Technical sheet :

MRT-X 3060

VISION +

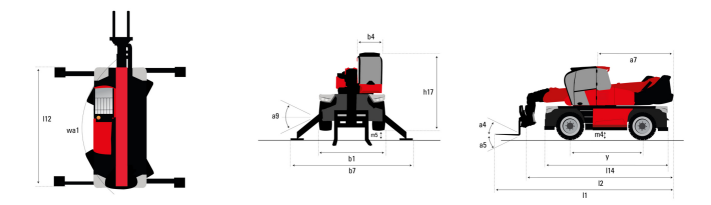




1RT-X 3060	Created on	May 3,	2024 at	5:37:41	PM UTC
------------	------------	--------	---------	---------	--------

Nor. capany(Nor. space)(Nor. space)Nor. capacity(Nor. Space)(Nor. Space)Nor. capacity(Nor. Space)(Nor. Space)Orabil loop() (nith fok).(Nor. Space)(Nor. Space)Orabil loop() (Nor. Space)(Nor. Space)(Nor. Space)Space)(Nor. Space)(Nor. Space)(Nor. Space)Sp		MRT-X 3060 C	reated on May 3, 2024 at 5:37:41 PM UT
Nuclivaging20002000Wayhard Amadaba1000.000Wayhard Amadaba1000.000Wayhard Amadaba1000.000Demail heigh (hos)0.0000.000Umail ade (hos)0.	Capacities		Metric
Nuc. ceres-in/12.30 m.Oracli loop(nih fok)109.4.4.m.Oracli loop(nih fok)109.4.4.m.Oracli loop(nih fok)102.2.9 m.Oracli loop(nih fok)1012.2.9 m.Oracli loop(nih fok)1012.2.9 m.Oracli loop(nih fok)1012.2.9 m.Oracli loop(nih fok)1019.1.0Oracli loop(nih fok)1019.1.0Oracli loop(nih fok)1019.1.0Oracli loop(nih fok)1019.1.0Oracli loop(nih fok)1019.1.0Oracli loop(nih fok)1019.1.0Oracli loop(nih fok)101101Oracli loop(nih fok)101101Oracli loop(nih fok)101101State fok101101State fok101101 </td <td>Max. capacity</td> <td></td> <td>6000 kg</td>	Max. capacity		6000 kg
Wighland dimensionInternetUnable shift (vistor)IIILamph o for af (oris)IIIUnall shift (vistor)IIIOwall shiftIIIOwall shiftIIIIOwall shiftIIIIOwall shiftIIIIIOwall shiftIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Max. lifting height		29.90 m
Owari legip (bith (oke))16.14Userph (for (of (oks))Bit2.50 m/Owari legip (bith (oks))Bit2.50 m/Owari legip (oks)Bit0.50 mOwari legip (oks)Bit0.50 mOwari legip (oks)Bit0.50 mOwari legip (oks)Bit0.50 mOwari legip (oks)Y3.25 mTith owarig (oks)Y3.25 mTith owarig (oks)Y3.25 mTith owarig (oks)Y3.25 mStatis (oks) <t< td=""><td>Max. outreach</td><td></td><td>25.90 m</td></t<>	Max. outreach		25.90 m
Length star of indiaI7Overall schoright8.173.10Overall schoright8.173.10Overall schoright8.140.25Schorig Schoright8.140.25Schoright Schoright8.141.2Univeral schoright8.141.2Univeral schoright Schori	Weight and dimensions		
bigbit2.9 mDecail sightB12.9 mDecail sightB40.9 kmDecail sight93.2 kmMethas93.2 kmStatistic Control (Methas93.2 kmMethas93.2 km <td>Overall length (with forks)</td> <td> 1</td> <td>9.14 m</td>	Overall length (with forks)	1	9.14 m
Deall besk <td>Length to face of forks</td> <td>12</td> <td>7.94 m</td>	Length to face of forks	12	7.94 m
deall ackahlde0.36 mOracil ackahlM0.36 mWerblaseY3.25 mTildoom ackanceY3.25 mTildoom ackanceS110 °Oracil ackahlS110 °Oracil ackahl1/ 2 r 122100 m x 100 m x 50 mMerblase1/ 2 r 121200 m x 100 m x 50 mMerblase1/ 2 r 1244505 F22.5Senter ackahl1/ 2 r 122 wheel seer, 4 wheel seer, 6 menSoldar fanSoldar fan2 wheel seer, 4 wheel seer, 6 menSoldar fanSoldar fan2 wheel seer, 4 wheel seer, 6 menSoldar fanSoldar fan2 wheel seer, 4 wheel seer, 6 menSoldar fanSoldar fan2 wheel seer, 4 wheel seer, 6 menSoldar fanSoldar fan3 menSoldar fanSoldar fan1 menSoldar fanSoldar fan3 menSoldar fanSoldar fan1 menSoldar fanSoldar fan1 menSoldar fanSoldar fan1 men	Overall width	b1	2.50 m
GamM40.33 mSingle243.25 mTilip angle4412.7Unitation angle And a	Overall height	h17	3.10 m
Weeksay3.25 mTinkor angle6412*Tinkor angle16110 *State loght / vield110 *2100 logWeeks110 *2100 log2100 logState loght / vield110 *2100 log2100 logWeeks110 *110 *2100 log2100 logState loght / vield110 *210 log210 logState loght / vield110 *110 *110 *State loght / vield	Overall cab width	b4	0.96 m
Thick sample4472*Utions angle100*2000Oranil angle100*2000Statistic sample / statistic sample / sta	Ground clearance	m4	0.38 m
Tildom ongle Oreal wight100 'Totol solution110 ' to 'Totol solution110 ' to 'Totol solution110 ' to 'Stabilized45/95 E22,5Diew decision2 ' alkel state, data modeStabilized2 ' alkel state, data modeStabilized110 ' to 'Stabilized110 ' to ' <tr< td=""><td>Wheelbase</td><td>у</td><td>3.25 m</td></tr<>	Wheelbase	у	3.25 m
Overall weigh forsk sengh, width / sector2100 tag. 2100 tag.Shords width / width / sector1 / e / sShords widts / sector2 / 200 mm : 100 mm : 60 mm	Tilt-up angle	a4	12 °
Fack sen/r with / setionI / e / s1200 mm x 60 mm x 60 mmWebbitStronter thers </td <td>Tilt-down angle</td> <td>a5</td> <td>110 °</td>	Tilt-down angle	a5	110 °
WhetherWhetherAdd//defStrader dires2 / 2Strader dires2 / 2Engine modit2Strader dires3 / 2Engine modit10 / 3 / 12 / 12 / 12 / 12 / 12 / 12 / 12	Overall weight		21800 kg
Shadad inei44/45/8.02.5Shee whelei (four / redy)2.12Shee ing inform (four / redy)2.12Shee ing inform1Shee inform1 <td< td=""><td>Forks length / width / section</td><td>l / e / s</td><td>1200 mm x 100 mm x 60 mm</td></td<>	Forks length / width / section	l / e / s	1200 mm x 100 mm x 60 mm
Drew hereis (front / reaf)2 / 2Stecting mode22Stecting mode22Stells Type31Engine band35Engine band33Engine band33Max. Inster of (staffers, Capacity of (staffers, Staffery valuing)33Eneide Could333Winster of staffers, Capacity of (staffers, Staffery valuing)333Transmission space3333Canadar Staffery valuing3333Eneide Could3444Max. Itsue if (staffers, Altery outling)3333Transmission space33333Canadar Staffery valuing (staffers, faithery outling (staffers, f	Wheels		
Shearing mode2 wheel steer, 4 shear lake, C ab modeStabilizerTelescopic DuplexStabilizerStabilizerControl with tabisStabilizerEngine modeStabilizerEngine modeYannarEngine modeYannarEngine modeStabilizer10: Engine modeStabilizer	Standard tires		445/65 R22,5
ShilesIStabilityTelescepic DuplexStabilityStabilityEngineStabilityEngineStabilityEngine handStabilityEngine handStabilityEngine handStabilityEngine handStabilityEngine handStabilityEngine handStabilityEngine handStabilityItsEngine handItsStability<	Drive wheels (front / rear)		2 / 2
Sho Sype Controls with stabsIII <th< td=""><td>Steering mode</td><td></td><td>2 wheel steer, 4 wheel steer, Crab mode</td></th<>	Steering mode		2 wheel steer, 4 wheel steer, Crab mode
Control with stabsStabs Commands individual or SimultaneousEngine transitStabs Commands individual or SimultaneousEngine modiStabs Commands individual or SimultaneousLis. Engine power rating / PowerStabs Commands individual or SimultaneousLis. Engine power rating / PowerStabs Commands individual or SimultaneousMax. towel or SyndresStabs Commands individual or SimultaneousElecto clouidStabs Commands individual or SimultaneousNatheor for Safetic Status voltageStabs Commands individual or SimultaneousStabs Commands individual or SimultaneousStabs Commands individual or SimultaneousTabuter for Safetic Status voltageStabs Commands individual or SimultaneousStabs Commands individual or SimultaneousStabs Commands individual or SimultaneousTabuter for Safetic Status voltageStabs Commands individual or SimultaneousTabuter for Safetic Status voltageStabs Commands individual or SimultaneousTabuter for Safetic StatusStabs Commands individual or SimultaneousTabuter for Safetic StatusStabs Commands individual or SimultaneousTabuter for Safetic StatusHydrotatic Status StatusTabuter for Safetic StatusHydrotatic Status StatusTabuter for Safetic StatusStatus StatusTabuter for Safetic StatusStatusSafetic StatusStatusSafetic StatusStatus </td <td>Stabilisers</td> <td></td> <td></td>	Stabilisers		
Engine normImage normEngine normYeamarEngine normYeamarEngine modelYeamarEngine modelYeamarStage IIAYeamarEngine modelYeamar12. Engine power ating / PowerYeamarNumber of cylinders - Capacity of cylindersYeamarEngine modelYeamarStage IIAYeamarNumber of cylinders - Capacity of cylindersYeamarEngine normYeamarStates of tabletine's / Battery voltageYeamarYeamarYeamarYeamarYeamarTransmission typeYeamarTransmission typeYeamarGestox / Number of gess (werse)YeamarNumber of gess (worsd) / Number of gess (werse)YeamarParking barkeYeamarParking bar	Stabs Type		Telescopic Duplex
Engine band Yamar Engine nom Sage IIIA Engine nom Sage IIIA Engine nom Sage IIIA Engine nom 173 Hp / 127 kW Nax, toque / Engine rolation (min) 08 Nm go 1500 pm Number of spineters / Capacity of cylinders 4 - 4557 cm ⁺ Election cloud 4 - 4557 cm ⁺ Number of spineters / Statery voltage 120 Ah Tansmission Mye (EN) State / Statery voltage 120 Ah Election cloud (EN) State / Statery voltage 120 Ah Tansmission Mye (EN) State / Statery voltage 120 Ah Election Cloud (EN) State / Statery voltage 120 Ah Statery stating current (EN) State / Statery voltage / State / Statery voltage / State / Statery voltage / State /	Controls with stabs		Stabs Commands Individual or Simultaneous
Engine nomSingle IIAEngine nomISingle IIAEngine nodeIIII Single IIAIC. Engine power sting / PowerIII Single IIAIIII Single IIANumber of guiders Capacity of cylindersIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Engine		
Engine model4 MNI 07.FTH 6.5MUI 110. Engine power rating ording robust of (min)0.80 Nm (m) 1500 pmNumber of opindes - Capacity of opinders4 - 4557 cm²Beferie fording4 - 4557 cm²Beferie fording capacity of physices120 AhSatery staffing capacity of physices120 AhSatery staffing capacity(m) (N) (SS) ATransmission type(m) (SS) ACapacity CapacityMydiostatic with Speedshift (2 / 2Bedro fording capacity (serverse)Speedshift / 2 / 2Max. trave / Engine Capacity (serverse)Speedshift / 2 / 2Davkar pail (serverse)Speedshift / 2 / 2Parking brake4Bedro forward) / Number of geas (roward) / Numbe	Engine brand		Yanmar
1C. Engine power rating / Power173 Hp / 127 kWMax. buyer / Engine rotation (min)805 Nm @ 1500 pmNumber of grinders - Spacing of yinders	Engine norm		Stage IIIA
Max. torque / Engine rotation (min)805 Rm @ 1500 pmNumber of oplinders - capacity of rylinders4 - 4567 cm ² Elected cituation4 - 4567 cm ² Relected cituation102 x 12 V120 Batery stating capacity120 Batery stating capacity120 Batery stating capacity121 Batery stating capacity120 Batery stating capacity120 Batery stating capacityTransmission10120 Batery stating capacity120 Batery stating capacityTransmission type10900 dath900 dathBatery stating capacity (oward) / Number of gears (reverse)1040 Km/hBatery stating capacity1040 Km/h900 dathBatery stating capacity1040 Km/h900 dathBatery stating capacity1040 Km/h10Batery stating capacity101010Batery stating capacity1010 <td< td=""><td>Engine model</td><td></td><td>4TN107FTT-6SMU1</td></td<>	Engine model		4TN107FTT-6SMU1
Number of spikeles / Sapacity of cylinders4 - 4567 cm³Electic chaitNumber of spikeles / Batery voltage2 x 12 V12V batery capacity120 a h12W batery capacity120 a hTarnsmission upeTansmission typeGeador / Number of gears (reverse)Mus. tavel gears0Batery staring curvent0Batery staring curvent of gears (reverse)Mus. tavel gears0Batery staring curvent of gears (reverse)0Batery staring curvent of gears (reverse)0	I.C. Engine power rating / Power		173 Hp / 127 kW
Electic clouit 2 x 12 V Number of batteries / Battry voltage 120 Ah Battey starting current (EN)850 A Transmission (EN)850 A Transmission type 9000000000000000000000000000000000000	Max. torque / Engine rotation (min)		
Number of batteries / Battery voltage2 x 12 V12V Battery capacity120 AhBattery stanging corrent120 AhTransmission type(EN)950 ATransmission typeHydrostalo with SpeedshiftGeators / Number of gears (reverse)Seedshift / 2 / 2Max. travel speed40 km/hDraws type Igears (reverse)9200 daNParking brake9200 daNDraws type Igears (reverse)3200 daNParking brake10 km/hDraws pull10 km/hDraws pull10 km/hPerformances01 km/meer autile discipacion with speedshift / 2 / 2Gradeability (laden / unladen)32 km/g of not off sear axiesPerformances10 km/hPhydrallic Bressure32 km/gHydrallic Draws pull10 km/hHydrallic Pressure300 harTank capacities11 km/mHydrallic Chessure11 km/mHydrallic Chessure300 harTank capacities300 harTank capacities10 km/mNoise at driving position (LpA)67 dBNoise at driving position (LpA)10 kd B<			4 - 4567 cm³
12V Battery capacity 120 Ah Battery starting current (EN) 850 A Transmission type Hydrostatic with Speedshift Gearbox / Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 40 km/h Drawbar juli 9200 daN Parking brake 014 matter segative parking brake Oriel and the segative parking brake 014 matter segative parking on front & rear axites Parking brake 014 matter segative parking on front & rear axites Brodeability (Iden / unladen) 9200 daN Hydraulic fuden / unladen) 9200 daN Hydraulic pumb type 9200 daN Hydraulic Pressure 9200 daN Tank capacities 135 //min Engine cil 131 Hydraulic oil 3001 Fuel tank 3001 Noise at driving position (LpA) 67 dB Noise at driving position (LpA) 108 dB Volation the hud/arm 108 dB Volation the hud/arm 108 dB Volation the hud/arm 2.2 Nig/s² Steering wheels (front / rea) <td>Electric circuit</td> <td></td> <td></td>	Electric circuit		
Battery starting current(EN) 850 ÅTransmissionImage: Second Se	Number of batteries / Battery voltage		2 x 12 V
Transmission Image: Speed			
Transmission type Hydrostatic with Speedshift (2 / 2 Geadox / Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 200 dAN Dawbar pull 200 dAN Parking bake Oll-immersed multi-discs baking on foru & rear axiles Service brake Oll-immersed multi-discs baking on foru & rear axiles Performances Oll-immersed multi-discs baking on foru & rear axiles Performances 32.40 % // 41.40 % Hydraulic pump type 32.40 % // 41.40 % Hydraulic pump type Yariable displacement pump Hydraulic flow 185 //min Hydraulic flow 185 //min Hydraulic flow 33.00 % // 11.40 % Hydraulic flow 185 //min Hydraulic flow 185 //min Hydraulic flow 33.00 % Engine oil 33.00 % Hydraulic oil 32.01 % Hydraulic oil 32.01 % Noise at driving position (LpA) 67 dB Noise to environment (LwA) 108 dB Vibraton to whole hand/am 108 dB Steeflamwels (front /rear) 2.10 % Steeflamwels (front /rear) </td <td></td> <td></td> <td>(EN)850 A</td>			(EN)850 A
Geadox / Number of gears (roward) / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 40 km/h Drawbar pull 9200 daN Parking bake Oil-immersed multi-discs braking on font & rear ariles Performances 01 Gradeability (aden / unladen) 32.40 % / 41.40 % Hydraulic 32.40 % / 41.40 % Hydraulic pump type 32.40 % / 41.40 % Hydraulic pump type 10 Hydraulic pump type 135 //min Hydraulic filte pump type 135 //min Hydraulic pressure 330 bar Hydraulic filte pump type 131 m Hydraulic pressure 300 l Fue tank 300 l Fue tank 300 l Noise and thirding position (LpA) 67 dB Noise d triving position (LpA) 67 dB Noise to envinoment (LwA) 108 dB Vibration to whole hand/arm 2 Steien grading wheels (front / rear) 2 / 2 Controls 2 / 2 Steip cab homologation 2 / 2			
Max. travel speed 40 km/h Drawbar pull 9200 daN Parking brake 01 Automatic negative parking brake Service brake 01 Himmersed multi-rices braking on front & rear axles Performances 01 Himmersed multi-rices braking on front & rear axles Performance 01 Himmersed multi-rices braking on front & rear axles Performance 01 Himmersed multi-rices braking on front & rear axles Performance 01 Himmersed multi-rices braking on front & rear axles Performance 01 Himmersed multi-rices braking on front & rear axles Performance 01 Himmersed multi-rices braking on front & rear axles Performance 01 Himmersed multi-rices braking on front & rear axles Performance 01 Himmersed multi-rices braking on front & rear axles Performance 01 Himmersed multi-rices braking on front & rear axles Hydraulic pump type Variable displacement pump Hydraulic flow 185 Umin Instead activities Persone 185 Umin Engine oil 131 Hydraulic oil 300 I Fuel tank 300 I Noise at driving position (LpA) 67 dB Noise to envinoment (LwA) 108 dB <	Transmission type		· · · ·
Drawbar pull9200 daNParking brakeAutomatic negative parking brakeService brakeOil-Immersed multi-discs braking on front & rear axlesPerformancesIMGradeability (laden / unladen)32.40 × / 14.0 %Hydraulic group typeIMHydraulic flowIMHydraulic flow1MHydraulic PressureIMEngine oil185 l/minEngine oil131Hydraulic oil300 lFuel tank300 lNoise at diving position (LpA)IMNoise to diving position (LpA)IMNoise to reinforment (LwA)IMYubratin to whole hand/armIMSteing wheels (front / rear)2/2Steing wheels (front / rear)Steing ROPS-FOPS level 2 cab			
Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rear axles Perfomances Service brake Gradeability (laden / unladen) Service brake Hydraulic pump type Service brake Hydraulic pump type Variable displacement pump Hydraulic flow Variable displacement pump Hydraulic flow Service brake Hydraulic flow Service brake Hydraulic flow Service brake Engine oil Service brake Noise and divbation Service brake Noise to environment (LwA) Service brake Vibration to whole hand/arm Service brake Serving wheels (front / rear) Service brake Serving wheels (front / rear) Service brake Safety cab homologation Service brake			
Service brake Dil-immersed multi-discs braking on front & rear axles Performances Gradeability (laden / unladen) Hydraulics Hydraulic flow Hydraulic flow Hydraulic flow Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Engine oil Hydraulic oil Engine oil Hydraulic oil Enel tank Noise ta driving position (LpA) Noise at driving position (LpA) Noise to environment (LwA) Vibration Noise to environment (LwA) Steening wheels (front / rear) Controls Safety cab homologation Composition Compo			
Performances axles Performances Image: I	Parking brake		· · ·
PerformancesImage: constant of the section of the sectio	Service brake		
Gradeability (laden / unladen) 32.40 % / 41.40 % Hydraulics 1 Hydraulic pump type 1 Hydraulic flow 185 //min Hydraulic Pressure 185 //min Engine oil 330 bar Hydraulic oil 131 Hydraulic oil 300 l Fuel tank 300 l Noise at driving position (LpA) 300 Noise tar driving position (LpA) 6 Noise to environment (LwA) 108 dB Vibration to whole hand/arm 108 dB Steering wheels (front / rear) 2 2 Joysticks Controls 2 Joysticks 2 Joysticks Safety cab homologation 5 2 Joysticks	Performances		
HydraulicsImage: state			32.40 % / 41.40 %
Hydraulic flow185 l/minHydraulic Pressure300 barTank capacities100Engine oil13 lHydraulic oil300 lFuel tank300 lNoise and vibration100Noise at driving position (LpA)108 dBNoise to environment (LwA)108 dBVibration to whole hand/arm108 dBSteering wheels (front / rear)108 dBSteering wheels (front / rear)2Safety cab homologation2Safety cab homologationRDFS - FOPS level 2 cab			
Hydraulic flow185 l/minHydraulic Pressure300 barTank capacities100Engine oil13 lHydraulic oil300 lFuel tank300 lNoise and vibration100Noise at driving position (LpA)108 dBNoise to environment (LwA)108 dBVibration to whole hand/arm108 dBSteering wheels (front / rear)108 dBSteering wheels (front / rear)2Safety cab homologation2Safety cab homologationRDFS - FOPS level 2 cab	Hydraulic pump type		Variable displacement pump
Tak capacitiesImage: constraint of the sector o			
Tank capacitiesImage: Constraint of the sector	•		
Engine oil13 IHydraulic oil300 IFuel tank300 INoise and vibration300 INoise and vibration (LpA)67 dBNoise to environment (LwA)108 dBVibration to whole hand/arm108 dBMiscellaneous108 dBSteering wheels (front / rear)1Controls2 / 2Safety cab homologation1Safety cab homologation1ROPES - FOPS level 2 cab			
Hydraulic oil300 lFuel tank320 lNoise and vibrationNoise and vibration (LpA)67 dBNoise to environment (LwA)108 dBVibration to whole hand/armMiscellaneousSteering wheels (front / rear)Controls2 / 2Safety cab homologationROPS - FOPS level 2 cab			13
Fuel tank320 1Noise and vibrationNoise and vibration (LpA)Noise to environment (LwA)Vibration to whole hand/armMiscellaneousSteering wheels (front / rear)ControlsSafety cab homologationSafety cab homologationROPS - FOPS level 2 cab			300
Noise at driving position (LpA) 67 dB Noise to environment (LwA) 108 dB Vibration to whole hand/arm < 2.50 m/s²			
Noise to environment (LwA) 108 dB Vibration to whole hand/arm < < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) Controls 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab	Noise and vibration		
Noise to environment (LwA) 108 dB Vibration to whole hand/arm < < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) Controls 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab			67 dB
Vibration to whole hand/arm < < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab			
Miscellaneous Controls Safety cab homologation ROPS - FOPS level 2 cab			
Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab			
Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab			2/2
Safety cab homologation ROPS - FOPS level 2 cab	Controls		
	• •		

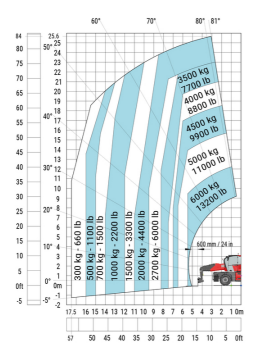
MRT-X 3060 - Dimensional drawing



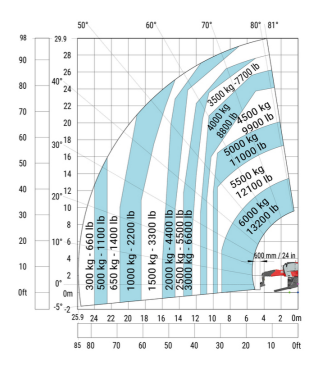
Other data		Metric
Length of frame	114	5.92 m
Wheelbase	у	3.25 m
Ground clearance	m4	0.38 m
Counterweight offset (turret at 90°)	а7	3.45 m
Tilt-up angle	a4	12 °
Tilt-down angle	а5	110 °
Overall length at stabilisers	112	5.62 m
External turning radius (over tyres)	Wa1	4.63 m
Overall width with stabilisers extended	b7	6.04 m
Overall height	h17	3.10 m
Frame leveling corrector	a9	+/- 7 °
Ground clearance under front tires on stabilizers	m5	0.45 m

MRT-X 3060 - Load chart

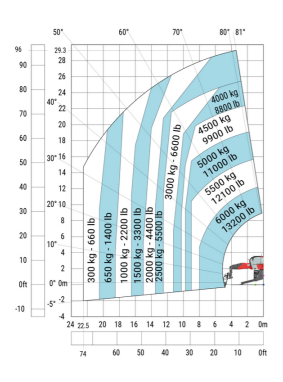
Machine on tyres with forks Metric

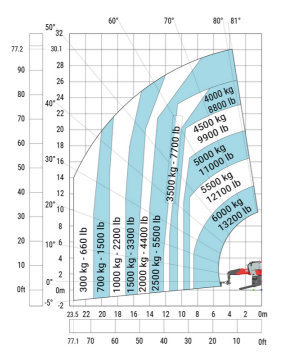


Machine on lowered stabilisers with forks (CAF) Metric

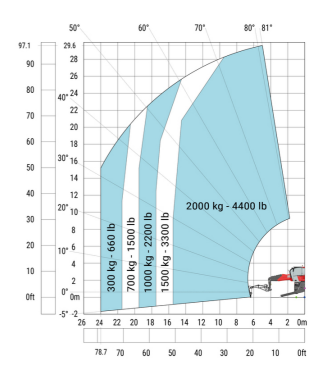


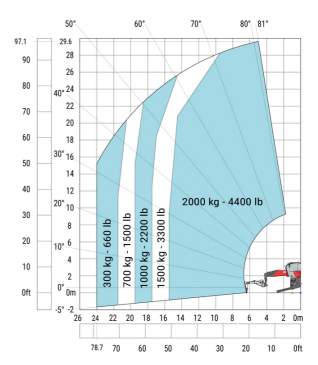
Machine on lowered stabilisers with winch 6000 kg (Metric) Machine on lowered stabilisers with 2000 kg jib (Metric)





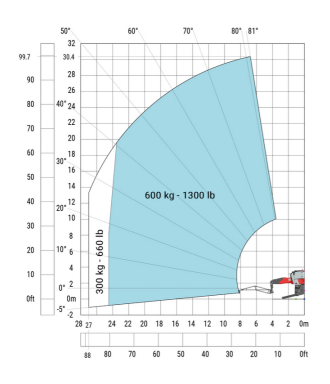
Machine on lowered stabilisers with 6000 kg jib (Metric) Machine on lowered stabilisers with 2000 kg jib with winch (Metric)

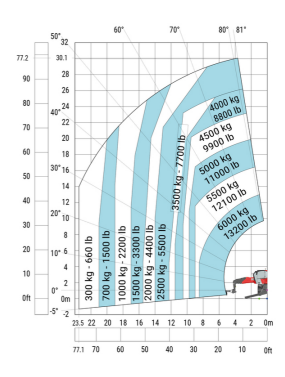




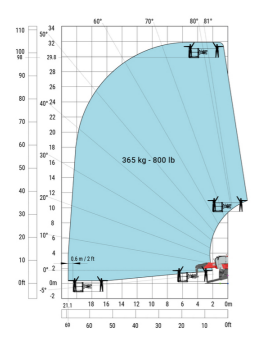
Machine on lowered stabilisers with extensible jib with winch (Metric)

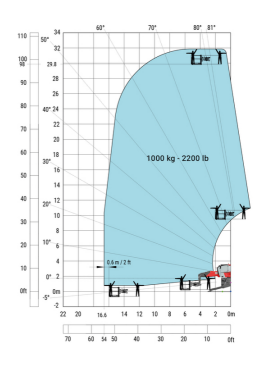
Machine on lowered stabilisers with hook 6000 kg (Metric)





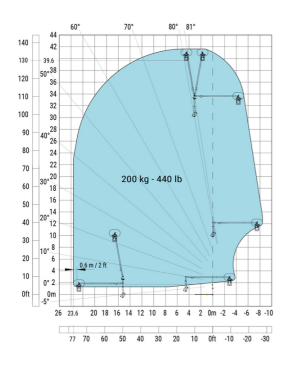
Machine on lowered stabilisers with 365 kg platform Metric Machine on lowered stabilisers with 1000 kg platform Metric

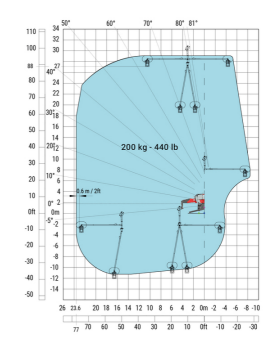




Machine on lowered stabilisers with 3D positive Metric

Machine on lowered stabilisers with 3D negative Metric







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