Technical sheet:

MRT 2660

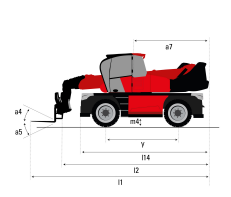
VISION +

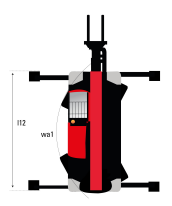


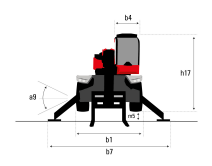


Max. Placesh 14 2.1.7m Warglight and dimensions 1 2.5 m Overall swidth b1 2.5 m Overall chejolt h17 3.1 m Owenall chejolt b4 0.95 m Owner of Counted Clearance m4 0.35 m Officiand Clearance y 3.05 mm Tilkup ample a4 12° Tilkdown amgle a5 112° Uncert stotiston 300° 70 Overall weight 4 12° mm Forks length / width / section 1 / e / s 1200 mm x100 mm x 60 mm Wheelds 12 / s 1200 mm x100 mm x 60 mm Wheelds 445/d5 R22.5 120 mm x100 mm x 60 mm Standard types 445/d5 R22.5 12 / 2 Other wheelds (front / real) 2 / 2 2 / 2 2 / 2 2 / 2 2 well steer, wheel steer, chall mode Stabilities 300° 3 3 3 / 3 3 / 3 3 / 3 3 / 3 3 / 3 3 / 3 3 / 3 3 / 3 3 / 3		MRT 2660 - Created on April 23, 2021 at 6:56:23 A
Max. capacity 0 6000 kg Max. Billing height 53 2.5 m Max. Reach 14 2.1.7 m Veright and discretions 15 2.5 m Overall height 15 T 3.1 m 0.5 m Overall height 15 T 3.1 m 0.5 m	Capacities	Metric
Max. Elembin pelight 13 25.9 m Max. Elembin 14 2.1.7 m Walght and diffenentions 4 2.5 m Overall height 157 3.1 m Overall height 167 3.1 m Overall height 164 0.56 m Orinance clearance md 0.35 m Milled parties 34 12 ° Tilkdown angle 35 112 ° Turn trotation 35 112 ° Overall weight 35 112 ° Toward weight 30 ° 30 ° Overall weight 42 (20 mm x 60 mm Tokes length y debth / section 1 / e / s 1200 mm x 60 mm Wheels 45 (55 R22, 5 mm x 60 mm 2 / 2 2 / 2 Steering mode 2 (2 mm x 160 mm x 60 mm 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 / 2 2 / 2 / 2 3 / 3 3 / 3 <td></td> <td></td>		
Wingth and differentions 1 2.5 m Overall relight h17 3.1 m Ownall relight b17 3.1 m Ownall code width b4 0.56 m Octual relight y 0.58 m Wheelbase y 3.05 mm Tilly quargle p4 12 c Tilly down angle p4 12 c Flower Investor p5 350 c Fowler Investor p6 12 c Fowler Investor p6 12 c Fowler Investor p1 (2 c) 350 c Substitute p1 (2 c) 350 c Substitute p1 (2 c) 350 c 350 c Substitute p1 (2 c) 350 c 350 c 350 c 350 c 350 c	Max. lifting height	
Woght and dimensions 1 2.5 m Overall height h17 3.1 m Overall height h17 3.1 m Overall height b4 0.56 m Gound clearance m4 0.36 m Wheelbase y 3.05 mm Till-down angle a4 1.2 c Till-down angle a5 112 c Town angle a5 12 c Standard yes a5 12 c Sta	Max. Reach	
December	Weight and dimensions	
Devall helphit Devall clab width Devall	Overall width	b1 2.5 m
Overall cash width b4 0.96 m. Oriconal clearance m4 0.36 m. Wheelbase y 3.05 mm. Wheelbase a4 1.2° Till-down angle a5 1.12° Turer totation a5 1.2° Orestal weight a60° 360° Overall weight 1/e/s 180000 kg Orkst length / width / section 1/e/s 1200 max x60 mm Wheels 445/56 R22,5 1200 max x60 mm Standard yees 445/56 R22,5 2 / 2 Other wheels (front / rear) 2 / 2 2 wheel steet, 4 wheel steet, Crab mode Stabe Type 2 / 2 2 wheel steet, 4 wheel steet, Crab mode Stabe Type 8 / 2 2 / 2 2 wheel steet, 4 wheel steet, Crab mode Engine brown 8 / 2 2 wheel steet, 4 wheel steet, Crab mode 5 lists Commands Individual or Simultaneous Engine cond 8 / 2 2 wheel steet, 4 wheel steet, 4 wheel steet, Crab mode 4 lists of x7 mm	Overall height	
Wincelbase m4 0.36 m wincelbase m4 12* 12* 11* 11* 12* 11*	Overall cab width	b4 0.96 m
Wheelbase y 3.05 mm Tilty pangle a4 12° Tilty pangle a5 112° Turret totation 300° 300° Coreal weight 6 180000 kg Fokks length / widh / section 1 / e / s 1200 mm x100 mm x 60 mm Wheels 1 / e / s 1200 mm x100 mm x 60 mm Standard Yeas 445/65 R22,5 2 / 2 Drive wheels (front / rear) 2 / 2 2 wheel steer, 4 wheel steer, Crab mode Stabilizers 6 2 / 2 2 wheel steer, A wheel steer, Crab mode Stabilizers 6 2 wheel steer, A wheel steer, Crab mode 2 / 2 2 wheel steer, A wheel steer, Crab mode Stabilizers 6 2 wheel steer, A wheel steer, Crab mode 2 / 2 2 wheel steer, Crab mode Stabilizers 8 1 / 2 / 2 2 / 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2		
Tilk Jon angle a5 112 ° Tilk Jonn angle a5 112 ° Turet totation 360 ° 18000 kg Fokks length / width / section I / e / s 1200 mm x100 mm x60 mm Wheels 445/65 R22,5 Down wheels (front / rear) 2 / 2 2 / 2 2 / 2 2 / 2 2 wheel steer, 4 wheel steer, 6 whode Stabs (front / rear) 2 / 2 / 2 2 wheel steer, 4 wheel steer, 6 whode Stabs (front / rearry) 2 / 2 / 2 2 wheel steer, 4 wheel steer, 6 whode Stabs (front / rearry) 2 / 2 / 2 2 wheel steer, 4 wheel steer, 6 whode Stabs (front / rearry) 2 / 2 / 2 2 wheel steer, 4 wheel steer, 6 whode Stabs (front / rearry) 2 / 2 / 2 2 wheel steer, 4 wheel steer, 7 whode Stabs (front / rearry) 2 / 2 / 2 2 wheel steer, 4 wheel steer, 6 whode Stabs (front / rearry) 2 / 2 / 2		
Tilt down angle a5 112 ° Turer totation 300 ° Cereal Weight 180000 kg Fokks length / width / section 1/ e / s 1200 mm x 100 mm x 60 mm Wheels 1 / e / s 1200 mm x 100 mm x 60 mm Standard Yeas 445/65 R22,5 2 / 2 Drive wheels (front / rear) 2 / 2 2 wheel steer, C fab mode Stabis Type Telescopic Duplex Controls with stabs Slabs Commands Invividual or Simultaneous Engine Telescopic Duplex Engine norm EU Stape V./ US FPA Tier 4 Engine model 4 X 1007 FHT FSAMU1 Le. Engine power rating / Power (kW) 15 kg / 115 kW Max. torque / Engine rotation (min) 602 km @ 1500 pm Number of patieries / Battery / Batteries capacity 4 4.4567 cm² 602 km @ 1500 pm Number of batteries / Battery / Batteries capacity Water cooled 4 Kenter cooled Number of patier (foward / reverse) 2 x 12 V / 120 Ah (EN850 A Station guernet 2 2 4 Water cooled 4 Water cooled Number of patier (foward / reverse) 2 2		·
Turnet rolation 360° Overall weight 1800 kg Fokes length, Yuddh / section 1/ e / s 1200 mm x 100 mm x 60 mm Wheels 445/65 R22,5 2. / 2 Stendard tyres 2. / 2 2 wheel steet, A wheel steet, Crab mode Shebilisers 2 7 elescopic Duplex Sabbilisers Stabs Type Telescopic Duplex Controls with stabs Stabs Commands Individual or Simultaneous Engine Part Response Commented Full Stabs Commands Individual or Simultaneous Engine Engine End Yanmar Engine model EU Stape V. US EPR Tier 4 4TN107FHT-6SMU1 L.C. Engine power enting / Power (kW) 4TN107FHT-6SMU1 156 kp / 115 kW Mux. Loque / Engine cotation (min) 600 xm mg 1500 rpm Water cooled Number of dyinders - Capacity of cylinders 4 - 4.567 cm * Engine Cooling system 2 x 12 V / 120 Ah Number of dyinders - Capacity of expert (covered) 2 x 12 V / 120 Ah States y Stating current (EN)850 A Termsensisten Transmission type 4 4.0 km/h Hydrostatic with Speedshift 2 2 Automatic negative parking brake 2 2 Automatic negative parking brake <td>· ·</td> <td></td>	· ·	
Overall weight 1 e/s 1 2000 mm x 100 mm x 60 mm Fork's length / width / section 1 / e / s 1 200 mm x 100 mm x 60 mm Standard tyes 445/65 R22,5 Drive wheels (front / rear) 2 / 2 Sheering mode 2 2 wheel steet, Crab mode 2 2 wheel steet, Crab mode Shabiters Telescopic Duplex Stabbs Type Stabs Commands Individual or Simultaneous Engine Engine mode Yannar Engine model EU Stage V / US EPR Tite 4 Le. Engine power rating / Power (kW) 156 Hp / 115 kW Max. tonyue / Engine rotation (min) 622 Nm @ 1500 mm Number of cylinders - Capacity of cylinders 4 - 4557 cm² Engine cooling system Water cooled Number of batteries / Battery / Batteries capacity 2 x 12 V / 120 Ah Battery starting current 2 x 12 V / 120 Ah Transmission type Hydrostatic with Speedshift Number of pears (forward / reverse) 2 2 2 Max. travel speed 40 km/h Automatic negative parking brake Oil-immersed multi-discs braking on front & ear arxies Hydraulies 135 l/min Hydr	•	
Forks length / width / section I / e / s 1 200 mm x 100 mm x 60 mm Wheels 445/65 R22,5 Drive wheels (front / rear) 2 / 2 2 wheel steet, 4 wheel steet, Crab mode Shabilitiers 2 / 2 2 wheel steet, 4 wheel steet, Crab mode Shabilitiers 5 labs Commands Individual or Simultaneous Engine Engine Engine Engine Engine 4 manuar Engine brand EU Stage V / US EPR. Tier 4 4 manuar Engine model 4 manuar EU Stage V / US EPR. Tier 4 4 manuar LC. Engine power enting / Power (kW) 4 feet by 1115 kW 662 km @ 1500 rpm 4 manuar Unwher of cylinders - Capacity of cylinders 4 - 457 cm² Water cooled		
Wheels 445/65 R22,5 Drive wheels (front / rear) 2 / 2 Steeling mode 2 Stabilisers Telescopic Duplex Stabs Type Telescopic Duplex Controls with stabs Stabs Commands Individual or Simultaneous Engine Yannar Engine brand EU Stage V/ US ERA Tier 4 Engine nome EU Stage V/ US ERA Tier 4 Engine power rating / Power (kW) 155 Hp / 115 kW Max. torque / Engine rotation (min) 602 Nm @ 1500 pm Number of plaine rotation (min) 4 - 4567 cm* Engine cooling system Water cooled Number of pasteries / Statey / Batteries capacity 4 - 4567 cm* Engine cooling system Water cooled Number of pasteries / Statey / Batteries capacity Extra pasteries / Statey / 120 Ah States yating couner Extra pasteries / 120 Ah Transmission type Hydrostatic with Speedshift Vumber of pasts (forward / reverse) 2 2 Max. tavel speed Hydrostatic with Speedshift Variable of the pasts (plaine of the pasts (plaine of the pasts) Automatic negative parking brake	•	•
Standard tyres	-	17 6 7 3
Drive wheels (front / rear) 2 / 2 Steering mode 2 wheel steer, 4 wheel steer, Crab mode Stabilisers Telescopic Duplex Stabs Type Stabs Commands Individual or Simultaneous Engine ************************************		AA5/65 P22 5
Steeling mode 2 wheel steer, 4 wheel steer, Crab mode Stabilisers Telescopic Duplex Stabs Type Controls with stabs Engine Engine brand Engine nome Engine mode! L.C. Engine power rating / Power (kW) Axt norque / Engine rotation (min) L.C. Engine power rating / Power (kW) Max. torque / Engine rotation (min) Number of plinders - Capacity of cylinders Engine colling system Number of batteries / Battery / Batteries capacity Number of batteries / Battery / Batteries capacity Number of patteries / Battery / Batteries capacity Number of patteries / Battery attaining current Transmission Transmission type Number of gears (Torward / reverse) Ax. travel speed Max. travel speed Max. travel speed Max. travel speed Max. travel speed Hydraulic negative parking brake Service brake Hydraulic nump type Hydraulic flow Hydraulic flow Hydraulic flow Hydraulic flow Hydraulic Pressure Trank capacities Engine oil 13 1	,	
Stablisers Telescopic Duplex Stabs Type Stabs Commands Individual or Simultaneous Engine Yanmar Engine brand EU Stage V/ US EPA Tier 4 Engine model 4TN107FHF65MU1 LC. Engine power rating / Power (kW) 156 Hp / 115 kW Max. torque / Engine rotation (min) 602 Nm @ 1500 rpm Number of cylinders - Capacity of cylinders 4 + 4567 cm³ Engine cooling system Water cooled Number of batteries / Battery / Batteries capacity 2 x 12 V / 120 Ah Battery starting current (EN)850 A Transmission type Hydrostatic with Speedshift Number of gears (forward / reverse) 2 2 Number of gears (forward / reverse) 2 2 Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rear axles Hydraulic Load sensing pump Hydraulic pump type Load sensing pump Hydraulic flow 350 Bar Trans capacities 350 Bar Engine oil 13 I	· , ,	
Stabs Type Controls with stabs Controls with stabs Engine Engine Engine brand Engine model L.C. Engine power rating / Power (kW) Awax. torque / Engine rotation (min) Number of cylinders - Capacity of cylinders Engine to States / Battery / Batteries capacity Engine colling system Number of batteries / Battery / Batteries capacity Battery stating current Transmission type Number of gears (forward / reverse) Battery stating current Transmission type Max. travel speed Max. travel		Z Wileel Steel, 4 Wileel Steel, Clab Illoue
Controls with stabs Stabs Commands Individual or Simultaneous Engine Controls with stabs Engine Dand Yanmar Engine nome EU Stage V / US EPA Tier 4 Engine model 4TN107FHT6SMU1 LC. Engine power rating / Power (kW) 156 Hp / 115 kW Max. torque / Engine rotation (min) 602 Nm @ 1500 pm Number of cylinders - Capacity of cylinders 4 - 4567 cm² Engine cooling system Water cooled Number of batteries / Battery / Batteries capacity 2 x 12 V / 120 Ah Battery stating current (EN)850 A Transmission type Hydrostatic with Speedshift Number of gears (forward / reverse) 2 2 Max. travel speed Hydrostatic with Speedshift Parking brake Oll-immersed multi-discs braking on front & rear axles Hydraulic pump type Load sensing pump Hydraulic pump type Load sensing pump Hydraulic flow 185 /min Hydraulic Pressure 330 Bar Tank capacities 6111 Engine oil 131		Tologopain Dunlay
Engine brand Engine brand Engine model L.C. Engine power rating / Power (kW) Ax. torque / Engine tooling system Number of cylinders capacity Number of bateries / Battery / Batteries capacity Battery starting current Transmission type Number of gears (foward / reverse) Number of gears (foward / reverse) Number of batteries / Battery Number of gears (foward / reverse) Number of gears (foward / revers		
Engine brand Engine horm Ell Stage V / US EPA Tite 4 Ell Stage V / US Ell Stage V / US Ell Stage V / US Ell Stage		Stabs Commands Individual or Simultaneou
Engine norm Engine model L.C. Engine power rating / Power (kW) Axx. torque / Engine rotation (min) Number of cylinders - Capacity of cylinders Engine cooling system Number of Satteries / Battery & Satteries capacity Engine cooling system Number of batteries / Battery Batteries capacity Engine cooling system Number of Engine cooling system Number of batteries / Battery Batteries capacity Engine cooling system Number of batteries / Battery Batteries capacity Engine cooling system Number of batteries / Battery Batteries capacity Engine cooling system Number of gatteries / Battery Batteries capacity Engine cooling system Number of gatteries / Battery Batteries capacity Engine cooling system Number of gatteries / Battery Batteries capacity Engine ool Hydrostatic with Speedshift Parsmission type Number of gears (forward / reverse) Engine ool Hydrostatic with Speedshift Automatic negative parking brake Engine ool Oil-immersed multi-discs braking on front & rear axles Hydraulic pump type Hydraulic pump type Hydraulic pump type Hydraulic pump type Load sensing pump Hydraulic Pressure Tank capacities Engine oil Eng	-	
Engine model 4TN107FHT-6SMU1 I.C. Engine power rating / Power (kW) 156 Hp / 115 kW Max. torque / Engine rotation (min) 602 Nm @ 1500 rpm Number of cylinders - Capacity of cylinders 4 - 4567 cm³ Engine cooling system Water cooled Number of batteries / Battery / Batteries capacity 2 x 12 V/ 120 Ah Battery starting current (EN)850 A Transmission type Hydrostatic with Speedshift Number of gears (forward / reverse) 2 2 Max. travel speed Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rear axles Hydraulic pump type Load sensing pump Hydraulic flow 185 l/min Hydraulic Pressure 350 Bar Tank capacities 13 I	•	
L.C. Engine power rating / Power (kW) Max. torque / Engine rotation (min) Number of cylinders - Capacity of cylinders Engine cooling system Number of batteries / Battery / Batteries capacity Battery starting current Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Automatic negative parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow Hydraulic Pressure Tank capacities Engine cooling system 156 Hp / 115 kW 602 Nm @ 1500 rpm 4 - 4567 cm² Ket v / 120 Ah (EN)850 A (EN)850 A (EN)850 A 156 Hp / 115 kW Automatic negative parking brake Oil-immersed multi-discs braking on front & rear axles Hydraulic flow Hydraulic pump type Load sensing pump 185 I/min 1850 Bar Tank capacities Engine oil	·	
Max. torque / Engine rotation (min) Number of cylinders - Capacity of cylinders Engine cooling system Number of batteries / Battery / Batteries capacity Number of batteries / Battery / Batteries capacity Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulic pump type Hydraulic pump type Hydraulic flow Hydraulic flow Hydraulic Fressure Tank capacities Engine oil 602 Nm @ 1500 rpm 4 - 4567 cm²	•	
Number of cylinders - Capacity of cylinders4 - 4567 cm³Engine cooling systemWater cooledNumber of batteries / Battery / Batteries capacity2 x 12 V / 120 AhBattery starting current(EN)850 ATransmissionHydrostatic with SpeedshiftNumber of gears (forward / reverse)2 2Max. travel speed40 km/hParking brakeAutomatic negative parking brakeService brake0il-immersed multi-discs braking on front & rear axlesHydraulic pump typeLoad sensing pumpHydraulic flow185 l/minHydraulic Pressure350 BarTank capacities13 I		
Engine cooling system Number of batteries / Battery / Batteries capacity Battery starting current Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Max. trav		
Number of batteries / Battery / Batteries capacity Battery starting current Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic plow Hydraulic Pressure Tank capacities Engine oil		
Battery starting current Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic plow Hydraulic Pressure Tank capacities Engine oil (EN)850 A Hydrostatic with Speedshift Automatic with Speedshift Automatic negative parking brake Oil-immersed multi-discs braking on front & rear axles Hydraulic pump type Load sensing pump 185 l/min 185 l/min 350 Bar		
Transmission Mumber of gears (forward / reverse) Hydrostatic with Speedshift Max. travel speed 2 2 Maxing brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rear axles Hydraulics Load sensing pump Hydraulic plow 185 l/min Hydraulic Pressure 350 Bar Tank capacities 13 l		
Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow Hydraulic Pressure Tank capacities Engine oil Hydrostic (with Speedshift 2 2 Au (hm/h Automatic negative parking brake Oil-immersed multi-discs braking on front & rear axles Hydraulic pump type Load sensing pump Hst 185 l/min 185 l/min 185 l/min 181 l		(EN)850 A
Number of gears (forward / reverse) 2 2 Max. travel speed 40 km/h Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rear axles Hydraulics Load sensing pump Hydraulic flow 185 l/min Hydraulic Pressure 350 Bar Tank capacities Engine oil		
Max. travel speed Parking brake Service brake Oil-immersed multi-discs braking on front & rear axles Hydraulics Hydraulic pump type Hydraulic flow Hydraulic Pressure Tank capacities Engine oil 40 km/h Automatic negative parking brake Oil-immersed multi-discs braking on front & rear axles Load sensing pump 185 l/min 350 Bar 13 l		
Parking brake Service brake Oil-immersed multi-discs braking on front & rear axles Hydraulics Hydraulic pump type Hydraulic flow Hydraulic Pressure Tank capacities Engine oil Automatic negative parking brake Oil-immersed multi-discs braking on front & rear axles Load sensing pump 185 I/min 350 Bar 13 I	- , , ,	
Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Oil-immersed multi-discs braking on front & rear axles Load sensing pump Load sensing pump 185 I/min 350 Bar 13 I	·	
Hydraulics Hydraulic pump type Load sensing pump Hydraulic flow 185 I/min Hydraulic Pressure 350 Bar Tank capacities Engine oil 13 I	•	
Hydraulic pump type Hydraulic flow 185 I/min Hydraulic Pressure 350 Bar Tank capacities Engine oil 13 I	Service brake	Oil-immersed multi-discs braking on front & rear
Hydraulic flow Hydraulic Pressure Tank capacities Engine oil 185 I/min 350 Bar 350 Bar 13 I	Hydraulics	
Tank capacities 350 Bar Engine oil 350 Bar	Hydraulic pump type	
Engine oil 13 I	Hydraulic flow	
Engine oil 13 I	Hydraulic Pressure	350 Bar
·	Tank capacities	
Netroulia ail	Engine oil	
,	Hydraulic oil	260 I
Fuel tank 270 l	Fuel tank	270
Diesel Exhaust fluid (AdBlue® type) 24 l	Diesel Exhaust fluid (AdBlue® type)	241
Miscellaneous	Miscellaneous	
Steering wheels (front / rear) 2 / 2	Steering wheels (front / rear)	2/2
Controls 2 Joysticks	Controls	2 Joysticks
Safety cab homologation ROPS - FOPS cab (level 2)	Safety cab homologation	ROPS - FOPS cab (level 2)
Attachment recognition system (E-Reco)	Attachment recognition system (E-Reco)	Standard

Dimensional drawing



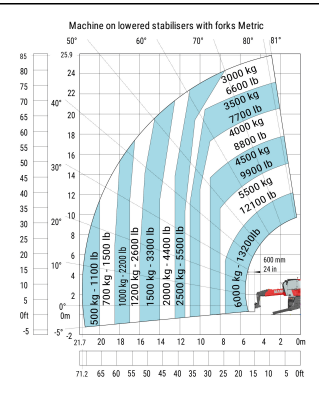


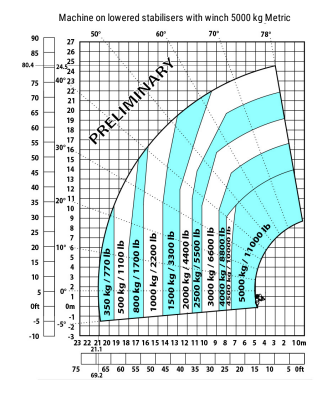


Other date	
Other data	
Overall length (with forks)	
Length to face of forks	
Length of frame	
Wheelbase	
Ground clearance	
Counterweight offset (turret at 90°)	
Tilt-up angle	
Tilt-down angle	
Overall length at stabilisers	
External turning radius (over tyres)	
Overall width	
Overall width with stabilisers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

Metric
9.28 m
8.08 m
5.69 m
3.05 mm
0.36 m
3.5 m
12 °
112 °
5.3 m
4.22 m
2.5 m
578 m
0.96 m
3.1 m
+/- 7 °
0.43 m

Load chart

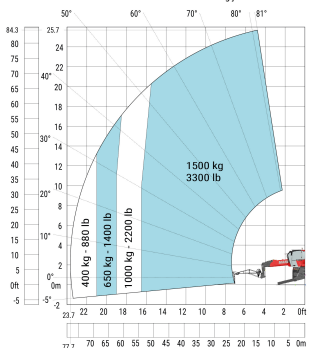




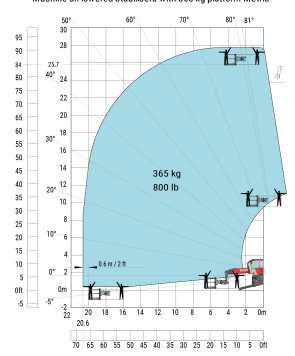
114

a4 a5 l12 Wa1 b1 b7 b4 h17 a9 m5

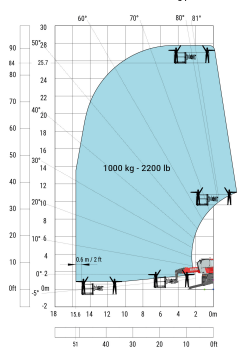
Machine on lowered stabilisers with 1500 kg jib Metric



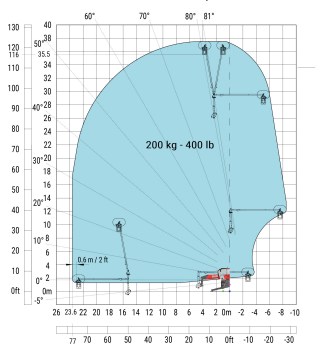
Machine on lowered stabilisers with 365 kg platform Metric



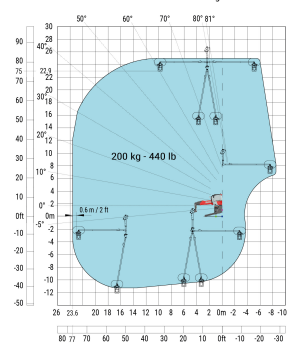
Machine on lowered stabilisers with 1000 kg platform Metric



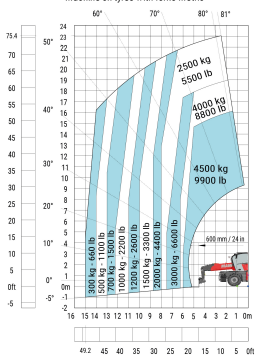
Machine on lowered stabilisers with 3D positive Metric



Machine on lowered stabilisers with 3D negative 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