Technical sheet:

# 180 ATJ CR

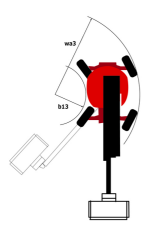


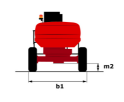


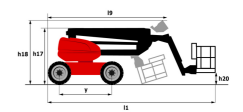
Metic   Moking height   h21   18.18 m   h21		180 ATJ CR Gleated off August 12, 2025 at 11	. 10 PM 010	
Platform height         h7         16.18 m           Maximum outeach         10.51 m           Overhang         45.7 - 95.0°         7.42 m           Pendular am rotation (top / bottom)         0         230 kg           Tures totation         30.0°         180 m           Platform mation (tight / left)         90 ' , 90 ° .           Number of people (indoor / outdoor)         2 / 2           Weight and dimensions         19 / ep         1.80 m v. 0.80 m           Platform mights         100         0.43 m           Platform weight (secess)         100         0.43 m           Overall length         11         7.79 m           Overall length         11         7.79 m           Overall length (stowed)         19         5.56 m           Overall length (stowed)         19         5.56 m           Overall length (stowed)         18**         2.54 m           Overall length (stowed)         18**         2.58 m           Overall length (stowed)         18**         2.58 m           Overall length (stowed)         18**         2.58 m           Overall length (stowed)         19         5.58 m           Steam (stowed)         19         5.58 m           Over	apacities	Metric		
Maximum outeach         7.42 m           Overlang         7.42 m           Pendular am rotation (top / bottom)         455 7 59 59 59 59 59 59 59 59 59 50 55 59 59 59 50 50 50 50 50 50 59 59 59 50 50 50 50 50 50 50 50 50 50 50 50 50	orking height	h21 18.18 m		
Overlang         7.42 m           Fendular amrotation (lop / bottom)         455 / 595 0°           Fletform capacity         Q           Tume totation         90 ' 300 kg           Relation relation (ight / left)         90 ' 100 °           Rumber of people (indoor / outdoor)         10 °           Weight and dimensions         10 °           Pletform weight*         10 °           Pletform weight (access)         10 °           Overall length width)         11 °           Overall length (access)         11 °           Overall length (stowed)         10 °	atform height	h7 16.18 m		
Pendular am rotation (top / bottom)         q         20 kg         20 kg           Turner toution         60°         20 kg         60°           Parform rotation (fight / left)         50° / 10°         2 (2 c           Weight and dimensions         b         72 c           Parform dimensions (length x width)         lp / ep         1.80 m x 0.80 m           Floor height (access)         lb 20         0.43 m           Overall length         bit         7.7 m           Overall length (stowed)         bit         2.2 m           Counteneight fell (stowed)         bit         2.2 m           External turning radius         mg         0.40 m           Brown         10°         5.5 m           Nine speed - raised         pg         2.2 m           Drive speed - raised         pg         5.5 m           Orike speed - raised         pg         5.5 m           Or	aximum outreach	10.51 m		
Pendular am rotation (top / bottom)         q         20 kg         20 kg           Turner toution         60°         20 kg         60°           Parform rotation (fight / left)         50° / 10°         2 (2 c           Weight and dimensions         b         72 c           Parform dimensions (length x width)         lp / ep         1.80 m x 0.80 m           Floor height (access)         lb 20         0.43 m           Overall length         bit         7.7 m           Overall length (stowed)         bit         2.2 m           Counteneight fell (stowed)         bit         2.2 m           External turning radius         mg         0.40 m           Brown         10°         5.5 m           Nine speed - raised         pg         2.2 m           Drive speed - raised         pg         5.5 m           Orike speed - raised         pg         5.5 m           Or		7.42 m		
Platform capacity         Q         230 kg           Turnet totation         360°         360°           Platform rotation (eght / left)         90° / 90°           Number of people (indoor) outotoor)         2         2           Verlight and dimensions         10°         7430 kg           Platform dimensions (length xwidth)         10° / 90°         1.80 m x 0.80 m           Floor height (access)         10° 0         0.43 m           Overall length         11°         7.79 m           Overall length         11°         7.29 m           Overall length (stowed)         16°         2.24 m           Overall height (stowed)         18°         2.55 m           Overall height (stowed)         18°         2.5 m           Overall height (stowed)         40°         3.35 m           Cound clearance at enter of wheelbase         y         2.20 m           Drive speed - raised         y         2.20 m           Drive speed - raised         5         5 km/h           Drive speed - raised         2	-			
Ture trotation         360°           Paction notation (right / left)         90° 790°           Number of people (indoor / outdoor)         2         32.72           Weight and dimensions         10°         7300 kg           Platform weight?         10°         1300 nx 0.80 m           Floor height (access)         20°         0.43 m           Overall leight         b1         7.79 m           Overall leight (stowed)         10°         2.27 m           Overall leight (stowed)         19°         5.56 m           Overall leight (stowed)         19°         5.56 m           Overall leight (stowed)         30°         0.22 m           Overall leight (stowed)         9°         5.56 m           Overall leight (stowed)         9°         5.5 km/h <td></td> <td></td> <td></td>				
Platform rotation (right / left)         2 /2 /2           Number of people (indoor) outdoor)         2 /2 /2           Platform weight*         - 7430 kg           Platform weight*         1 /2 /2           Floor height (access)         h20         0.43 m           Overall length         11         7.79 m           Overall length         15 i         2.22 m           Overall height (stowed)         9         5.56 m           Overall height (stowed)         7         2.25 m           Counteweight offset (turnt at 90Å*)         7         2.25 m           Counteweight offset (turnt at 90Å*)         7         2.20 m           Counted learner at eather of wheelbase         y         2.20 m           Drive speed -aissed         y         2.20 m           Drive speed -aissed         5         5 km/h           Drive speed -aissed         2         <				
Number of people (indoor / outdoor)         2 / 2           Weight and dimensions         2 / 7430 kg           Platform weight*         1 / 60 / 7430 kg           Platform weight (access)         1 / 70 m           Overall length         1 1         7.79 m           Overall length (access)         1 1         7.79 m           Overall length (stord)         1 1         7.79 m           Overall length (stowed)         1 1         2.24 m           Overall length (stowed)         18 m         2.56 m           Outenit length (stowed)         8 m         2.56 m           Outenit length (stowed)         37         3.70 m           Extensal turning radius         37         2.20 m           Evenal turning radius         30         3.63 m           Ground clearance at centre of wheelbase         y         2.20 m           Wheelbase         y         2.20 m           Drive speed - stowed         y         2.20 m           Drive speed - stowed         y         2.5 km/n           Evenisable leveling         y         2.5 km/n           Gradies         y         2.7 km/n           Evenissible leveling         y         2.7 km/n           Drive speed - stowed		90°/90°		
Weight and dimensions         Part on weight*         7430 kg           Platform weight*           10/ eg         1.80 m x 0.80 m           Floor height (access)         h20         0.43 m           Overall leight         b1         7.79 m           Overall height         b1         2.32 m           Overall height         h17         2.47 m           Overall height (stowed)         h18         2.56 m           Overall height (stowed)         h18         2.56 m           Overall height (stowed)         h18         2.56 m           Overall height (stowed)         h18         2.50 m           Overall height (stowed)         h18         2.56 m           Overall height (stowed)         h18         2.56 m           Overall height (stowed)         h2         3.63 m           Counterweight offset (turet at 90Å*)         m2         2.02 m           External turning radius         m2         0.40 m           Obreath eight (stowed)         m2         2.04 m           Wheelsage         stowed         m2         2.04 m           Dive speed - stowed         stowed         1.5 km/h           Gradeability         stowed         1.5 km/h           Une wheels (front/ rear)				
Platform weight*         7.430 kg           Platform dimensions (length xwidth)         1p/ep         1.80 mx 1.80 mx           Choor height (access)         20         0.43 m           Overall length         11         7.79 m           Overall width         11         7.79 m           Overall height         15         2.24 m           Overall height (stowed)         19         5.55 m           Overall height (stowed)         49         5.55 m           Overall height (stowed)         47         2.24 m           Overall height (stowed)         47         2.25 m           Overall height (stowed)         48         3.35 m           Overall height (stowed)         49         2.20 m           Overall height (stowed)         49         2.20 m           Elemand Luming radius         40         3.33 m         3.63 m           Foundation of the stown of the				
Flatford dimensions (length x width)         lp / ep         1.80 m x 0.80 m           Floor height (access)         h.20         0.43 m           Overall length         h.10         7.79 m           Overall length         b.1         2.32 m           Overall length (stowed)         p.9         5.55 m           Overall length (stowed)         h.18***         2.55 m           Overall length (stowed)         h.18***         2.25 m           Outer weight of fiset (ture ta 90Å)         was         3.63 m           Counte clearance at centre of wheelbase         y         2.20 m           Performance         y         2.20 m           Drive speed - stowed         y         2.20 m           Drive speed - stowed         y         2.20 m           Drive speed - raised         y         5 km/h           Drive speed - raised         y         5 km/h           Drive speed - raised         y         5 km/h           British speed provision         y         5 km/h           Wheels         y         2 / 2           State of speed - raised         y         5 km/h           Drive speed - raised         y         2 / 2           State of speed - raised speed raised speed raised speed	<u> </u>	7430 kg		
Floor height (access)         h20         0.43 m           Overall length         11         7.79 m           Overall height         h17         2.32 m           Overall height         h17         2.47 m           Overall height (stowed)         h18 ***         2.55 m           Overall height (stowed)         48 ***         2.55 m           Countenweight offset (furet at 90Å*)         47         0.22 m           External turning radius         w3         3.63 m           Ground clearance at centre of wheelbase         y2         2.00 m           Wheelbase         y2         2.20 m           Performances         y2         2.20 m           Drive speed - stowed         5 km/h         1 km/h           Gradeability         5         5 km/h           Gradeability         5         5 km/h           Gradeability         5         5 km/h           Wheels         5         5 km/h           Flower speed - stowed         5         5 km/h           Whels         1 km/h         4 km/h           Gradeability         5         5 km/h           Whels         6         5 km/h           Else by By Called American States and States and States a	•			
Overall length         f1         7.79 m           Overall width         b1         2.32 m           Overall length         h17         2.47 m           Overall length (stowed)         f9         5.56 m           Overall length (stowed)         f18 ***         2.56 m           Overall length (stowed)         a7         0.22 m           Extenal turning addus         a7         0.22 m           Extenal turning addus         m2         0.40 m           Gound clearance at centre of wheelbase         m2         0.40 m           Wheelbase         y         2.20 m           Performances         y         2.20 m           Preformances         y         2.20 m           Preformances         y         2.20 m           Office speed - raised         f2         5 km/h           Office speed - raised from fy rear)         f2         2 f2           Steerin	, <del>-</del> ,			
Overall width         b1         2.32 m           Overall height         h17         2.47 m           Overall height (stowed)         19         5.56 m           Overall height (stowed)         18***         2.56 m           Overall height (stowed)         418***         2.56 m           Overall height (stowed)         437         2.22 m           Counteweight offset (turet at 90Å*)         437         2.22 m           External turning radius         Ma2         0.40 m           Ground clearance at earlier of wheelbase         y         2.20 m           Performance         y         2.20 m           Dive speed - raised         y         2.20 m           Dive speed - raised	- , , ,			
Overall height         h17         2.47 m           Overall height (stowed)         9         5.56 m           Overall height (stowed)         h18 ***         2.56 m           Counterweight offset (turet at 90Å*)         a7         0.22 m           External turning radius         Wa3         3.63 m           Ground clearance at enter of wheelbase         wa2         0.40 m           Wheelbase         m2         2.20 m           Performance         m2         5 km/h           Drive speed - raised         5         5 km/h           Orive speed - raised         5         5 km/h           Gradeability         5         5           Permissible leveling         5         5           Wheels         Formatified         5           Plus wheels (front / rear)         5         2 / 2           Steping wheels (front / rear)         5         2 / 2           Steping wheels (front / rear)         5         2 / 2           Steping wheels (front / rear)         6         2 / 2           Steping wheels (front / rear)         6         2 / 2           Steping wheels (front / rear)         6         3 kbds-10105-E48           Engline brand / model         6         2 k	-			
Overall length (stowed)         19         5.56 m           Overall height (stowed)         18 ***         2.56 m           Counteweight offset (turnet at 90Å*)         3 ***         0.022 m           External turning radius         7 ***         0.022 m           Ground clearance at centre of wheelbase         y         2.040 m           Wheelbase         y         2.20 m           Performances         y         5 km/h           Drive speed - stowed         y         5 km/h           Gradeability         5 km/h         1 km/h           Gradeability         5 tm/h         5 tm/h           Femissible leveling         5 tm/h         5 tm/h           Wheels         5 tm/h         5 tm/h           Tires type         5 tm/h         5 tm/h           Wive wheels (front / rear)         2 tm/h         2 tm/h           Dive wheels (front / rear)         2 tm/h         2 tm/h           Engine Poster (front / rear)         5 tm/h         2 tm/h           Engine brand / model         5 tm/h         5 tm/h           Engine brand / model         5 tm/h         5 tm/h           Engine brand / model         5 tm/h         5 tm/h           Inc. Engine power fating / Fower				
Overall height (stowed)         h18***         2.56 m           Counteweight offset (uret at 90Å*)         a7         0.22 m           External tuning radius         wa3         3.63 m           Ground clearance at centre of wheelbase         m2         0.40 m           Wheelbase         y         2.20 m           Permissible         St. Mm         3.5 km/h           Drive speed - raised         5 km/h         3.5 km/h           Gradeability         5 c         1.4 km/h           Gradeability         5 c         4.5 km/h           Wheels         5 c         5 c           Wheels         5 c         5 c           Urise type         5 c         5 c           Wheels (front / rear)         5 c         6 c           Drive wheels (front / rear)         5 c         7 c           Basking wheels (front / rear)         5 c         7 c           Brailing wheels (front / rear)         5 c         7 c           Engine Brand / model         5 c         8 c         8 c           Engine Drand / model         5 c         8 c         8 c         8 c         8 c         8 c         8 c         8 c         8 c         8 c         8 c         8 c <t< td=""><td>•</td><td></td><td></td></t<>	•			
Counterweight offset (turnet at 90Å*)         a7         0.22 m           External turning radius         Wa3         3.63 m           Ground clearance at centre of wheelbase         m2         0.40 m           Wheelbase         y         2.20 m           Performances             1 km/h           Gradeability         45 %          1 km/h           Gradeability         5 c             1 km/h           Gradeability         4 c         2 c <td rowspa<="" td=""><td>- , , ,</td><td></td><td></td></td>	<td>- , , ,</td> <td></td> <td></td>	- , , ,		
Extend turning radius         Wa3         3.63 m           Ground clearance at centre of wheelbase         m2         0.40 m           Wheelbase         y         2.00 m           Performances         5 km/h         1 km/h           Drive speed - stowed         1 km/h         1 km/h           Gradeability         1 km/h         4 5 %           Permissible leveling         5 t         1 km/h           Tries type         5 t         1 km/h           Tives type         5 t         1 km/h           Drive wheels (front / rear)         5 t         2 / 2           Steering wheels (front / rear)         2 t         2 / 2           Braking wheels (front / rear)         5 t         3 t           Engine brand / model         5 t         5 t           Engine brand / model         5 t         5 t           Engine power rating / Power         5 t         5 t           Mscellaneous         5 t         2 t           Ground Pressure         5 t         340 barr           Hydraulic Pressure         5 t         340 barr           Hydraulic tank capacity         5 t         340 barr           Hydraulic tank capacity         5 t         340 barr				
Ground clearance at centre of wheelbase         m2         0.40 m           Wheelbase         y         2.20 m           Performances         B         Common C				
Wheelbase         y         2.20 m           Performances         C         C           Drive speed - stowed         5 km/h         5 km/h           Drive speed - raised         1 km/h         45 %           Gradeability         45 %         45 %           Permissible leveling         5 °         1 cm           Wheels         5 °         1 cm           Tires type         5 °         7 cm           Drive wheels (front / rear)         2 / 2         2 / 2           Braking wheels (front / rear)         0 / 2         2 / 2           Braking wheels (front / rear)         0 / 2         2 / 2           Braying brand / model         Kubota - D1105-E48         5 (2 × 2)           Engine nom         5 kge V         1 cm           E.C. Engine power rating / Power         2 (2 × 30 H) / 18.50 kW         3 kge V           E.C. Engine power rating / Power         2 (2 × 30 H) / 18.50 kW         3 kge V           Hydraulic Pressure         3 (3 × 40 H) / 18.50 kW         3 kge V           Hydraulic pressure         5 (3 × 40 H) / 18.50 kW         3 kge V           Lydraulic tank capacity         5 (3 × 40 H) / 18.50 kW         5 kg           Euglist cank capacity         5 (3 × 40 H) / 18.50 kW         5 kg<				
Performances         Mester state         S km/h           Drive speed - stowed         5 km/h           Drive speed - raised         1 km/h           Gradeability         45 %           Permissible leveling         5 **           Wheels         1 **           Tires type         6 **           Drive wheels (front / rear)         2 / 2           Steering wheels (front / rear)         2 / 2           Braking wheels (front / rear)         2 / 2           Braking wheels (front / rear)         5 **           Engline / Battery         6 **           Engline power         5 **           LC. Engine power rating / Power         5 **           Miscellaneous         5 **           Ground Pressure         5 **           Hydraulic Pressure         340 bar           Hydraulic tank capacity         5 **           Fuel tank         5 **           Daily consumption **         4 **				
Drive speed - stowed         5 km/h           Drive speed - raised         1 km/h           Gradeability         45 %           Permissible leveling         5°           Wheels         5°           Tires type         Foamfilled           Drive wheels (front / rear)         2 / 2           Steering wheels (front / rear)         2 / 2           Braking wheels (front / rear)         0 / 2           Engine/Battey         0 / 2           Engine brand / model         Kubota - D1105-E48           Engine norm         Stage V           LC. Engine power rating / Power         Stage V           Miscellaneous         10 dan/cm2           Ground Pressure         340 bar           Hydraulic Pressure         340 bar           Hydraulic tank capacity         54 l           Fuel tank         52 l           Daily consumption **         4.27 l		y 2.20 III		
Drive speed - raised         1 km/h           Gradeability         45 %           Pemissible leveling         5°           Wheels         5 mestide           Tires type         Foam-filled           Drive wheels (front / rear)         2 / 2           Steering wheels (front / rear)         2 / 2           Braking wheels (front / rear)         0 / 2           Engine/Battey         0 / 2           Engine brand / model         Kubota - D1105-E48           Engine nom         Stage V           LC. Engine power rating / Power         24.80 Hp / 18.50 kW           Miscellaneous         10 dan/cm2           Ground Pressure         340 bar           Hydraulic ressure         541           Hydraulic tank capacity         541           Fuel tank         521           Daily consumption **         4.271 l		5 km/h		
Gradeability       45 %         Permissible leveling       5°         Wheels       ————————————————————————————————————	·			
Pemissible leveling  Wheels  Tires type  Drive wheels (front / rear)  Steering wheels (front / rear)  Engine/Battery  Engine/Battery  Engine brand / model  Engine power rating / Power  Miscellaneous  Ground Pressure  Hydraulic trank capacity  Fuel tank  Daily consumption **  Daily consumption **  Power with the stands of t	·			
Wheels         Image: Propriet of the part of	,			
Tires type         Foam-filled           Drive wheels (front / rear)         2 / 2           Steering wheels (front / rear)         2 / 2           Braking wheels (front / rear)         0 / 2           Engine/Battery         WUB           Engine brand / model         Kubota - D1105-E48           Engine norm         Stage V           LC. Engine power rating / Power         24.80 Hp / 18.50 kW           Miscellaneous         10 dan/cm2           Hydraulic Pressure         340 bar           Hydraulic tank capacity         54 l           Fuel tank         52 l           Daily consumption **         4.27 l	•			
Drive wheels (front / rear)       2 / 2         Steering wheels (front / rear)       0 / 2         Braking wheels (front / rear)       0 / 2         Engine/Battery       WUB CALLES (MUBOTA - DI105-E48)         Engine norm       Stage V         1.C. Engine power rating / Power       2 / 2         Ground Pressure       2 / 2         Hydraulic Pressure       340 bar         Hydraulic tank capacity       541         Fuel tank       521         Daily consumption **       4.271		Foamfilled		
Steering wheels (front / rear)       2 / 2         Braking wheels (front / rear)       0 / 2         Engine/Battery       6         Engine brand / model       Kubota - D1105-E48         Engine norm       Stage V         1.C. Engine power rating / Power       24.80 Hp / 18.50 kW         Miscellaneous       5         Ground Pressure       10 dan/cm2         Hydraulic Pressure       340 bar         Hydraulic tank capacity       54 I         Fuel tank       52 I         Daily consumption **       4.27 I				
Braking wheels (front / rear)         0 / 2           Engine/Battery         Company           Engine brand / model         Kubota - D1105-E48           Engine norm         Stage V           1.C. Engine power rating / Power         24.80 Hp / 18.50 kW           Miscellaneous         50           Ground Pressure         10 dan/cm2           Hydraulic Pressure         340 bar           Hydraulic tank capacity         54 I           Fuel tank         52 I           Daily consumption **         4.27 I				
Engine/Battery         Common of Mudole         Kubota - D1105-E48           Engine norm         Stage V           1.C. Engine power rating / Power         24.80 Hp / 18.50 kW           Miscellaneous         50           Ground Pressure         10 dan/cm2           Hydraulic Pressure         340 bar           Hydraulic tank capacity         54 I           Fuel tank         52 I           Daily consumption **         4.27 I				
Engine brand / model       Kubota - D1105-E48         Engine norm       Stage V         LC. Engine power rating / Power       24.80 Hp / 18.50 kW         Miscellaneous       50         Ground Pressure       10 dan/cm2         Hydraulic Pressure       340 bar         Hydraulic tank capacity       54 I         Fuel tank       52 I         Daily consumption **       4.27 I		072		
Engine norm       Stage V         L.C. Engine power rating / Power       24.80 Hp / 18.50 kW         Miscellaneous         Ground Pressure       10 dan/cm2         Hydraulic Pressure       340 bar         Hydraulic tank capacity       54 I         Fuel tank       52 I         Daily consumption **       4.27 I		Kuhota - D1105-EAR		
L.C. Engine power rating / Power     24.80 Hp / 18.50 kW       Miscellaneous     50       Ground Pressure     10 dan/cm2       Hydraulic tank capacity     340 bar       Fuel tank     54 I       Daily consumption **     52 I       4.27 I     4.27 I				
Miscellaneous         Cound Pressure         10 dan/cm2           Hydraulic Pressure         340 bar           Hydraulic tank capacity         54 l           Fuel tank         52 l           Daily consumption **         4.27 l	~			
Ground Pressure     10 dan/cm2       Hydraulic Pressure     340 bar       Hydraulic tank capacity     54 l       Fuel tank     52 l       Daily consumption **     4.27 l	<u> </u>	24.00 Hp / 10.30 KH		
Hydraulic Pressure       340 bar         Hydraulic tank capacity       54 l         Fuel tank       52 l         Daily consumption **       4.27 l		10 dan/cm?		
Hydraulic tank capacity       54 I         Fuel tank       52 I         Daily consumption **       4.27 I				
Fuel tank       52 I         Daily consumption **       4.27 I				
Daily consumption ** 4.27 l	• •			
	tandards compliance	4.271		
This machine is in compliance with:  European directives: 2006/42/EC- M  (revised EN280-1:2022) - 2004/108/EC  according to EN 12895 / 2015 +A1		(revised EN280-1:2022) - 2004/108/EC	(EMC) - EMC	

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

## 180 ATJ CR - Dimensional drawing







### **Equipment**

#### 220V predisposition in the platform 3D 4 simultaneous movements 4 wheel drive 4 wheel steer with crab mode Audible alarm and illuminated indicator lamp (leveling, overload, lowering) Backup electrical pump Basket 1,800 mm CAN bus technology Continuous turret rotation Differential locking on rear axle Easy Link with 2 year Service Emergency stop button in platform and on frame Engine compartment with key lock Fuel gauge with low level indicator Fully galvanized basket with removable floor - Width: 2100 mm (6 ft. 11 in.) Hour meter Integrated diagnostic assistance Leveling unlocking Load sensing pump Operator presence pedal Oscillating front axle Secondary Protection System (SPS) Steer and rotate Stop & Go system

#### Optional Battery charger Battery cut-off Coded anti-start Cold weather protection oil Exhaust line protection, spark arrestor and fume reduction system Fully galvanized basket 1800mm / 5'11" with lateral door Galvanized basket 2,100 mm Galvanized basket with side swing gate - Width: 2100 mm (6 ft. 11 in.) High capacity starting battery Lockable fuel cap Non-marking tyres On-board generator (3,5 or 5 kW) Personalized paintwork Safety kit - Harness + helmet Socket 230 V + differential circuit breaker Spark arresting muffer Water heater Water predisposition





#### **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