bit 0.99 m Use of length 1.13 m 1.50 m Counterweight Owner's (funct (wat at 30°)' wat 2.09 m Counterweight Owner's (funct (wat at 30°)' 0.02 m 0.02 m Counterweight Own	Working height	h21	7.65 m
Max notimesh 3.24 m Oendrang 4.23 m Pendular am rotation (bottom) 7.00 m Particular copacity 2.00 kg Turnet rotation 2.00 kg Number of people (indoor) countsoop 2.00 kg Particular weight* 2.00 kg Particular weight* 1.00 kg Particular weight* 1.11 kg Particular weight 1.11 kg Oenall sheight 1.11 kg Oberall sheight 1.11 kg Oberall sheight 1.17 kg Oberall sheight 1.00 kg <tr< td=""><td>Floor height (access)</td><td>h20</td><td>0.47 m</td></tr<>	Floor height (access)	h20	0.47 m
Overlang 4.23 m Pendular am toation (bottom) 4.70 ° Pendular am toation (bottom) 0 Turne toation 350 ° Number of people (indoor / outdoor) 2 2/1 m Weight and dimensions 2 2/1 m Platform weight " 0 2250 kg Platform weight of fiser (with) 0 1 250 kg Overall leight 0 0.9 cg 1.11 m x 0.93 m Overall leight 0 0.9 m 1.10 m 0.99 m Overall leight 13 1.50 m 1.9 m </td <td></td> <td>h7</td> <td>5.65 m</td>		h7	5.65 m
Pendura am notation (pottom)	Max. outreach		3.24 m
Pendian am notation (bottom)	Overhang		4.23 m
Flat one spacely Q 200 kg Number of people (indoor / outdoor) 2 350° Weight and dimensions 2 2 Flatform weight p 2250 kg Flatform weight with 1 2 2250 kg Overall dimensions (length x width) 11 2.25 m kg 1.11 m x 03 m Overall width 51 1.09 m 2.95 m 1.00 m 2.00	-		+-70 °
Turnst totion 350° Number of people (indoor / outdoor) 2/1 Weight and dimessions 2/1 Platform weight? 10 2250 kg Platform dimensions (eight x width) 10 2.95 m Overall leight bit 0.99 m Overall width bit 0.99 m Overall height hit 2.95 m Overall height hit 0.99 m Overall height 113 1.50 m Counterweight Offset (furet at 90°) 20 0.09 m Counterweight Oversize / Resch 80 0.02 m Counterweight Oversize / Resch 80 0.02 m Gound clearance at centre of wheelbase y 1.20 m Gound clearance at centre of wheelbase y 1.20 m Fetromations y 1.20 m Dive speed - raised y 1.20 m Dive speed - raised y 2.5 km/h Dive speed - raised y 2.5 km/h Standard tires y 2.5 km/h Dive wheels (front/ rea		Q	200 kg
Number of people (indoor) outdoor) 2 / 1 Worlgit and dimensions 1 Platform weight* 1 / 250 kg Platform weight* 1 / 1 2.250 kg Overall width 1 / 1 2.25 kg Overall width 1 / 1 3.99 m Overall height 1 / 13 1.50 m Oli blight 1 / 13 1.50 m Counterweight offset (furet at 90') 6 / 7 0.09 m Counterweight offset (furet at 90') 6 / 7 0.09 m Counterweight offset (furet at 90') 8 / 3 2.09 m Counterweight offset (furet at 90') 8 / 3 2.09 m Counterweight offset (furet at 90') 8 / 3 2.09 m External turning radius 8 / 3 2.09 m Ground clearance with proble guards deployed m6 0.02 m Ground clearance with proble guards deployed m6 0.02 m Organisation m6 0.02 m 0.09 m Wheelsace y 1.20 m 0.02 m 0.02 m 0.02 m 0.02 m 0.02 m 0.02 m		·	
Platform weight? 2250 kg Platform weight? 1p/ ep 1.11 m x 0.93 m Overall length 1b 0.95 m Overall weight 1b 0.99 m Overall height 1b1 0.99 m Underweight (feet (uret at 90") 1b 37 0.09 m Counterweight Oversize / Reach 1b 0.02 m 0.02 m Counterweight Uversize / Reach m6 0.02 m 0.02 m Counterweight Oversize / Reach m6 0.02 m 0.09 m Counterweight Oversize / Reach m6 0.02 m 0.09 m Wheelbase y 1.20 m 0.09 m Wheelbase y 1.20 m 0.09 m Wheelbase y 1.20 m 0.05 km/h Gradeability 25 k 0.05 km/h 0.05 km/h Gradeability			
Ration dimensions (length x width) Ip / ep 1.11 m x 0.93 m Overall length 11 2.55 m Overall length b1 0.99 m Overall height h17 1.99 m 1.01 bength 133 1.50 m Counterweight Clearies (190°) 27 0.010 m Counterweight Clearies (200°) Wa3 2.09 m Counterweight Questize / Reach Wa3 2.09 m External furning adus m6 0.02 m Gound clearance with pothole guards deployed m6 0.02 m Gound clearance with pothole guards deployed m6 0.02 m Gound clearance with pothole guards deployed m6 0.02 m Gound clearance with pothole guards deployed m6 0.02 m Gound clearance with pothole guards deployed m6 0.02 m Brown general countries 4.00 m 4.00 m Diveraged - stowed 4.00 m 4.50 km/h Drive speed - stowed 4.00 m 4.00 m Stondard ties 2.00 m 2.00 m Stondard ties 4.00 k			
Overall length 11 2.95 m Overall width 117 0.99 m Overall length 117 1.99 m Jib length 113 1.50 m Counterweight offset (tumet a 90') 37 0.09 m Counterweight Offwestze' / Reach 483 2.09 m External burning radius Wa3 2.09 m Ground clearance with pothole guards deployed m2 0.02 m Ground clearance at entre of wheelbase m2 0.09 m Professore py 1.20 m Professore py 1.20 m Drive speed - raised py 1.20 m Drive speed - raised p 0.55 km/h Groudebility p 2.5 km/h Gradebility p 2.5 km/h Gradebility p 2.5 km/h Standard ties p 2.5 km/h Standard ties p 410 x 130 m Drive wheels (front/ rear) p 2.1 (2.0 km/h Backing wheels (front/ paa) p 2.1 (2.0 km/h	Platform weight*		2250 kg
Overall width bl 0.99 m Overall height 117 1.99 m Die leight 113 1.50 m Counterweight Offste (tunet at 90°) 37 0.09 m Counterweight Offste (tunet at 90°) 43 0.09 m Counterweight Offste (tunet at 90°) Wa3 2.09 m Wheelsase y 1.20 m Diver speed - stored 1.00 m 4.50 km/h Offste Stored 1.00 m 2.00 m 3.00 km/h Oracleability 2 5.01 km/h 3.00 km/h	Platform dimensions (length x width)	lp / ep	1.11 m x 0.93 m
Overall height h17 1.99 m Jib length 13 1.50 m Counteweight offset (turet at 90°) 13 1.50 m Counteweight Oversize / Reach 10 0.00 m External turning radius Wa3 2.00 m Ground clearance with profole guards deployed m6 0.02 m Ground clearance at centre of wheelbase m6 0.02 m Wheelbase m6 0.02 m Wheelbase y 1.20 m Performances y 1.20 m Drive speed - raised y 1.50 m Grideability g 4.55 km/h Orive speed - raised y 2.5 km/h Grideability g 1.55 km/h Wheels y 2.5 km/h Permissible leveling y 5.5 km/h Standard ties y 5.00 km/h Standard ties 4.10 km/h 1.00 km/h Stende (front / rear) 2.10 km/h 2.10 km/h Braking wheels (front / rear) 2.10 km/h 2.10 km/h </td <td>Overall length</td> <td>l1</td> <td>2.95 m</td>	Overall length	l1	2.95 m
Jble length 113 1.50 m Counterweight Offest (turet at 90°) 67 0.09 m Counterweight Oversize / Reach 7 0.10 m External turning radius Wa3 2.09 m Ground clearance with pothole guards deployed m2 0.09 m Wheelbase y 1.20 m Wheelbase y 1.20 m Drive speed - raised y 1.20 m Gradeability 2 0.655 km/h Gradeability 2 2.5 % Ferminatible leveling 2 8.01d norm-time time time time time time time time	Overall width	b1	0.99 m
Counterweight Offset (turet at 90°) a7 0.09 m Counterweight Oversize / Breach 0.10 m 0.10 m Counterweight Oversize / Breach Wa3 2.09 m Ground clearance with pothole guards deployed m6 0.02 m Ground clearance at centre of wheelbase y 1.00 m Wheelbase y 1.20 m Performances y 1.20 m Drive speed - stowed 5 4.50 km/h Gradeability 6.65 km/h 6.55 km/h Gradeability 2 2.5 km/h Femisable leveling 5 5.01 d non-marking tires Tires type Solid non-marking tires 4.01 x 130 mm Tive wheels (front / rear) 5 0.72 Secting wheels (front / rear) 6 2.7 0 Braking wheels (front / rear) 5 2.7 0 Braking wheels (front / rear) 3 2.7 0 Braking wheels (front / rear) 3 3.5 km Belectic engine power stiting 5 2.5 km/s Bettery capacity 2 2.4 x 2.0 cm² <td>Overall height</td> <td>h17</td> <td>1.99 m</td>	Overall height	h17	1.99 m
Counterweight Oversize / Reach 0.10 m External furning radius Wa3 2.09 m Ground clearance with porthole guards deployed m6 0.02 m Ground clearance at centre of wheelbase m2 0.09 m Wheelbase y 1.20 m Performance	Jib length	l13	1.50 m
External tuming radius Wa3 2.09 m Ground clearance with proble guards deployed m6 0.02 m Ground clearance at centre of wheelbase m2 0.09 m Wheelbase y 1.20 m Permissible y 1.20 m Drive speed - raised 0.05 km/h 0.05 km/h Gradeability 2 2.5 % Permissible leveling 2 \$0.00 km/h Wheels 5 \$0.05 km/h Times type 8 \$0.01 km/h Standard tires \$0.00 km/h \$0.00 km/h Unive wheels (front / rear) \$0.00 km/h \$0.00 km/h Drive wheels (front / rear) \$0.00 km/h \$0.00 km/h Steeting wheels (front / rear) \$0.00 km/h \$0.00 km/h Baking wheels (front / rear) \$0.00 km/h \$0.00 km/h Electric engine power rating \$0.0	Counterweight offset (turret at 90°)	a7	0.09 m
External tuming radius Wa3 2.09 m Ground clearance with proble guards deployed m6 0.02 m Ground clearance at centre of wheelbase m2 0.09 m Wheelbase y 1.20 m Permissible y 1.20 m Drive speed - raised 0.05 km/h 0.05 km/h Gradeability 2 2.5 % Permissible leveling 2 \$0.00 km/h Wheels 5 \$0.05 km/h Times type 8 \$0.01 km/h Standard tires \$0.00 km/h \$0.00 km/h Unive wheels (front / rear) \$0.00 km/h \$0.00 km/h Drive wheels (front / rear) \$0.00 km/h \$0.00 km/h Steeting wheels (front / rear) \$0.00 km/h \$0.00 km/h Baking wheels (front / rear) \$0.00 km/h \$0.00 km/h Electric engine power rating \$0.0	Counterweight Oversize / Reach		0.10 m
Ground clearance with pothole guards deployed m6 0.02 m Ground clearance at centre of wheelbase n2 0.09 m Wheelbase y 1.20 m Performances y 1.20 m Drive speed - stowed 5 4.50 km/h Orive speed - stowed 6 6.55 km/h Gradeability 2 2.5% m/h Gradeability 2 2.5% m/h Pemissible leveling 2 2.5% m/h Wheels 50 id non-marking tires Standard tires 410 x 130 mm 1 Steering wheels (front / rear) 2 50 id non-marking tires Steering wheels (front / rear) 2 40 x 130 mm Steering wheels (front / rear) 2 2 / 0 Braking wheels (front / rear) 2 3 kW Braking wheels (front / rear) 2 3 kW Beleasting engine power rating 2 3 kW Electric Pump 2 3 kW Statety voltage 2 3 kW Statety voltage 2 2 x 4 x	External turning radius	Wa3	2.09 m
Wheelbase y 1.20 m Performances Commender Commender Drive speed - raised 4.50 km/h Gradeability 0.65 km/h Gradeability 2 2.5% Pemissible leveling 5 2.5% Wheels 4 \$0.65 km/h Winesible 5 2.5% Wheels 4 \$0.00 km/m Ures type \$0.00 km/m \$0.00 km/m Standard tires \$0.00 km/m \$0.00 km/m Standard tires \$0.00 km/m \$0.00 km/m Steering wheels (front / rear) \$0.00 km/m \$0.00 km/m Steering wheels (front / rear) \$0.00 km/m \$0.00 km/m Beteing plower rating \$0.00 km/m \$0.00 km/m Electric Pump \$0.00 km/m \$0.00 km/m Stept youtage \$0.00 km/m \$0.00 km/m Battery voltage \$0.00 km/m \$0.00 km/m Battery voltage \$0.00 km/m \$0.00 km/m Battery voltage \$0.00 km/m \$0.00 km/m Bittl		m6	0.02 m
Performances Drive speed - stowed 4.50 km/h Drive speed - raised 0.65 km/h Gradeability 2.5 % Pemissible leveling 2.* Wheels Solid normarking tires Tires type Solid normarking tires Standard tires 410 x 130 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 0 / 2 Steking wheels (front / rear) 0 / 2 Electric engine power rating 2 x 1.50 kW Electric Pump 3 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm² Battery capacity 2 24 V Battery capacity 2 250 Ah Integrade charger / charger 2 24 V / 30 A Miscellaneous 3 3 Number of cycles with STD Battery (HIRD) 3 2 Ground Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic pressure 2 4 V Hydraulic pressure 2 4 V Hydraulic pressure 4 140 bar Hydraulic pr	Ground clearance at centre of wheelbase	m2	0.09 m
Drive speed - stowed 4.50 km/h Drive speed - nised 0.65 km/h Gradeability 25 % Permissible leveling 2 ° WheelS Solid non-marking times Tires type \$0 10 x 130 mm Standard tires 410 x 130 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Baking wheels (front / rear) 2 / 0 Electric engine power rating 3 kW Electric engine power rating 3 kW Battery voltage 2 x 1.50 kW Battery voltage 2 x 4.20 cm² Battery voltage 25 0 Ah Integrated charger / charger 25 0 Ah Number of cycles with STD Battery (HIRD) 32 Ground Pressure 11.10 dan/cm2 Hydraulic resure 22 1 Hydraulic rank capacity 22 1 Vibration on hands/ams 22 1	Wheelbase	у	1.20 m
Drive speed - raised 0.65 km/h Gradeability 25 % Permissible leveling 2° Wheels Solid non-marking tires Tires type \$10 n/2 Standard tires 410 x 130 mm Drive wheels (front / rear) 2 0/2 Steaking wheels (front / rear) 2 0/2 Braking wheels (front / rear) 2 0/2 Braking wheels (front / rear) 2 2 10 Braking wheels (front / rear) 2 2 1 Braking wheels (front / rear) 2 2 1 Braking wheels (front / rear) 2 2 1 Braking wheels (front / rear) 3 2 1 Braking wheels (front / rear) 3 2 1 Braking wheels (front / rear) 3 kW Braking wheels (front / rear) 3	Performances		
Drive speed - raised 0.65 km/h Gradeability 25 % Permissible leveling 2° Wheels Care and a comment of the property of t	Drive speed - stowed		4.50 km/h
Gradeability 25 % Permissible leveling 2° Wheels Control Tires type Solid non-marking ties Standard ties 410 x 130 mm Drive wheels (front / rear) 10 /2 Steering wheels (front / rear) 2 /0 Braking wheels (front / rear) 2 /2 /0 2 /2 /0 Braking wheel	·		0.65 km/h
Pemissible leveling 2° Wheels Commander of the properties of th	·		25 %
Wheels Solid non-marking tires Standard tires 410 x 130 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Electric engine power rating 2 0 Electric Pump 3 kW Number of hydraulic pump / Capacity of hydraulic pump 3 kW Sattery capacity 24 V Battery capacity 250 Ah Integrated charger / charger 24 V / 30 A Miscellaneous 3 2 Number of cycles with STD Battery (HIRD) 3 2 Ground Pressure 11.10 dan/cm2 Hydraulic tank capacity 140 bar Hydraulic tank capacity 221 Vibration on hands/arms 22.50 m/s²	,		
Tires type Solid non-marking tires Standard tires 410 x 130 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear)			
Standard tires 410 x 130 mm Drive wheels (front / rear) 0 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engline/Battey 0 / 2 Electric engine power rating 2 x 1.50 kW Electric Pump 3 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm³ Battery voltage 24 V Battery capacity 250 Ah Integrated charger / charger 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 I Vibration on hands/arms < 2.50 m/s²			Solid non-marking tires
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 Electric Pump 3 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm³ Battery capacity 2 50 Ah Integrated charger / charger 2 4 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 I Vibration on hands/arms 2 2.50 m/s²			
Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine/Battery 5 x 1.50 kW Electric engine power rating 3 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm³ 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) 32 Ground Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 22 I Vibration on hands/arms < 2.50 m/s²			
Braking wheels (front / rear) Fignine/Battery Electric engine power rating Electric Pump Number of hydraulic pump / Capacity of hydraulic pump Battery voltage Battery capacity Buttery capacity Integrated charger / charger Number of cycles with STD Battery (HIRD) Ground Pressure Hydraulic Pressure Hydraulic tank capacity Vibration on hands/arms O / 2	, ,		
Engine/BatteryImage: Company of the power ratingImage: Company of the power rating of the po	- · · · · · · · · · · · · · · · · · · ·		
Electric engine power rating 2 x 1.50 kW Electric Pump 3 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm³ Battery voltage 24 V Battery capacity 24 V Integrated charger / charger 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 I Vibration on hands/arms 4 2.50 m/s²			
Electric Pump 3 kW Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm³ Battery voltage 24 V Battery capacity 250 Ah Integrated charger / charger 24 V / 30 A Miscellaneous 20 Number of cycles with STD Battery (HIRD) 32 Ground Pressure 11.10 dan/cm2 Hydraulic Pressure 11.10 dan/cm2 Hydraulic tank capacity 22 I Vibration on hands/arms 4 2.50 m/s²			2 x 1.50 kW
Number of hydraulic pump / Capacity of hydraulic pump 2 x 4.20 cm³ Battery voltage 24 V Battery capacity 250 Ah Integrated charger / charger 24 V / 30 A Miscellaneous 5 Number of cycles with STD Battery (HIRD) 32 Ground Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 22 I Vibration on hands/arms 4 2.50 m/s²	* '		
Battery voltage 24 V Battery capacity 250 Ah Integrated charger / charger 24 V / 30 A Miscellaneous 5 Number of cycles with STD Battery (HIRD) 32 Ground Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 22 I Vibration on hands/arms < 2.50 m/s²	·		
Battery capacity 250 Ah Integrated charger / charger 24 V / 30 A Miscellaneous 5 Number of cycles with STD Battery (HIRD) 32 Ground Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 22 I Vibration on hands/arms 6 4			
Integrated charger / charger24 V / 30 AMiscellaneousCompanyNumber of cycles with STD Battery (HIRD)32Ground Pressure11.10 dan/cm2Hydraulic Pressure140 barHydraulic tank capacity22 IVibration on hands/arms4 C 2.50 m/s²			
MiscellaneousComparison <td></td> <td></td> <td></td>			
Number of cycles with STD Battery (HIRD) 32 Ground Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 22 l Vibration on hands/arms < 2.50 m/s²			2117,007.
Ground Pressure 11.10 dan/cm2 Hydraulic Pressure 140 bar Hydraulic tank capacity 22 l Vibration on hands/arms < 2.50 m/s²			32
Hydraulic Pressure140 barHydraulic tank capacity22 lVibration on hands/arms< 2.50 m/s²			
Hydraulic tank capacity Vibration on hands/arms 22 I < 2.50 m/s²			
Vibration on hands/arms < 2.50 m/s ²	•		
	Standards compliance		· 2.00 m/o
European directives: 2006/42/EC- Machin			European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -

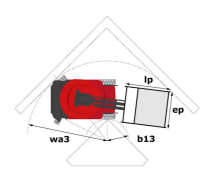
^{*}Varies according to options and standards of the country to which the machine is delivered

80 VJR - Load chart

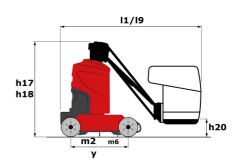
Load Chart for MEWP Metric



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





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