Technical sheet :

MRT-X 2145

VISION

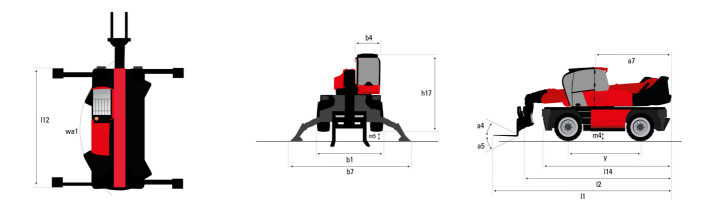




MRT-X 2145	Created on July	128.	2025 at	11:32 AM UTC

Cases/sAssistAssistMax (sing wire)14500Max (sing wire)17.000Wight discuss17.000Wight discuss17.000Casel lang (sink fix)17.000Lengh fix fact fats02.800Deall lang (sink fix)17.000Casel lang (sink fix)17.000Deall lang (sink fix)30.000Deall lang (sink fix)30.000Units and (sink fix)17.000Units and (sink fix)30.000Units and (sink fix)11Units and (sink fix)11Units and (sink fix)11Units and (sink fix)11Deal water (sink fix)11<		MRT-X 2145	Created on July 28, 2025 at 11:32 AM UT
Nat. sing bayleInternational stateInternational stateInternational stateMam. more stateInternational stateInternational stateInternational stateDetail lengthInternational stateInternational stateStateInternational stateInternational stateInternational s	Capacities		Metric
Name Name<			
National mathemImage: state of the state of t			
Weglead denselationImageLengt to fixe of fixis125.2 mLengt to fixe of fixis125.2 mDensil wich125.2 mDensil wich133.4 mDensil wich143.0 mDensil wich143.0 mDensil wich143.0 mDensil wich143.0 mDensil wich143.0 mDensil wich1410°Head ange1410°Head ange1410°Understate1410°Understate1410°Understate1410°Understate1410°Understate1410°Understate1410°Understate1410°Understate1410°Understate1410°Understate1410°State1410°State1410°State1410°State1410°State1410°State1410°State1410°State1410°State1410°State10°10°State10°10°State10°10°State10°10°State10°10°State10°10°State10°10°State10°10°State10° </td <td></td> <td></td> <td></td>			
Deadle legin (with (site)III7.5 % nDeadle legin (with (site)0.12 % n0.12 % nDeadle legin (site)1010.24 % nDeadle legin (site)1.6 %0.6 % nDeadle legin (site)1.6 %1.6 %Deadle legin (site)1.6 %1.6 % <td></td> <td></td> <td></td>			
Legn trics of fors'III<		11	7.93 m
Decal heightBit2.48 mDecal heightBit2.48 mDecal heightBit0.68 mDecal heightBit0.68 mDecal heightBit0.68 mDecal heightBit0.72 mMeethaaY2.72 mThey angleI10 °They angleI1.80 mDecal weightI1.80 mDecal weightI2.80 mDecal weightI2.80 mDecal weightI2.80 mDecal weightI2.80 mDecal weightI2.80 mDecal weightI2.80 mDecal weightIIDecal weight <t< td=""><td> ,</td><td>12</td><td></td></t<>	,	12	
0-call chain1/73.4 miDecall chain1/40.0 minConsil chain1/40.0 minConsil chain1/40.0 minState1/410.0 *Hing and h1/410.0 *Hing and h1/410.0 *Hind state1/410.0 *Hind state1/4 *10.0 *State1/4 *10.0 * <t< td=""><td>-</td><td>b1</td><td></td></t<>	-	b1	
Dend is with6 40.68 mConsid channes4 72.73 mWeeksac4 72.73 mWing angle4 80.0 °Tildon angle4 80.0 °Dend with full and angle4 80.0 °Dend with full and angle4 81.800 °Solidars Type5 85 8Dend with full and angle5 81.800 °Dend with full and angle5 85 8Dend with full angle5 85 8<			
Weeksardy2.73 mTildsan unjde6410°Tildsan unjde55100°Overall weight55100°Oreall weight114000 kg40°Oreall weight114000 kg114000 kgDesk attest (four/ nal)116° attest (four/ nal)116° attest (four)Desk attest (four/ nal)116° attest (four)116° attest (four)Desk attest (four/ nal)2116° attest (four)Desk attest (four/ nal)22116° attest (four)Desk attest (four/ nal)22116° attest (four)Desk attest (four/ nal)22116° attest (four)Sublices100° attest (four)333Sublices100° attest (four)333Sublices100° attest (four)100° attest (four)100° attest (four)Sublices (four)100° attest (four)100° attest (four)100° attest (four)Engle nand100° attest (four)100° attest (four)100° attest (four)Sublice (four)100° attest (four)100° attest (four)100° attest		b4	
They angleiiThe close angle650.0°.Oreal weight1400 thy action1400 thy actionOreal weight1/e / 41200 nm 125 nm 25 nmWeaks1/e / 41200 nm 125 nm 25 nmWeaks1/e / 41200 nm 125 nmWeaks1/e / 41200 nm 125 nmWeaks1/e / 41200 nm 125 nmSubidar (front / rai)2/e2.0 weak starts (front / rai)Subidar (front / rai)1/e2.0 weak starts (front / rai)Subidar (front / rai)1/e1/eSubidar (fro	Ground clearance		
They angleiiThe close angle650.0°.Oreal weight1400 thy action1400 thy actionOreal weight1/e / 41200 nm 125 nm 25 nmWeaks1/e / 41200 nm 125 nm 25 nmWeaks1/e / 41200 nm 125 nmWeaks1/e / 41200 nm 125 nmWeaks1/e / 41200 nm 125 nmSubidar (front / rai)2/e2.0 weak starts (front / rai)Subidar (front / rai)1/e2.0 weak starts (front / rai)Subidar (front / rai)1/e1/eSubidar (fro	Wheelbase	v	2.73 m
Thirds output63107.Detail wighl140.2400.2Detail wighl140.2130.000 kg statuStatu output / statu140.2180.000 kg statuStatu output / statu140.22.2Statu output / statu2.22.2Statu output / statu3.23.2Statu output / statu3.2<			
Turns training(40)Consil wighly(40)Feds kinghly widhly section(1 / e / s)Mache(1 / e / s)Stochad lines(1 / e / s)Dire wheels (from / rady)(2 / all kings, focal wheel sheer, focal words)Stochad lines(1 / e / s)Stochad lines(1 / e / s)		a5	107 °
Overall weightI 4900 kg14900 kgTack lenght / whith / sector120 mm xt 32 mm x 30 mmStandard fire120 mm xt 32 mm x 30 mmStandard fire1810,5Standard fire2 weigt start, 4 wheig start, 2 mm x 30 mmStandard fire2 weigt start, 4 wheig start, 2 mm x 30 mmStandard fire2 weigt start, 4 wheig start, 2 mm x 30 mmStandard fire2 weigt start, 4 wheig start, 2 mm x 30 mmStandard fire2 weigt start, 4 wheig start, 2 mm x 30 mmStandard fire2 weigt start, 4 wheig start, 2 mm x 30 mmStandard fire3 Start, 2 mm x 30 mmStandard fire3 Start, 2 mm x 30 mmStart, 2 mm x 30 mm3 mm x 30 mmSt			
fick sequeI / / / / / / 120 nm 125 nm x 50 mmWeek1819521 / 2Sandard treis21 / 221Sherik freik (freit / rad)21 / 221Sherik freik (freit / rad)12Sherik freik (freit / rad)13Sherik freik (freit / rad)13Sherik freik (freit / rad)13Sherik freik (freit / rad)13Sherik freik (freik / rad)133Sherik freik (freik / rad)143Sherik freik (freik / rad)14 <td></td> <td></td> <td></td>			
Weeks Sandord inesIIShadord ines2/22/2Skeding node2/22/2Skeding node2/22/2Skeding node2/22/2Skeding node2/2SkediotanceSkeding node5SkediotanceSkeding node5SkediotanceSkeding node5SkediotanceSkeding node5SkediotanceEnjone band5SkediotanceEnjone band5SkediotanceEnjone node5SkediotanceEnjone node54400 mgLi, Enjone power ating / Power116 Hp / Sk kWKarssnyer / Enjone notation (nin)460 MgEnjone cooling speke4400 mgEnjone cooling speke4400 mgEngone cooling speke4400 mgEngone cooling speke116 Hp / Sk kWEngone cooling speke4400 mgEngone cooling speke4400 mgEngone cooling speke116 Hp / Sk kWEngone cooling speke		/e/s	
Sandar disis18-19.5Dire whele i (ron / ray)2 / 2Sabilater (ron / ray)2 / 2Sabilater Type2 / 2Sabilater Type3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /			
Dire wheels (tim/ rear)2/2Stating nock2/2Stating region2Stating regionStating regionEngine bandStating regionEngine colling systemStating regionEngine colling systemStating regionEngine colling systemStating regionEngine colling systemStating regionNumber of yoline'sStating regionEngine colling systemStating regionEngine colling systemStating regionNumber of gal (forwal / rese)Stating regionEngine colling systemStating regionEngine co			18-19.5
Sensing one2 wheel steer, 4 sheel steer,			
Shillaren TypeIIStabilaren TypeSabie TypeSabie Commande Individual of SimultaneousEngine bandSabie Commande Individual of SimultaneousEngine nomSabie TypeEngine nomSabie TypeEngine nomSabie TypeLie. Engine power sting / Nower116 Hyp. 58 WMax. torque / Engine todoton (min)460 Nm @ 1600 µmMax. torque / Engine todoton (min)460 Nm @ 1600 µmMax. torque / Engine todoton (min)460 Nm @ 1600 µmMax. torque / Engine todoton (min)460 Nm @ 1600 µmNumber of dyindrem - Capacity of cylinders440 Nm @ 1600 µmEngine coding system460 Nm @ 1600 µmEngine coding system21 X 12 VEngine coding system12 X 12 VNumber of dyindrem - Capacity of cylinders12 A 12 VY2 Natter coganic (noward / evens)12 A 12 VNumber of dyindrem - Capacity of cylinders12 A 12 VNumber of dyindrem - Capacity of cylinders12 A 12 VNumber of dyindrem - Capacity of cylinders12 A 12 VNumber of gens (invard / evens)12 A 12 VNumber of gens (invard / evens)40 Nm/hDrawar pull40 Nm/hDrawar pull40 Nm/hProfestation12 A 12 VNumber of gens (invard / evens)40 Nm/hStrice back40 Nm/hProfestation10 Himmered multi-discation back in gens for a 12 PAndrastation back10 Himmered multi-discation back in gens for a 12 PAndrastation back in gens for a 12 P11 DAnd			
Sublicy TypeSplot TypeContools with stabsSplot TypeEngine brandEEngine brandEEngine brandEEngine modelEEngine modelEStabs Engine conton (prover rating / PowerIEngine conton (prover rating / PowerI120 Bathey capacityIEngine conton (prover rating / PowerI120 Bathey capacityIEngine conton (provers)I120 Bathey capacityI120 Bathey capacityIInstantiation (provers)IInstantiation (provers)I <td></td> <td></td> <td></td>			
Controls with subsShates Commands underkalled of SimultaneousEngineShates Commands underkalled of SimultaneousEngine moditEngine moditEngine moditEngine moditEngine moditEngine moditLo. Engine moditsTO 13 a.5.1.4Lo. Engine moditsEngine moditsNumber of spinders - Capacity of spindersHot 500 pmNumber of spinders - Capacity of spindersHot 500 pmNumber of spinders - Capacity of spindersHot 500 pmElectro controlHot 500 pmNumber of batteles / Statey voltageHot 500 pmStates / Statey voltage100 pmStates / Statey voltage100 pmNumber of particles / Statey voltage100 pmNumber of space / States / Statey voltage100 pmStates / Statey voltag			Spider Type
EngineImageImageEngine brand00<			
Engine bandImageDeutzEngine modilStage IIAEngine modilTD 3.6.14LC. Engine power rating / PowerTD 3.6.14Nak tower / Engine crothen (min)Stage 100 pmNumber of ylinders - Capachy of ylindersStage 100 pmNumber of ylinders - Capachy of ylindersStage 100 pmEenter cloudStage 200 pmEenter cloudStage 200 pmNumber of batteries / Battery valageStage 200 pmStage ystemStage 200 pmEenter cloudStage 200 pmNumber of pasteries / Battery valageStage 200 pmStage ystemStage 200 pmBattery starting (unert)Stage 200 pmTansnitission furStage 200 pmNumber of gass (noward / reverse)Stage 200 pmNumber of gass (noward / reverse)Stage 200 pmStake starting pmStage 200 pmParking backStage 200 pmStake starting pmStage 200 pmParking backStage 200 pm			
Engine nomSingle IIAEngine nondISingle IIAEngine notation (nin)IIDD 3 & I.4Number of spline catation (nin)IIDD 3 & I.4Number of spline catation (nin)IIDD 3 & I.4Number of spline catation (nin)IDD 3 & I.4IDD 3 & I.4Number of spline catation (nin)IDD 3 & I.4IDD 3 & I.4Spline catation (nin)IDD 3 & I.4IDD 3 & I.4Number of spline (spline (spline)IDD 3 & I.4IDD 3 & I.4Number of spline (spline)IDD 3 & I.4IDD 3 & I.4Number of spline (spline)IDD 3 & I.4IDD 3 & I.4Number of spline (spline)IDD 3 & I.4IDD 3 & I.4Number of spline (spline)IDD 3 & I.4IDD 3 & I.4Number of spline (spline)IDD 3 & I.4IDD 3 & I.4Number of spline (spline)IDD 3 & I.4IDD 3 & I.4Number of spline)IDD 3 & I.4IDD 3 & I.4Number of spline)I			Deutz
Engine modelTOD 3.6 1.415. Engine power atu/o (min)116 Hp / 85 kWNumber o (yinders - Capacity of yinders460 Nm 2000 pmEngine coling system33.500 cm ³ Engine coling system21.500 cm ³ Editio fociol22.12 VNumber of batheries / Batery valuage22.12 V17.2 Visitary capacity32.12 VTarsantisol hop1100 AKNumber of gears (forward / reverse)22.12 VNumber of gears (forward / reverse)22.12 NNumber of gears (forward / reverse)22.12 NService bask9000 daN4.80 N/MDawbar pull39000 daNParking bask9000 daN1.80 N/MParking bask9000 daN1.80 N/MParking bask9000 daN1.80 N/MParking bask9000 daN1.80 N/MParking bask33.00 N/MParking bask3 <t< td=""><td>-</td><td></td><td></td></t<>	-		
I.C. Engine protein protein (min)116 Hp / 85 kWMax. logy / Engine rotation (min)460 Nm @ 1600 pmNumber of yinders - Capacity of yinders- 6.360 cmEngine coloin system2Water coloidEngine coloin system22 x 12 VNumber of Statefiel / Batery voltage- 120 AhEdite statery color (statery stater)- 120 AhEdite statery color (statery stater)- 120 AhEditery statery color (statery statery st			
Max. torque / Engine rolation (min)460 Nm @ 1600 pmNumber of ylinders - Capacity of cylinders			
Number of cylinders - Capacity of cylinders4 - 3620 cm³Engine cylinders - Capacity of cylinders - Capacity			
Encine coding system Water cooled Electic clouit C Electic clouit C Number of batteris / battery voltage 2 × 12 ∨ 12V Battery capacity 120 Ah Battery starting current 120 Ah Battery starting current 2 Transmission type 2/2 Num.tr tor of gears (forward / reverse) 2/2 Max. travel gears (forward / reverse) 2/2 Service brack 97000 daN Parking brack 40 kn/h Control Gears 014 momene multi-dicicscome multi-dicic			
Electic circuit Image: Circuit System yoltage 120 Ah Number of batteries / Battery voltage 120 Ah Battery starting current Image: Circuit System Addition Syste			
Number of batteries / Battery voltage2 x 12 V12V Battery capacity120 Ah12V Battery starting courent(EN)850 ATransmission type(EN)850 ANumber of gears (forward / reverse)4Number of gears (forward / reverse)2 / 2Number of gears (forward / reverse)2 / 2Service brack97000 daNParking brack01Himmersed multi-discs braking on from & reor aklesPerformance01Himmersed multi-discs braking on from & reor aklesPerformance01Himmersed multi-discs braking on from & reor aklesPyforulic flow10Hydraulic flow10Himmirsed multi-discs braking on from & reor aklesHydraulic flow11EHydraulic flow11EHydraulic flow11EHydraulic flow11ENoise at driving position (LpA)11Himmin 13ENoise at driving position (LpA)68 dBNoise on wommert (LwA)11G dBVibration Anadysams2Steering wheels (from / rear)2/zSteering wheels (from / rear)2/zCabiertfiedto2/zControls2/zControls2/zControls2/zControls2/zControlsCabiertfiedtoControl			
129 Satesy capacity120 AhBatesy capacity carent (ward) (werse)(M)Tannisolo type(M)Number of geas (forward / everse)2 / 2 / 3Max. twois speed (ward) / everse)(M)Dawbar pull(M)Dawbar pull(M)Satesity Carent (M)(M)Satesity Carent (M)(M)			2 x 12 V
Bettery starting current(EN)850 ÅTanamission typeIITansmission type2 / 22 / 2Max. travel speed2 / 240 km/hDawbar pillI97000 dAlParking back01 III merset emultivity for the erating back01 III merset emultivity for the erating backService back01 III merset emultivity for the erating back01 III merset emultivity for the erating backPerformances01 III merset emultivity for the erating back01 III merset emultivity for the erating backHydraulic pump typeI04 Automatic negative parking backHydraulic pump typeI04 Automatic negative parking backHydraulic pump typeI04 Automatic negative parking backHydraulic promotypeI04 Automatic negative parking backHydraulic promotypeI16 I/m ininHydraulic parketI116 I/m ininHydraulic parketI133 IHydraulic postion (LpA)I16 ANoise environent (LwA)I6 A B BNoise environent(LwA)I16 ASteeling wheels (front rear)IIIG B2 JorgatickSteeling wheels (front rear)IIIG B </td <td></td> <td></td> <td></td>			
Tansmission Image: Sign of Query of Yeerse of Query of Q			
Tansmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. tavel speed 40 k m/h Darwhar pull 97000 da N Parking brake 011 immersed multi-discs braking on font & rear axles Parfomances 011 immersed multi-discs braking on font & rear axles Parfomances 011 immersed multi-discs braking on font & rear axles Mydraulis 48.70 % / 49.80 % Hydraulis (flow / unladen) 48.70 % / 49.80 % Hydraulis (flow / unladen) 48.70 % / 49.80 % Hydraulis (flow / unladen) 48.70 % / 49.80 % Hydraulis (flow / unladen) 48.70 % / 49.80 % Hydraulis (flow / unladen) 48.70 % / 49.80 % Hydraulis (flow / unladen) 48.70 % / 49.80 % Hydraulis (flow / unladen) 48.70 % / 49.80 % Hydraulis (flow / unladen) 48.70 % / 49.80 % Hydraulis (flow / unladen) 48.70 % / 49.80 % Hydraulis (flow / unladen) 48.70 % / 49.80 % Hydraulis (flow / unladen) 48.70 % / 49.80 % Hydraulis (flow / unladen) 48.70 % / 49.80 % Hydraulis (flow / unladen) 48.70 % / 49.80 % Hydraulis (flow / unladen) 116 (/// m			(=)
Number of gears (forward / reverse)2 / 2Max. tarel speed4 40 km/hDravbar pull97000 dANParking backe4 Automatic negative parking backeService backe0il-immersed multi-discs backing on fornt & rear akingPerformances48.70 % / 49.80 %Gradeability (lader / unladen)4Hydraulice pump type4Hydraulice pump type4Hydraulice Pressure10Hydraulice Pressure10Hydraulice Pressure116 l/minHydraulice Pressure116 l/minHydraulice Pressure111Fuel tank111Fuel tank111Fuel tank111Fuel tank111Fuel tank111Noise at dring position (LpA)66 dBNoise tarking position (LpA)106 dBNoise tarking position (LpA)106 dBKateloneum (LuA)2Variationeum (LuA)2Steating wheels (front / rear)2Gottoris2Controls2Controls2Controls2Controls2Controls2Controls2Controls2Controls2Controls2Controls2Controls2Controls2Controls2Controls2Controls2Controls2Controls2ControlsCabin ROPS-FORS level 2 </td <td></td> <td></td> <td>Hydrostatic</td>			Hydrostatic
Max. travel speed 40 km/h Drawbar pull 97000 daN Paking brake 014 immesed multi-discs braking on from 8 ierar axles Service brake 014 immesed multi-discs braking on from 8 ierar axles Performances 014 immesed multi-discs braking on from 8 ierar axles Gradeability (laden / unladen) 48.70 / 49.80 % Hydraulic pum type 48.70 / 49.80 % Hydraulic pum type 116 //min Hydraulic pum type 116 //min Hydraulic flow 116 //min Tank capacities 116 //min Engine oil 111 Fuel tank 113 1 Noise end triving position (LpA) 66 dd B Noise end triving position (LpA) 106 dB Vibration on hands/ams 106 dB Vibration on hands/ams 2/2 Steering wheels (front / rear) 2/2 Controls 2.Joysticks Gab certification 12.Joysticks			
Drawbar yull97000 dsNParking brakeIdAutomatic negative parking brakeService brakeOil-Immersed multi-discs braking on font & rear axlesPerformancesIdIdGradeability (laden / unladen)IdIdHydraulic pump typeIdIdHydraulic pump typeIdIdHydraulic pressureIdIdEngine oilIdIdFuel and khatdomIdIdNoise at diving position (LpA)IdIdNoise at diving position (LpA)IdIdNoise to environment (LwA)IdIdStearing Meels (front / rear)IdIdStearing Meels (fro			
Paking brakeAutomatic negative parking brakeService brakeOil-Immersed multi-discs braking on front & rear axlesPerformancesIMGradeability (laden / unladen)IMHydraulic pump typeIMHydraulic pump typeIMHydraulic flowIMHydraulic flowIM<			
Service brake Oil-immersed multi-discs braking on front & rear axles Performances Oil-immersed multi-discs braking on front & rear axles Cardeability (lade / unladen) 48.70 % / 49.80 % Hydraulic pump type 48.70 % / 49.80 % Hydraulic pump type Variable displacement pump Hydraulic pressure Oil-immersed multi-discs braking on front & rear axles Tank capacities Oil-immersed multi-discs braking on front & rear axles Noise and vibration Oil-immersed multi-discs braking on front & rear axles Noise and vibration Oil-immersed multi-discs braking on front & rear axles Noise and vibration Oil-immersed multi-discs braking on front & rear axles Noise and vibration Oil-immersed multi-discs braking on front & rear axles Noise and vibration Oil-immersed multi-discs braking on front & rear axles Noise and vibration Oil-immersed multi-discs braking on front & rear axles Noise and vibration Oil-immersed multi-discs braking on front & rear axles Noise and vibration Oil-immersed multi-discs braking on front & rear axles Noise and vibration Oil-immersed multi-disc braking on front & rear axles Noise and vibration on hands/arms Oil-immersed multi-disc braking on front & rear axles Steer			
Service Jiake Same and service of a state			
Gradeability (laden / unladen)48.70 % / 49.80 %HydraulicsHydraulic pump typeHydraulic flow116 l/minHydraulic PressureTank capacitiesEngine oil111 lFuel tank131 lNoise and vibrationNoise at driving position (LpA)68 dBNoise to environment (LwA)106 dBVibration on hands/armsSteering wheels (front / rear)2 / 2Controls2 / 2Controls2 / 2Cobe crificationSteering Ander Step Step Step Step Step Step Step Step	Service brake		
HydraulicsImage: Cabin ROPS - FOPS level 2Hydraulic nump typeImage: Cabin ROPS - FOPS level 2Hydraulic flowVariable displacement pumpHydraulic Pressure116 l/minHydraulic Pressure116 l/minTank capacities117 cmEngine oil111 lFuel tank111 lFuel tank113 lNoise and vibration106 dBNoise and vibration106 dBNoise to environment (LwA)106 dBSteering wheels (front / rear)2Controls2 JoysticksCab certification106 cBCabin ROPS - FOPS level 212	Performances		
Hydraulic pump typeVariable displacement pumpHydraulic flow116 l/minHydraulic Pressure2275 barTank capacities11Engine oil11Fuel tank11Noise and vibration11Noise to environment (LwA)168 dBVibration on hands/arms1106 dBMiscellaneous11Steering wheels (front / rear)12 / 2Controls22 JoysticksCab certification1Cabin ROPS - FOPS level 2	Gradeability (laden / unladen)		48.70 % / 49.80 %
Hydraulic flow116 l/minHydraulic Pressure1275 barTark capacities11Engine oil1111Fuel tank133 l1Noise and vibration168 dBNoise to environment (LwA)106 dB106 dBVibration on hands/arms13Miscellaneous106 dBSteering wheels (front / rear)12 / 2Controls2 Joysticks2 JoysticksCab certification1Cabin ROPS - FOPS level 2	Hydraulics		
Hydraulic Pressure1275 barTak capacities1Engine oil11Fuel tank11Noise and vibration11Noise at driving position (LpA)11Noise to environment (LwA)1106 dBVibration on hands/arms1106 dBMiscellaneous11Steering wheels (front / rear)12 / 2Controls22 JoysticksCab certification1Cabin ROPS - FOPS level 2	Hydraulic pump type		Variable displacement pump
Tank capacitiesImage: constraint of the second	Hydraulic flow		116 l/min
Tank capacitiesImage: constraint of the second	Hydraulic Pressure		275 bar
Engine oil 11 Fuel tank 133 l Noise and vibration 100 Noise at driving position (LpA) 106 dB Noise to environment (LwA) 106 dB Vibration on hands/arms 106 dB Miscellaneous 106 dB Steering wheels (front / rear) 100 Controls 2 Joysticks Cab certification 10			
Fueltank 133 l Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) 106 dB Vibration on hands/arms 106 dB Miscellaneous Steering wheels (front / rear) Controls 2 / 2 Cab certification Cab certification			11
Noise at driving position (LpA) 68 dB Noise to environment (LwA) 106 dB Vibration on hands/arms <			133
Noise at driving position (LpA) 68 dB Noise to environment (LwA) 106 dB Vibration on hands/arms <			
Noise to environment (LwA) 106 dB Vibration on hands/arms < < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) Controls 2 / 2 Cab certification Cab certification			68 dB
Vibration on hands/arms < < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) Controls 2 / 2 Cab certification Cab in ROPS - FOPS level 2			
Miscellaneous Image: Constant of the arrow of the arr			
Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Cab certification Cabin ROPS - FOPS level 2			
Controls 2 Joysticks Cab certification Cabin ROPS - FOPS level 2			2/2
Cab certification Cabin ROPS - FOPS level 2			
	Attachment recognition system (E-Reco)		Standard

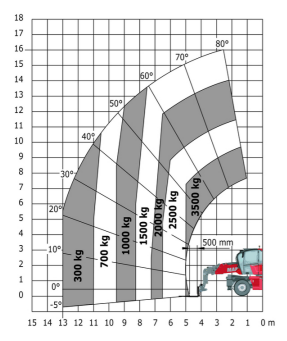
MRT-X 2145 - Dimensional drawing



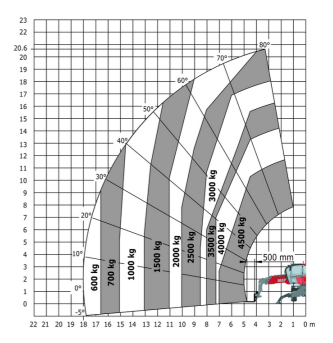
Other data		Metric
Length of frame	114	4.97 m
Wheelbase	у	2.73 m
Ground clearance	m4	0.37 m
Counterweight offset (turret at 90°)	a7	2.50 m
Tilt-up angle	a4	10 °
Tilt-down angle	a5	107 °
Overall length at stabilisers	112	4.71 m
External turning radius (over tyres)	Wa1	4.16 m
Overall width with stabilisers extended	b7	4.98 m
Overall height	h17	3.04 m
Ground clearance under front tires on stabilizers	m5	0.18 m

MRT-X 2145 - Load chart

Machine on tires with forks Metric

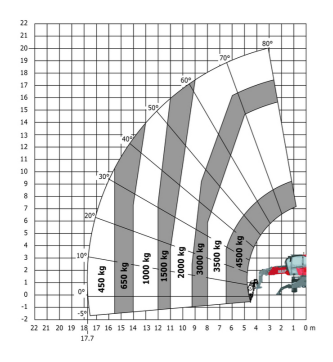


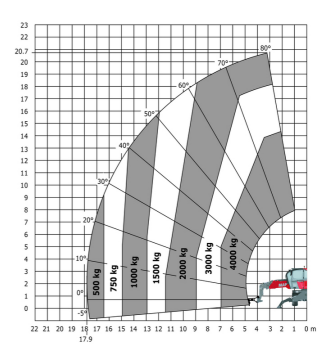
Machine on lowered stabilisers with forks Metric



Machine on lowered stabilisers with winch 5000 kg Metric

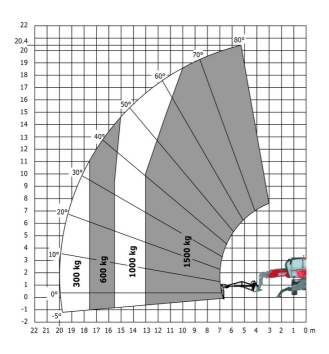
Machine on lowered stabilisers with 4000 kg jib (Metric)

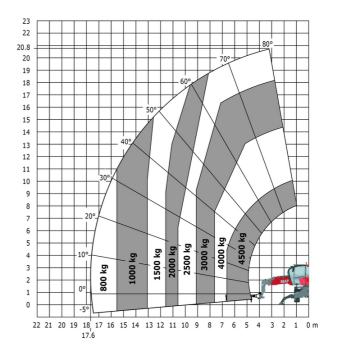




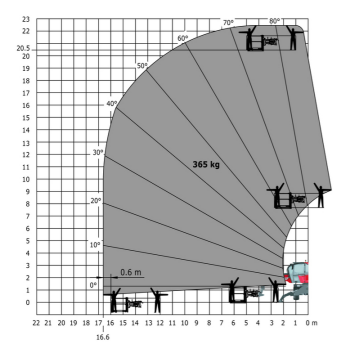
Machine on lowered stabilisers with 1500 kg jib with winch (Metric)

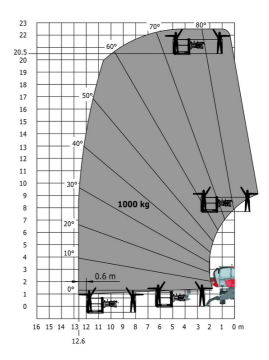
Machine on lowered stabilisers with 1500 kg jib with winch Machine on lowered stabilisers with hook 5000 kg (Metric)





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