Technical sheet:

MRT 1845 75

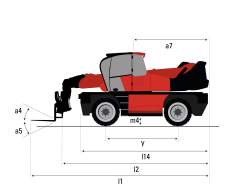
VISION

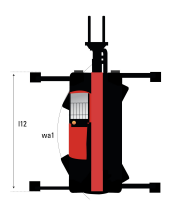


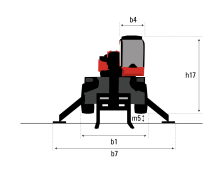


Max. 1879 14 15 15 18 18 18 18 18 18	-	MRT 1845 75 - Created on April 23, 2021 at 10:37:31	AM UIC
Max. Englophy 35 19m Max. Busch 15 19m Max. Busch 15 15 Ceral Mich 17 20m Ceral Mich 177 3.0m Ceral Mich 177 3.0m Ceral Mich 18 4 Ceral Mich 18 4 Ceral Mich 18 4 Ceral Mich 18 4 Wacelane 9 2.4 m Wacelane 4 10° March 180 m 10° Oreal word 4 4 10° Oreal word 4 4 10° March 180 m 10° 140° 30° Oreal word 4 4 10° 10° Oreal word 4 4 10° 10° Selection 18 4 10° 10° Selection 18 4 10° 20° Selection 18 10°	Capacities	Metric	
Max. Hashing height 14 15.20 Wight and dimensions 15 1.24 Overall height 15 2.45 mm Oreall calls with 15 2.45 mm General call with 15 2.45 mm General call with 16 3.95 mm General call with 4 10.75 mm Title casting from from from from from from from from	•		
Max. Data Shift 15.7 m Owenl steidt 13.7 2.4 km Owenl steidt 13.7 2.4 km Owenl cab width 14.7 2.0 km Owenl cab width 44 6.9 km Owenl cab width 44 6.9 km Owenl cab width 44 6.9 km Owenl declarace 44 6.0 km Till up angle 44 10.7 Till clown angle 45 10.7 Turet closidary fouthon (Max.) 55 10.70 Folks length / Modh / section 11.6 km 10.00 Weekl 11.6 km 2.0 km 4.00 for 300 for		-	
Wight and dimensions bith 2.45 m Owenli Legith bith 2.45 m Owenli Legith bith 3.04 m Owenli Legith bith 4.95 m Count of examine mid 9.95 m Count of examine mid 9.27 m Wheelbase 44 10 m Tilled on anythe 44 10 m Tilled on anyth 45 40 m 20 m Tilled on anyth 45 10 m 22 m 22 m 40 m 22			
Oceal laight bit 2.45 m Oceal laight bit 3.84 m 3.94 m Oceal lack width bit 3.95 m 3.95 m Okeal can width bit 3.95 m 3.95 m Wheelbase y 2.24 m 10 m Wheelbase y 2.24 m 10 m Turnet cotator/ roution (Max.) 35 10 m 10 m Credit Weight 2.50 m 400 m 3.00 m 10 m Wheel 2.50 m 400 m 3.00 m 10 m 400 m 3.00 m 400			
Owenl height 15/1 3.44 m 9.59 m Oesell classing 94 9.95 m 9.05 m 0.07 m 0.0	-	h1 2.45 m	
Owner law white jbd 0.96m 0.95m Owner law grange y 2.24 mm 0.37 mm Title yange 35 100 7° 100 mm 100 m			
Gund clarance n/d 0.27 m Wheelbase y 2.43 m Till closm angle a4 10° Till closm angle a5 10° Till closm angle a5 10° Uneral liveright a60° or 360° 10° Overall weight a11 e/s 1200 mm 125 mm s 50 mm Wheels 11 e/s 1200 mm 125 mm s 50 mm Wheels 11 e/s 1200 mm 125 mm s 50 mm Wheels 11 e/s 1200 mm 125 mm s 50 mm Wheels 4 d5570-20 2 / 2 Sublingen 5 c 2 well state,4 wheel states,Chan doc Sabilitype 2 c 2 well state,4 wheel states,Chan doc Engine 10 c 10 c 10 c Engine band 5 c 6 William 12 mm 10 c 10	· ·		
Wheebbare y 2.48 m Titletya najle 48 10 ° Titletya najle 48 10 ° Tunet otation (Max.) 1 400 ° or 360 ° Conceil weight / wider / section 1 / e / s 1200 mm 125 mm 5 mm 6 mm Forks leeply / wider / section 1 / e / s 1200 mm 125 mm 5 mm Bundard yes 6 45578-20 Brown wheels (front / rear) 2 / 2 / 2 Section goods 2 / 2 2 / 2 / 2 School style 2 / 2 / 2 Weel steet, 4 wheel steet, Chin mode Control with stabs 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 /			
Tilvey angle a4 10* Tilvedom angle a5 107* Turnet rotation / fostion (Max.) 400° or 30° Overall weight 1/ e / s 1200 mm x 125 mm x 50 mm Fork length, vield / section 1/ e / s 1200 mm x 125 mm x 50 mm Wheels 405 70 00 405 70 00 Dire wheels (front / rear) 405 70 00 2 wheel stee, 4 wheel stee, Cnb mode Shabit Upe 2 wheel stee, 4 wheel stee, Cnb mode 2 wheel stee, 4 wheel stee, Cnb mode Shabit Upe 2 wheel stee, 4 wheel stee, Cnb mode 2 wheel stee, 4 wheel stee, Cnb mode Cortolo with stab 5 5 tabs Commands Individual or Simultaneous 1 the Stab Commands Individual or Simultaneous			
Bit Some anale* a5 107* Funct to bitlom / robation / foation /		,	
Turnet toxion / toxion (Max.) 4.00 cast (miny the first steam) width / section 11 / e / s 14100 km 14100 km </td <td></td> <td></td> <td></td>			
Overall weight focks length / width / section 1 / e / s 1.100 kg 1.100 kg 1.200 mm x125 mm x 50 mm Wheels 1.200 mm x125 mm x 50 mm 1.200 mm x125 mm x 50 mm 1.200 mm x 125 mm x 50 mm 1.200 mm 2.200 mm <th< td=""><td></td><td></td><td></td></th<>			
Enk. length / with / section I/e / s 1200 mm x125 mm x 50 mm Wheels Command of the control			
Wheels Control / realy 405/70-20 Standard tyres 2.72 Steering mode 2.00 Stabilisers 80 Stabilisers 80 Stabs Type 80 Controls with stabs 80 Engine Board 80 Engine board \$1 Engine model \$1 Engine prometaling / Power (kW) \$15 kpt / 55.4 kW Max. bringue / Engine rotation (min) \$15 kpt / 55.4 kW Max. bringue / Engine rotation (min) \$15 kpt / 55.4 kW Max. bringue / Engine rotation (min) \$15 kpt / 55.4 kW Max. bringue / Engine rotation (min) \$15 kpt / 55.4 kW Max. bringue / Engine rotation (min) \$15 kpt / 55.4 kW Max. bringue / Engine rotation (min) \$15 kpt / 55.4 kW Number of spating / State (see Spa	•		
Sandad tyres 1405/70-20 Drive wheels (front / rear) 2 / 2 wheel steer, 4 wheel steet, Crab mode Sabilities 1		17 67 5 1200 11111 X 123 11111 X 30 111111	
Drive wheels (front / rear) 2 /2 2 Skeeting mode 2 wheel steer, A wheel steer, Crab mode Stabilities 6 Wing Type Controls with stabs 5 Stabs Commands Individual or Simultaneous Engine 8 Deuts Engine brand 9 Deuts Engine model EU Slage V, US EPA Ter 4 1.C. Engine power tailing / Power (kW) 7 Sh /2 SA kW Number of Opinders - Capacity of cylinders 9 4 - 3520 cm² Engine cooling system 9 Water cooled Number of Datteries / Battery (Batteries capacity 2 × 12 V / 120 A Number of parteries / Battery (Batteries capacity 9 (KINSSO A) Tass mission type 2 × 12 V / 120 A Number of parteries / Battery (Batteries capacity) 9 (KINSSO A) Number of parteries / Battery (Batteries capacity) 9 (KINSSO A) Number of parteries / Battery (Batteries capacity) 9 (KINSSO A) Number of parteries / Battery (Batteries capacity) 9 (KINSSO A) Number of parteries / Battery (Batteries capacity) 9 (KINSSO A) Tass mission type 9 (KINSSO A) Park (Insuranties) 9 (KINSSO A) Park (Insurantie		405/70 20	
Skeling mode 2 wheel steer, 4 wheel steer, Crab mode Stabis Type Wing Type Contool with stabs Stabs Commands Individual or Simultaneous Engine Deutr Engine brand EU Stage VI US EPA Tier 4 Engine nome EU Stage VI US EPA Tier 4 LC. Engine power rating / Power (kW) 75 Hy 75 st. kW Max. torque / Engine rotation (min) 405 mg 2 mg	·		
Sabal Type Ming Type Control win stabs Alba Type Engine Nome Deut Engine hom EU Stage V US FIN Tier 4 Engine model TO 3.6 L4 Cb. Cngine power afing / Power (kW) 405 Nm @ 1300 rpm Max. torque / Engine rotation (min) 405 Nm @ 1300 rpm Number of Cylinders - Capacity of cylinders 405 Nm @ 1300 rpm Fignine cooling system 6 ELI Stage V US FIN Tier 4 Number of Statien's Cylinders - Capacity of cylinders 405 Nm @ 1300 rpm 405 Nm @ 1300 rpm Number of Statien's Cylinders - Capacity of cylinders 8 4 2x 12 V / 120 Ah 405 Nm @ 1300 rpm Number of Statien's Statien's Cylinders - Capacity of Statien's Cylinders - Capacities - Capaciti			
Stabs Type Wing Type Controls with stabs Stabs Command Individual or Simultaneous Engine Stabs Command Individual or Simultaneous Engine borand EU Super VI USEPA Tier 4 Engine mome EU Susper VI USEPA Tier 4 Engine power rating / Power (AW) 75 Hp / 55 k kW Max. toque / Engine rotation (min) 4 5500 cm² Number of cylinders - Capacity of cylinders 4 4 5500 cm² Engine sooling system 4 2 2 Water cooled Rumber of batteries / Battery Batteries capacity 4 3500 cm² Engine soling system 6 (EN)850 A Tansmission 6 (EN)850 A Tansmission flye 9 (EN)850 A Number of genas (foward / reverse) 2 2 Max. track speed 4 Automatic negative parking bake Service brake 4 Automatic negative parking bake Hydraulic pump type 4 Automatic negative parking bake Hydraulic pump type 6 Automatic negative parking bake Hydraulic pump type 6 Automatic negative parking bake Institute of the first parking to pump to		Z Wileel Steer, 4 Wileel Steer, Grap Mode	
Controls with stabs Stabs Commands Individual or Simultaneous Engine Controls Engine brand EU Stage V/ US ERN Tier 4 Engine nome EU Stage V/ US ERN Tier 4 C. Engine power rating / Power (kW) 75 Hp. 75.4 kW Max. torque / Engine rotation (min) 4.05 Nim. @ 1300 pm Number of cylinders - Capacity of cylinders 4.3620 cm³ Engine cooling system 4.3620 cm³ Statesy stating Journal (EN)850 A Engine be colling system (EN)850 A Statesy stating Journal (EN)850 A Transmission type Pydrostatic Statesy stating Journal Pydrostatic Transmission type Pydrostatic Senice brake Brown of Pydrostatic Parking brake Automatio negative parking brake Senice brake Automatio negative parking brake Hydraulic pump bpe Load sensing pump Hydraulic pump type Load sensing pump Hydraulic Pressure 2.05 Ear Tank capacities 1116 I/min Hydraulic Pressure 2.05 Ear Tell print		Wing Tone	
Engine brand Deutz Engine brand EU Stage V/ US EPA Tier 4 Engine model TCD 3.6 L4 LC. Engine power taiting / Power (kW) 75 Hp / 55.4 kW Max. torque / Engine rotation (min) 45 Kb mg 1300 gm Number of bytinders - Capacity of cylinders 4.3620 cm³ Engine cooling system Water cooled Number of batteries / Battery Statries capacity 2x 12x / 120 Ah Battery starting current ER (EN)850 A Tanamission 2 Number of batteries / Battery / Batteries capacity 2x 12x / 120 Ah Tanamission from the cooling system 2x 12x / 120 Ah Number of gears (forward / reverse) 2 Number of gears (forward / reverse) 2 Max. travel speed At 25 km/h Sevice brake Automatic negative paking brake Sevice brake Automatic negative paking brake Hydraulic pum type Load sensing pump Hydraulic pum type Load sensing pump Hydraulic Pressure 116 / Imin Engine coli 111 / Imin Hydraulic Pressure 275 Bar			
Engine band Engine mom EU Stage V. USERT Tiet A. 10. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14		Stabs Commands Individual or Simultaneo	us
Engine nome EU Stage Y / U S EPA Tiler 4 Engine model TOO 3.6 L4 IC. Engine power stiriny / Power (kW) 75 Hp / 55 A kW Max. torque / Engine rotation (min) 405 Nm @ 1300 pm Number of paperity of cylinders 4. 3620 cm² Engine cooling system Water cooled Number of batteries / Battery / Batteries capacity 2 x 12 V / 120 Ah Battery starting curent 2 (KN)850 A Transmission type 4 Hydrostatic Number of pears (forward / reverse) 2 2 Max. travel speed 4 Automatic negative parking brake Service brake 6 Automatic negative parking brake Parking brake 6 Indimersed multi-discs braking on front & rear axles Hydraulic prump type Load sensing pump Hydraulic promp type Load sensing pump Hydraulic Pressure 116 I/min Hydraulic Pressure 116 I/min Hydraulic promp type 1 111 Engline oil 1 111 Hydraulic pressure 1 130 I Engline oil 1 130 I Engline oil 1 130 I Fuel tank<			
Engine model TCD 3.6 L4 LC. Engine power rating / Power (kW) 75 Hy / 5.4 kW Max. torque / Engine rotation (min) 405 Nm @ 100 pm Number of cylinders - Capacity of lydinders 4-3620 cm² Engine cooling system 4-3620 cm² Number of batteries / Battery / Batteries capacity 2x 12 V / 120 Ah Statesy starting curent 6 (EN)850 A Tansmission typ 9 Number of gears (foward / reverse) 2 Number of gears (foward / reverse) 2 Service brake 6 Hydraulic brake 6 Service brake 6 Hydraulic pump type 10 Hydraulic pump type 10 Hydraulic flow 10 Hydraulic pump type 10 Hydraulic flow 10 English of 111 (/min Hydraulic flow 10 En	•		
LC. Engine power rating / Power (kW) 75 Hp / 55.4 kW Max. torque / Engine rotation (min) 405 km @ 1300 pm Number of cylinders - Capacity of cylinders 4-3620 cm³ Engine cooling system Water cooled Number of batteries / Battery / Batteries capacity 2 x 12 V / 120 Ah Battery starting current 6 Transmission 4 Number of geast (forward / reverse) 2 Max. travel speed 9 Service brake 6 Service brake 6 Hydraulic 4 Hydraulic pump pe 6 Hydraulic pressure 6 Tank passing 1116 / min Hydraulic Pressure 1116 / min Hydraulic pressure 111 / min Engine oil 111 / min Hydraulic pressure 111 / min Engine oil 11 / min Hydraulic oil 111 / min Eucle transmission 11 / min Engine oil 1 / min			
Max. toque / Engine rotation (min) 4.05 Mm @ 1300 rpm Number of cylinders - Capacity of cylinders 4.3620 cm² Engine cooling system Water cooled Number of batteries / Battery Fatteries capacity 2 x 12 V / 120 Ah Battery starting current 6 Transmission Hydrostatic Number of geas (forward / reverse) 2 2 Max. tavel speed 6 Parking brake Automatic negative parking brake Sevice brake 0 Hydraulic Automatic negative parking brake Revice brake 0 Hydraulic flow 116 /min Hydraulic flow 116 /min Hydraulic flow 116 /min Hydraulic flow 111 /min Hydraulic oil 111 /min Engine oil 111 /min Hydraulic oil 111 /min Equita and 111 /min Hydraulic oil 113 /min Equita and 110 /min Hydraulic oil 110 /min Foundation egative parking brake 111 /min Hydraulic flow	•		
Number of cylinders - Capacity of cylinders 4 - 3620 cm³ Engine cooling system Water cooled Number of batteries / Battery Batteries capacity 2 x 12 V / 120 Ah Battery stating curent (En)850 A Transmission Upe Hydrostatic Number of gears (forward / reverse) 2 Max. travel speed Automatic negative parking brake Service brake Oli-immersed multi-discs braking on front & rear axles Hydraulics Load sensing pump Hydraulic pressure 116 (/min Hydraulic Pressure 275 Bar Engine oil 114 (/min Hydraulic oil 111 Full talk 130 (1 Miscellaneus 2 Steering wheels (front / rear) 2 / 2 Controls ROPS-FOPS cab (level 2)	- ' ' '	·	
Engine cooling systemWater cooledNumber of batteries / Battery Batteries capacity2 x 12 V / 120 AhBattery starting current(EN)850 ATransmission typeHydrostaticNumber of gears (forward / reverse)2 2Max. travel speed25 km/hParking brakeAutomatic negative parking brakeService brakeOil-immersed multi-discs braking on front & rear axlesHydraulic pump typeLoad sensing pumpHydraulic flow116 //minHydraulic Pressue275 BarEngine oil2116 //minHydraulic oil111Hydraulic oil114 IFush capacities114 IEngine oil114 IMiscellaneous1130 IMiscellaneous2 / 2Controls2 / 2Controls2 J JoysticksSéept çab homologationROPS-FOPS cab (lewel 2)			
Number of batteries / Battery / Batteries capacity 2 x 12 V / 120 Ah Battery starting current (EN)850 A Transmission Common of gears (forward / reverse) Hydrostatic Number of gears (forward / reverse) 2 2 Max. tavel speed 25 km/h Parking brake Automatic negative parking brake Service brake Oli-Immersed matic disciss braining purple parking profest & rear available. Hydraulic pressure Eload sensing pump Hydraulic Pressure Eload sensing pump Tank capacities 116 l/min Hydraulic oil 111 l Hydraulic oil 111 l Fuel tank 114 l Miscellaneous 114 l Miscellaneous 2 c Steering wheels (front / rear) 2 c Contols ROPS-FOPS cab (level 2)			
(EN)850 ATransmission(EN)850 ATransmission typeHydrostaticNumber of gears (forward / reverse)2Max. travel speed25 km/hParking brakeAutomatic negative parking brakeService brakeOil-immersed multi-discs braking on front & rear axlesHydraulic pump typeCoad sensing pumpHydraulic flow116 l/minHydraulic Pressure275 BarTank capacities111 lEngine oil111 lHydraulic oil111 lFuel tank130 lMiscellaneous130 lSteering wheels (front / rear)2 / 2Controls2 / 2Sefety cab homologationROPS-FOPS cob (level 2)			
Transmission Hydrostatic Transmission type 1 Hydrostatic Number of gears (forward / reverse) 2 2 Max. travel speed 2 5 km/h Parking brake Oil-immersed multi-discs braking brake Service brake Oil-immersed multi-discs braking on front & rear axles Hydraulic Unimersed multi-discs braking on front & rear axles Hydraulic flow 1 Load sensing pump Hydraulic Pressure 2 Tank capacities 11 I Engine oil 1 11 I Hydraulic oil 1 144 I Fuel tank 2 130 I Miscellaneous 2 12 C Steering wheels (front / rear) 2 2 / 2 Controls 8 POPS - FOPS cob (level 2)			
Transmission typeHydrostaticNumber of gears (forward / reverse)2 2Max. travel speed2 5k m/hParking brakeAutomatic negative parking brakeService brakeOli-immersed multidiscs braking on front & rear axlesHydraulicsLoad sensing pumpHydraulic pump type116 l/minHydraulic Pressure2Engline oil275 BarHydraulic oil3Hydraulic oil3Hydraulic oil111Hydraulic negative111Hydraulic oil130 lMiscellaneous3Miscellaneous3Steering wheels (front / rear)2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	, ,	(EN)850 A	
Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Hydraulic Pressure Engine oil Hydraulic oil Fuel tank Fuel ta			
Max. travel speed25 km/hParking brakeAutomatic negative parking brakeService brakeOil-immersed multi-discs braking on front & rear axlesHydraulicsLoad sensing pumpHydraulic flow116 l/minHydraulic Presure275 BarEngine oil111Hydraulic oil111Fuel tank130 lMiscellaneous130 lSteering wheels (front / rear)2 JoysticksControls2 JoysticksSafety cab homologationROPS-FDPS cab (level 2)		·	
Parking brakeAutomatic negative parking brakeService brakeOil-immersed multi-discs braking on front & rear axlesHydraulicsLoad sensing pumpHydraulic flow116 l/minHydraulic Pressure275 BarTank capacities311 lEngine oil111 lHydraulic oil114 lFuel tank130 lMiscellaneous130 lSteering wheels (front / rear)2 JoysticksControls2 JoysticksSafety cab homologationROPS-FOPS cab (level 2)			
Service brakeOil-immersed multi-discs braking on front & rear axlesHydraulicsLoad sensing pumpHydraulic flow116 l/minHydraulic Pressure275 BarTank capacities311 lEngine oil111 lHydraulic oil144 lFuel tank130 lMiscellaneous130 lSteering wheels (front / rear)2 JoysticksControls2 JoysticksSafety cab homologationROPS-FOPS cab (level 2)	·		
Hydraulics Load sensing pump Hydraulic flow 116 l/min Hydraulic Pressure 275 Bar Tank capacities 111 l Engine oil 111 l Hydraulic oil 144 l Fuel tank 130 l Miscellaneous 2 Steering wheels (front / rear) 2 Joysticks Controls 2 Joysticks Safety cab homologation ROPS-FOPS cab (level 2)	•		
Hydraulic pump type Load sensing pump Hydraulic flow 116 I/min Hydraulic Pressure 275 Bar Tank capacities 3 Engine oil 11 I Hydraulic oil 144 I Fuel tank 330 I Miscellaneous 2 Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS cab (level 2)		Oil-immersed multi-discs braking on front & rea	raxles
Hydraulic flow 116 l/min Hydraulic Pressure 275 Bar Tank capacities ————————————————————————————————————	•		
Hydraulic Pressure 275 Bar Tank capacities Common Programment Engine oil 11 I Hydraulic oil 144 I Fuel tank 130 I Miscellaneous Controls Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS cab (level 2)	Hydraulic pump type	Load sensing pump	
Tank capacities Controls Engine oil 11 I Hydraulic oil 144 I Fuel tank 130 I Miscellaneous Controls Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS cab (level 2)	Hydraulic flow		
Engine oil 11 I Hydraulic oil 144 I Fuel tank 130 I Miscellaneous USERING Wheels (front / rear) Controls 2 / 2 Safety cab homologation ROPS - FOPS cab (level 2)	Hydraulic Pressure	275 Bar	
Hydraulic oil 144 l Fuel tank 130 l Miscellaneous Controls Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS cab (level 2)	Tank capacities		
Fuel tank 130 I Miscellaneous Usering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS cab (level 2)	Engine oil	111	
MiscellaneousControlsSteering wheels (front / rear)2 / 2Controls2 JoysticksSafety cab homologationROPS - FOPS cab (level 2)	Hydraulic oil	144 I	
Steering wheels (front / rear)2 / 2Controls2 JoysticksSafety cab homologationROPS - FOPS cab (level 2)	Fuel tank	130 I	
Controls 2 Joysticks Safety cab homologation ROPS - FOPS cab (level 2)	Miscellaneous		
Controls 2 Joysticks Safety cab homologation ROPS - FOPS cab (level 2)	Steering wheels (front / rear)	2 / 2	
Safety cab homologation ROPS - FOPS cab (level 2)	Controls		
Attachment recognition system (E-Reco) Standard	Safety cab homologation	ROPS - FOPS cab (level 2)	
	Attachment recognition system (E-Reco)	Standard	

Dimensional drawing



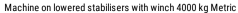


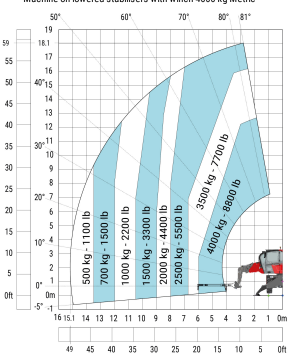


Other data	
Overall length (with forks)	
Length to face of forks	
Length of frame	
Wheelbase	
Ground clearance	
Counterweight offset (turret at 90°)	
Tilt-up angle	
Tilt-down angle	
Overall length at stabilisers	
External turning radius (over tyres)	
Overall width	
Overall width with stabilisers extended	
Overall cab width	
Overall height	
Ground clearance under front tires on stabilizers	

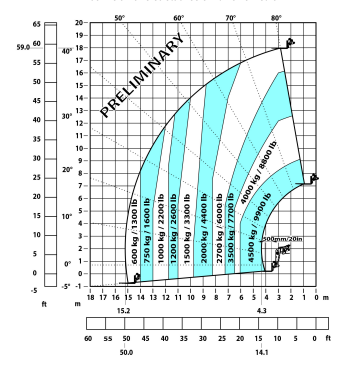
	Metric
l1	7.26 m
12	6.06 m
l14	4.53 m
у	2.43 m
m4	0.37 m
a7	2.5 m
a4	10 °
a5	107 °
l12	4.41 m
Wa1	3.6 m
b1	2.45 m
b7	4.01 m
b4	0.96 m
h17	3.04 m
m5	0.18 m

Load chart

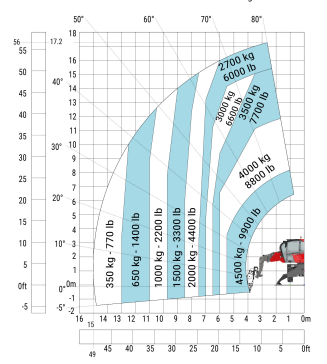




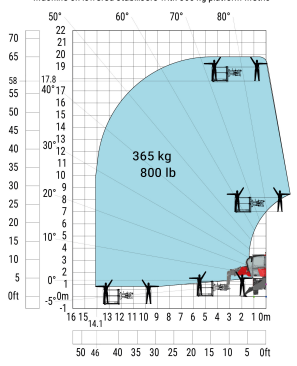
Machine on lowered stabilisers with forks Metric



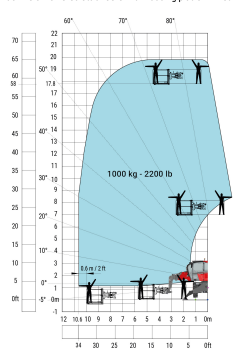
Machine on lowered stabilisers with winch 5000 kg Metric



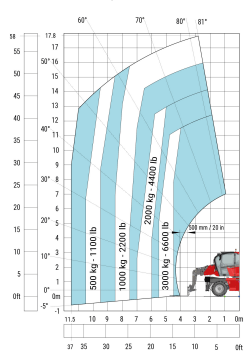
Machine on lowered stabilisers with 365 kg platform Metric



Machine on lowered stabilisers with 1000 kg platform Metric



Machine on tyres with forks Metric







Siège Social 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 brochure describes versions and configuration options for Manitou products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Manitou reserves the right to change the specifications shown and described at any time and without prior warning. The manufacturer is not liable for the specifications given. For more information, contact your Manitou dealer. Non-contractual document. Product descriptions may differ from actual products. List of specifications is not comprehensive. The logos and visual identity of the company are the property of Manitou and may not be used without authorisation. All rights reserved. The photos and diagrams contained in thisbrochure are provided for information only.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes