Technical sheet:

MRT-X 2260

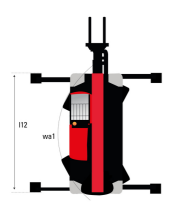
VISION +

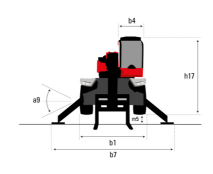


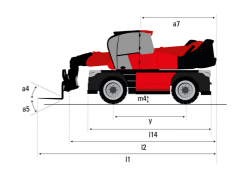


Mar. Stapety Mar.		MRT-X 2260 Created on 2 May 2024 at 06:39:04 l
Max. caling-leging Max. caling-leging-leging Max. caling-leging-leging Max. caling-leging	Capacities	Metric
Max. Intropuls pelops		6000 kg
Name 18.20 m 18.20 m 18.20 m 18.20 m 20.20 m		
Words Section Sectio		
Oweal benefit (with finish) 11 8.77 m Chemit (with (with (with)) 12 6.57 m Oweal wideh bill 2.25 m Oweal wideh bill 3.10 m Oweal weight bill 4.08 m Oweal case width m4 0.88 m Wheelbase m4 1.2 c Tibotom angle 44 1.2 c Tibotom support (with / webs) 1.7 c 1.0 mm 1		
Length in the of foxu 12		l1 8 17 m
Owenla levich 15 2.50 m Owenla levich 17 3.10 m Owenla levich 84 0.55 m Owenla col width 94 0.55 m Wheelbase 7 1.05 m Wheelbase 9 1.05 m Thirdy sample 44 1.72 m Thirdy sample 45 1.05 m Owenla levicy In the sample 45 1.00 m Owenla levicy In the sample 45 1.00 m 1.00 m Owenla levicy In the sample 45 1.00 m		
Oranil pools with owner or command with the control of con	_	
Demail and width Demail and		
Canada clasame		
Wincellance y 3.05 m Title oan angle a5 110 ° Till de commande a5 110 ° Owent weight 30 ° 30 ° Owent weight 10 ° 120 mm 100 mm x 6 mm Keeker 10 ° 4 120 mm 100 mm x 6 mm Meester State Stepht, seld seath (test) (real) 2 ° 4 4595 822.5 Diese weiter (test) (real) 2 ° 2 ° 2 ° Breiter State (test) (real) 2 °		
Titug annich		
Title of managing 10		•
Tuest cultation		
Owenl weight 1/ e / s 1000 kg		
Fook Import y widthy section I / e / s 1200 mm x 500 mm x 60 mm Wheels 4458 5 872,5 Standing files 4458 5 872,5 Drine wheels (front/ res) 2 Need state, 4 wheel state, Coab mode Stabilities 3 Telescopic Ouglex Stabilities 3 Telescopic Ouglex Stabilities 3 Telescopic Ouglex Stabilities 3 Telescopic Ouglex Engine Band 4 Yannam Engine model 5 Stap III A Engine model 5 Stap III A Engine colling system 6 G27 Imag 3 Stap III A Engine colling system 6 G27 Imag 3 Stap III A Engine colling system 6 G27 Imag 3 Stap III A Engine colling system 9 G2 1 T2 V Engine colling system 9 G2 2 T2 V </td <td></td> <td></td>		
Wheels 4.55/55 R22,5 Dine wheels (front / rear) 2.7 cm Stacking mode 2 wheel steer, of whoce Stacking mode 2 wheel steer, of whoce Stabilities Telescopic Duplex Stabilities Stabs Commands Individual or Simultaneous Engine Controls with stabs Stabs Commands Individual or Simultaneous Engine mom Yannuar Engine mom 4 MIN (797FH58MU) I.C. Engine power sting / Power 4 Stage IIIA I.C. Engine conding section (win) 602 xm grd 1500 ym Number of planteers - Capacity of planteers 156 Hp / 115 kW Elegine conding 4 - 4857 cm* Elegine conding Whater cooled Elegine conding Whater cooled Elegine conding Post (200 xm) Elegine contact Post (200 xm) <t< td=""><td></td><td></td></t<>		
Add Add Section Common		1 / e / s 1200 mm x 100 mm x 60 mm
Direw Nerels (front/rear) 2 wheel steet, 4 wheel steet, Cub mode Stabilisers Telescopic Duylex Stabis Type Slabs Speech (mode) Combits with stable Slabs Commands Individual or Smultaneous Engine Engine brand Name of Parties of Slabs Commands Individual or Smultaneous Engine mom Engine momel 4 NINDFFTERSMUT LC. Engine power rating? Power 155 Hg/ 715 kW Max. torque? Engine totation (min) 602 Nm g 1500 gpm Max. torque? Engine totation (min) 602 Nm g 1500 gpm Max. torque? Engine totation (min) 602 Nm g 1500 gpm Max. torque? Engine totation (min) 44-4507 cm² Max. torque? Engine totation (min) 44-557 cm² Number of platines / Statesy voltage 2 120 A Vill Meter yeaps in Statisting Quient 120 A Balley A Stating Quient 9 120 A Transmission thys 5 Specialist / 2 / 2 Ceahor, A Number of geats (forward) / Number of geats (reverse) 5 Specialist / 2 / 2 Max. torque feet bask 9 Specialist / 2 / 2 Service bask 10 Automatto register Felformance 10 Automatto register		445 (45 DOD 5
Sebilian		
Sbablis Type Telescopic Cupiles Contacts with stabs Telescopic Cupiles Engines brand Stable Type Engine brand Yanmar Engine mom ATMINITYPHE/SAMU Lo. Engine prower stains/ Power 4 58 Np. 118 NW Lo. Engine prower stains/ Power 600 Nm. mg. 1500 pm Number of Springer seating system 600 Nm. mg. 1500 pm Number of Dateries V, Battery valtage 2 x 12 V Yand Stating current 120 AM Teansmission Mye 4 Hydrostatic Ceachors / Number of geas (forward) / Number of geas (reverse) 9 Hydrostatic Max. travel speed 9 Hydrostatic Ceachors / Number of geas (forward) / Number of geas (reverse) 9 Resoluting of the Number of Geas (forward) / Number of geas (reverse) 9 Resoluting of the Number of Geas (forward) / Number of geas (reverse) 40 km/h Teansmission Hype 40 km/h 40 km/h Uneversal public (see labely (life of the Number of Geas (reverse)) 40 km/h 40 km/h Uneversal public (life of the Number of Geas (reverse)) 40 km/h 40 km/h Uneversal public (life of the Number of Geas (reverse)) 40 km/h 40 km/h <td></td> <td></td>		
Sable Type Telescopic Duplex Connotes with stabts Sabbe Commands the discussor of Stable Commands Comm		2 wheel steer, 4 wheel steer, Crab mode
Controls with stables Stable Commands Individual or Simultaneous Programme Engine Danad Yannuar Engine norm 4711007714756MU1 LC. Engine prower niling / Power 156 Hp / 115 kW Number of cylinders 602 hm (9 150 gm) Number of cylinders 4 4 455° cm² Engine cooling system Water cooled Eccitor Incut 2 120 M Number of batteries / Battery voltage 120 Ah Ectival programme 120 Ah Battery stating current 120 Ah Tomarismission 4 2 kgs. Tansmission by 8 8000 daN Cearbox / Number of geas (forward) / Number of geas (seesse) 8 8000 daN Savice banks 40 km/n Drawbar pull 8000 daN Performance 014-mersed mush discise banking on front & early states Performance 014-mersed mush discise banking on front & early states Performance 014-mersed mush discise banking on front & early states Performance 014-mersed mush discise banking on front & early states Performance 014-mersed mush discise banking on front & early states Pr		
Engine Engine Engine band Yannars Engine model 4TN07FTFSSM1 Lo. Engine power arting / Power 155 Hg / 115 kW Max. toxage / Engine rotation (min) 602 Nmg 1500 pm Number of cylinders - Capacity of cylinders 4 - 459 cm* Engines cooling system Water cooled Electic clieux 120 A Number of sharteries / Battery voltage 2 x 12 V 12V States capacity 120 A Battery starting curent 6 (Ex)850 A Tansansiasion 4 (Ex)850 A Tansansiasion by 8 (Ex)850 A Ceatbox / Number of gears (forward) / Number of gears (reverse) 8 (Ex)850 A Nax. travel speed 4 (Ex)850 A Parking brake 8 (Ex)850 A Service brake 8 (B00 dA) Performances 0 (Illiammesed multidiacis braking on front 8 rear ark left of the properties of th		
Engine hand Name Engine model Stage IIIA 1. C. Engine model 155 Hp. / 115 kW 1. C. Engine model model (min) 602 Mm (31500 gm) Number of spinders - Capacity of cylinders 4.4557 cm² Engine acouling system Water cooled Elected cilicut 10 Number of batteries / Battey yolinge 2 Vill Water op space system 10 An Batter Stating current 10 An Batter Stating Current 10 An Transmission type 8, pecdshift 27 x Gearbox / Number of gears (reverse) 9, pecdshift 27 x Kart Stage plant 40 km/h Draws rapid 9 Service brake 9, pecdshift 27 x Service brake 1, percentage of (roward) / Number of gears (reverse) 1, percentage of (roward) / Number of gears (reverse) Service brake 8 4 Automatic negative pasking brake Priformances 9 4 Automatic negative pasking brake Priformances 9 4 Automatic negative pasking brake Priformances 9 4 Automatic negative pasking brake <td></td> <td>Stabs Commands Individual or Simultaneous</td>		Stabs Commands Individual or Simultaneous
Engine nome Stage IIIA Engine model 4TN107FHF68MU1 Lo. Engine power rating / Power 156 kp / 115 kW Max. toxque / Engine tostation (min) 602 km @ 1500 pm Number of cylinders 4.465 cm² Engine cooling system Water cooled Electrication 2 x 12 V 12V Setter capacity 120 Ah Balletys stating curent (EN)850 A Transmission type 46 KP)350 A Transmission type 9 KP405static Ceachor / Number of gears (reverse) Specedshift / 2 / 2 Max. trace speed 40 km/h Parking brake 0I-limensed multi-discs braking on front & rear Performance 0I-limensed multi-discs braking on front & rear Senice brake 0I-limensed multi-discs braking on front & rear Performance 0I-limensed multi-discs braking on front & rear Performance 0I-limensed multi-discs braking on front & rear Performance 0I-limensed multi-discs braking on front & rear Engine oil 40.0 % / 45.50 % Hydraulic 350 bar Intrace, capacitie 2.20 million		
Engine model 4NN07FHT4SMUI C. Engine power rating / Power 156 Hp / 115 kW Number of cylinders - Capacity of cylinders 4 - 4567 cm² Engine cooling system Water coded Electricitit 2 - 2x 12 V Number of batteries' Bottery voltage 120 Ah Sating starting cuerent 6 (EN)850 A Transmission type Hydrostatic Geatox / Number of gears (roward) / Number of gears (reverse) 9 (EN)850 A Number of batteries' Bottery voltage 9 (EN)850 A Transmission type 9 (EN)850 A Geatox / Number of gears (roward) / Number of gears (reverse) 9 (Bydrostatic War Tare Speed 9 (Bydrostatic Bornous Capacity 4 (Bydrostatic Service brake 9 (Bydrostatic Performances 9 (Bydrostatic Gradeability (sader / united en) 4 (Bydrostatic Brythdrilles 9 (Bydrostatic Brythdrilles	-	
L. Engine prover allong / Power 156 Hp / 115 kW Max. torque / Engine rotation (min) 6020 km g 1500 pm Number of cylinders - Capacity of cylinders 4 - 455 cm² Engine cooling system 9 Electric Cried Land 9 12 V Satter, capacity 120 Ah Eatlety stanting current 9 120 Ah Eatlety stanting current 9 (19,185 A) Tansmission flye 9 40 km/h Gentox / Number of gears (forward) / Number of gears (severse) 9 40 km/h Max. taste speed 9 40 km/h Davabar pull 8000 dan 40 km/h Parking broke 9 Automatic negative parking broke Service brake 9 Automatic negative parking brake		
Max. torque / Engine rotation (min) 602 Nm @ 1500 rpm Number of plinders Capital yel yilnders 4 - 4557 cm² Engine cooling system Water cooled Electic citatit 2 2 x 12 V 12V Batiery capacity 120 Ah Battery starting current 120 Ah Transmission type Hydrostatic Gearbox, Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 40 km/m Drawbar pull 8500 dan Parking brake 8500 dan Service brake 8500 dan Performances 01-Immersed multi-sices braking on front & rear axles Service brake 01-Immersed multi-sices braking on front & rear axles Performances 01-Immersed multi-sices braking on front & rear axles Gradeability (laden / unladen) 40.40 % / 45.50 % Hydraulic Englem type Variable displacement pump Hydraulic Englem type 185 l/min Hydraulic Englem oil 131 Hydraulic Englem oil 131 Hydraulic Englem oil 2 201 Fuel tank 2 201 <		
Number of cylinders - Capacity of cylinders 4.4567 cm² Engine cooling system 4 Electic coloning system 4 Electic Coloning system 6 Number of batteries / Battery voltage 2 2 x 12V 12V Bettery capacity 6 120 An Battery starting current 6 6 120 An Battery starting current 6 14 yelds total Cashox / Number of gears (forward) / Number of gears (reverse) 6 3 yes deshift / 2 / 2 Max. travel speed 6 4 kkm/h Drawhar pull 8 Automatic negative parking brake Performance 6 Automatic negative parking brake Pridemance 9 4 Automatic negative parking brake Brythdraulic Jump hype 4 4 Automatic negative parking brake Hydraulic Row 9 4 Automatic negative parking brake Hydraulic Row 1 3 18 Hmin Hydraulic Row 4 4 3 18 Hmin Hydraulic Row 5 4 3 18 Lmin Hydraulic Row 6 3 2 2 2 2 2 1 2 2 2 2 2 2		
Engine cooling system Water cooled Electric clicult Cooling Number of bateries / Batery voltage 2 x 12 V 12 V Batery capacity 120 Ah Battery starting counent (ER)550 A Transmission type (ER)550 A Ceachtor / Number of gears (forward) / Number of gears (reverse) Species (Marchage) Max. travel speed 40 km/h Drawhap pull 8600 da N Service brake 10 Himmersteed multi-discs braking on front & rear axis Performances 10 Himmersteed multi-discs braking on front & rear axis Gradeability (Idea / unladen) 9 40 40 40 % 45.50 % Hydraulic pump type 9 40 40 40 % 45.50 % Hydraulic pump type 9 40 40 40 % 45.50 % Hydraulic flow 18 J Mira Hydraulic flow 2 5 4 5 4 5 6 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
Electric clicult Canability Number of bateries / Batery voltage 2 x 12 V 12V Ratery capacity 120 Ah Battery starting current (EN)850 A Tansmission Hydrostatic Gearbox / Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 40 km/h Drawbar pull 8600 dan Parking brake Automatic negative parking brake Service brake Oli-immersed multi-discs braking on front & rear a xives Performances Oli-immersed multi-discs braking on front & rear a xives Cadacability (Iden / unladen) 40.40 % x / 45.50 % Hydraulic pump bpe Normal displacement pump Hydraulic pressure 350 bar Tank capacities 350 bar Feigine cili 131 Hydraulic cili 250 i Fuel tank 250 i Noise at driving position (LpA) 68 dB Noise at driving position (LpA) 68 dB Noise on informent (LwA) 68 dB Vabration to whole hand/am 2 (3 youth circle Steeting wheels (front / rea		
Number of batteries / Battery voltage 2 x 12 V 12V Battery capacity 120 Ah Battery stating coment (EN)850 A Transmission type 9 Ceachtor / Number of gears (forward) / Number of gears (everse) \$ Speedshift / 2 / 2 Max. travel speed 4 dk m/h Drawing batter Automatic negative parking brake Service brake oli-immered multi-discs braking on front 8 rear axies Service brake oli-immered multi-discs braking on front 8 rear axies Gradeablity (laden / unladen) 4 40.40 % / 45.50 % Hydraulic purp type 4 40.40 % / 45.50 % Hydraulic promptype 9 Hydraulic Pressure 350 bar Tank capacities 185 //min Engine oil 131 Hydraulic oil 2 601 Fuel tank 2 701 Noise at driving position (LpA) 6 68 dB Noise on environment (LwA) 6 68 dB Vibration to whole hand/arm 4 2.50 m/s² Stering wheels (front / rear) 2 1/2 Controls 2 1/2 Stering wheels (front / rear) 2 1/		Water cooled
12V Battery capacity 120 Ah Battery starting current (EN)850 A Transmission type Hydrostatic Gearbox / Number of gears (reverse) \$ Phydrostatic Kax, travel speed 40 Ak tryin Drawbar pull 86000 daN Parking brake Oll-immersed multi-discs braking on front & rear axles Service brake Oll-immersed multi-discs braking on front & rear axles Ferformance Oll-immersed multi-discs braking on front & rear axles Ferformatics 40.40 % / 45.50 % Gradeability (laden / unladen) 40.40 % / 45.50 % Hydraulic pump by Variable displacement pump Hydraulic pressure 155 //min Hydraulic Pressure 155 //min Engine oil 151 //min Hydraulic oil 2 60 1 Fuel task 2 701 Noise and triving position (LpA) 6 68 d8 Noise and triving position (LpA) 6 68 d8 Noise on environment (LwA) 6 68 d8 Variable displacement pump 108 d8 Variable displacement pump 2 68 d8 Hydraulic oil <	Electric circuit	
Battery stating current 6 (EN)850 A Transmission 6 (EN)850 A Geatox / Number of gears (forward) / Number of gears (severse) 4 Hydrostatic Max. tavel speed 5 40 km/h Drawbar pull 8 Automatic negative parking brake Barking brake 0ll-immersed multi-discs braking on front & rear axles Brake purply 0ll-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 9 Variable displacement pump Hydraulic pump type 4 350 bar Hydraulic pressure 9 Variable displacement pump Engine oil 4 350 bar Engine oil 3 350 bar Englise oil 4 250 l Englise oil 4 250 l Evel tank 5 350 bar Fiberlaid 6 350 bar Fiberlaid 6 250 l Evel and whetein 9 4 Noise and whetein 9 6 6 Noise and wherein 4<	Number of batteries / Battery voltage	
Transmission type Hydrostatic Ceachox / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 40 km/h Drawbar pull 8600 daN Parking bake 61 Mumarke multi-discs briking on front & rear ax les Service brake 61 Mumarke multi-discs braking on front & rear ax les Performances 61 Mumarke multi-discs braking on front & rear ax les Rydraulic pump Que 61 Mumarke multi-discs braking on front & rear ax les Hydraulic pump Que 61 Mumarke multi-discs braking on front & rear ax les Hydraulic pump Que 61 Munti-discs braking on front & rear ax les Hydraulic pump Que 61 Munti-discs braking on front & rear ax les Hydraulic pump Que 61 Munti-discs braking on front & rear ax les Hydraulic pump Que 61 Munti-discs braking on front & rear ax les Hydraulic pump Yue 61 Munti-discs braking on front & rear ax les Hydraulic pump Yue 61 Munti-discs braking on front & rear ax les Hydraulic pump Yue 61 Munti-discs braking on front & rear ax les Hydraulic pump Yue 61 Munti-discs braking on front & rear ax les Hydraulic pump Yue 61 Munti-discs braking on front & rear ax les Eng	12V Battery capacity	120 Ah
Transmission type Hydrostatic Gearbox / Number of gears (forward) / Number of gears (severse) Speedshift / 2 / 2 Max. travel speed 40 km/h Drawbar pull 8600 daN Parking brake Individual to engative parking brake Service brake Individual to engative parking brake Gradeability (laden / unladen) Individual to engative parking on front & rear axises Hydraulico Individual to engative parking brake Hydraulic flow Individual to engative parking brake Hydraulic flow<	Battery starting current	(EN)850 A
Geabox / Number of gears (forward) / Number of gears (feverse) Speedshift / 2 / 2 Max. twal speed 40 km/h Drawbar pull 6600 dan Parking brake 6600 dan Specific brake Oli-Immersed multi-discs braking on front & rear al rear least from the rearrier least from the rear least from the rear least from the rear	Transmission	
Max. travel speed 40 km/h Drawbar pull 8600 daN Parking brake Aktomatic negative parking brake Service brake Oli-immesed multi-discs braking on front &rear axles Ferformance 40.40% / 45.50 % Gradeability (lader) uniaden) 40.40% / 45.50 % Hydraulic pump type 185 l/min Hydraulic flow 185 l/min Hydraulic flow 185 l/min Hydraulic pressure 131 Engine oil 260 l Hydraulic pressure 260 l Engine oil 260 l Hydraulic oil 260 l Fuel tank 270 l Noise and vibration 66 dB Noise and vibration (LPA) 66 dB Noise to driving position (LPA) 61 dB Vibration to whole hand/arm 4 c 2.50 m/s² Miscellaneous 4 c 2.50 m/s² Steering wheels (front / rear) 2 / 2 Controls 8 c 2. Joysticks Safety cab homologation 6 c 2. Joysticks	Transmission type	Hydrostatic
Drawbar pull8600 daNParking brakeAutomatic negative parking brakeService brakeOll-immersed multi-discs braking on front & ear a xilesPerformancesCombility (inden / uniden)CombinationHydraulicsVariable displacement pumpHydraulic pump typeVariable displacement pumpHydraulic pressureCombinationTank capacitiesCombinationHydraulic oilCombinationHydraulic oilCombinationFuel and vibriding position (LpA)CombinationNoise at driving position (LpA)CombinationNoise to environment (LwA)CombinationMiscellancesCombinationSteering wheels (front / rear)2 / 2ControlsControlsSteering wheels (front / rear)ROPS-FOPS level 2 cabSafety cab homologationROPS-FOPS level 2 cab	Gearbox / Number of gears (forward) / Number of gears (reverse)	Speedshift / 2 / 2
Parking brake Service brake Performances Gradeability (laden / unladen) Hydraulic flow Hydrauli	Max. travel speed	40 km/h
Service brake Cil-immersed multi-discs braking on front & rear axles Performances Cadeability (laden / unladen) 40.40.4% / 45.50 % Hydraulics Usariable displacement pump Hydraulic flow 185 //min Hydraulic Pressure 185 //min Tank capacities 131 Engine oil 131 Hydraulic oil 260 I Fuel tank 260 I Noise and vibration 66 8 dB Noise and vibring position (LpA) 66 8 dB Noise to environment (LwA) 108 dB Vibration to whole hand/arm 6 68 dB Miscellaneous 108 dB Vibration to whole hand/arm 2 / 2 Centrols 2 / 2 Controls 2 / 2 Safety cab homologation ROPS-FOPS level 2 cab	Drawbar pull	8600 daN
Performances axles Gradeability (laden / unladen) 40.40 % / 45.50 % Hydraulic pump type Variable displacement pump Hydraulic flow 185 l/min Hydraulic Pressure 350 bar Tank capacities 311 Engine oil 131 Hydraulic oil 260 l Fuel tank 200 l Noise and vibration 308 d Noise and vibration 68 dB Noise to environment (LwA) 68 dB Vibration to whole hand/arm 68 dB Miscellaneous 60 dB Steering wheels (front / rear) 2 / 2 Controls 2 / 2 Safety cab homologation 68 dB 72 / 2	Parking brake	Automatic negative parking brake
Performances Cardeability (laden / unladen) 40.40 % / 45.50 % Hydraulics Wariable displacement pump Hydraulic flow 185 / /min Hydraulic Pressure 350 bar Tank capacities 2 Engine oil 313 l Hydraulic oil 260 l Fuel tank 260 l Noise and vibration 260 l Noise and vibration 66 d B Noise to environment (LwA) 66 d B Vibration to whole hand/arm 6 c 108 d Miscellaneous 108 d 2.50 m/s² Steering wheels (front / rear) 2 / 2 2.50 m/s² Controls 2 / 2 3.50 steel c 2.50 m/s² Safety cab homologation ROPS-FOPS level 2 cab	Service hrake	
Gradeability (laden / unladen) 40.40 % / 45.50 % Hydraulics Variable displacement pump Hydraulic flow 185 / min Hydraulic Pressure 350 bar Tank capacities 350 bar Engine oil 13 l Hydraulic oil 260 l Fuel tank 260 l Noise and wibration 260 l Noise and diving position (LpA) 68 dB Noise to environment (LwA) 68 dB Vibration to whole hand/arm 2.50 m/s² Miscellaneous 108 dB Steering wheels (front / rear) 2 / 2 Controls 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab		axles
Hydraulics Medical pump type Variable displacement pump Hydraulic flow 185 I/min Hydraulic Pressure 350 bar Tank capacities 131 Engine oil 260 I Hydraulic oil 260 I Fuel tank 270 I Noise and vibration 68 dB Noise and driving position (LpA) 68 dB Noise to environment (LwA) 188 dB Vibration to whole hand/arm < 58 dB		
Hydraulic pump type Hydraulic flow Hydraulic flow Hydraulic Pressure Tak capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise and vibration Noise and driving position (LpA) Noise to environment (LwA) Vibration to whole hand/arm Vibration to whole hand/arm Steering wheels (front / rear) Steering wheels (front / rear) Safety cab homologation Safety cab homologation Hydraulic oil Fuel tank Steering wheels (front / rear) Steering wheels (front / rear) Fuel tank Steering wheels (front / rear) Fuer table displacement pump Hydraulic flow Steering wheels (front / rear) Fuer table displacement pump Hydraulic flow Steering wheels (front / rear) Fuer table displacement pump Hydraulic flow Steering wheels (front / rear) Fuer table displacement pump Hydraulic flow Steering wheels (front / rear) Fuer table displacement pump Hydraulic flow Steering wheels (front / rear) Fuer table displacement pump Hydraulic flow Steering wheels (front / rear) Fuer table displacement pump Hydraulic flow Steering wheels Fuer table flow Steering wheels Fuer		40.40 % / 45.50 %
Hydraulic flow 185 l/min Hydraulic Pressure 350 bar Tank capacities		
Hydraulic Pressure 350 bar Tank capacities Commercial states Engine oil 131 Hydraulic oil 260 l Fuel tank 20 Noise and vibration 30 Noise and vibration (LpA) 68 dB Noise to environment (LwA) 108 dB Vibration to whole hand/arm 108 dB Miscellaneous 4 Steering wheels (front / rear) 2 Controls 2 Joysticks Safety cab homologation RPDS - FDPS level 2 cab		
Tank capacities Controls Engine oil 13 I Hydraulic oil 260 I Fuel tank 270 I Noise and vibration WE Noise at driving position (LpA) 68 dB Noise to environment (LwA) 108 dB Vibration to whole hand/arm 108 dB Miscellaneous 4 Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab		
Engine oil 13 I Hydraulic oil 260 I Fuel tank 270 I Noise and vibration 30 C Noise at driving position (LpA) 68 dB Noise to environment (LwA) 108 dB Vibration to whole hand/arm 108 dB Miscellaneous 2 Controls Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab		350 bar
Hydraulic oil 260 l Fuel tank 270 l Noise and vibration CUMB (B) Noise at driving position (LpA) 68 dB Noise to environment (LwA) 108 dB Vibration to whole hand/arm 4 < 2.50 m/s²		
Fuel tank 270 I Noise and vibration Commend of the properties o		
Noise and vibrationControlsNoise at driving position (LpA)68 dBNoise to environment (LwA)108 dBVibration to whole hand/arm< <2.50 m/s²		
Noise at driving position (LpA) 68 dB Noise to environment (LwA) 108 dB Vibration to whole hand/arm < 2.50 m/s²		270
Noise to environment (LWA) 108 dB Vibration to whole hand/arm < 2.50 m/s²		
Vibration to whole hand/arm < 2.50 m/s² Miscellaneous Usering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab		
MiscellaneousControlsSafety cab homologation2 / 22 Joysticks2 JoysticksROPS - FOPS level 2 cab		
Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab		< 2.50 m/s²
Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab	Miscellaneous	
Safety cab homologation ROPS - FOPS level 2 cab	Steering wheels (front / rear)	2/2
	Controls	2 Joysticks
Attachment recognition system (F-Reco)	Safety cab homologation	ROPS - FOPS level 2 cab
Automotivious system (2 nees)	Attachment recognition system (E-Reco)	Standard

MRT-X 2260 - Dimensional drawing





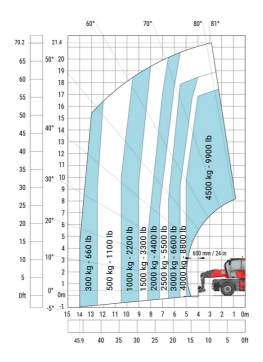


5.69 m 3.05 m 0.38 m 2.97 m 12 ° 110 ° 5.30 m 4.46 m 5.79 m 3.10 m +/- 7 ° 0.43 m

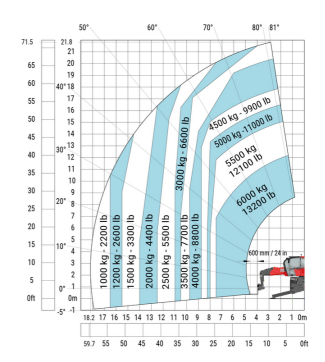
Other data		
Length of frame	114	
Wheelbase	у	
Ground clearance	m4	
Counterweight offset (turret at 90°)	a7	
Tilt-up angle	a4	
Tilt-down angle	a5	
Overall length at stabilisers	l12	
External turning radius (over tyres)	Wa1	
Overall width with stabilisers extended	b7	
Overall height	h17	
Frame leveling corrector	a9	
Ground clearance under front tires on stabilizers	m5	

MRT-X 2260 - Load chart

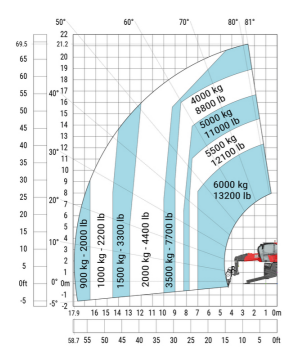
Machine on tyres with forks Metric

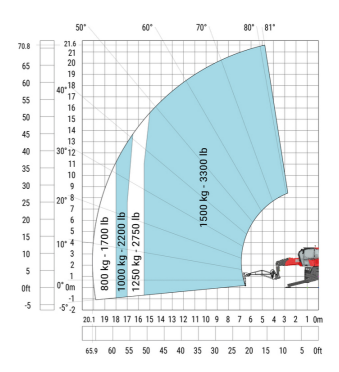


Machine on lowered stabilisers with forks (CAF) Metric

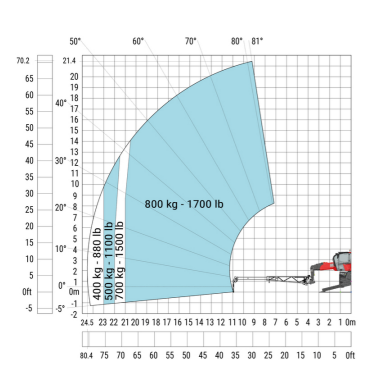


Machine on lowered stabilisers with winch 6000 kg (Metric) Machine on lowered stabilisers with 1500 kg jib with winch (Metric)

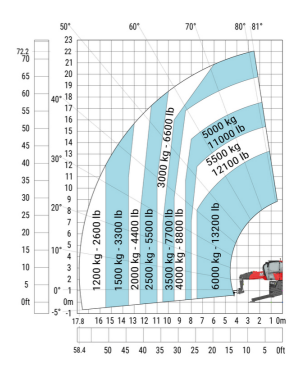




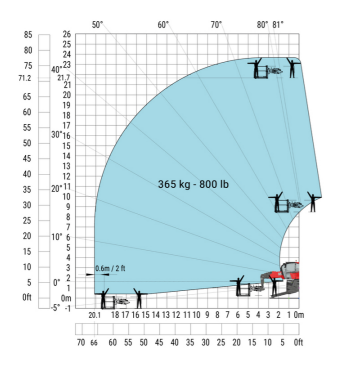
Machine on lowered stabilisers with extensible jib with winch (Metric)

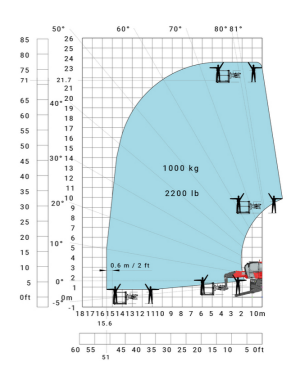


Machine on lowered stabilisers with hook 6000 kg (Metric)



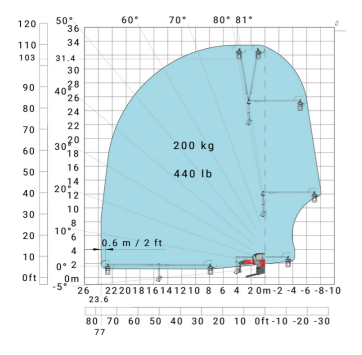
Machine on lowered stabilisers with 365 kg platform Metric Machine on lowered stabilisers with 1000 kg platform Metric

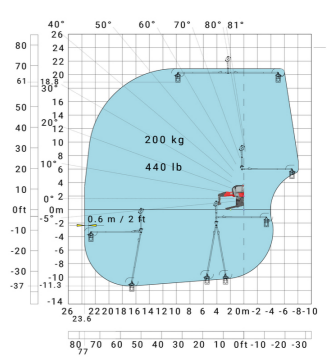




Machine on lowered stabilisers with 3D positive Metric

Machine on lowered stabilisers with 3D positive / 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