Technical sheet :

MRT 1840 EASY T4 S2 400°

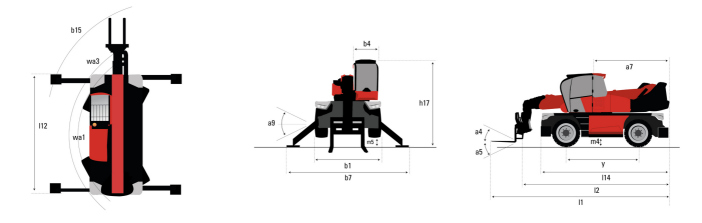




MRT 1840 EASY T4 S2 400° Created on April 19, 2024 at 7:12:12 AM UTC

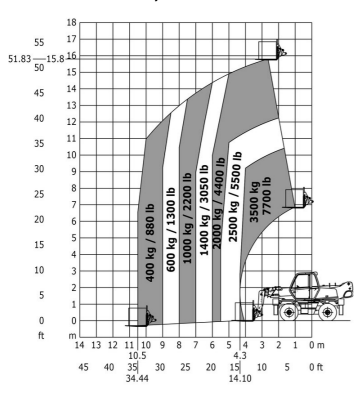
Capacities Method Impedia Capacities 4000 kg 8818 lb Max. cipting height 17.90 m 58 ft 9 in Max. ubring height 17.90 m 58 ft 9 in Max. ubring height 11 6.74 m 2818 lb Oreall length (with forks) 11 6.74 m 22 ft 1 in Length hoface of forks 12 5.54 m 18 ft 2 in Oreall length (with forks) 11 6.74 m 22 ft 1 in Oreall kight 10 2.40 m 71 ft 10 in Oreall kight 11 6.74 m 3 ft 1 in Gound clearance m4 0.34 m 11 ft 11 Meelbase y 2.32 m 7 ft 7 in 10 in Tirtedown angle a5 105 ° 105 ° Turet totalon 1/ e / s 1200 mm x 125 m x 50 mm 470 in x 5 m x Forks length / with / section 1 / e / s 1200 mm x 125 m x 50 mm 470 in x 5 m x Sundard tires 2 wheel steer, 4 wheel steer, Grab mode 2 wheel steer, 4 wheel steer, 4 wheel steer, Grab mode 2 wheel st	1
Max. ifting heightIII </td <td>1</td>	1
Weight and dimensions II 6.74 m 22 ft li Length (wifh forks) II 6.74 m 22 ft li Length to face of forks 12 5.54 m 718 li li Length to face of forks 12 5.54 m 718 li li Li li Length to face of forks 12 5.54 m 718 li Li li Li Li li Li Li Li li Li Li Li Li Li Li Li Li Li Li Li Li Li	1
Devell length (with forks) 11 6.74 m 22 ft1 in Length to face of forks 12 5.54 m 18 ft2 in Length to face of forks 12 5.54 m 18 ft2 in Deverall width h17 2.97 m 9 ft9 in Deverall height h17 2.97 m 9 ft9 in Deverall ack width b4 0.55 m 3 ft1 in Doverall ack width b4 0.34 m 1 ft1 in Meelbase y 2.32 m 7 ft7 in Dift down angle a4 12 ° 12 ° Tilt down angle a4 10 ° 400 ° Deverall weight 11 (e / s 13670 kg 30137 lt Tork is ngt / widt / section 1 / e / s 120 mx 125 mx 50 mm 410 r x is in x Standard tires 2 120 mx 125 mx 50 mm 405/70 20 405/70 20 Stabe Type Stabe Commands Individual or Simultaneous Stabe Commands Individual or Simultaneous Stabe Commands Individual or Simultaneous Stabe Type Stabe Commands Individual or Simultaneous Stabe Commands Indiv	1
Length to face of forks125.54 m18 ft2 ir 7.110 ir 2.40 mOverall widthb12.40 m7.110 ir 7.110 irOverall heighth172.97 m9.179 ir 9.179 irOverall cab widthb40.05 m3.11 ir 1.02 yr m3.11 ir 1.11 ir 9.12 yr 1.12 yr	1
by and with height b1 2.40 m 7.ft 10 ir Overall width h17 2.97 m 9.ft 9 in Overall acb width b4 0.95 m 3.ft 11 in Sound clearance m4 0.33 m 1.ft 11 in Wheelbase y 2.32 m 7.ft 7 in Y 2.32 m 7.ft 7 in 1.ft 7 in Y 2.32 m 7.ft 7 in 1.ft 7 in Y 2.32 m 7.ft 7 in 1.ft 7 in Y 2.32 m 7.ft 7 in 1.ft 7 in Y 2.32 m 7.ft 7 in 1.ft 7 in Y 2.32 m 7.ft 7 in 1.ft 7 in Y 2.32 m 7.ft 7 in 1.ft 7 in Y 2.32 m 7.ft 7 in 1.ft 7 in Y 1/ft 6 's 1.05 * 1.00 * 4.00 * Y 1.ft 6 's 1.200 mm x 125 mx 50 mm 4.71 x 5 in x Y Y 2.22 2./2 2./2 2./2 2./2 2./2 2./2 2./2	1
byerall heighth172.97 m9 fi 9 inbyerall cas widthb40.95 m3 fi 1 iniround clearancem40.34 m1 fi 1 iniround clearancem40.34 m1 fi 1 inhkelbasey2.32 m7 fi 7 ini'll toy anglea412 °12 °urret rotationa5105 °00 °verall keighta5105 °00 °verall keight / width / sectionI / e / s13670 kg30 30 31 /iti'nderd keightI1200 mm x 125 mm x 50 mm47 in x 5 in xwheelsIe100 for/0.20400 forwheels (forn / rear)IZ wheel steer, 4 wheel steer, Crab mode2 wheel steer, 4 wheel steer, Crab mode2 wheel steer, 4 wheel steer, Crab modestabilisersIIStabs Commands Individual or SimultaneousStabs Commands Individual or SimultaneousStabs Commands Individual or Simultaneousangine brandIIStabs IIB / Tire 4 finalStage IIB / Tire 4 finalStage IIB / Tire 4 finalingine brandIIII / 2 W III / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	1
beam b4 0.95 m 3 ft 1 in iround clearance m4 0.34 m 11 ft 1 in wheelbase y 2.32 m 71 f7 in litup angle a4 12 * 12 * iitudown angle a5 105 * 105 * wrent rotation a5 105 * 105 * wrent rotation a5 100 * 400 * wrent rotation 1 / e / s 120 mm x 125 mm x 50 mm 47 in x 5 in x wreall weight ick length / width / section 1 / e / s 1200 mm x 125 mm x 50 mm 47 in x 5 in x wreall weight ick length / width / section 1 / e / s 1200 mm x 125 mm x 50 mm 47 in x 5 in x wreall weight ick length / width / section 2 / 2 2 / 2 2 / 2 tatadard tires 1 / e / s 1000 mm x 125 mm x 50 mm 2 / 2 2 / 2 tatadard tires 2 wheel steer, A wheel steer, Crab mode 2 wheel steer, 4 wheel steer, 7 ab mode 2 / 2 tatadard tires 2 wheel steer, 4 wheel steer, 7 ab mode 2 wheel steer, 4 wheel steer, 7 ab mode <t< td=""><td>1</td></t<>	1
known delearancem40.34 m1 ft 1 inwheelbasey2.32 m7 ft 7 inillt up anglea412 °12 °at a so10 s °10 s °10 s °wheelbasea5100 °400 °wheelbase10 s °10 s °400 °wheelbase1 / e / s120 mm x 125 mm x 50 mm47 in x 5 in xwheelbase1 / e / s1200 mm x 125 mm x 50 mm47 in x 5 in xwheels405 / 70-20405 / 70-20405 / 70-20tandard tires2 / 22 / 22 / 2tandard tires2 2 wheel steer, 4 wheel steer, Crab mode2 wheel steer, 4 wheel	1
wheelbasey2.32 m7 ft 7 inilitup anglea412 °12 °iitup anglea5105 °105 °wheel anglea5105 °400 °wheet rotation400 °400 °400 °wheel weight113670 kg30137 litorks lengh / width / section1 / e / s1200 mm x 125 mm x 50 mm47 in x 5 in xwheels1 / e / s1200 mm x 125 mm x 50 mm47 in x 5 in xwheels (font / rear)22 / 22 / 2tatadat tires12 wheel steer, 4 wheel steer, Crab mode2 wheel steer, 4 wheel steer, Crab modetablistor122 wheel steer, 4 wheel steer, Crab mode2 wheel steer, 4 wheel steer, Crab modetablistor122 wheel steer, 4 wheel steer, Crab mode2 wheel steer, 4 wheel steer, Crab modetablistor122 wheel steer, 4 wheel steer, Crab mode2 wheel steer, 4 wheel steer, Crab modetablistor122 wheel steer, 4 wheel steer, Crab mode2 wheel steer, 4 wheel steer, Crab modetablistor1222ingine brand11< Stabs Commands Individual or Simultaneous	1
iltup anglea412 °12 °iltdown anglea5105 °105 °iltdown anglea5105 °105 °iuret totation-400 °400 °400 °weral weight1/ e / s13670 kg30137 lttotak length / width / section1 / e / s1200 mm x 125 mm x 50 mm47 in x 5 in xWeels1 / e / s1200 mm x 125 mm x 50 mm47 in x 5 in xtandard tires1 / e / s2 / 22 / 2true wheels (front / rear)2 / 22 / 22 / 2tabilisers22 wheel steer, 4 wheel steer, Crab mode2 wheel s	1
a412°12°illedown anglea5105°105°wrent verdationa5105°400°werall weight10°13670 kg30137 lkofks length / width / section1/e / s1200 mm x 125 mm x 50 mm47 in x 5 in xheels1/e / s1200 mm x 125 mm x 50 mm47 in x 5 in xtandard tires1/e / s1200 mm x 125 mm x 50 mm47 in x 5 in xheels1/e / s1200 mm x 125 mm x 50 mm47 in x 5 in xtandard tires1/e / s200 mm x 125 mm x 50 mm47 in x 5 in xtandard tires1/e / s200 mm x 125 mm x 50 mm405/70-20tandard tires2405/70-20405/70-20tandard tires22/e2/ 22/ 2tandard tires22/ 22/ 22/ 2tabilisers33333tabilisersStabs Commands Individual or SimultaneousStabs Commands Individual or Simultaneous3ngine hoard684 EE 34 TA854 EE 34ngine hoard684 EE 34 TA854 EE 34 TA854 EE 34 TAtab. Topu74 Hp / 55 kW @ 1200 mm74 Hp / 55 kW @ 1200 mm74 Hp / 55 kW @ 1200 mmtarka torque6424 Nm313 t/tbtarka torque </td <td>1</td>	1
urret rotation400°400°werall weightI13670 kg30137 lborks length / width / sectionI / e / s1200 mm x 125 mm x 50 mm47 in x 5 in xheelsIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1
urret rotation400 °400 °werall weightI400 °400 °werall weightI1 / e / s1 3670 kg30137 lborks length / width / sectionI / e / s1 200 mm x 125 mm x 50 mm47 in x 5 in xthealsI405/70-20405/70-20405/70-20tandard tires no2 / 22 / 22 / 2teering modeI2 wheel steer, 4 wheel steer, Crab mode2 wheel steer, 4	1
werall weightI13670 kg30137 Hzvorks length / width / sectionI / e / s1200 mm x 125 mm x 50 mm47 in x 5 in xvheelsII100 mm x 125 mm x 50 mm47 in x 5 in xtandard tiresIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1
iorks length / width / sectionI / e / s1200 mm x 125 mm x 50 mm47 in x 5 in xVheels<	1
Wheels 405/70-20 405/70-20 titandard tires 2 / 2 2 / 2 trive wheels (front / rear) 2 / 2 2 / 2 teering mode 2 wheel steer, 4 wheel steer, Crab mode 2 wheel steer, 4 wheel steer, Crab mode 2 wheel steer, 4 wheel steer, Crab mode tabilisers 1 1 1 1 tabs Type Wing Type Wing Type Wing Type controls with stabs Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous ingine brand Perkins Stage IIIB / Tier 4 final Stage IIIB / Tier 4 final ingine norm Stage IIIB / Tier 4 final Stage IIIB / Tier 4 final Stage IIIB / Tier 4 final ingine power rating / Power / Engine rotation 74 Hp / 55 kW @ 1200 pm 74 Hp / 55 kW @ 1201 pm tax. torque 4 3400 cm³ 4 - 207 in 31 ft/lb umber of cylinders - Capacity of cylinders 4 - 3400 cm³ 4 - 207 in njection engine Injection direct engine Injection ingine cooling system Water Water teetric circuit tater yoltage 12 V 12 V	1
tandard tires405/70-20405/70-20trive wheels (front / rear)2 / 22 / 2tateering mode2 wheel steer, 4 wheel steer, Crab mode2 wheel steer, 4 wheel steer, Crab mode2 wheel steer, 4	
rive wheels (front / rear) teering mode teering mode tabilisers tabilisers tabilisers tabilisers tabiners tabs Type tontrols with stabs ngine brand ngine brand tontrols teering mode tontrols teering mode tontrols teering mode tontrols teering mode teer	
teering mode 2 wheel steer, 4 wheel steer, Crab mode 2 wheel steer, 4 wheel steer	eer, Crab mode
tabilisers Image: Controls with stabs Wing Type Wing Type tabs Type Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous ngine Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous ngine brand Image: Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous ngine norm Image: Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous ngine norm Image: Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous ngine norm Image: Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous ngine norm Image: Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous ngine norm Image: Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous c. Engine power rating / Power / Engine rotation Image: Commands Individual or Simultaneous Imagee: Commands Individual	,
tabs Type Wing Type Wing Type controls with stabs Stabs Commands Individual or Simultaneous Stabs	
Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous ingine Image Image Image ingine brand Image Image Image ingine norm Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous ingine norm Image Image Image ingine model Image Image Image C. Engine power rating / Power / Engine rotation Image Image Image Aax. torque Image Image Image Image Aax. torque Image Image Image Image Image Image Image Image Image	
ingine Image: Stage lills / Tier 4 final Perkins ingine brand Stage lills / Tier 4 final Stage lills / Tier 4 final ingine norm Stage lills / Tier 4 final Stage lills / Tier 4 final ingine model 854 E-E 34 TA 854 E-E 34 C. Engine power rating / Power / Engine rotation 74 Hp / 55 kW @ 1200 rpm 74 Hp / 55 kW @ Max. torque 4-3400 cm³ 313 ft/lb lumber of cylinders - Capacity of cylinders 4-3400 cm³ 4-207 in njection engine lnjection direct engine lnjection ingine cooling system Water Water tlectric circuit 10 12 V	
ngine brandPerkinsPerkinsngine normStage IIIB / Tier 4 finalStage IIIB / Tierngine modelStage IIIB / Tier 4 finalStage IIIB / TierC. Engine power rating / Power / Engine rotation74 Hp / 55 kW @ 1200 rpm74 Hp / 55 kW @tax. torque4424 Nm313 ft/lbtumber of cylinders - Capacity of cylinders43400 cm³4 - 207 innjectionengine Injection directengine Injectionengine Injectionngine cooling systemWaterWaterWatertetry voltage12 V12 V12 V	
ngine norm Stage IIIB / Tier 4 final Stage IIIB / Tier ngine norm Stage IIIB / Tier 4 final Stage IIIB / Tier ngine nordel 854 E-E 34 TA 854 E-E 34 C. Engine power rating / Power / Engine rotation 74 Hp / 55 kW @ 1200 rpm 74 Hp / 55 kW @ tax. torque 4 3400 cm³ 4 - 207 in umber of cylinders - Capacity of cylinders 4 - 3400 cm³ 4 - 207 in njection engine Injection direct engine Injection ngine cooling system Water Water lectric circuit 12 V 12 V	
ngine model 854 E-E 34 TA 8554 E-E 34 C. Engine power rating / Power / Engine rotation 74 Hp / 55 kW @ 1200 rpm 74 Hp / 55 kW @ tax. torque 4 24 Nm 313 ft/lb tumber of cylinders - Capacity of cylinders 4 - 3400 cm³ 4 - 207 in njection engine Injection direct engine Injection ngine cooling system Water Water lectric circuit 12 V 12 V	/ final
C. Engine power rating / Power / Engine rotation 74 Hp / 55 kW @ 1200 rpm 74 Hp / 55 kW @ tax. torque 4 24 Nm 313 ft/lb tumber of cylinders - Capacity of cylinders 4 - 3400 cm³ 4 - 207 in njection engine Injection direct engine Injection ngine cooling system Water Water lectric circuit 12 V 12 V	
tax. torque 424 Nm 313 ft/lb tumber of cylinders - Capacity of cylinders 4 - 3400 cm ³ 4 - 207 in njection engine Injection direct engine Injection ngine cooling system Water Water lectric circuit 12 V 12 V	
Iumber of cylinders - Capacity of cylinders 4 - 3400 cm³ 4 - 207 in njection engine Injection direct engine Injection ingine cooling system Water Water Idectric circuit Idectric circuit Idectric circuit Idetery voltage 12 V 12 V	
njection direct engine Injection direct engine Injecti	
Ingrine cooling system Water Water Iectric circuit 12 V 12 V	
Electric circuit 12 V 12 V	unect
lattery voltage 12 V 12 V	
,	
2V Dattely Capacity 120 All 120 All 120 All	
Transmission	
ransmission type Hydrostatic Hydrostatic lumber of gears (forward / reverse) 2 / 2 2 / 2	;
Iax. travel speed 32 km/h 20 mph	
rawbar pull 8600 daN 8600 da	
arking brake Automatic Negative Hand-brake Automatic Negative	напо-ргаке
Service brake Hydraulic Hydraulic Hydraulic	
lydraulics	
lydraulic pump type Gear pump Gear pump Gear pump	
ydraulic flow 115 l/min 30 US gp	1
lydraulic Pressure 270 bar 3916 PS	
lydraulic tank capacity 150 l 40 US ga	
ank capacities	
ngine oil 8.50 l 2 US gal	
ydraulic oil 150 l 40 US ga	
uel tank 130 l 34 US ga	
loise and vibration	
loise at driving position (LpA) 79.70 dB 79.70 dE	
loise to environment (LwA) 104 dB 104 dB	
ibration to whole hand/arm < 2.50 m/s ² < 2.50 m/s	
/iscellaneous	
teering wheels (front / rear) 2 / 2 2 / 2	
Controls 2 Joysticks 2 Joystick	2
Safety cab homologation ROPS - FOPS level 2 cab ROPS - FOPS level 2 cab ROPS - FOPS level 2 cab	2 S
Attachment recognition system (E-Reco) Standard Standard	2 S

MRT 1840 Easy T4 S2 400° - Dimensional drawing



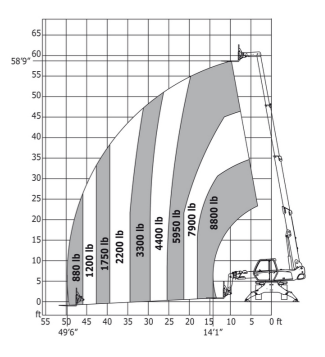
Other data		Metric	Imperial
Length of frame	114	4.35 m	14 ft 3 in
Wheelbase	у	2.32 m	7 ft 7 in
Ground clearance	m4	0.34 m	1 ft 1 in
Counterweight offset (turret at 90°)	а7	2.49 m	8 ft 2 in
Tilt-up angle	a4	12 °	12 °
Tilt-down angle	a5	105 °	105 °
Overall length at stabilisers	112	4.30 m	14 ft 1 in
Outer turning radius (with forks)	b15	5.24 m	17 ft 2 in
Overall width with stabilisers extended	b7	3.98 m	13 ft 1 in
Overall height	h17	2.97 m	9 ft 9 in
Ground clearance under front tires on stabilizers	m5	0.16 m	6 in

MRT 1840 Easy T4 S2 400° - Load chart



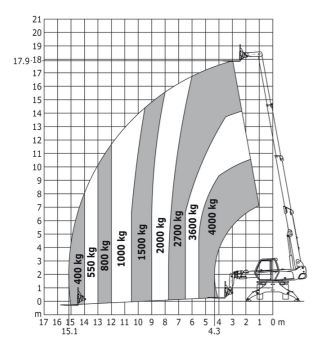
Machine on tyres with forks Metric

Machine on lowered stabilisers with forks Imperial



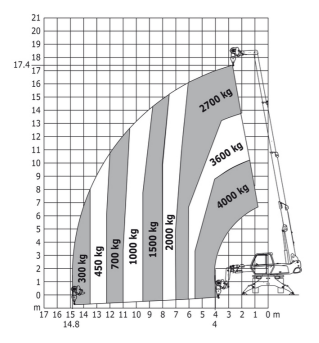
Machine on lowered stabilisers with forks Metric

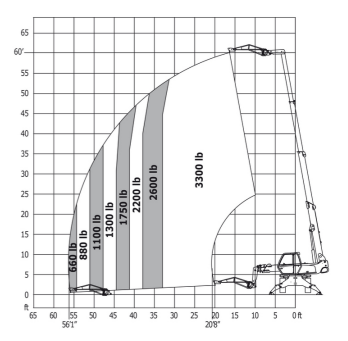
Machine on lowered stabilisers with winch 5000 kg Imperial

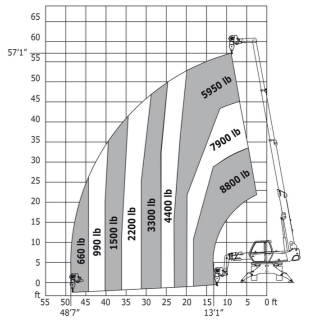


Machine on lowered stabilisers with winch 5000 kg Metric

Machine on lowered stabilisers with 1500 kg jib Imperial

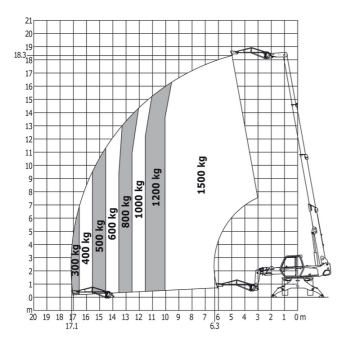






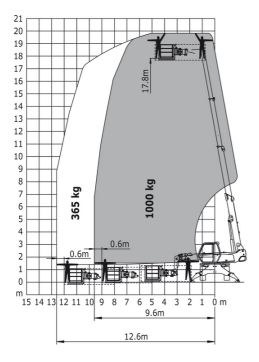
Machine on lowered stabilisers with 1500 kg jib Metric

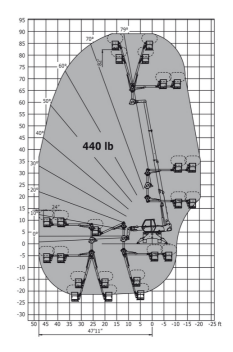
Machine on lowered stabilisers with 365/1000 kg platform Imperial



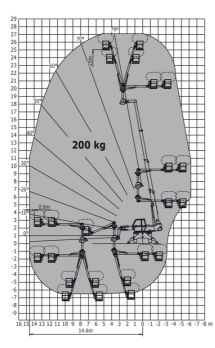
Metric

Machine on lowered stabilisers with 365/1000 kg platform Machine on lowered stabilisers with 3D positive / negative Imperial





Machine on lowered stabilisers with 3D positive / negative Metric





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