Technical sheet :









Working heightDidNorking height maximum (notoor)h21Parform height maximum (notoor)h21Parform height maximum (notoor)h27Parform capacityh27Number of people (indoor / notoor)h27Parform dimensions (length x width)h27Parform dimensions (length x width)h27Parform dimensions (length x width)h17Parform dimensions (length x width)h17Parform dimensions (length x width)h17Parform dimensions (length x width)h17Orenall height diaccess)h18One-all height diaccess)h18One-all height with pharform extensionh18One-all height with pharform extensionm2Outcil dename with pharform extensionm2Outcil dename with pharform extensionm2Outcil dename with pharform extensionm2Outcil dename with pharform extensionm2Dive speed - stacedm2Dive speed - staced (length x width)m2Dive speed - staced (length x width)m2Dive speed - staced (length x width)m2Dive spe	Capacities		
Working heiph maximum (undoor)P.21Working heiph maximum (undoor)P.27Partom heiph maximum (undoor)P.27Partom heiph maximum (undoor)P.77Partom heiph maximum (undoor)P.77Partom sapacity on the extension deckP.77Max. capacity on the extension deckP.77Max. maximum (undoor)P.77Partom capacity (undoor)P.77Pa		h21	
Working height maximum (undoor)h21Partium height maximum (undoor)h7Partium height maximum (undoor)h7Partium height maximum (undoor)qWark, capacity undoor)qWark, capacity undoor)qWark, capacity undoor)qWark, capacity undoor)qWark, capacity undoor)qWark, capacity undoor)pWark, capacity undoor)pWark, capacity undoor)pWark, capacity undoor)pWark, capacity undoor)pPartium dimensions (lengh x width)pPartium dimensions (lengh x width)pPartium dimensions (lengh x width)pOverall height (covers)h11Overall height (covers)h13Overall height (covers)h13Overall height (covers)h13Overall height pdform actesiondoOverall height pdform actesionm6Overall height pdform actesionm6Overall height pdform actesionm6Overall height pdform actesionm6Overall height pdform actesionm6Outside annex with pothol guards foldedm6Ore and outsion max TR Bating (fore and Art/ Size-to-Side)m6Partium dive fore and Art/ Size-to-Sid			
Partorm height maximum (andoo)h7h7Raform height maximum (andoo)QPartorm capacity on the extension deckQMax. capacity on the extension deckImage of the extension deckWeight and dimensionsImage of the extension (lengh x width)Image of the extension (lengh x width)Partorm dimensions with extension (lengh x width)Image of the extension (lengh x width)Image of the extension (lengh x width)Partorm dimensions with extension (lengh x width)Image of the extension (lengh x width)Image of the extension (lengh x width)Overall heightImage of the extension (lengh x width)Image of the extension (lengh x width)Image of the extension (lengh x width)Overall height (lowers)Image of the extension (lengh x width)Image of the extension (lengh x width)Image of the extension (lengh x width)Overall height (lowers)Image of the extension (lowers)Image of the extension (lowers)Image of the extension (lowers)Overall height (lowers)Image of the extension (lowers)Image of the extension (lowers)Image of the extension (lowers)Outside huming radue - platformImage of the extension (lowers)Image of the extension (lowers)Image of the extension (lowers)Outside huming radue - platformImage of the extension (lowers)Image of the extension (lowers)Image of the extension (lowers)Outside huming radue - platformImage of the extension (lowers)Image of the extension (lowers)Image of the extension (lowers)Outside huming radue - platformImage of the extension (lowers)Image of the extension (lower			
Platform capacityh7Raform capacityQNax. capacity on the extension deckINax. capacity on the extension deckIWater and dimensionsIPlatform dimensions with extension (length x width)IPlatform dimensions (length x width)I/P (Platform dimensions (length x width)I/D (Platform dimensions with extension (length x width)I/D (Platform dimensions with extension (length x width)I/D (Overall height (acces)I/D (Overall height (stored)I/D (Overall heig			
Platform capacity     Q       Max. capacity on the extension deck     I       Way the differentions     I       Weight and differentions with extension (length x width)     Ip / ep       Platform might     I       Platform might     I       Dorveal length     I       Overall width     I       Dorveal length     I       Overall height     I       Overall width     I       Overall height     I       Overall width     I       Overall height     I       Braits get dideal capacity <td< td=""><td></td><td></td><td></td></td<>			
Max. capacity on the extension deckInNumber of pacele (indoor / outdoor)IPlafform dimensionsIPlafform dimensions with extension (length x width)IPlafform dimensions with extension (length x width)IPlor benell length10Overall length (scores)h10Overall length (scores)h11Overall length widthIOverall length (scores)fb1Overall length (stored)fb1Overall length updator extensionfb2Overall length updator extensionfb2Overall length updator extensionfb2Overall length updator extensionfb3Outside turing radius - plafformfb3Outside turing radius - plafformfb6Overall length updator extensionfb6Outside turing radius - plafformfb6Outside turing radius - pla			
Number of people (indior / autidor)Image: speed (indior)Image: speed (indior)		ų	
Weight and dimensions         Image: Constraint of the second of the			
Paiform weight*Image: set of the set of t			
Platform dimensions (length width)[µ/ epPlatform dimensions with extension (length x width)h20Platform dimensions with extension (length x width)h20Overall length11Overall lengthh17Overall widthh17Overall height (stowed)h18<***			
Platform dimensions with extension (length x width)IFloor heigh (acces)h20Versall lengthh10Overall height (acces)h11Overall height (acces)h13Overall height (acces)m2Outside turing radius optiet(acces)m2Outside turing radiusm2Ortic speed - acces with pothole guads foldedm2Ortic speed - acces pred (laden)m2Ortic speed - ac		ln / on	
Floor height (access)h20Overall with11Overall heighth17Overall heighth17Overall height (stowed)h18Overall height (stowed)dpOverall neight (stowed)dpOutside turning radius - storenf6Ground clearance with pothole guads deployedm6Ground clearance with pothole guads foldedm2WheelbaseyPerformancesm2Drive speed - stowedyDrive speed - stowedstoreDrive speed - storestoreDrive speed - store<		ір / ер	
Overall length11Overall widthb1Overall heighth17Overall heightdpOverall height (stowed)h18****Overall height (stowed)dpOverall height (stowed)w22Overall height (atowed)w22Outside tuming radus - platformw22Internal tuming radus - platformw22Ground clearance with pothole guads foldedm2WheelbaseyPerformancesyDrive speed - stowedyDrive speed - stowedseeDrive speed - stowedseeDrive speed - stowedseeInderadout (from trans)seeState speed (laden) / Lower speed (laden)seeState speed (laden) / Lower speed (laden)seeState speed (laden) / Lower speed (laden)seeState speed (from trans)seeState speed (from trans)see <td></td> <td><b>F</b>30</td> <td></td>		<b>F</b> 30	
Overall width         b1           Overall height (stored)         h17           Deck opening length         dp           Overall height (stored)         lb3           Deck opening length         dp           Overall height mit platform extension         lb5           Outside turing radius: - platform extension         lb6           Outside turing radius: - platform         m6           String radius: - platform         m6           Ground clearance with pothole guards folded         m2           Performance         y         lb7           Drive speed stored         y         lb7           Drive speed stored         ground clearance with pothole guards folded         m2           Drive speed stored         y         lb7           Drive speed stored         ground clearance         y           Drive speed (laten) / Cover speed (laten)         lb7         lb7           Gradeability         lb7         lb7         lb7           Bradea turing (Fore and Aft / Side-to-Side)         lb7         lb7           Wheels         fton 1/rea)         lb7         lb7           Standard tires         lb7         lb7         lb7           Drive wheels (fron 1/rea)         lb7         lb7			
Overall height     h17       Overall height (stowed)     h18 ***       Deck opening length     dp       Deck opening length     dp       Outside turning radius - platform     Wa2       Internal turning radius     m6       Ground clearance with pothole guards deployed     m6       Ground clearance with pothole guards folded     m2       Wheelbase     y       Performances     10       Drive speed - stowed     m2       Drive speed - stowed     m2       Braise speed (laden) / Lower speed (laden)     m2       Groad outdoor max Tilt Rating (Fore and Aft / Side-to-Side)     m4       Wheels     m2       Standard tires     m2       Drive wheels (front / rear)     m2       Stening wheels (front / rear)     m2       Stening wheels (front / rear)     m2       Battery enclose     m2       Unberdor batteries / Battery nominal voltage / Battery capacity     m2       Battery enclose     m2       Urbardor chards/arms     m2       Urbardor hards/arms     m2       Urbardor hards/arms     m2       Standard tries / Battery nominal voltage / Battery capacity     m2       Battery enclose     m2       Urbardor hards/arms     m2       Urbardor hards/arms	-		
Overall height (stowed)h18 ***Deck opening lengthdpOverall length with platform extension115Outside turning radius - platformWa2Internal turning radiusmfdGround clearance with pothole guards foldedm2Stround clearance with pothole guards foldedm2PerformanceyPerformanceyPriferenceyDrive speed - nised1Raise speed (laden) / Lower speed (laden)1Grade ability1Internal trike speed (laden)1Grade ability1Tree type1Standard tires1Drive wheels (front / rear)1Steering wheels (front / rear)1Steering wheels (front / rear)1Steering wheels (front / rear)1Battery energy1Andre or battery capacity1Minecel chattery onnial voltage / Battery c			
Deck opening length       dp         Overall length with platform extension       115         Outside turning radius - platform       Wa2         Internal turning radius       m6         Ground clearance with pothole guards deployed       m6         Ground clearance with pothole guards deployed       m2         Parformances       y         Drive speed - stowed       y         Drive speed - raised       Image: Speed - stowed         Drive speed - raised       Image: Speed - stowed         Drive speed - raised       Image: Speed - stowed         Drive speed - stowed       Image: Speed - stowed         Drive speed - stowed stower speed (laden) / Lower speed (laden)       Image: Speed - stowed         Tists speed (stort / rear)       Image: Speed - stower speed (laden / Lower speed / stower speed /	•		
Overall length with platform extension     115       Outside turning radius platform     Wa2       Internal turning radius     m6       Ground clearance with pothole guards deployed     m6       Ground clearance with pothole guards folded     m2       Wheelbase     y       Performances     y       Drive speed - raised     see       Drive speed - raised     see       Raise speed (laden) / Lower speed (laden)     see       Orderabality     see       Inters type     sale       Standard füres     see       Drive speed (front / rear)     see       Standard füres     see       Engling Muebels (front / rear)     see       Steering Muebels (front / rear)     see			
Outside tuning radius - platform     Wa2       Internal tuning radius        Ground clearance with pothole guards deployed     mc       Outside tuning radius     mc       Wheelbase     y       Parformances     y       Drive speed - stowed     y       Drive speed - stowed        Drive speed - stowed        Drive speed - stowed        Drive speed - stowed        Drive speed (laden)        Gradeability        Indoor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)        Wheels        Drive wheels (front / rear)        Standard tires        Drive wheels (front / rear)        Stering wheels (front / rear)        Battery technology        Number of batteries / Battery capacity        Battery energy        On-board charger (V / A)        Miscellaneous        Hydrauic Pessure        Hydrauic Pessure        Hydrauic Pessure        Hydrauic Denks/arms        Standard scompliance with:			
Internal turning radius     m6       Ground clearance with pothole guards folded     m2       Wheelbase     y       Parformances     y       Parformances     y       Drive speed - stowed     y       Drive speed - stowed     y       Ground clearance with pothole guards folded     y       Parformances     y       Drive speed - stowed     y       Brive speed (laden) / Lower speed (laden)     y       Gradeability     y       Indoor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)     y       Wheels     y       Standard tires     y       Standard tires     y       Drive speed (fort / rear)     y       Steering wheels (front / rear)     y       N			
Ground clearance with pothole guards folded     mé       Ground clearance with pothole guards folded     m2       Wheelbase     y       Performances     1       Drive speed - stowed     1       Drive speed (laden)     1       Gradability     1       Indoor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)     1       Wheels     1       Tires type     1       Standard tires     1       Drive wheels (front / rear)     1       Steering wheels (front / rear)     1       Braking wheels (front / rear)     1       Brakery technology     1       Number of batteries / Battery nominal woltage / Battery capacity     1       Battery technology     1       On-board charger (V / A)     1       Hydraulic Pressure     1       Hydraulic Pressure     1       Hydraulic Pressure     1       Hydraulic trank capacity     1       Sound pressure level (platform work station) (LpA)     1       Vibration on hands/arms     1		Waz	
Ground clearance with pothole guards folded     m2       Wheelbase     y       Parformances     y       Parformances     y       Drive speed - stowed        Drive speed - stowed        Gradeability        Indoor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)        Wheels        Tires type        Standard tires        Drive wheels (front / rear)        Stering wheels (front / rear)        Batkery technology        Number of batteries / Battery nominal woltage / Battery capacity        Battery energy        On-board charger (V / A)        Hydraulic Pressure        Hydraulic Pressure        Hydraulic Intw capacity        Standard compliance        Fins machine is in compliance with:			
Wheelbase     y       Performances     Image of the second of the secon			
Performances       Image: Speed - stowed         Drive speed - stowed       Image: Speed - raised         Raise speed (laden) / Lower speed (laden)       Image: Speed - raised         Gradeability       Image: Speed - raised         Indoor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)       Image: Speed - raised         Wheels       Image: Speed - raised         Tires type       Image: Speed - raised         Standard tires       Image: Speed - raised         Drive wheels (front / rear)       Image: Speed - raised         Steering wheels (front / rear)       Image: Speed - raised         Steering wheels (front / rear)       Image: Speed - raised         Steering wheels (front / rear)       Image: Speed - raised         Steering wheels (front / rear)       Image: Speed - raised         Steering wheels (front / rear)       Image: Speed - raised         Steering wheels (front / rear)       Image: Speed - raised         Steering wheels (front / rear)       Image: Speed - raised         Steering wheels (front / rear)       Image: Speed - raised         Steering wheels (front / rear)       Image: Speed - raised         Battery technology       Image: Speed - raised         Number of batteries / Battery nominal woltage / Battery capacity       Image: Speed - raised         Miscellaneous <td></td> <td></td> <td></td>			
Drive speed - stowed       Image: Speed (laden)         Drive speed (laden) / Lower speed (laden)       Image: Speed (laden) / Lower speed (laden)         Gradeability       Image: Speed (laden) / Lower speed (laden)         Indoor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)       Image: Speed (laden)         Wheels       Image: Speed (laden)       Image: Speed (laden)         Tires type       Image: Speed (laden)       Image: Speed (laden)       Image: Speed (laden)         Standard tires       Image: Speed (laden)		у	
Drive speed raised       Index speed (laden) / Lower speed (laden)       Index speed (laden) / Lower speed (laden)         Gradeability       Index speed (laden) / Lower speed (laden)       Index speed (laden) / Lower speed (laden)         Gradeability       Index speed (laden) / Lower speed (laden)       Index speed (laden) / Lower speed (laden)         Index and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)       Index speed (laden) / Lower speed (laden)       Index speed (laden)         Wheels       Tires type       Index speed (laden) / Lower speed (laden)       Index speed (laden)         Standard tires       Index speed (laden) / Lower speed (laden)       Index speed (laden)       Index speed (laden)         Standard tires       Index speed (laden)       Index speed (laden)       Index speed (laden)       Index speed (laden)         Stering wheels (front / rear)       Index speed (laden)       <			
Raise speed (laden) / Lower speed (laden)       Indoor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)       Indoor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)         Wheels       Indoor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)       Indoor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)         Wheels       Indoor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)       Indoor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)         Wheels       Inters type       Inters type         Standard tires       Inters type         Drive wheels (front / rear)       Inters type         Stering type       Inters type         Stering type       Inters type         Stering type       Inters type         Number of batteries / Battery nominal woltage / Battery capacity       Inters type         Battery technology       Inters type         Number of batteries / Battery nominal woltage / Battery capacity       Inters type         Battery technology       Inters type         Number of batteries / Battery nominal woltage / Battery capacity       Inters type			
Gradeability       Indoor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)       Image: Comparison of Comparison	•		
Indoor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)       Image: Side of the Side of			
Wheels       Image: Section of the sectio	•		
Tires type       Image: Standard tires         Standard tires       Image: Standard tires         Drive wheels (front / rear)       Image: Standard tires         Braking wheels (front / rear)       Image: Standard tires         Battery technology       Image: Standard tires         Number of batteries / Battery nominal voltage / Battery capacity       Image: Standard tires         Battery energy       Image: Standard tires         On-board charger (V / A)       Image: Standard tires         Miscellaneous       Image: Standard tires         Hydraulic heressure       Image: Standard tires         Sound pressure level (platform work station) (LpA)       Image: Standards compliance with:         This machine is in compliance with:       Image: Standards compliance with:			
Standard tires       Image: Standard tires         Drive wheels (front / rear)       Image: Standard tires         Braking wheels (front / rear)       Image: Standard tires         Braking wheels (front / rear)       Image: Standard tires         Service brake       Image: Standard tires         Engine/Battery       Image: Standard tires         Battery technology       Image: Standard tires         Number of batteries / Battery nominal voltage / Battery capacity       Image: Standard tires         Battery energy       Image: Standard tires         On-board charger (V / A)       Image: Standard tires         Miscellaneous       Image: Standard tires         Hydraulic hark capacity       Image: Standard tires         Sound pressure level (platform work station) (LpA)       Image: Standards compliance         Vibration on hands/arms       Image: Standards compliance with:			
Drive wheels (front / rear)   Steering wheels (front / rear)   Braking wheels (front / rear)   Service brake   Engine/Battery   Battery technology   Number of batteries / Battery nominal voltage / Battery capacity   Battery energy   On-board charger (V / A)   Miscellaneous   Hydraulic tank capacity   Sound pressure level (platform work station) (LpA)   Vibration on hands/arms   This machine is in compliance with:			
Steering wheels (front / rear)   Braking wheels (front / rear)   Service brake   Engine/Battery   Battery technology   Number of batteries / Battery nominal voltage / Battery capacity   Battery energy   On-board charger (V / A)   Miscellaneous   Hydraulic tank capacity   Sound pressure   Sound pressure level (platform work station) (LpA)   Vibration on hands/arms   Standards compliance   Europea (revised EM)   Europea (revised EM)			
Braking wheels (front / rear) Image: Service brake   Engine/Battery Image: Service brake   Engine/Battery Image: Service brake   Battery technology Image: Service brake   Number of batteries / Battery nominal voltage / Battery capacity Image: Service brake   Battery energy Image: Service brake   On-board charger (V / A) Image: Service brake   Miscellaneous Image: Service brake   Hydraulic tank capacity Image: Service brake   Sound pressure level (platform work station) (LpA) Image: Service brake   Vibration on hands/arms Image: Service brake   This machine is in compliance with: Image: Service brake			
Service brake   Engine/Battery   Battery technology   Number of batteries / Battery nominal voltage / Battery capacity   Battery energy   On-board charger (V / A)   Miscellaneous   Hydraulic Pressure   Hydraulic tank capacity   Sound pressure level (platform work station) (LpA)   Vibration on hands/arms   Standards compliance   This machine is in compliance with:			
Engine/Battery       Image: Constraint of the second of the			
Battery technology     Image: Constraint of Co			
Number of batteries / Battery nominal voltage / Battery capacity         Battery energy       Image: Comparison of Com			
Battery energy     Image: Sector of the sector			
On-board charger (V / A)         Miscellaneous         Hydraulic Pressure         Hydraulic tank capacity         Sound pressure level (platform work station) (LpA)         Vibration on hands/arms         Standards compliance         This machine is in compliance with:			
Miscellaneous     Image: Comparison of the system       Hydraulic Pressure     Image: Comparison of the system       Hydraulic tank capacity     Image: Comparison of the system       Sound pressure level (platform work station) (LpA)     Image: Comparison of the system       Vibration on hands/arms     Image: Comparison of the system       Standards compliance     Image: Comparison of the system       This machine is in compliance with:     Image: Comparison of the system			
Hydraulic Pressure     Image: Standards compliance       Hydraulic tank capacity     Image: Standards compliance       Standards compliance with:     Image: Standards compliance			
Hydraulic tank capacity     Image: Sound pressure level (platform work station) (LpA)       Vibration on hands/arms     Image: Standards compliance       Standards compliance     Image: Standards compliance       This machine is in compliance with:     Image: Standards compliance			
Sound pressure level (platform work station) (LpA) Vibration on hands/arms Standards compliance This machine is in compliance with: Europea (revised EN2)			
Vibration on hands/arms Standards compliance This machine is in compliance with:			
Standards compliance     Europea       This machine is in compliance with:     (revised ENZ)			
Europea           This machine is in compliance with:         (revised ENZ)			
		F	uronea
	This machine is in compliance with:	(revis	ed EN2

5E 1008 (	Created on	July 30	2025 at	7:41	PM UTC
-----------	------------	---------	---------	------	--------

Metric

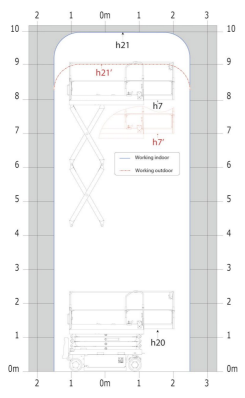
5

9.99 m 9.99 m 9 m 7.99 m 7 m 230 kg 115 kg 2/1 2210 kg 2.20 m x 0.79 m 3.10 m x 0.79 m 1.25 m 2.42 m 0.82 m 2.17 m 1.98 m 0.90 m 3.31 m 2.17 m 0 m 0.02 m 0.08 m 1.75 m 4.50 km/h 0.80 km/h 33 s / 32 s 25 % 3.50 ° / 1.50 ° Non marking 15 x 5 in / 381 x 125 mm 2/0 2/0 2/0 Electric Semi-traction 4 / 6 V / 185 Ah 4.40 kW/h 24 V / 30 A 250 bar 241 66.60 dB < 0.50 m/s<sup>2</sup> European directives: 2006/42/EC- Machinery sed EN280-1:2022) - 2004/108/EC (EMC) - EMC according to EN 12895 / 2015 +A1 / 2019

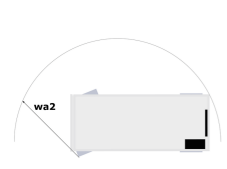
\*Varies according to options and standards of the country to which the machine is delivered  $^{\star\star\star}$  With folded guardrail

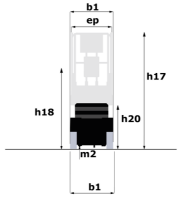
## SE 1008 - Load chart

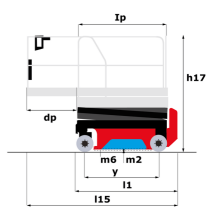
### Load Chart for MEWP Metric



# SE 1008 - Dimensional drawing







# Equipment

#### Standard

2 swing out component trays (hydraulic/electric) Audible alarm and illuminated indicator lamp (leveling, overload, lowering) Battery - 24V - 185Ah - semi-traction Battery charge indicator lamp CAN bus technology Colour screen with integrated diagnostics Descent alarm Easy Link with 2 year Service Electrical front wheel brake Emergency stop button in platform and on frame Folding rails with full height access gate Horn in the platform Hour meter Management of working height according to working place (indoor/outdoor) Manual emergency lowering Multi-voltage on-board charger - 24V - 30A - Single-phase Pothole protection with automatic operation Side and rear forklift pockets Sliding basket extension - 90 cm

#### Optional

Audio warning on all motion Audio warning on translation Easy Link - With access control keypad Easy link with remote lock Electric plug - 110 or 230V - In the basket - With differential circuit breaker - European type External pneumatic supply source Working light (x1) on basket



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