Technical sheet:

# **MRT 1845 115**

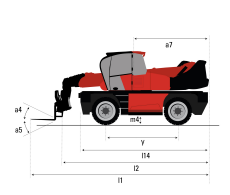
#### **VISION**

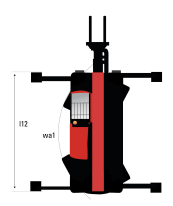


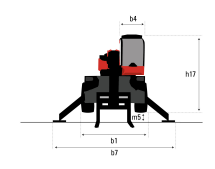


Hydraulic oil 144 I Fuel tank 130 I Diesel Exhaust fluid (AdBlue® type) 11 I  Miscellaneous Steering wheels (front / rear) 2 Joysticks		MRT 1845 TT5 - Created on 23 April 2021 at 06:563
Max. Flacehol   14   15   15   15   16   16   15   15   16   16	Capacities	Metric
Max. Flacehol   14   15   15   15   16   16   15   15   16   16	Max. capacity	Q 4500 kg
Weight and dimensions         bl         2.45 m           Overall height         bl         2.45 m           Owerall cab with         bl         0.96 m           Owerall cab with         bl         0.96 m           Owerall cab with         bl         0.96 m           Owerall cab with         bl         0.27 mm           Wheelbasse         y         2.48 mm           I libdown angle         al         10°           I libdown angle         al         10°           Tilbdown angle         al         40° or 30°           Owerall weight                   40° or 30°           Tilbdown angle                   40° or 30°           Owerall weight                   10° max 125 mm x 50 mm           Wheels                   40570-20°           Standard yees                   2.72           Diew Meels (food / real)                   2.72           Diew Meels (food / real)                   2.72           Stablibare                   40570-20°           Shabitare                   40570-20°           Shabitare                   10° stable (Shabitare (Shabita		
Owenla with the Counted in a bit of Counted	Max. Reach	I4 15.2 m
Owenla with the Counted in a bit of Counted	Weight and dimensions	
Owarla helpidt         bl.4         0.96m.           Owarla clearance         m4         0.95 mm           Graund clearance         m4         0.23 mm           Wheelbasse         y         2.45 mm           Tith down angle         a4         10°           Tith down angle         a5         10°           Unarl weight         40° or 360°         40° or 360°           Owarll weight         1/e /s         1100 mm x25 mm x50 mm           Wheelb         1/e /s         100 mm x25 mm x50 mm           Standard yes         2         480.77 x20           Drive wheels (front / rew)         2         2 wheel steet, 4 wheel steet, Clas brode           Stolicities         2         2 wheel steet, 4 wheel steet, Clas brode           Stolicities         2         Whing Type           Stolicities         8         100 mm x25 mm x50 mm           Stolicities         2         2 wheel steet, 4 wheel steet, Clas brode           Stolicities         8         100 mm x25 mm x50 mm           Stolicities	•	b1 2.45 m
Owall ack with         B4         0.96 m           Contudid clearance         m.4         0.37 mm           Wheelbase         y         2.43 mm           Title pangle         34         10"           Title pangle         35         107"           Tuent outsidn / rustion (Max.)         35         107"           Control Weight         110"         440" or 360"           Folk sleeph / width / section         110"         1120 mm x125 mm x50 mm           Wines         1100 mm x125 mm x50 mm         100"/7020           Standard byes         100 mm x125 mm x50 mm         100"/7020           Stending the         2         405/7020           Scheding         30 miles         400"/7020           Scheding         30 miles         400"/7020           Scheding         2         405/7020           Scheding         30 miles         400"/7020           Scheding         40 miles         400"/7020           Scheding         40 miles         400"/7020           Scheding         40 miles         400"/7020           Scheding         40 miles         40 miles           Schillage         40 miles         40 miles           Schillage         <		
Square   S	•	
Windlesse         y         2.4 sm           Tille gan gale         44         10 °           Tille floor angle         35         107 °           Turnet totation (Max.)         40° or 360 °         40° or 360 °           Crostal leegind         1 e /s         1200 mm x125 mm x50 mm           Forks length / width / section         1 e /s         1200 mm x125 mm x50 mm           Wheels         1 e /s         1200 mm x125 mm x50 mm           Shaddad gree         1 e /s         4 dis/77 20           Dive wheels (front/rear)         2 e /s         4 dis/77 20           Shedinea         2 e /s         2 wheel steet, wheel steet, chab mode           Shabitage         2 e /s         2 wing Type           Stabit Grown and individual or simultaneous         2 e /s         3 wing Type           Stabit Speech         5 lists Commands individual or simultaneous         6 lists Commands individual or simultaneous         6 lists Commands individual or simultaneous           Eligine noted         5 lists Commands individual or simultaneous         6 lists Commands individual or simultaneous         6 lists Commands individual or simultaneous           Eligine noting in Power (Wi)         5 lists Commands individual or simultaneous         6 lists Commands individual or simultaneous         7 lists Lists Commands individual or simultaneous <t< td=""><td></td><td></td></t<>		
Tikbog nagle         a5         10*           Tiunt doubland, Nabide (Max.)         400 ° 350 °           Owerall weight         11 e / s         1200 mm 125 mm 50 mm           Forks length, vidth' section         11 e / s         1200 mm 125 mm 50 mm           Wheels         400 ° 350 °         405/70 20           Standard yees         405/70 20         2 2 2           Skeeting mode         40         2 2 2           Skebilisers         400 ° 300 °         2 2 2           Skebilisers         405/70 20         2 2 2           Skebilisers         400 ° 300 °         2 2 2           Skebilisers         5 200 ° 2		
Tiktform angle         65         107*           Turner trotation / rotation (Max.)         400* or 360 °           Concall weight         11/0 kg         1100 kg           Forks length / width / section         1 / e / s         1200 mm x125 mm x 50 mm           Wineld         1 / e / s         1200 mm x125 mm x 50 mm           Standard yees         4 05/70-20         2 / 2           Drow wheels (front / rear)         2 2 / 2           Steeding from         8 0         2 2 / 2           Steeding from         8 0         Wing Type           Stabilisers         Stabs Commands Individual of Simultaneous Engles         2 0         Wing Type           Stabs Type         Stabs Commands Individual of Simultaneous Engles         8 0         8 0         9		,
Turet rolation / rolation (Max.)         400 ° or 260 ° or 26		
Overall weight / width / section         1 / e / s         1100 kg           Wheels         1 / e / s         1200 mm x125 mm x 50 mm           Standard tyes         405/70-20         405/70-20           Drue wheels (front / rap)         2 / 2 / 2         2 wheel steer, 4 wheel steer, Crab mode           Subdistane         8         Wing Type           Controls with stabs         8         Stabs Commands Individual or Simultaneous           Engine         1 <t< td=""><td>•</td><td></td></t<>	•	
Forks length / width / section         1 / e / s         1200 mm x125 mm x 50 mm           Wincels         405/70-20         405/70-20           Drive wheels (front / rear)         2 2 wheel steer, 4 wheel steer, Crab mode         2 2 wheel steer, 4 wheel steer, Crab mode           Stabits ripe         Wing Type         Wing Type         Controls with stabs         Board         Wing Type         Controls with stabs         Board         Deutz         Engine mode         EU Stape V / US EPR Tier 4         EU St		
Wheels         405/70-20           Slandard tyres         405/70-20           Drive wheels (front / rear)         2 / 2           Skeering mode         2 wheel steer, 4 wheel steer, Crab mode           Stabbit Type         Wing Type           Controls with stabs         Stabs Commands Individual or Simultaneous           Engine         Engine           Engine brand         EU Stage V / US EPA Tier 4           Engine model         EU Stage V / US EPA Tier 4           I.C. Engine prover rating / Power (kW)         450 km e   1500 gm           Number of cylinders - Capacity of cylinders         440 km e   1500 gm           Number of pulmers - Capacity of cylinders         4320 cm *           Engine enoding system         440 km e   1500 gm           Number of pulmers - Capacity of cylinders         443 km e   1500 gm           Number of pulmers - Capacity of sylinders         42 km e   1500 gm           Number of pulmers - Capacity of sylinders         42 km e   1500 gm           Number of pulmers - Capacity of sylinders         4320 cm *           Transmission type         42 km e   1500 gm           Number of pears (foward / reverse)         Automatic negative parking brake           Service brake         14 plantage           Hydraulic low         4 plantage         4 plantage	•	-
Sandard yee         405570-20           Drive wheels (front / rear)         2 2 wheel steer, 4 wheel steer, Crab mode           Sabilities         Winning Type           Controls with stabs         Stabs Type           Control with stabs         Stabs Type           Engine Home         EU Stabs Commands Individual or Simultaneous           Engine home         EU Stage V / US EPA Tier 4           Engine model         EU Stage V / US EPA Tier 4           Engine contain of Power (kW)         115 kp / 85 kW           Max. tongue / Engine rotation (min)         460 Nim @ 1500 pm           Number of cylinders - Capacity of cylinders         4-3620 cm²           Engine couling system         Water cooled           Number of batteries / Sattery / Satteries capacity         (EN)850 A           Transmission         Phydrostate           Number of past (forward / reverse)         Phydrostate           Service brake         Phydrostate           Hydraulic loup urmy type         Load sensing pump           Hydraulic loup mype         Load sensing pump           Hydraulic loup mype         Load sensing pump           Hydraulic loup mype         116 //min           Hydraulic oil         116 //min           In Judical and the pump mype         1116 //min      <		17 67 3
Drive wheels (front / rear)         2 yheel steer, 4 wheel steer, Crab mode           Stabilines         2 wheel steer, 4 wheel steer, Crab mode           Sabbit Type         Wing Type           Controls with stabs         Stabs Commands Individual of Simultaneous           Engine         Better Commands Individual of Simultaneous           Engine brown         EU Stape V/ US EPA Tier 4           Engine nom         EU Stage V/ US EPA Tier 4           Engine power rating / Power (kW)         116 Hp / 85 kW           Nax. torque / Engine rotation (min)         44.3620 m²           Number of statiene's Battery (Sateries capacity)         44.3620 m²           Engine cooling system         9           Number of statiene's Battery (Sateries capacity)         2 x 12 V / 120 Ah           Battery starting cowert         9           Engine cooling system         4.3620 m²           Number of statiene's Battery (Sateries capacity)         2 x 12 V / 120 Ah           Battery starting cowert         6           Playsitostatic         2 x 12 V / 120 Ah           Stapp state         Automatin negative parking brake           Service brake         01-immersed multi-discost braking on front & ear at a starting to the state of the state of the state of the state of the starting to the starting of the starting to the		A05/70 <sub>*</sub> 20
Steering mode         2 wheel steer, 4 wheel steer, Crab mode           Shabiters         Wing Type           Controls with stabs         Slabs Commands Individual or Simultaneous           Engine         Engine           Engine bown         EU Stage V/ US EPA Tier 4           Engine norm         EU Stage V/ US EPA Tier 4           Engine power rating / Power (kW)         115 Hy 58 KW           Max. tongue / Engine rotation (min)         646 Nm @ 1600 pm           Number of cylinders - Capacity of cylinders         4-3820 cm²           Engine cooling system         Water cooled           Number of shateries / Battery / Batteries capacity         Water cooled           Engine system (with a cooling system)         Water cooled           Number of shateries / Battery / Batteries capacity         Water cooled           Engine county         Programment         Programment           Transmission         Programment         Programment           Transmission type         Programment         Programment           Programment         Programment         Programment           Programment         Programment         Programment           Programment         Programment         Programment           Programment         Programment         Programment	•	
Shabits Type       Wing Type         Cantols wit stabs       Stabs Commands Individual or Simultaneous Engine         Engine brand       Deutz         Engine mome       EU Stage V/ US EPA Tier 4         Engine nowle       TCD 3.6 L4         I.C. Engine power rating / Power (kW)       116 Hp / 85 kW         Max. toque / Engine rotation (min)       460 km g 1600 rpm         Number of eyinders - Capacity of cylinders       4-3820 cm²         Engine cooling system       Watercooled         Number of patients / Batterly Batteries capacity       Watercooled         Battery starting current       (EN)850 A         Trans mission       Engine cooling system       4 Hydrostatic         Number of geas (forward / reverse)       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       4       360 mg 160 mg       4       360 mg 160 mg       360 mg       36	• • •	
Stabs Type         Wing Type           Controls with stabs         Stabs Commands Individual or Simultaneous Engine           Engine brand         EU Deutr           Engine norm         EU Stage V. US EPA Tier 4           Engine power rating / Power (kW)         116 Hp /8 Sk W           Max. Touge / Engine rotation (min)         460 Nm g 1600 pm           Number of cylinders - Capacity of cylinders         4460 Nm g 1600 pm           Number of pulmers / Battery / Batteries capacity         Water cooled           Engine cooling system         Water cooled           Number of pulmers / Battery / Batteries capacity         4362 cm²           Entire stating current         2           Number of pass (forward / reverse)         42           Number of pass (forward / reverse)         2           Service Date         Automatic negative parking brake           Service Date         10Hydraulic           Hydraulic Inow         10Hydraulic grave           Hydraulic Inow         10Hydraulic grave           Hydraulic Inow         10E Gad sensing pump           Hydraulic Inow         116 I/min           Hydraulic Inow         116 I/min           Engine oil         1441           Innic especities         111           Engine oil         14	•	Z Wileel Steel, 4 Wileel Steel, Clab Illoue
Controls with stabs         Stabs Commands Individual or Simultaneous           Engine         Controls           Engine brand         EU Deutz           Engine model         EU Stage V / US EPA Tier 4           Engine power rating / Power (kW)         116 Hp / 8s kW           Max. torque / Engine rotation (min)         4 - 3620 cm²           Engine cooling system         4 - 3620 cm²           Rogine cooling system         4 - 3620 cm²           Rogine cooling system         6 Water cooled           Number of batteries / Battery / Batteries capacity         2 x 12 V / 120 Ah           Battery stating curent         2 x 12 V / 120 Ah           Transmission type         4 - 3620 cm²           Number of gears (forward / reverse)         2 y           Service brake         9         Hydrostatic           Service brake         0 Hydrostatic         4 Judicatic negative parking brake           Service brake         0 Interest multi-discs braking on front 8 rear av         1 Hydraulic flow           Hydraulic flow         1 Load sensing pump         1 Hydraulic flow           Hydraulic pump type         1 Load sensing pump         1 Hydraulic flow           Engine oil         1 Int         1 Int           Engine oil         1 Int         1 Int		Wing Type
Engine brand         Deutz           Engine brand         EU Stage V/US EPA Tier 4           Engine model         TCD 3.6 L4           LC. Engine power rating / Power (kW)         TCD 3.6 L4           Max. torque / Engine rotation (min)         460 Nm @ 1600 rpm           Number of cylinders - Capacity of cylinders         4-3620 cm²           Engine cooling system         Water cooled           Number of batteries / Battery / Batteries capacity         2 x 12 V / 120 Ah           Battery staffing upoment         EU Stages (EN)850 A           Transmission type         Hydrostatic           Number of gest (forward / reverse)         2 2           Parking brake         Oll-Immersed multi-discs braking on front & rear ax Hydraulic pump type         Automatic negative parking brake           Service brake         Phydraulic pump type         Load sensing pump           Hydraulic flow         116 //min           Hydraulic pressure         2         2           Tank capacities         111 //min         114 //min           Engine oil         111 //min         114 //min           Hydraulic pressure         116 //min         111 //min           Hydraulic pressure         111 //min         111 //min           Hydraulic pressure         111 //min         114 //min <td>•</td> <td>- · · ·</td>	•	- · · ·
Engine brand         Deutz           Engine nome         EU Stage V/ US FAN Tier 4           Engine model         TCD 3.6 L4           L. E. Engine power rating / Power (kW)         116 Hp / 85 kW           Max. torque / Engine rotation (min)         460 Nm @ 1600 rpm           Number of lyinders - Capacity of cylinders         4.3620 cm²           Engine cooling system         Water cooled           Number of bateries / Battery / Batteries capacity         2x 12 V/ 120 Ah           Battery satring current         E(EN)850 A           Transmission         Hydrostatic           Transmission type         Hydrostatic           Number of gears (forward / reverse)         2           Parking brake         Gli-mersed multi-discs braking on frott & rear as a stage of the properties of the propertie		Stabs Commands individual of Simultaneous
Engine nome         EU Stage V / US EPA Tier 4           Engine model         TCD 3.6 L4           LC. Engine power rating / Power (kW)         116 Hp / 85 kW           Max. torque / Engine rotation (min)         460 Nm @ 1600 pm           Number of cylinders - Capacity of cylinders         4.3 420 cm²           Engine cooling system         Water cooled           Number of batteries / Battery / Batteries capacity         2 x 12 V / 120 Ah           Battery starting current         6 (EN)850 A           Transmission         1 Hydrostatic           Number of gears (forward / reverse)         2 2           Parking batke         6 Automatic negative parking batke           Service batke         6 Automatic negative parking for the % rear at the parking parke           Hydraulic pump type         1 Load sensing pump           Hydraulic flow         116 l/min           Hydraulic flow         1 116 l/min           Hydraulic flow         1 116 l/min           Hydraulic oil         1 111 l/min           Hydraulic oil         1 114 l/min           Hydraulic oil         1 114 l/min           Hydraulic oil         1 114 l/min           Hydraulic flow         1 114 l/min           Hydraulic oil         1 114 l/min           Hydraulic oil		Doub
Engine model         TCD 3.6 L4           L.C. Engine power rating / Power (kW)         116 lh / 85 kW           Max. torque / Engine rotation (min)         460 Nm @ 1600 rpm           Number of cylinders - Capacity of cylinders         4.3 620 cm³           Engine cooling system         Water cooled           Number of batteries / Battery / Batteries capacity         (ENSOA           Stating starting curent         (ENSOA           Transmission type         Hydrostatic           Number of gears (forward / reverse)         2           Service brake         Oil-immersed multi-discs braking on front & rear average and the discs braking	•	
L. Engine power rating / Power (kW)       116 Hp / 85 kW         Max. torque / Engine rotation (min)       460 Nm @ 1600 rpm         Number of cylinders - Capacity of cylinders       4 - 3620 cm²         Engine cooling system       Water cooled         Number of batteries / Battery / Batteries capacity       2 x 12 V / 120 Ah         Battery starting current       (EN)850 A         Tansmission       Hydrostatic         Number of gears (foward / reverse)       2 2         Number of gears (foward / reverse)       3 Automatic negative parking brake         Service brake       01-Immersed multi-discs braking on front 8 rear as a complete of the co	•	
Max. torque / Engine rotation (min)         460 Nm @ 1600 rpm           Number of cylinders - Capacity of cylinders         4 - 3820 cm²           Engine cooling system         Water cooled           Number of batteries / Battery / Batteries capacity         2 x 12 V / 120 Ah           Battery starting current         E(EN)850 A           Transmission type         Hydrostatic           Number of gears (forward / reverse)         2 2           Parking brake         Oli-Immersed multi-discs braking on front & rear ax           Hydraulics         Use of the description of the sear ax           Hydraulic pump type         Load sensing pump           Hydraulic Pressure         1116 //min           Hydraulic Pressure         2 275 Bar           Tank capacities         1116 //min           Engine oil         111 //min           Hydraulic oil         114 //min           Ingine cili         111 //min           Hydraulic oil         111 //min           Engine oil         111 //min           Hydraulic oil         114 //min           Feel stahust fluid (AdBlue® type)         111 //min           Best Exhaust fluid (AdBlue® type)         2 // 2           Steering wheel (front / rear)         2 // 2 //min           Evering wheel (front / rear)	•	
Number of cylinders - Capacity of cylinders         4 - 3620 cm³           Engine cooling system         2 x 12 V / 120 Ah           Number of batteries / Battery Batteries capacity         (EN)850 A           Stattery stating current         (EN)850 A           Tansmission type         Hydrostatic           Number of gears (forward / reverse)         Automatic negative parking brake           Sevice brake         Oil-immersed multi-discs braking por front & rear average and the parking brake and the parking port front & rear average and the parking port of		·
Engine cooling system         Water cooled           Number of batteries / Battery Batteries capacity         2 x 12 V / 120 Ah           Battery starting current         (EN)850 A           Transmission         Hydrostatic           Number of gears (forward / reverse)         2 2           Parking brake         Oll-immersed multi-discs braking brake           Service brake         Oll-immersed multi-discs braking brake           Hydraulic pump type         Load sensing pump           Hydraulic flow         116 //min           Hydraulic Pressure         275 Bar           Tank capacities         111 //min           Engine oil         111 //min           Hydraulic oil         111 //min           Fuel tank         111 //min           Diesel Exhaust fluid (AdBlue® type)         111 //min           Miscellaneous         111 //min           Steering wheels (front / rear)         2 / 2           Controls         2 / 2 / 2		-
Number of batteries / Battery / Batteries capacity         2 x 12 V / 120 Ah           Battery starting current         (EN)850 A           Transmission type         Hydrostatic           Parking brake         Automatic negative parking brake           Service brake         Oil-immersed multi-discs braking on front & rear ax           Hydraulic pump type         Cada sensing pump           Hydraulic flow         Cada sensing pump           Hydraulic pressure         Cada sensing pump           Engine oil         Cada sensing pump           Hydraulic oil         Cada sensing pump           Engine oil         Cada sensing pump           Hydraulic oil         Cada sensing pump           Fuel tank         Cada sensing pump           Eugland tight         Cada sensing pump           Fuel tank         Cada sensing pump           Eugland tight         Cada sensing pump           Fuel tank         Cada sensing pump           Eugland tight         Cada sensing pump           Fuel tank         Cada sensing pump           Eugland tight         Cada sensing pump           Fuel tank         Cada sensing pump           Eugland tight         Cada sensing pump           Fuel tank         Cada sensing pump <th< td=""><td></td><td></td></th<>		
Battery starting current         (EN) 850 A           Transmission         (EN) 950 A           Transmission type         (EN) 950 A           Number of gears (forward / reverse)         2         4. Uttomatic negative parking brake           Parking brake         Oil-immersed multi-discs braking brake         Service brake         Oil-immersed multi-discs braking brake           Hydraulic pump type         Load sensing pump         16 Load sensing pump           Hydraulic Pressure         116 l/min         116 l/min           Hydraulic oil         111 l/min         111 l/min           Hydraulic oil         111 l/min         111 l/min           Hydraulic oil         111 l/min         111 l/min           Use lata kash         111 l/min         111 l/min           Hydraulic oil         111 l/min         111 l/min           Use lata kash         111 l/min         111 l/min           Hydraulic oil         111 l/min         111 l/min           Use lata kash         111 l/min <t< td=""><td></td><td></td></t<>		
TransmissionImage: stransmission typeHydrostaticNumber of gears (forward / reverse)2Parking brake2Service brakeOil-immersed multi-discs braking on front & rear ax		
Transmission type Number of gears (forward / reverse) Parking brake Service brake Phydraulics Hydraulic pump type Hydraulic planse Hydraulic pressure Tank capacities Fingine oil Hydraulic oil Fingine oil Fingin		(EN)850 A
Number of gears (forward / reverse)  Parking brake Service brake  Hydraulics Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Steering wheels (front / rear)  Controls  Hidraulic forward / reverse)  Automatic negative parking brake Dil-immersed multi-discs braking on front & rear ax Dil-immersed multi-dis		
Parking brake Service brake  Hydraulics Hydraulic pump type Hydraulic flow Hydrau		
Service brake  Hydraulics Hydraulic pump type Hydraulic flow Hydra		
HydraulicsMedicular pump typeLoad sensing pumpHydraulic flow116 l/minHydraulic Pressure2275 BarTank capacities11 lEngine oil11 lHydraulic oil144 lFuel tank130 lDiesel Exhaust fluid (AdBlue® type)11 lMiscellaneous11 lSteering wheels (front / rear)2Controls2 Joysticks	-	
Hydraulic pump type Hydraulic flow Hydraulic flow Hydraulic Pressure  Tank capacities Engine oil Hydraulic oil Hydraulic oil Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type)  Miscellaneous Steering wheels (front / rear) Controls  Load sensing pump  116   Hotel Intel Inte	Service brake	Oil-immersed multi-discs braking on front & rear
Hydraulic flow 116 I/min Hydraulic Pressure 275 Bar  Tank capacities Engine cil 11 I Hydraulic cil 114 I Fuel tank Diesel Exhaust fluid (AdBlue® type) 111 I Miscellaneous Steering wheels (front / rear) 2 Joysticks	Hydraulics	
Hydraulic Pressure       275 Bar         Tank capacities       Common Name         Engine oil       11 I         Hydraulic oil       144 I         Fuel tank       130 I         Diesel Exhaust fluid (AdBlue® type)       11 I         Miscellaneous       11 I         Steering wheels (front / rear)       2 Joysticks         Controls       2 Joysticks		
Tank capacities         Controls           Engine oil         11 I           Hydraulic oil         144 I           Fuel tank         130 I           Diesel Exhaust fluid (AdBlue® type)         11 I           Miscellaneous         5           Steering wheels (front / rear)         2 / 2           Controls         2 Joysticks	•	
Engine oil       11 I         Hydraulic oil       144 I         Fuel tank       130 I         Diesel Exhaust fluid (AdBlue® type)       11 I         Miscellaneous       5         Steering wheels (front / rear)       2 / 2         Controls       2 Joysticks	Hydraulic Pressure	275 Bar
Hydraulic oil 144 I Fuel tank 130 I Diesel Exhaust fluid (AdBlue® type) 11 I  Miscellaneous Steering wheels (front / rear) 2 Joysticks	Tank capacities	
Fuel tank Diesel Exhaust fluid (AdBlue® type)  Miscellaneous Steering wheels (front / rear) Controls  130 I 111  11 C 11 C 11 C 11 C 11 C 11 C 11	Engine oil	111
Diesel Exhaust fluid (AdBlue® type)  Miscellaneous  Steering wheels (front / rear)  Controls  11 I  2 / 2  2 Joysticks	Hydraulic oil	144 I
Miscellaneous       Steering wheels (front / rear)     2 / 2       Controls     2 Joysticks	Fuel tank	130
Steering wheels (front / rear)  Controls  2 / 2  2 Joysticks	Diesel Exhaust fluid (AdBlue® type)	11 1
Controls 2 Joysticks	Miscellaneous	
·	Steering wheels (front / rear)	2/2
·	Controls	2 Joysticks
Sarety can nonnonogation RUPS - FUPS cab (level 2)	Safety cab homologation	ROPS - FOPS cab (level 2)
Attachment recognition system (E-Reco) Standard	•	, ,

## **Dimensional drawing**





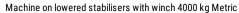


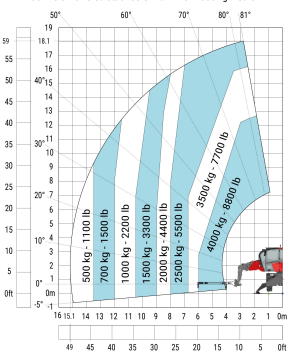
Other data	
Overall length (with forks)	
Length to face of forks	
Length of frame	
Wheelbase	
Ground clearance	
Counterweight offset (turret at 90°)	
Tilt-up angle	
Tilt-down angle	
Overall length at stabilisers	
External turning radius (over tyres)	
Overall width	
Overall width with stabilisers extended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

l1
12
114
у
m4
a7
a4
a5
l12
Wa1
b1
b7
b4
h17
m5

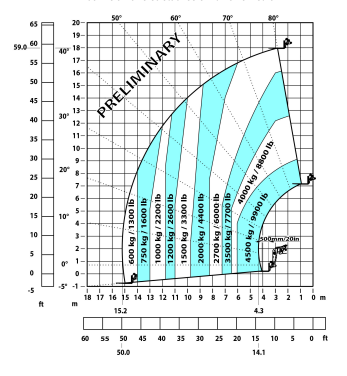
меттс
7.26 m
6.06 m
4.53 m
2.43 mm
0.37 mm
2.5 m
10 °
107 °
4.41 m
3.6 m
2.45 m
4.01 m
0.96 m
3.04 m
0.18 m

### **Load chart**

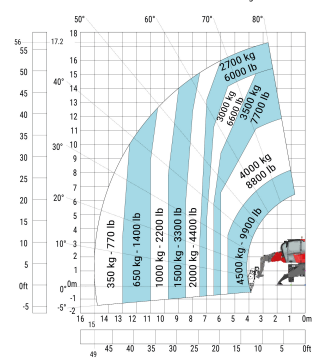




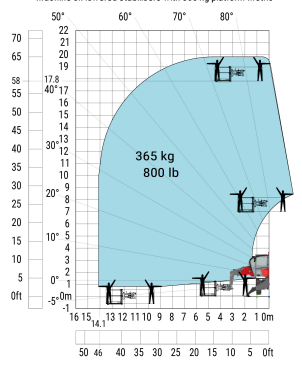
#### Machine on lowered stabilisers with forks Metric



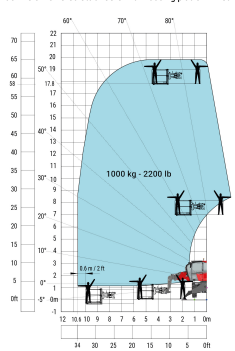
#### Machine on lowered stabilisers with winch 5000 kg Metric



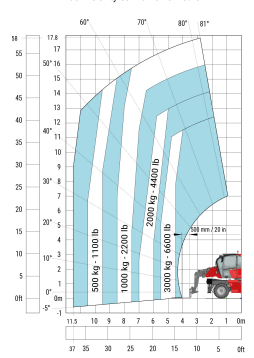
#### Machine on lowered stabilisers with 365 kg platform Metric



#### 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