Technical sheet:

220 TJ ST5



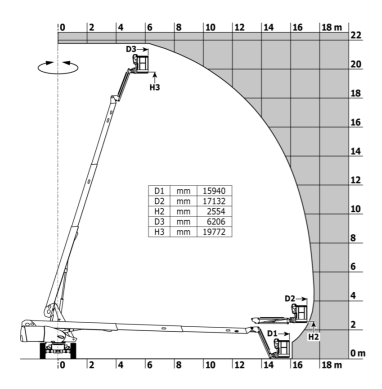


Woking highlyt h21 2.17mm Floor helpift (access) h20 0.39 mm Platform height h7 1.977 mm Maz. Outsets) h7 1.977 mm Maz. Outsets) 1.76 sm 1.977 mm Platform capacity q 2.0 kg Flatform station (right / left) 380° 90° / 90° Platform station (right / left) y9° / 90° Number of people (indoor) countsoon) 2.2 / 2 Wokpla and dimensions 181 2.2 / 2 Wokpla and dimensions (length x width) p / ep 2.10 mx 0.76 m Platform dimensions (length x width) p / ep 2.10 mx 0.76 m 11 2.4 m Overall width p / ep 2.10 mx 0.76 m 11 2.4 m 1.0 mx 0.76 m 1.0 mx 0.72 m <t< th=""><th></th><th>220 TJ ST5</th><th>Created on April 28, 2024 at 4:21:22 PM UTC</th></t<>		220 TJ ST5	Created on April 28, 2024 at 4:21:22 PM UTC
Floor height (access)	Capacities		Metric
Platform beight har 19.77 m 19.77 m 19.77 m 19.78 m	Working height	h21	21.77 m
Max. outreach 17.53 m Perduduram notation (top / bottom) 469 ° / 466 ° Platform capacity 0 230 kg Tuner totation 90 ° 70 ° 360 ° Platform cotation (ight / left) 90 ° 70 ° 360 ° Number of people (indoor / outdoor) 2 / 2 Wedgland differentiations 1850 kg Platform dimensions (length x width) 10 ° 70 ° 2.10 m x 0.76 m 0 ° 81 m Overall idength 10 ° 10 ° 2.48 m 0 ° 81 m Overall idength 10 ° 10 ° 2.48 m 0 ° 7.29 m Overall ineigh (stowed) 16 ° 10 ° 7.29 m 0 ° 7.29 m Overall ineigh (stowed) 16 ° 2.72 m 113 ° 2 m Overall ineigh (stowed) 18 ° 2.72 m 113 ° 2 m Overall ineigh (stowed) 18 ° 2.72 m 113 ° 2 m Overall ineigh (stowed) 18 ° 2.72 m 13 ° 2 m Overall ineigh (stowed) 18 ° 2.72 m 13 ° 2 m Overall ineigh (stowed) 18 ° 2.72 m 13 ° 2 m Everal stowed	Floor height (access)	h20	0.39 m
Pendillar sam rotation (top / bottom)	Platform height	h7	19.77 m
Platform capacity Q 2.00 kg Turnet totation 360° Platform cotation (sight / left) 90° / 90°* Number of people (indoor / cotadoor) 2 / 2 Weight and dimensions 11850 kg Platform weight* 11850 kg Platform weight (singth x width) 11 9.81 m Overall length 11 9.81 m Overall length (stowed) 10 2.48 m Overall length (stowed) 19 7.29 m Overall length (stowed) 19 7.20 m Cetternal turning and turned (stowed) </td <td>Max. outreach</td> <td></td> <td>17.63 m</td>	Max. outreach		17.63 m
Parform capacity Q 230 kg	Pendular arm rotation (top / bottom)		+69 ° / -66 °
Turnet tolistion		Q	230 kg
Parl of mu cation (right / left) Number of people (indoor / outdoor) Variety of the dimensions Parl of mu weight*			360 °
Number of people (indoor / outdoor) 2 / 2 Weight and dimensions 11850 kg Palform weight* 11850 kg Overall eight width) 11 9.81 m Overall width b1 2.48 m Overall height b1 2.48 m Overall height (stowed) h17 2.66 m Overall height (stowed) h18 2.72 m Uble leght III 2.20 m Outs (counterweight of feet (tunet at 90°) 4.00 m 2.00 m External tuning radius W33 6.19 m 6.19 m Counterweight of feet (tunet at 90°) W33 6.19 m 6.19 m Dive seed - stowed 4.4 km/h 7.2 km/h 7.2 km/h Owe speed - ra			90 ° / 90 °
Welpht and dimensions Halform weight* 11850 kg Palform weight* 11850 kg Palform weight* 11 9.81 m Owerall leingth 15 2.48 m Owerall leingth 16 2.48 m Owerall leingth 16 2.48 m Owerall leingth (atowed) 19 7.29 m Owerall leingth (atowed) 18 2.72 m Owerall leingth (atowed) Malford (atome) 9 2.04 m Owerall leingth (atowed) Owerall leingth (atowed) Malford (atome) Palford (atome) Owerall leingth (atowed)	· - /		2/2
Platform weight*			
Platform dimensions (length x width) Ip / ep 2.10 m x 0.76 m Overall length II 9.81 m Overall length b1 2.48 m Overall length (stowed) fb17 2.66 m Overall length (stowed) fb18 2.72 m Jib length fb18 2.72 m Jib length fb18 2.72 m Jib length fb18 2.72 m Counterweight offset (turet at 90°) a7 1.35 m External tuming radius Wa3 6.19 m Ground clearance at centre of wheelbase m2 0.44 m Wheelbase m2 0.44 m Wheelbase m2 0.44 m Performances m2 0.44 m Drive speed - raised fb1 km/h 40 km/h Gradeability fb1 km/h 40 km/h Wheels fb1 2.7 Times type Solid Times Cured-On 2.7 Drive wheels (front / rear) 5.01 km/h 2.7 Stering wheels (front / rear) 7.2 2.7			11850 ka
Overall length I1 9.81 m Overall windth b1 2.48 m Overall leight h17 2.66 m Overall leight (stowed) l9 7.29 m Overall leight (stowed) l18 2.72 m Jil leight 113 2 m Counterweight offset (funet at 90°) a7 1.35 m External turning radius Wa3 6.19 m Gound clearance at centre of wheelbase y 2.80 m Wheelbase y 2.80 m Performances y 2.80 m Drive speed - stowed 4.40 km/h Drive speed - stowed 1 km/h Drive speed - stowed 2 km/k Drive speed - stowed 2 km/k Drive speed - stowed 2 km/k Drive speed - stowed - st	•	lp / ep	_
Overall width b1 2.48 m Overall height h17 2.66 m Overall height (stowed) 19 7.29 m Overall height (stowed) h18 2.72 m Jib length 13 2 m Countenveright offset (turet at 90°) a7 1.35 m External turning radius Wa3 6.19 m Ground clearance at centre of wheelbase y 2.04 m Wheelbase y 2.80 m Performances y 2.80 m Drive speed - stowed 4.40 km/h 1.8 km/h Offer speed - stowed 4.40 km/h 4.40 km/h Drive speed - stowed 4.40 km/h 4.40 km/h Drive speed - stowed 4.40 km/h 4.40 km/h Orive speed - stowed 5.01 km/h 4.40 km/h Orive speed - stowed 9.03 km/h 4.40 km/h Weels 4.40 km/h 4.40 km/h Titles type Solid Tires Cured-On 2.2 km/h Drive wheels (tront / rear) 2.2 km/h 2.2 km/h Engine brand / model	, - ,		
Overall height h17 2.66 m Overall leight (stowed) 19 7.29 m Overall height (stowed) 18 2.72 m Jb length 113 2 m Counteweight offset (turet at 90°) a7 1.35 m External turning radius Wa3 6.19 m Ground clearance at centre of wheelbase m2 0.44 m Wheelbase y 2.80 m Performances y 2.80 m Drive speed - stowed 4.40 km/h 4.00 % Drive speed - raised 1 km/h 4.00 % Gradeability 40 % 4.00 % Permissible leveling 4.1 km/h 4.1 km/h Drive speed - raised 50 kid Tires Cured-On 4.2 (2 stowed-On Wheels 1 km/h 2 (2 stowed-On 2 (•		
Overall length (stowed) 19 7.29 m Overall length (stowed) h18 2.72 m bil beight 113 2 m Counterweight offset (turet at 90') a7 1.35 m External turning radius Wa3 6.19 m Ground clearance at centre of wheelbase y 2.80 m Performances m2 0.44 m Drive speed - stowed y 2.80 m Drive speed - stowed 4.40 km/h 1 km/h Gradeability 40 % 40 % Permissible leveling 4'* 40 % Permissible leveling 50lid Tires Cured-On 4'* Wheels 2/2 2 Tires type Solid Tires Cured-On 2/2 Steering wheels (front / rear) 2/2 2/2 Steering wheels (front / rear) 2/2 2/2 Steering wheels (front / rear) 3'Yannar - 3'NVSBC 3'Hy / 2'Z,50 kW Engine Postard / more 3'Stage V 3'Hy / 2'Z,50 kW Engine power rating / Power 3'Hy / 2'Z,50 kW 3'Hy / 2'Z,50 kW			
Overall height (stowed) h18 2.72 m Jib length 113 2 m Counteweight offset (furet at 90°) a7 1.55 m External furning radius Wa3 6.19 m Ground clearance at centre of wheelbase m2 0.44 m Wheelbase y 2.80 m Performances w 1 km/h Orive speed - stowed 1 km/h 4.40 km/h Drive speed - stowed 40 % 40 % Permissible leveling 40 % 40 % Permissible leveling 4 ** 40 % Permissible leveling 2 4 ** Wheels Solid Tires Cured-On 4 * Wheels \$2 / 2 2 Steering wheels (front / rear) 2 / 2 2 Steering wheels (front / rear) 2 / 2 2 Steering wheels (front / rear) 2 / 2 33 Hp / 27.50 kW Engine Postar (rear) 33 Hp / 27.50 kW 33 Hp / 27.50 kW Engine power rating / Power 340 bar 40 bar Hydraulic tank capacity	•		
Jib length	- , , ,		
Counterweight offset (turret at 90°) a7 1.35 m External turning radius Wa3 6.19 m Ground clearance at centre of wheelbase m2 0.44 m Wheelbase y 2.80 m Performances	- , ,		
External turning radius Wa3 6.19 m Ground clearance at centre of wheelbase m2 0.44 m Wheelbase y 2.80 m Performances C C Drive speed - stowed 1 km/h C Orive speed - raised 1 km/h C Gradeability 40 % C Permissible leveling 4 * C Wheels Solid Tires Cured-On C Tires type Solid Tires Cured-On C Drive wheels (front / rear) 2 / 2 C Steering wheels (front / rear) 2 / 2 C Baking wheels (front / rear) 2 / 0 C Brighte Drand / model Yanmar - 3TNV86C C Engine Power Stage V Stage V LC. Engine power rating / Power Stage V 37 Hy / 27.50 kW Miscellaneous 340 bar 44 life of the country of the c	-		
Ground clearance at centre of wheelbase m2 0.44 m Wheelbase y 2.80 m Performances Common register A.40 km/h Drive speed - stowed 1 km/h 4.00 km/h Gradeability 4.0 % 4.0 % Permissible leveling 3.00 km/m 4.00 km/m Wheels Solid Tires Cured-On 2.1 km/h Wheels (front / rear) Solid Tires Cured-On 2.1 km/m Steering wheels (front/ rear) 2.1 km/m 2.1 km/m Engine braidy 9.2 km/m 2.1 km/m Engine braidy model Stage V 3.0 km/m Engine power rating / Power Stage V 3.7 km/m L.C. Engine power rating / Power 18.20 dan/cm/m 4.1 km/m Miscellaneous 18.20 dan/cm/m 4.1 km/m Ground Pressure 3.40 bar 4.1 km/m 4.1 km/m 4.1 km/m Hydraulic Pressure 4.1 km/m 2.1 km/m 4.1 km/	. ,		
Wheelbase y 2.80 m Performances Company Company Drive speed - stowed 1 km/h 4.40 km/h Drive speed - raised 1 km/h 40 % Gradeability 40 % 4.2 Permissible leveling 50lid Tires Cured-On 50lid Tires Cured-On Drive wheels (front / rear) 2 / 2 2 Steering wheels (front / rear) 2 / 2 2 Braking wheels (front / rear) 0 / 2 2 Engine Patard / model Yanmar - 3TNV88C 51age V Lo. Engine power rating / Power Stage V 37 Hp / 27.50 kW Miscellaneous 18.20 dan/cm2 40 part of the cure of the			
Performances 4.40 km/h Drive speed - stowed 4.40 km/h Drive speed - raised 1 km/h Gradeability 40 % Permissible leveling 4* Wheels Solid Tires Cured-On Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine / Battery 0 / 2 Engine brand / model Stage V Engine power rating / Power 37 Hy / 27.50 kW Miscellaneous 18.20 dan/cm2 Ground Pressure 340 bar Hydraulic Pressure 94 l Hydraulic tank capacity 94 l Fuel tank 72 l Noise to environment (LwA) < 105 dB			
Drive speed - stowed 4.40 km/h Drive speed - raised 1 km/h Gradeability 40 % Permis sible leveling 4° Wheels Tires type Solid Tires Cured-On Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engline Pattery 4 Engine pomd Stage V LC. Engine power rating / Power 37 Hp / 27.50 kW Miscellaneous 37 Hp / 27.50 kW Ground Pressure 18.20 dan/cm2 Hydraulic Pressure 340 bar Hydraulic pressure 94 l Hydraulic tank capacity 94 l Fuel tank 72 l Noise to environment (LwA) 105 dB Standards compliance		,	2.66 111
Drive speed - raised 1 km/h Gradeability 40 % Permissible leveling 4 ° Wheels Solid Tires Cured-On Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engline/Batery Engine brand / model Yanmar - 3TNV88C Engine power rating / Power Stage V L.C. Engine power rating / Power 37 Hp / 27.50 kW Miscellaneous Ground Pressure 18.20 dan/cm2 Hydraulic Pressure 340 bar Hydraulic tank capacity 94 I Fuel tank 72 I Noise to environment (LwA) 5 conditions Standards compiliance 1 km/s			4.40 km/h
Gradeability 40 % Pemissible leveling 4° Wheels Solid Tires Cured-On Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine Battery Tengine brand / model Engine nom Stage V LC. Engine power rating / Power Stage V Miscellaneous Thydraulic pressure Hydraulic Pressure 340 bar Hydraulic tank capacity 94 I Fuel tank 72 I Noise to environment (LwA) 4 05 dB Standards compliance 6 05 dB	•		
Pemissible leveling Wheels Tires type Solid Tires Cured-On Drive wheels (front / rear) Steering wheels (front / rear) Steeri			
Wheels Solid Tires Cured-On Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine / Batery 0 / 2 Engine brand / model Yanmar - 3TNV88C Engine norm Stage V L.C. Engine power rating / Power 37 Hp / 27.50 kW Miscellaneous 18.20 dan/cm2 Ground Pressure 340 bar Hydraulic Pressure 94 I Hydraulic tank capacity 94 I Fuel tank 72 I Noise to environment (LwA) < 105 dB	•		
Tires type Drive wheels (front / rear) Steering wheels (front / rear) Braking wheels (front / rear) Engine brand / model Engine brand / model Engine norm I.C. Engine power rating / Power Miscellaneous Ground Pressure Hydraulic Pressure Hydraulic Pressure Hydraulic tank capacity Fuel tank Noise to environment (LWA) Standards compliance Solid Tires Cured-On 2 / 2 3 / U 3 / U 3 / U 3 / U 4 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 / U 5 /	-		·
Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine/Battery Stage V Engine brand / model Yanmar - 3TNV88C Engine norm Stage V I.C. Engine power rating / Power 37 Hp / 27.50 kW Miscellaneous 18.20 dan/cm2 Hydraulic Pressure 340 bar Hydraulic tank capacity 94 I Fuel tank 72 I Noise to environment (LwA) < 105 dB			Solid Tires Cured-On
Steering wheels (front / rear) 2 / 0 Braking wheels (front / rear) 0 / 2 Engine/Battery Stage V Engine brand / model Stage V I.C. Engine power rating / Power 37 Hp / 27.50 kW Miscellaneous 37 Hp / 27.50 kW Ground Pressure 18.20 dan/cm2 Hydraulic Pressure 340 bar Hydraulic tank capacity 94 I Fuel tank 72 I Noise to environment (LwA) < 105 dB	•		
Braking wheels (front / rear) Figine / Braking wheels (front / rear) Engine / Brakin	, ,		
Engine/Battery Yanmar - 3TNV88C Engine brand / model Yanmar - 3TNV88C Engine norm Stage V I.C. Engine power rating / Power 37 Hp / 27.50 kW Miscellaneous U Ground Pressure 18.20 dan/cm2 Hydraulic Pressure 340 bar Hydraulic tank capacity 94 I Fuel tank 72 I Noise to environment (LwA) < 105 dB			
Engine brand / model Yanmar - 3TNV88C Engine norm Stage V I.C. Engine power rating / Power 37 Hp / 27.50 kW Miscellaneous US Ground Pressure 18.20 dan/cm2 Hydraulic Pressure 340 bar Hydraulic tank capacity 94 I Fuel tank 72 I Noise to environment (LwA) < 105 dB			5, <u>2</u>
Engine norm Stage V I.C. Engine power rating / Power 37 Hp / 27.50 kW Miscellaneous 8 Ground Pressure 18.20 dan/cm2 Hydraulic Pressure 340 bar Hydraulic tank capacity 94 I Fuel tank 72 I Noise to environment (LwA) < 105 dB			Yanmar - 3TNV88C
1.C. Engine power rating / Power 37 Hp / 27.50 kW Miscellaneous Ground Pressure 18.20 dan/cm2 Hydraulic Pressure 340 bar Hydraulic tank capacity 94 I Fuel tank 72 I Noise to environment (LwA) < 105 dB	•		
Miscellaneous 18.20 dan/cm2 Ground Pressure 340 bar Hydraulic tank capacity 94 I Fuel tank 72 I Noise to environment (LwA) < 105 dB	-		-
Ground Pressure 18.20 dan/cm2 Hydraulic Pressure 340 bar Hydraulic tank capacity 94 l Fuel tank 72 l Noise to environment (LwA) < 105 dB	· · · · ·		07 Hp / 27.00 KW
Hydraulic Pressure 340 bar Hydraulic tank capacity 94 l Fuel tank 72 l Noise to environment (LwA) < 105 dB			18 20 dan/cm2
Fuel tank Noise to environment (LwA) Standards compliance 94 I 72 I 72 I 72 I 72 I 73 dB			
Fuel tank 72 I Noise to environment (LwA) < 105 dB Standards compliance	·		
Noise to environment (LwA) < 105 dB Standards compliance			
Standards compliance			
			- 100 db
	This machine is in compliance with:		

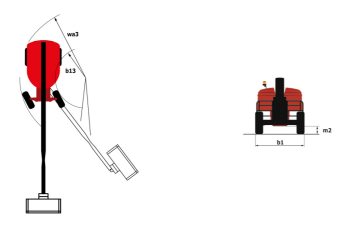
^{*}Varies according to options and standards of the country to which the machine is delivered

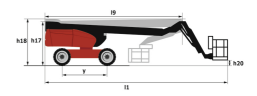
220 TJ ST5 - Load chart

Load Chart for MEWP Metric



220 TJ ST5 - Dimensional drawing





Equipment

230V Predisposition

4 simultaneous movements

4 wheel drive

Audible alarm and illuminated indicator lamp (leveling, overload, lowering)

Backup electrical pump

Connected machine

Continuous turret rotation

Differential locking on rear axle

Easy fast slinging system

Electronic platform compensation

Emergency stop button in platform and on frame

Engine mounted on sliding platform

Engine with DPF

Front axle with limited slip

Fuel gauge with low level indicator

Fully galvanized basket with demountable floor

Hour meter

Integrated diagnostic assistance

LED rotating beacon

LS pump

Large color screen on turret

Leveling unlocking

Oscillating front axle

Proportional controls

Stop & Go system

Optional

110 or 230V plug with differential circuit breaker

Battery blanket

Battery cut-off

Biodegradable hydraulic oil - Grade 32

Engine Block Heater

Galvanized basket 2.100 mm / 6'11" with lateral door

Hydraulic oil for cold temperature

Key lock on fuel tank

Key lock on turret cover

Non marking solid tyres

On-board generator (3,5 or 5 kW)

Personalized paintwork

Remote control for transport

Safety kit - Hamess + helmet

Safety valve

Screen protection on the lower box control

Secondary Protection System (SPS)

Socket 230 V + differential circuit breaker

Solid tyres cured-on

Spark arrester

Turret orientation information

Water predisposition

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