Technical sheet:

MRT 2660

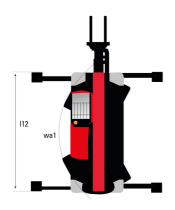
VISION +

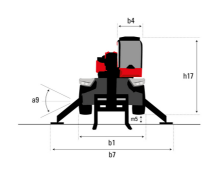


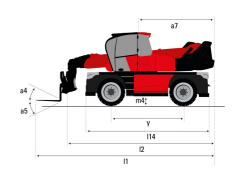


Proposed		MRT 2660 Created on Nov	ember 19, 2024 at 3:05 PM UTC
Nac. capterly Na	Capacities		Imperial
Max. Stroke			<u> </u>
Mary and and anisotation			
Maginar dimensions			
Decal langer() test forks) 11 30.15 ts Cental tode 12 2.2 ts 15 ts Cental langer 157 11.7 ts Owell acted with 35 31.2 ts Owell acted with 36 31.2 ts Owell acted with 36 31.2 ts United search 46 11.2 ts When laws and 36 11.2 ts United search 36 11.2 ts When laws and 36 11.2 ts United search 47 cs 47 rs Owell weedy 42 cs 22 cs Owell weedy 42 cs 22 cs Owell weedy 42 cs 22 cs Owell search 48 cs 17 cs Owell search 48 cs 17 cs Owell se			
Length of Length Oil and Ford Oil and Profession		11	30 ft 5 in
Oweral Insight B1 8 11.2 in Oweral Length B4 3 17.2 in Oweral Length B4 3 17.2 in Oweral Length B4 3 17.2 in Wheelbase y 101 tr Tithoom sargie a5 100 tr 100 tr 200 tr 300 tr 300 tr Oweral Length 5 100 tr 300 tr Scholar (fred Institution from State (fred			
Owall body 547 1012 or Consol clearance m4 113 or Consol clearance m4 113 or Wheelbaare p4 12 cr Tille oa margie a5 130 cr Tuert staton p5 350 cr Oreal succipit p6 47 in x 4 in x 2 in Wheels p6 47 in x 4 in x 2 in Shadiate Sh p6 4555 522 5 Owne wheels (front rear) p6 4555 522 5 Scholiners p7 2 subsciousness of which is x 2 in Scholiners p6 14555 522 5 Scholiners Type p6 18 create which is x 2 in Scholiners p6 18 create which is x 2 in Engine brown p6 18 create could will will also in sill will will will will will will will	•		
Desail and with Desail and			
Count of clearance m/4 1 1 3 in Weelmakes y 10 10 in Tillopa negle 44 12° Tuent rotation 5 300° Oreal neight 6 47 in x 4 in x 2 in Wheel 4 1 6 x 2 47 in x 4 in x 2 in School off in 4 1 6 x 2 4 1 5 x 2 in School off in 6 4 5 5 x 2 x 2 in School off in 6 4 1 5 x 2 x 2 in School off in 6 4 1 5 x 2 x 2 in School in 7 2 x 2 x 2 x 2 in School in 7 2 x 2 x 2 x 2 x 2 in School in 8 x 2 x 2 x 2 x 2 x 2 in School in 8 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x			
Wheelbase y 10 ft Tillsquamping 44 12 c Till form anging 55 110 c Owenit words 50 300 c Owenit words 1/ y is 300 c Owenit words 1/ y is 27 is 7 in x 4 in x y in Meech 1/ y is 27 is 7 in x 4 in x y in School files 1/ y is 27 is 7 in x 4 in x y in School files 1/ y is 2 is 7 in x 4 in x y in School files 1 in x y in 2 in x 2 in x 4 in x y in School files 2 in x 2 in x 4 in x y in 2 in x 2 in x 4 in x y in School files 3 in x 2 in x 4 in x y in 3 in x 2 in x 2 in x 2 in x 3 i			
Tillus parole 44 12 * 111 fill food an angle 35 110 * 111 fill food an angle 300 * 100 * 110 fill food an angle 300 * 100 * 110 fill food an angle 300 * 100 * 110 fill food an angle 300 * 100 * 100 fill food an angle 300 * 100 * 100 fill food an angle 300 * 100 fill food an angle 300 * 100 fill food angle 300 * 100 fill food angle 445 (55 \$52.5 500 * 100 fill food angle 445 (55 \$52.5 500 * 100 fill food angle 445 (55 \$52.5 500 * 100 fill food angle 445 (55 \$52.5 500 * 100 fill food angle 445 (55 \$52.5 500 * 100 fill food angle 445 (55 \$52.5 500 * 100 fill food angle 445 (55 \$52.5 500 * 100 fill food angle 445 (55 \$52.5 500 * 100 fill food angle 500 * 100 fill fo			
Till down any plant 10 10 10 10 10 10 10 1			
Turnet notation			
Ownall weight 1/e / s 39683 lb Tokes lampth yoddh / section 1/e / s 4/1 m. x 4 in x 2 in Weeds 445 ks 502,5 2.72 Steeding mode 2 / 2 2 wheel steer, 4 wheel steer, Coah mode Stabilizers 2 / 2 2 wheel steer, 4 wheel steer, Coah mode Stabilizers 2 wheel steer, 4 wheel steer, Coah mode 2 wheel steer, 4 wheel steer, Coah mode Stabilizers 2 wheel steer, 4 wheel steer, Coah mode 2 wheel steer, 4 wheel steer, Coah mode Stabilizers 2 wheel steer, 4 wheel steer, Coah mode 3 white Commands involved or Smultune-out Engine mon 3 stabs Commands involved or Smultune-out 3 stabs Commands involved or Smultune-out LC. Engine mond 4 stabs from a stab of the print of the p		a5	
Face Is north width / acction Weeke Standard Sees Dire wheeke (front / tear) Standard Sees Dire wheek (front / tear) 2 2 wheel steec, Closh mode Stabilizers Type Combot with stabs Stabilizers Type Sta			
Wheels 445/65 R22,5 One wheels (front / rear) 2 / 2 Stabilities 2 / 2 Stabilities 2 wheel sixe (4 wheel sixe (Crab mode Rabilities) Stabilities Telescopic Duplax Controlled with stables Stable Commands including or Simultaneous Engine med Yannar Engine mode Stable Commands including or Simultaneous Engine mode 4 May 1 / 15 kW Number of Cylinders - Capacity of Cylinders 1 55 kp / 115 kW Electric center 4 4 / 10 / 15 kp (10 / 15 kW Number of Datheries / Belrey voltage 2 x 12 V 1 2 / 2 / 2 / 12 V 12 / 2 / 12 V 1 2 / 2 / 2 / 12 V 12 / 2 / 2 V 1 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2			
Maintaines Mai	Forks length / width / section	I/e/s	47 in x 4 in x 2 in
Diew sheeks (front/rear) 2 vlaeel steect, 4 wheel steect, Chib mode Stabilizers 7 wheel steect, 4 wheel steect, Chib mode Stabilizers Type Telescope Duplex Controlls with stabs Stabil Commands (which with stabs) Engine Damad Name of Stape V. Tier 4 Engine nome 4TH NOTPHESAMU1 Lib. Engine power rating / Power 3156 Hp / 115 kW Max. stague / Engine entation (min) 444 ff //ths g 1500 gm Max. stague / Engine entation (min) 444 ff //ths g 1500 gm Mumber of polyticles 4 x 73 hir* Engine cooling system 2 x 12 V Engine cooling system 3 2 x 12 V Engine cooling system 9 2 x 12 V Engine cooling system 9 (800 del) Engles cooling system 9 (800 del) <td>Wheels</td> <td></td> <td></td>	Wheels		
Shering mode 2 wheel steet, Chib mode Stabilizers Telescopic Duplex Stabilizers Stabis Commands Individual or Simultaneous Februar Engine brand Stabis Commands Individual or Simultaneous Februar Engine model Stage VIT er 4 Engine model Stage VIT er 4 10. Engine prover sating / Power 44 1910 FFF FFSAMI 11. Engine prover sating / Power 44 1910 FFF FFSAMI 11. Engine containing of cylinders 44 1910 FFF FFSAMI 12. Engine containing of cylinders 44 1910 FFF FFSAMI 12. Engine containing of cylinders 44 1910 FFF FFSAMI 12. Engine containing system Water conded Beater stating quarent Part Conded 12. States y stating quarent 120 An Beater stating quarent Phydrostatic Ceastory / Number of gears (reverse) Phydrostatic Ceastory / Number of gears (reverse) Secretain (FFF) Max. Travail speed Patricip state Ceastory / Number of gears (reverse) Patricip state Max. Travail speed Patricip state Service base Patricip state	Standard tires		445/65 R22,5
Sabilizers Type Felsescopic Duplex Contools with stabls Telescopic Duplex Engine Brown Stable Commands Individual or Simultaneous Engine nome Stage V. Tier 4 Engine power rating / Power 4.711077FHF-85MU1 LC. Engine power rating / Power 155 Hg / 115 kW Max. Incepte Fingine redation (rimin) 4.444 ff/this @ 1500 pm Number of Spacing system 4.22 pin register colling system Electic circuit Water cooled Electric circuit 2 x 12 V Value Statery copy of Judges 2 x 12 V Electric circuit 120 Ah Beating stating current (EM)859 A Transmission (EM)859 A Transmission Type 5 year-claim / Lange (EM)859 A Transmission Type 5 year-claim / Lange (EM)859 A Early States (EM) (Say Command) / Number of geas (reverse) 5 year-claim / Lange (EM)859 A Max. travel speed 25 mph Drawbar pull 4 Automatic negative parking bank Service bank 4 Automatic negative parking bank Performances 6 Hydroistalic Gendeability (Jaden / unided)	Drive wheels (front / rear)		2 / 2
Sabilizers Type Telescopic Duplex Controls with stabs Stabs Command with stabs Engine brand Yannar Engine norm Stage V.7 Tier.4 Engine model 4171077FH-F85MUT L. Engine power arting / Power 15s Hy / 11s kW Max. sorque / Engine motation (min) 44 4 (VIIIs. § 1500 ppm Number of spinders - Capacity of cylinders 44 279 in² Engine cooling system 44 279 in² Electric circuit 42 21 22 V Live years peachy 120 Ah Electric spinder of general (reverse) 120 Ah Electric spinder of general (reverse) Pytrocurse of general (reverse) General X Number of general (reverse) Specific hill / 2/2 Max. travel speed Pytrocurse of general (reverse) 25 mph Drowber pull 8000 dolt 40 dolt (reverse) Service black 20 dolt (reverse) 40 dolt (reverse) Parking black 40 dolt (reverse) 40 dolt (reverse) Gendez Ally (reverse) 40 dolt (reverse) 40 dolt (reverse) Ferrice black 40 dolt (reverse) 40 dolt (reverse)	Steering mode	2 whe	el steer, 4 wheel steer, Crab mode
Controls (Project States Commands Individual or Simultaneous Engine form Stage V Time 4 Engine form 4 Name 7 Stage V Time 4 Engine more 4 NINTOFF HESAUIT 15.5 Hg / 115 kW Nax. Incripe / Engine motation (min) 15.5 Hg / 115 kW 44.4 (VIbs. g) 1500 pm Number of cylinders - Capacity of cylinders 4 - 4.279 in* 4 - 4.279 in* Engine cooling system 9 Water cooled Engine cooling system 1 20. Ah 4 - 279 in* Engine cooling system 1 20. Ah 4 - 279 in* Engine cooling system 1 20. Ah 4 - 279 in* States y Stating current 1 20. Ah 4 - 279 in* Very States practify 1 120. Ah 1 20. Ah Stating stating current 9 4 (EN)859. A Transmission by 1 19. Automatic negative parking thank 2 2 5 mgh Drowbar pull 8 600 dal 4 2 5 mgh Drowbar pull 9 4 4 2 0 mgh Performances 9 4 5 0 0 mgh Engine colling (signal for virial dalla pull states parking bank 4 5 0 0 mgh Priduction	Stabilisers		
Engine Engine brand Engine brand Stage V Tier 4 Engine model 4 TN107FHT58MU1 Le. Engine power rating / Power 155 Hp / T15 KW Max. torque / Engine rotation (min) 444 fftbs @ 1500 ppm Number of optiones - Capacity of cylinders 4 4 - 279 and Engine cooling system Water cooled Electric cliut 2 x 12 V 12 V Statery capacity 120 Ah Earley staffing cumen (EN)8850 A Tonasmission hype Speciality / 2 / 2 Gestoor, / Number of gears (roward) / Number of gears (reverse) Speciality / 2 / 2 Max. travel speed Psylinderse Dawbar pull 8500 del Parking binke Qill-immersed multi-disces braining on front 8 rear arises Service brake Performances Gradeability (aden / unladen) 40.40 x / 45.50 x y Hydraulics 9 Hydraulics (roward) Variable displacement pump Hydraulic (row 4.50 x pm Hydraulic (row 5.50 x pm Hydraulic (row 7.10 x pal Hydraulic (row 3.05 gal	Stabilizers Type		Telescopic Duplex
Engine Engine Engine brand Yamars Engine model 4TN107FHTC8MU1 Le. Engine power rating / Power 156 Hg / 115 LW Max. Torque / Engine rotation (min) 444 ff this @ 1500 pm Number of of pinteds e-Capacity of cylinders 4 4 - 279 lm² Engine cooling system Water cooled Electido clinux 120 Ah Number of districties / Battery voltage 120 Ah 12V Statery capacity 120 Ah Statery staffing curemt (EN)850 A Tonasmission Hydroctatic Ceachor. / Number of geans (roward) / Number of geans (reverse) Speecishift / 2 / 2 Max. Taxast sjeed Automatic negative parking brake Deachor. / Number of geans (roward) / Number of geans (reverse) Speecishift / 2 / 2 Max. Taxast sjeed Automatic negative parking brake Parking brake Oli-Immersed multi-disces braking brake Senice brake Brown and staff of the s	Controls with stabs	Stabs Co	ommands Individual or Simultaneous
Engine band Yannar Engine model 35tage V / Ter 4 Lo. Engine power rating / Power 15t My / 15t KW Max. Longue / Engine rotation (min) 44 f Vilbs @ 15t 500 pm Number of cylinders - Capacity of cylinders 4-279 in* Engine cooling system 4-279 in* Engine cooling system 8 Electic circuit 2 Number of batteries / Battery voltage 120 A 25t V2 Vattery capacity 120 A Battery Stating cursent (EN)850 A Transmission by 4,272 min Gearbox / Number of geas (forward) / Number of geas (severse) 8,945 statistic Max. travel speed 8,500 dain Drawbar pull 8,000 dain Parking bake 9 Sevice brake 014 immested multi-discrs braking on front 8 rear arbitic Pufformance 014 immested multi-discrs braking on front 8 rear arbitic Pufformance 9 Fulformance 9 Fulformance 9 Fulformance 9 Fulformance 9 Fulformance <td< td=""><td>Engine</td><td></td><td></td></td<>	Engine		
Engine nome Stage V/ Tier 4 Engine model 4TH107FH1F6MU1 Le. Engine promoter rating / Power 156 Hy / 115 kW Max. torque / Engine rotation (min) 444 f1/bbs @ 1500 mp Number of cylinders 4-279 in¹ Engine ecoding system Water cooled Electricultar 2x 12 V 127 Va Startice / Satiery voltage 120 Ah Elleby starting cument (EN)350 A Transmission Type Speedshift / 2 / 2 Max. tave speed 5, Speedshift / 2 / 2 Drawbar pull 8600 da N Parking brake 01-Hammersde multi-discs braking on fromt & rear active. Service brake 01-Hammersde multi-discs braking on fromt & rear active. Performances 01-Hammersde multi-discs braking on fromt & rear active. Performances 01-Hammersde multi-discs braking on fromt & rear active. Performances 01-Hammersde multi-discs braking on fromt & rear active. Performances 01-Hammersde multi-discs braking on fromt & rear active. Performances 01-Hammersde multi-discs braking on fromt & rear active. Performances 01-Hammersde multi-discs braking on fromt & rear active.			Yanmar
Engine model 4TN107FHTSMUI LC. Engine power rating / Power 155 km / 115 kW Number of cylinders - Capacity of cylinders 444 ff/ths @ 1500 rpm Engine cooling system 4279 in² Engine cooling system Water cooled Electic clicus 2 x 12 V Number of batteries / Battery obtage 120 Ah Battery stading cument 120 Ah Battery stading cument Hydrostatic Searbox / Number of gears (fevrate) 9 Speedshift / 2 / 2 Searbox / Number of gears (fevrate) 9 Speedshift / 2 / 2 Searbox / Number of gears (fevrate) 9 Speedshift / 2 / 2 Searbox / Number of gears (fevrate) 9 Speedshift / 2 / 2 Searbox / Number of gears (fevrate) 9 Speedshift / 2 / 2 Searbox / Number of gears (fevrate) 9 Speedshift / 2 / 2 Searbox / Number of gears (fevrate) 9 Speedshift / 2 / 2 Searbox / Number of gears (fevrate) 9 Speedshift / 2 / 2 Searbox / Number of gears (fevrate) 9 Speedshift / 2 / 2 Searbox / Number of gears (fevrate) 9 Speedshift / 2 / 2 Searbox / Speedshift / 2 / 2 1 Speedshift / 2 / 2 Sea	•		
Max. torque / Engine rotation (min) 4.44 ff/lbs @ 1500 rpm Number of opiniters - Capacity of cylinders 4.279 in² Engine cooling system Water cooled Electricituit 2.2 x 12 V 12V Satiery capacity 120 Ah Bolley staring current 120 Ah Transmission type Hydrostatic Gearbox / Number of gears (forward) / Number of gears (severse) Speedshift / 2 / 2 Wax. tavel speed 2.5 rpm Drawbar pull 8600 daN Parking banke 01-Immersted multi-discs braking on front & rear existe Serice banke 01-Immersted multi-discs braking on front & rear existe Serice banke 01-Immersted multi-discs braking on front & rear existe Performances 01-Immersted multi-discs braking on front & rear existe Gradeabilly (Idean / unladen) 40.40 % / 45.50 % Hydraulic may bye 40.40 % / 45.50 % Hydraulic flow 5.0 S pm Hydraulic flow 4.5 Usaga Hydraulic flow 5.0 S pm Hydraulic flow 5.0 S pm Hydraulic flow 5.0 S pm Tool (Balley May 10 S pm)	•		
Number of cylinders - Capacity of cylinders 4 - 279 in? Engine cooling system Water cooled Electic clouds Water cooled Number of batteries / Battery voltage 2 2 x 12 V 12V Battery capacity 120 Ah Battery stanting current 6 (EN)850 A Tansmission			
Engine cooling system Water cooled Electric Gricit Control Number of batter's Alletery voltage 2 x 12 V 12V Battery capacity 120 Ah Battery standing current (EN)850 A Transmission Hydrostatic Ceachtor, Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 2 Smy Drawbar pull 8 600 daN Parking brake Automatic negative parking brake Service brake Automatic negative parking brake Gradeshilfy (lader / unladen) 40.40 % / 45.50 % Hydraulic 40.40 % / 45.50 % Hydraulic flow 45 Us grom Hydraulic flow 45 Us grom Hydraulic flow 45 Us grom Hydraulic flow 3 Us gra Hydraulic flow 45 Us grom Hydraulic flow 6 Us grad Total capacities 71 Us grad <			
Electic clicult C 2 x 12 V Number of batteries / Battery ortlage 2 x 12 V 12 Ve Battery capacity 120 Ah Battery starting current (EN) 850 A Transmission Hydrostatic Gearbox / Number of gears (roward) / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed Speed S			
Number of batteries / Battery voltage 2 x 12 V 12V Battery capacity 120 Ah Battery stating current (EN)850 A Transmission type Hydrostatic Geachtor / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 25 mph Drawbar pull Automatic negative parking brake Service brake Oll-immersed multi-discs braking on front & rear axles Service brake Oll-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 40.40 % / 45.50 % Hydraulic purp type Variable displacement pump Hydraulic Pressure 5076 PSI Tank capacities 3 US gal Engine cil 3 US gal Engline cil 3 US gal Rules and triving position (LpA) 6 US gal Noise at driving position (LpA) 6 B dB Noise to environment (LwA) 108 dB Ubstant on hondos/arms 108 dB Maxellaneous 2 Joystick Stering wheels (front / rear) 2 Loystick Controls Cabin ROPS-FOPSlevel 2			water cooled
12V Battery capacity 120 Ah Battery starting current (EN)850 A Transmission type Hydrostatic Gearbox / Number of gears (foward) / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 25 mph Drawbar pull 8600 daN Parking brake Oil-immersed multi-discs braking on front & rear axiles Service brake Oil-immersed multi-discs braking on front & rear axiles Gradeability (laden / unladen) 4 Hydraulic gump type Variable displacement pump Hydraulic pump type 45 US gmm Hydraulic pressure 50 45 US gmm Tank capacities 50 45 US gm Fuel tank 3 US gal Fuel tank 71 US gal Diese Exhaust fluid (AdBlue Åe type) 6 US gal Noise and thirding position (LpA) 6 US gal Noise on environment (LwA) 108 dB Variable displacement 108 dB Variable displacement 6 US gal Variable displacement pump 6 US gal Value 71 US gal Use tacken fluid (AdBlue Åe type)			2 v 12 V
Battery starting curent (En) 850 A Transmission (En) Mydrostatic Gearbox / Number of gears (forward) / Number of gears (reverse) (En) Speedshift / 2 / 2 Max. travel speed (En) Speedshift / 2 / 2 Drawbar pull A Storm of Parking brake A Storm of Automatic negative parking brake Parking brake (I) Himmersed multi-discs braking on front & rear axkes Performances (II) Himmersed multi-discs braking on front & rear axkes Gradeability (laden / uniaden) (II) Himmersed multi-discs braking on front & rear axkes Gradeability (laden / uniaden) (III) Himmersed multi-discs braking on front & rear axkes Hydraulic pump type Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic Pressure 45 US gpm English of US gpm 45 US gpm Euglish of Wall (III) All (AdBlue Ag type) 6 US gpm Roles and Whardor 10 GB gpm <td></td> <td></td> <td></td>			
Transmission typ Hydrostatic Coachox / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 25 mph Drawbar pull 8600 daN Parking brake Oil-immersed multi-discs braking on fronts & rear axkes Service brake Oil-immersed multi-discs braking on fronts & rear axkes Performances Oil-immersed multi-discs braking on fronts & rear axkes Rydraulic pump type 40.40 % / 45.5 % Hydraulic pump type 45 US g pm Hydraulic flow 45 US g pm Hydraulic flow 5076 PSI Hydraulic flow 3 US g al Hydraulic flow 5 Of S PSI Tank capacities 71 US g al Engine oil 3 US g al Evel tanks fluid (AdBlue Å® type) 6 US g al Diesel Exhaust fluid (AdBlue Å® type) 6 US g al Noise and vibration 6 US g al Noise and vibration 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
Transmission typeHydrostaticGearbox / Number of gears (forward) / Number of gears (neverse)\$peedshift / 2 / 2Max. travel speed\$peedshift / 2 / 2Drawbar pull8600 daNParking brake\$1Automatic negative parking brakeSenice brake\$01-immersed multi-discs braking on front & real arkiesPerformances\$1Gradeability (lader / unlader)\$140.40 % / 45.50 %Hydraulic pump type\$145.00 gmHydraulic flow\$145.00 gmHydraulic flow\$145.00 gmHydraulic flow\$13.00 gmHydraulic flow\$13.00 gmHydraulic flow\$13.00 gmHydraulic flow\$145.00 gmHydraulic flow\$13.00 gmHydraulic flow\$13.00 gmHydraulic flow\$15.00 gmHydraulic flow\$1			(EN)850 A
Geabox / Number of gears (forward) / Number of gears (freverse) \$peedshift / 2 / 2 Max, tavel speed 25 mph Drawbar pull 8600 daN Parking brake Oil-immersed multi-discs braking on front & rear axle Service brake Oil-immersed multi-discs braking on front & rear axle Peformances 0il-immersed multi-discs braking on front & rear axle Geadeability (laden / unladen) 40.0 Hydraulic Variable displacement pump Hydraulic pump kpe Variable displacement pump Hydraulic Pressure 45 US gpm Hydraulic Pressure 30 S quitable splacement pump Begin de Silva Pressure 30 S quitable splacement pump Broin Frest Pressure 60 G de S quitable splacement pump			
Max. travel speed 25 mph Drawbar pull 8600 daN Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & earl ax les Performances 40.40 x/ 45.0% Gradeability (laden / unladen) 40.40 x/ 45.0% Hydraulic pump type 9 Hydraulic Pressure 45 Us gpm Hydraulic Pressure 45 S07 PSI Tank capacities 3 Us gal Engine oil 3 Us gal Fuel tank 71 Us gal Diesel Exhaust fluir (d.Rilleu Å® type) 3 Us gal Noise and vibring position (LpA) 68 dB Noise and vibring position (LpA) 68 dB Noise to environment (LwA) 108 dB Vibracion on hands/arms 4 S2.50 m/s² Miscellanous 4 S2.50 m/s² Steering wheels (front / rea) 2 J.2 g. Controls 2 J.2 j. Stepley cab homologation 6 Cabin ROPS-FDS level 2			
Drawbar pull 8600 daN Parking brake Automatic negative parking brake Service brake Oli-immersed multi-discs braking on front & rear axies Performances ■ Gradeability (lader / unladen) ■ Hydraulic ■ Hydraulic pump type ✓ Hydraulic Pressure 45 US gpm Tank capacitites — Engine oil 3 US gal Fuel tank 71 US gal Diesel Exhaust fluid (AdBlué № type) ■ 6 US gal Noise and vibration ■ 6 US gal Noise and vibration ■ 6 US gal Noise to environment (LwA) ■ 6 US gal Vibration on hands/arms ■ 4 US gal Miscellaneous ■ 6 US gal Steering wheels (front / rea) ■ 4 US gal Controls ■ 4 US gal Steering wheels (front / rea) ■ 4 US gal Controls ■ 4 US gal Steering wheels (front / rea) ■ 4 US gal			
Parking brake Service brake Performances Gradeability (laden / unladen) Hydraulic flow Hydrauli	·		
Service brake Performances Gradeability (laden / unladen) Hydraulic pump type Hydraulic flow Hydraulic pressure Tank capacities Engine oil Fuel tank Diesel Exhaust fluid (ABlueÅ® type) Noise and vibration Noise and vibration (LPA) Noise to environment (LwA) Vibracion on hands/arms Miscellaneous Selety cap homologation Selecty cap homologation Sele			8600 daN
Ferformances Ferformances Findeability (lader / unladen) Flydraulic pump type Hydraulic pump type Hydraulic flow Hydraulic Pressure Fance apacities Fingine oil Floue tank Diesel Exhaust fluid (AdBlueÅ® type) Noise ard driving position (LpA) Noise ard driving position (LpA) Noise to environment (LwA) Vibration on hands/ams Miscellaneous Steering wheels (front / rear) Ste	Parking brake	Au	tomatic negative parking brake
Performances Cardeability (laden / unladen) 40.40 % / 45.50 % Hydraulics Variable displacement pump Hydraulic flow 45 US gpm Hydraulic Pressure 5076 PSI Tank capacities 5076 PSI Engine oil 3 US gal Fuel tank 77 US gal Diesel Exhaust fluid (AdBlue® type) 6 US gal Noise and vibration 6 US gal Noise at driving position (LpA) 68 dB Noise to environment (LwA) 68 dB Vibration on hands/arms 4 2.50 m/s² Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation Cabin ROPS - FOPS level 2	Service brake	Oil-immer	
Gradeability (laden / unladen)40.40 % / 45.50 %HydraulicsWariable displacement pumpHydraulic flow45 US gpmHydraulic Pressure5076 PSITank capacities5076 PSIEngine oil3 US galFuel tank71 US galDiesel Exhaust fluid (AdBlueÅ® type)6 US galNoise ad driving position (LpA)6 US galNoise to environment (LwA)68 dBVibration on hands/arms68 dBMiscellaneous108 dBSteering wheels (front / rear)2 / 2Controls2 / 2Safety cab homologation2 / 2 JoysticksCabir ROPS - FOPS level 2			axles
Hydraulics Method tisplacement pump Hydraulic pump type Variable displacement pump Hydraulic flow 45 US gpm Hydraulic Pressure 5076 PSI Tank capacities 3 US gal Engine oil 3 US gal Fuel tank 71 US gal Diesel Exhaust fluid (AdBlue® type) 6 US gal Noise and vibration 6 US gal Noise at driving position (LpA) 68 dB Noise at driving position (LpA) 68 dB Vibration on hands/ams 68 dB Vibration on hands/ams 2 < 2.50 m/s² Steering wheels (front / rear) 2 / 2 Controls 2 / 2 Safety cab homologation Cabin ROPS - FOPS level 2			
Hydraulic pump type Variable displacement pump Hydraulic flow 45 US gpm Hydraulic Pressure 5076 PSI Tank capacities 3 US gal Engine oil 3 US gal Fuel tank 71 US gal Diesel Exhaust fluid (AdBlue ® type) 6 US gal Noise and vibration 68 dB Noise at driving position (LpA) 68 dB Noise to environment (LwA) 108 dB Vibration on hands/arms 2 2,50 m/s² Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation Cabin ROPS - FOPS level 2			40.40 % / 45.50 %
Hydraulic flow 45 Us gpm Hydraulic Pressure 5076 PSI Tank capacities 3 Us gal Engine oil 3 Us gal Fuel tank 71 Us gal Diesel Exhaust fluid (AdBlueÅ® type) 6 US gal Noise and vibration 5 US GB dB Noise at driving position (LpA) 68 dB Noise to environment (LwA) 108 dB Vibration on hands/arms 4 S 2.50 m/s² Miscellaneous 5 US C 2.50 m/s² Steering wheels (front / rear) 2 Joysticks Controls 2 Joysticks Safety cab homologation Cabin ROPS - FOPS level 2	•		
Hydraulic Pressure 5076 PSI Tank capacities Country In Use gal Engine oil 3 Use gal Fuel tank 71 Use gal Diesel Exhaust fluid (AdBlueÅ® type) 6 Use gal Noise and vibration 50 Noise at driving position (LpA) 68 dB Noise to environment (LwA) 108 dB Vibration on hands/arms 108 dB Miscellaneous 2 Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation Cabin ROPS - FOPS level 2			
Tank capacities Controls Engine oil 3 US gal Fuel tank 71 US gal Diesel Exhaust fluid (AdBlueÅ® type) 6 US gal Noise and vibration	Hydraulic flow		45 US gpm
Engine oil 3 Us gal Fuel tank 71 Us gal Diesel Exhaust fluid (AdBlueÅ® type) 6 Us gal Noise and vibration 5000 Noise at driving position (LpA) 68 dB Noise to environment (LwA) 108 dB Vibration on hands/arms 5000 Miscellaneous 5000 Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation Cabin ROPS - FOPS level 2	Hydraulic Pressure		5076 PSI
Fuel tank 71 US gal Diesel Exhaust fluid (AdBlueÅ® type) 6 US gal Noise and vibration 68 dB Noise at driving position (LpA) 108 dB Noise to environment (LwA) 108 dB Vibration on hands/arms 2 2.50 m/s² Miscellaneous 5 2 / 2 Steering wheels (front / rear) 2 Joysticks Controls Cabin ROPS - FOPS level 2	Tank capacities		
Diesel Exhaust fluid (AdBlue® type) 6 US gal Noise and vibration 6 US GUS GUS GUS GUS GUS GUS GUS GUS GUS	Engine oil		3 US gal
Diesel Exhaust fluid (AdBlue® type)6 US galNoise and vibrationCommend vibrationNoise at driving position (LpA)68 dBNoise to environment (LwA)108 dBVibration on hands/armsCommend vibrationMiscellaneousControlsSteering wheels (front / rear)2 / 2Controls2 / 2Safety cab homologationCabin ROPS - FOPS level 2	Fuel tank		71 US gal
Noise and vibration Coabin ROPS - FOPS level 2 Noise and driving position (LpA) 68 dB Noise to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s²	Diesel Exhaust fluid (AdBlue® type)		6 US gal
Noise at driving position (LpA) 68 dB Noise to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s²	Noise and vibration		
Noise to environment (LWA) 108 dB Vibration on hands/arms < 2.50 m/s²			68 dB
Vibration on hands/arms< 2.50 m/s²MiscellaneousUstering wheels (front / rear)2 / 2Controls2 JoysticksSafety cab homologationCabin ROPS - FOPS level 2			
MiscellaneousColtrol (front / rear)2 / 2Controls2 JoysticksSafety cab homologationCabin ROPS - FOPS level 2			
Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation Cabin ROPS - FOPS level 2			2.00 .11/0
Controls 2 Joysticks Safety cab homologation Cabin ROPS - FOPS level 2			2/2
Safety cab homologation Cabin ROPS - FOPS level 2			
	Attachment recognition system (E-Reco)		Standard

MRT 2660 - Dimensional drawing







Other data	
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 with stabilisers extended	
Overall height	
Frame leveling corrector	
Ground clearance under front tires on stabilizers	

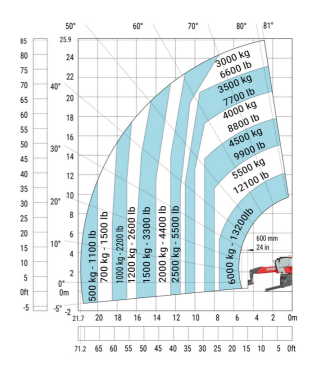
	Imperial
l14	18 ft 8 in
у	10 ft
m4	1 ft 3 in
a7	11 ft 1 in
a4	12 °
a5	110 °
l12	17 ft 5 in
Wa1	14 ft 8 in
b7	19 ft
h17	10 ft 2 in
a9	+/- 7 °
m5	1 ft 3 in

MRT 2660 - Load chart

Machine on tires with forks Imperial

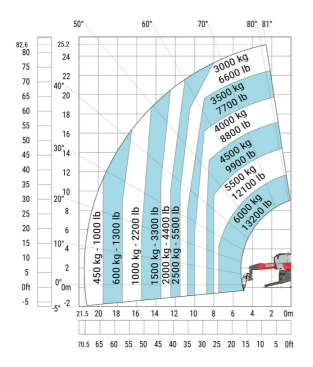
60° 70° 80° 81° 75.4 23 22 21 20 19 18 17 16 15 14 13 12 11 70 2500 kg 5500 lb 65 60 55 50 45 40 4500 kg 35 9900 lb 30 25 20° 20 1500 kg - 3300 lb 2000 kg - 4400 lb 3000 kg - 6600 lb 1200 kg - 2600 lb 000 kg - 2200 lb 15 10 2 5 1 0m 0° 0ft -1 -5° -5 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0m 49.2 45 40 35 30 25 20 15 10 5 Oft

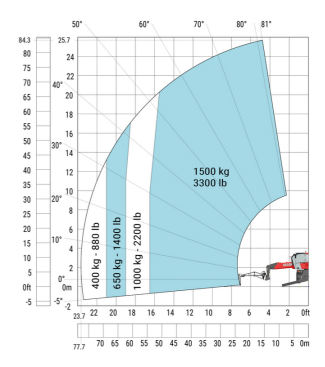
Machine on lowered stabilisers with forks (CAF) Imperial



Machine on lowered stabilisers with winch 6000 kg (Imperial)

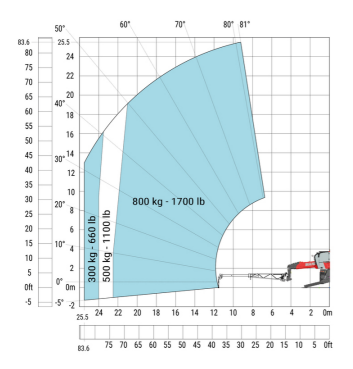
Machine on lowered stabilisers with 1500 kg jib with winch (Imperial)

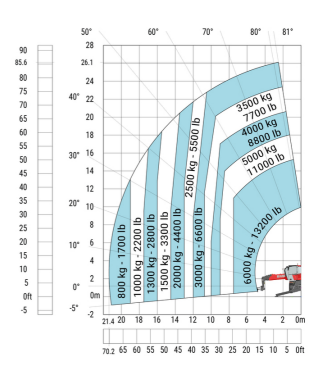




Machine on lowered stabilisers with extensible jib with winch (Imperial)

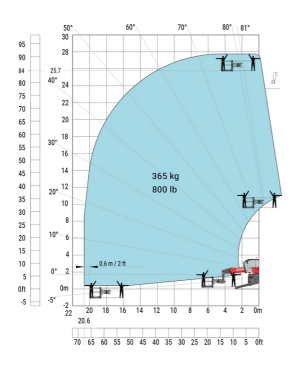
Machine on lowered stabilisers with hook 6000 kg (Imperial)

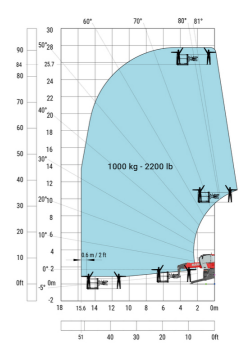




Machine on lowered stabilisers with 365 kg platform Imperial

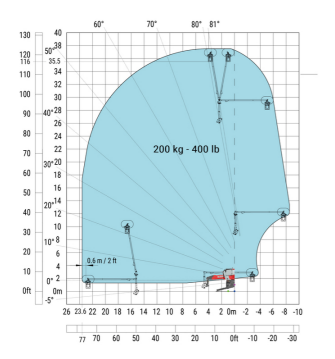
Machine on lowered stabilisers with 1000 kg platform Imperial

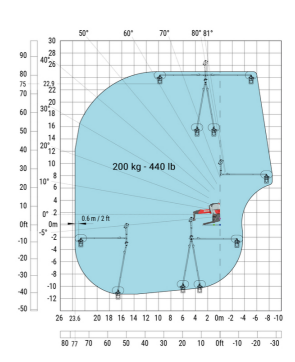




Machine on lowered stabilisers with 3D positive Imperial Machine on lowered stabilisers with 3D positive / negative

Machine on lowered stabilisers with 3D positive / negative Imperial









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