Technical sheet:

1650RT



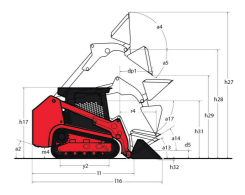


Capacities Operating Nephel wight Operating Nephel at 25% Poping Load Operating Capacity at 25% Poping Load Operating Load Capacity at 25% Poping Load Operating Load Capacity at 25% Poping Load Operating Load Capacity Load Operating Load Capacity Operating L	on May 18, 2024 at 8:00:40 AM UT
Operating Capacity at 35% Toping Load Operating Capacity At 35% Toping Load Operating Capacity At 35% Toping Load Tipping capacity At 35% Toping Load Tipping capacity Warph and dimensions Overall Operating Height - Fully Nated 1723 Height to Niting Pin – Fully Nated 1725 Height to Niting Pin – Fully Nated 1725 Using a read of the State of th	Metric
Unification winds Operating Especity At 52% Tipping Load Operating Especity AT 52% Tipping Load Tipping especity Weight and dimensions Weight and dimensions Weight and dimensions Weight brings Park July Ratased 127 Weight brings Park July Ratased 128 Usung region Full height 6 Usung nagie at 114 July Ratased 129 Weight brings Park July Ratased 129 Weight brings Park July Ratased 120 Weight Brings Park July Ratased 131 Beach at Spacefied Height 140 Weight Brings Park July Ratased 151 Weight Brings Park July Ratased 151 Weight Brings Park July Ratased 151 Weight Brings Park July Ratased 152 Weight Brings Park July Ratased 153 Weight Brings Park July Ratased 154 Weight Brings Park July Ratased 155 Weight Brings Park July Ratased 157 Weight Brings Park July Ratased 157 Weight Brings Park July Ratased 158 Weight Brings Park July Ratased 159 Weight Brings Park July Ratased 150 Weight Brings	3638 kg
Operating Capacity At SOT Toping Load Operating Capacity At SOT Toping Load Tipingo capacity Wedget and dimensions Ornal Operating Neight - Fally Risked Hardy and dimensions Ornal Operating Neight - Fally Risked Hardy the High Per - Fally Risked Dump saceh - Fally Risked Asia Saceh Barry Saceh - Fally Risked Dump saceh - Fally R	3638 kg
Operating Capacity At 50% Tipping Load Tipping Capacity (Tipping Capacity) (World and dimensions Operating Capacity Height 1 Miny Nased 1923 Output Sept. Fully Nased 1923 Output Sept. Fully Nased 1923 Output Sept. Fully Nased 1923 Output Sept. Full Nased 1923 Output Sept. Full Nased 1924 Output Sept. Full	748 kg
Toponia casachi Wedge and dimensions Oracial Operating Reight - Fully Raised 1023 Oracial Operating Reight - Fully Raised 1043 Outing reach - Full Vigaled 1045 Outing reach - Full Vigaled 1055 Outing reach - Full Vigaled 1055 Outing reach - Full Vigaled 1059 Maximum Roblack Angle - Fully Raised 1060 Orecall Reight to Hong of ROPS 1070 Orecall Reight with Bucket 1060 Orecall Reight with Bucket 1070 Orecall Reight with Bucket 1071 Orecall Reight with Bucket 1071 Orecall Reight with Bucket 1072 Orecall Reight with Bucket 1073 Orecall Reight with Bucket 1074 Orecall Reight Without Bucket 1075 Orecal Reight Reight 1075 Orecal Reight O	1069 kg
Weight and dimensions	2139 kg
Overall Operating Height - Fully Staked h27	2.00 mg
Height to Mingo Pin — Fully Raised Durny angle at full height Durny height - Fully Raised Durny height - Fully Raised Adamsman Raiback Augle at County Raised Described Height Described Height Described Height Adamsman Raiback Angle at County Destinon Angle of Department Angle of Destinon Angle of Des	4008 mm
Dump radie of Inflibetion Dump single at Specified Height Dump angle at specified Height Assimum Biblized. Angle at Clary Pesition dis Sundarimum Biblized. d	3038 mm
Dump angle at full height Dump sleight - Fully Raised Nasimum Rollback Angle - Rully Raised Nasimum Rollback Angle at Geometry Nasimum Rollback Angle at Comy Position Nasimum Rollback Angle at Comy Roll Raise Nasimum Rollback Na	641 mm
Dump Height - Fully Raised	39 °
Maximum Rollback Angle - Fully Raised Decall Height Not box op 6 ROPS Decall Height With Ducket ITI6 Decall Height With Ducket ITI6 Decall Height With Ducket ITI6 Decall Height With Ducket ITI6 Decall Height With Ducket ITI6 Decall Height With Ducket ITI6 Decall Height With Ducket ITI6 Decall Height With Ducket ITI6 Decall Height With Ducket ITI6 Decall Height Height ITI6 Decall Height Height Decall Heig	
Overall Height to good 60PS Overall Length with bucket Overall Length without Bucket Unit Specified Height Specified Height At Beach at Specified Height Andier of Approach Consucr Height Track Type / Track Rollers / Roller Type Reformances Ground Speced - Two Speed Develor Height Track Type / Track Rollers / Roller Type Reformances Ground Speed - Stroig Speed Ground Speed - Stroig Speed Ground Speed - Two Speed Develor Height Track Type / Track Rollers / Roller Type Reformances Ground Speed - Two Speed Develor Height Track Type / Track Rollers / Roller Type Reformances Ground Speed - Two Speed Develor Height Track Type / Track Rollers / Roller Type Reformances Ground Speed - Two Speed Develor Height Height Alter Track Type / Track Rollers / Roller Type Reformances Ground Speed - Two Speed Develor Height Track Type / Track Rollers / Roller Type Reformances Ground Speed - Two Speed Develor Height At Beach - Two Speed Develor Height At B	2329 mm
Overall Length with bucket Overall Length without bucket I1 Specified Height Specified Height Specified Height As Specified He	98 °
Overall Leight without Bucket II Specified Height All Dump angle at specified height All Dump angle at specified height All Dump angle at specified height All Saximum Rollback Angle at Camy Position As a 13 Cary Position All Digging P	1969 mm
Specified Height Reach at Specified Height 14 Upun angle at Specified height 14 Upun angle at Specified height 13 Asaximum Rollback Angle at Ground 15 Asaximum Rollback Angle at Ground 16 Asaximum Rollback Angle at Carry Position 16 Asaximum Rollback Angle at Carry Position 17 Asaximum Rollback Angle at Carry Position 18 Asaximum Rollback Angle at Carry Angle A	3205 mm
Reach at Specified Height	2393 mm
Dump angle at specified height all Andrew Maximum Rollback Angle at Ground all all according to the Angle at Ground and all all all pigging Position all all all all all all all all all al	1638 mm
Maximum Rollback Angle at Ground d5 Maximum Rollback Angle at Carry Position d5 Maximum Rollback Angle at Carry Position bigging Position Angle of Departure with STD Counterweight Ground clearance m4 Track gauge m4 Track Shoe Width b20 Crawfor base y2 Coverall width less bucket b1 Bucket Width c1 Clearance Radius - Front with Bucket b1 Clearance Radius - Front with Bucket clearance R	559 mm
Carry Position	73 °
Maximum Rollback Angle at Carry Position h22 Inging Position h25 Round clearance m4 Track gauge h100 Track Shoe Width b20 Track Shoe Shoe Shoe Shoe Shoe Shoe Shoe Shoe	28 °
Digging Position Angle of Departure with STD Counterweight Ground clearance m4 Track gauge track Shoe Width b20 Orarll width less bucket b10 Crawfer base y2 Overall width less bucket b1 Blucket Width lclearance Radius - Front with Bucket b18 Clearance Circle - Rear Wan Inwarinum rollback at specified height Angle of Approach Angle of Approach Grouser Height Track Type / Track Roller Type Parformances Ground Speed - Track Roller Type Parformances Ground Speed - Track Roller Type Parformances Ground Speed - Track Roller Rear Bucket Breakout - Tilt Cylinder Bucket Break	198 mm
Angle of Departure with STD Counterweight Ground clearance m4 Track gauge bit Track Shoe Width b20 Crawfer base y2 Creatl width less bucket bit Bucket Width et clearance Radius - Front with Bucket bits Bucket Width et clearance Radius - Front with Bucket bits Cloarance Radius - Front with Bucket bits Clearance Radius - Fr	28 °
Angle of Departure with STD Counterweight Ground clearance m4 Track gauge bit Track Shoe Width b20 Crawfer base y2 Creatl width less bucket bit Bucket Width et clearance Radius - Front with Bucket bits Bucket Width et clearance Radius - Front with Bucket bits Cloarance Radius - Front with Bucket bits Clearance Radius - Fr	53 mm
Ground clearance m4 Track gauge	28 °
Track gauge	185 mm
Track Shoe Width b20 Crawler Base y2 Overall width less bucket bb1 Bucket Width e1 Clearance Radius - Front with Bucket b18 Clearance Circle - Rear b18 Clearance Circle - Rear b18 Clearance Circle - Rear b18 Angle of Approach s19 Grouser Height Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Ground Speed - Two Speed Drawbar Pull/Tractive Effort Bucket Breakout - Lift Cylinder Louche Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Louche Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Louche Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Louche Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Louche Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder	1356 mm
Crewler base	320 mm
Overall width less bucket Bucket Width Clearance Adius - Front with Bucket Clearance Circle - Rear Wa1 Maximum collback at specified height Angle of Approach Grouser Height Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Ground Speed - Single Speed Ground Speed - Two Speed Drawbar Pull/Tractive Effort Bucket Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Bugine model Motor Type Gross Power / Power Net Power / Power Net Power / Power Max. torque L.C. Engine power rating Battery wortage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacity Hydraulic oil tank capacity Displacement / Number of cylinders Miscellaneous Miscellaneous	1265 mm
Bucket Width Clearance Circle - Rear Maximum rollback at specified height Angle of Approach Grouser Height Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Ground Speed - Single Speed Ground Speed - Two Speed Drawbar Pull/Tractive Effort Bucket Breakout - Lift Cylinder Bucket Breakout	1676 mm
Clearance Radius - Front with Bucket Clearance Circle - Rear Maximum rollback at specified height Angle of Approach Grouser Height Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Ground Speed - Single Speed Ground Speed - Two Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tift Cylinder Bucket Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Engine Engine model Motor Type Gross Power / Power Max. Torque I.C. Engine power rating Battery voltage / Power Max. Torque I.C. Engine power stating Battery voltage / Ampere Hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Slisplacement / Number of cylinders Miscellaneous Miscellaneous Miscellaneous Miscellaneous Miscellaneous Miscellaneous a3 Max Maximum rollback days as and maximum roll and roll	1676 mm
Clearance Circle - Rear Maximum nollback at specified height Angle of Approach Grouser Height Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Ground Speed - Single Speed Ground Speed - Two Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Engine brand Engine brand Engine brand Engine woole Motor Type Gross Power / Power Net	
Maximum rollback at specified height Angle of Approach Grouser Height Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Ground Speed - Single Speed Ground Speed - Ill Cylinder Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Bucket Breakou	1979 mm
Angle of Approach Grouser Height Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Ground Speed - Single Speed Browner Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Bucket Breakout - Filt Cylinder Bucket Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Bucket Breakout - Filt Cylinder Buck	1440 mm
Grouser Height Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Ground Speed - Two Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Engine Engine brand Engine model Motor Type Gross Power / Power Max. torque L.C. Engine power rating Battery voltage Cold Cranking Amps at Temperature (CCA) Altemator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Displacement / Number of cylinders Miscellaneous	62 °
Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Ground Speed - Two Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Bugine brand Engine Engine Engine Power / Power Motor Type Gross Power / Power Net Power / Power Max. torque L.C. Engine power rating Battery voltage Gold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	90 °
Performances Ground Speed - Single Speed Ground Speed - Two Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Engine Engine model Motor Type Gross Power / Power Nax. torque I.C. Engine power rating Battery voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacity Hydraulic oit tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	25 mm
Ground Speed - Single Speed Ground Speed - Two Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Engine Engine brand Engine model Motor Type Gross Power / Power Net Power / Power Max. torque I.C. Engine power rating Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	Rubber / 3 / Steel
Ground Speed - Two Speed Drawbar Pull/Tractive Effort Bucket Breakout - Titt Cylinder Bucket Breakout - Lift Cylinder Engine Engine brand Engine brand Engine model Motor Type Gross Power / Power Max. torque I.C. Engine power rating Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	
Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Engine Engine Engine model Motor Type Gross Power / Power Net Power / Power Max. torque I.C. Engine power rating Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	10.50 km/h
Bucket Breakout - Lift Cylinder Engine Engine brand Engine model Motor Type Gross Power / Power Net Power / Power Max. torque L.C. Engine power rating Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fleel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	16.10 km/h
Bucket Breakout - Lift Cylinder Engine Engine brand Engine model Motor Type Gross Power / Power Max. torque L.C. Engine power rating Battery voltage Cold Cranking Amps at Temperature (CCA) Altemator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	4345 kg
Engine brand Engine model Motor Type Gross Power / Power Net Power / Power Max. torque L.C. Engine power rating Battery voltage Cold Cranking Amps at Temperature (CCA) Altemator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	1919 kg
Engine model Motor Type Gross Power / Power Net Power / Power Max. torque L.C. Engine power rating Battery voltage Cold Cranking Amps at Temperature (CCA) Altemator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	2295 kg
Engine model Motor Type Gross Power / Power Net Power / Power Max. torque I.C. Engine power rating Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	
Motor Type Gross Power / Power Net Power / Power Max. torque I.C. Engine power rating Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	Yanmar
Motor Type Gross Power / Power Net Power / Power Max. torque I.C. Engine power rating Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	4TNV98C-NMS2
Gross Power / Power Net Power / Power Max. torque I.C. Engine power rating Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	Radial Piston
Net Power / Power Max. torque I.C. Engine power rating Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	51.70 kW @ 2500 rpm
Max. torque I.C. Engine power rating Battery voltage Cold Cranking Amps at Temperature (CCA) Altemator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	51 kW / 2500 rpm
I.C. Engine power rating Battery voltage Cold Cranking Amps at Temperature (CCA) Altemator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	241 Nm
Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	69.30 Hp
Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	09.30 пр 12 V
Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	
Hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	950 A
Standard flow - Auxiliary hydraulics Tank capacities Dil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	12 V / 100 A
Tank capacities Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	
Oil Pan Capacity Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	71 I/min
Hydraulic oil tank capacity Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	
Fuel tank Coolant system capacity Displacement / Number of cylinders Miscellaneous	9 I
Coolant system capacity Displacement / Number of cylinders Miscellaneous	39 I
Displacement / Number of cylinders Miscellaneous	62.50 I
Displacement / Number of cylinders Miscellaneous	12.90 l
Miscellaneous	3.30 / 4
Ground Pressure	0.45 bar

1650RT - Dimensional drawing







Equipment

All-Tach® Attachment Mounting System	Standard
Auxiliary Hydraulics	Standard
Electronic Attachment Control - 14-Pin Connector	Optional
High-Flow Auxiliary Hydraulics	Optional
IdealTrax™ Automatic Track Tensioning System	Standard
Power-A-Tach® Attachment Mounting System	Optional
Motorization/Power	
Combination Radiator & Hydraulic Oil Cooler	Standard
Dual-Element Air Cleaner with Indicator	Standard
Engine Auto-Shutdown System	Standard
Glowplugs Starts Assist	Standard
Servo-Controlled Hydrostatic Drive	Standard
Two-Speed Hydrostatic Drive System	Standard
Operator station	
Air suspension seat	Optional
Foot Throttle	Standard
Full-Suspension Seat	Standard
Multi-Function Display Screen	Standard
Pressurized Cab Enclosure with A/C	Optional
Rearview Camera	Optional
ROPS/FOPS Level II Overhead Guard	Standard
Sliding Side Windows	Standard
Swing-out Cab Door	Standard
Other options	
Selectable Self-Leveling Hydraulic Lift Action 4	Optional
Pneumatics	
Rubber Track Undercarriage System	Standard
Single Flange Front/Dual Flange Rear Idlers	Standard
Secondary functions	
Counterweight	Standard
Dedicated Undercarriage	Standard
Security	
Anti-Vandalism Lock Provisions	Standard
Back-Up Alarm	Optional
Easy Manager	Standard
Engine Alert System with Error Display	Standard
Mechanical Lift Cylinder Lock	Standard





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