Technical sheet:

MRT-X 2260

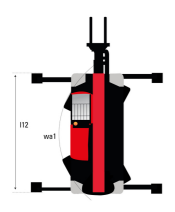
VISION +

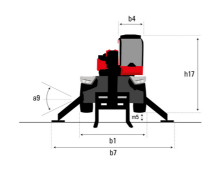


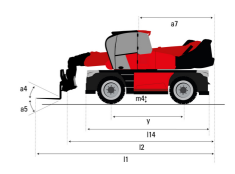


Ass. Capachy Ass.		MRT-X 2260 Created on July 30, 2025 at 5:23 AM
Ass. Infrared property and anternations 12 0 m 12 0	Capacities	Metric
18.29 m 18.2	Max. capacity	6000 kg
	Max. lifting height	21.80 m
11 1.7 m	Maximum outreach	18.20 m
12	Weight and dimensions	
	Overall length (with forks)	l1 8.17 m
Part	Length to face of forks	l2 6.97 m
Part 1	Overall width	b1 2.50 m
Table 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988	Overall height	h17 3.10 m
West	Overall cab width	b4 0.96 m
The panel 1	Ground clearance	m4 0.38 m
Int	Wheelbase	y 3.05 m
	Tilt-up angle	a4 12 °
16.00 kg long 12.00 mm x 100 mm x 60 mm 16.00 kg long 12.00 mm x 100 mm x 60 mm 16.00 kg long 12.00 mm x 100 mm x 60 mm 16.00 kg long 12.00 mm x 100 mm x 60 mm 16.00 kg long 12.00 mm x 100 mm x 60 mm 16.00 kg long 12.00 mm x 100 mm x 60 mm 16.00 kg long 12.00 mm x 100 mm x 60 mm 16.00 kg long 12.00 mm x 100 mm x 60 mm 16.00 kg long 12.00 mm x 100 mm x 60 mm 16.00 kg long	Tilt-down angle	a5 110°
onk lengthy vidinty / section 1 / e / s 1200 mm x 100 mm x 60 mm Presented 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 <t< td=""><td>Turret rotation</td><td>360°</td></t<>	Turret rotation	360°
Meels 4.55/cs R02.5 Live wheels (front / rear) 2 / 2 Live wheels (front / rear) 2 / 2 Lebering mode 2 / 2 Lebering mode Telescopic Duplex Labilizers Tipe Telescopic Duplex subbilizers Stable Commands Individual of Simultaneous right Stable Commands Individual of Simultaneous right Yanmar right 4 - NEATHT-SMU I L. Expine power string / Power 4 - NEATHT-SMU I L. Expine power string / Power 6124 May 100 Mg 100 Mg L. Expine power string / Power 6124 May 100 Mg 100 Mg Late, tower / Expine stratation (rini) 6124 Mg 100 Mg 100 Mg Lumber of cylinders - Capacity of cylinders 4 - 4567 cm² Valence coded 2 x 12 V V2 Stating cyancity 120 Ah stating stating crumst (EN)480 A transmission Hydrostitic tax, treat gaped Specidality (1 2 Z tax, treat gaped Automatic negative parking bake Oliminatesed multi-discr. backing on font & rear Tax, breat gaped Automatic ne	Overall weight	18000 kg
Namedata files 445/55 R22.5 Interview healest (front / rear) 2 Veheal stace, 4 wheel stace, Craib mode Nabilisers Telescopic Duplex Stablistics Type Stables Commands Individual or Smultaneous raigne Ammar najone home Stable Commands Individual or Smultaneous raigne Ammar najone home Sape III A raigne power raining / Power 156 Hg / 115 kW lax. Isonay / Epiglism entation (min) 600 Nm gi 1500 pm lax. Isonay / Epiglism entation (min) 4-4507 cm* lax. Isonay / Epiglism entation (min) 4-4507 cm* lax. Isonay / Epiglism entation (min) 4-4507 cm* lax. Isonay / Epiglism entation (min) 2 x 12V V2 VB attenty voltage 2 x 12V V2 VB attenty voltage 9 x 12V Va x 12V 120 An Vax. Itania Sidon 1 x 12V Vax. Itania Sidon 3 x 12V <td>Forks length / width / section</td> <td>I / e / s 1200 mm x 100 mm x 60 mm</td>	Forks length / width / section	I / e / s 1200 mm x 100 mm x 60 mm
1	Wheels	
Telescopic Duplex Sabs Commands Individual or Samulaneous Sabs Commands Individual or Samulaneous Telescopic Duplex Sabs Commands Individual or Samulaneous Sabs Individual or Samulaneous Sab	Standard tires	445/65 R22,5
Telescopic Duplex Telescopic Duplex Telescopic Duplex Stabs Commands Individual of Simultaneous Telescopic Duplex Stabs Commands Individual of Simultaneous Telescopic Duplex Stabs Commands Individual of Simultaneous Telescopic Duplex Telescopic D	Drive wheels (front / rear)	2/2
Telescopic Duplex Stabs Commands Individual or Simultaneous of Ingine mont of the part	Steering mode	2 wheel steer, 4 wheel steer, Crab mode
Control ow with stables Stable Commands Individual or Simultaneous innigine Ingine Parand Yanmar Agine mond 4.1710/77H156MU1 Query Fingine robation (min) 155 Hp / 115 kW Ce. Engine power-rating / Power 155 Hp / 115 kW Ce. Engine prower-rating / Power 155 Hp / 115 kW Max. torque / Engine robation (min) 602 km @ 1500 pm Unable of cylinders - Capacity of cylinders 4.455 Orth alighne cooling system Water cooled Leafted circuit Water cooled Leafted circuit 2 x 12 V Unable of batteries / Battery voltage 2 x 12 V 2V Battery capacity 120 Ah Transmission 4.455 Orth Transmission System Pydrostatic Learbox / Number of gears (reverse) Speedshift/ 2 / 2 Lear, towards poul in 800 dah ask towards poul in 800 dah asking practice Pydrostatic tearbox / Number of gears (reverse) Speedshift/ 2 / 2 Lear, towards pour formation 800 dah ask towards pour formation 900 dah	Stabilisers	
Righter Righ	Stabilizers Type	Telescopic Duplex
ngine band Yanmar ngine nome Sage IIIA C. Engine powertaliny / Power 15th pf / 115 kW dax. torque / Engine rotation (min) 602 Nmg = 1500 pm lumber of cylinders - Capacity of cylinders 4 - 4567 cm² lumber of cylinders - Capacity of cylinders 4 - 4567 cm² leaded colored Water cooled leaded colored 2 x 1 2 V V2 Statiety capacity 120 Ah utual stating cument (EN)830 A transmission type Hydrostatic searbor. / Number of gears (roward) / Number of gears (severse) Speechbrit? / 2 / 2 searbor. / Number of gears (roward) / Number of gears (severse) Automatic negative parking brake enrice brake Poll-immersed multi-discics braking on front & rear arkles stracked billy (loder / unladen) 40.40 % / 45.50 % off-demantace Oil-immersed multi-discics braking on front & rear arkles stracked billy (loder / unladen) 40.40 % / 45.50 % off-demantace 122 / min states belight (loder / unladen) 40.40 % / 45.50 % off-demantace 132 / min state of the color of the color of the co	Controls with stabs	Stabs Commands Individual or Simultaneous
ngine nom Stage IIIA ngine nome 4TN107FHTSSMU1 Ce. Engine power tating / Power 156 Hp./ 115 kW kax, torque / Engine rotation (min) 602 Mm gi 1500 gm Lumber of Optinders - Capacity of cylinders 4 - 4567 cm² legite cooling system Water cooled lectric circuit 2 umber of battery Statery wildsge 2 x 12 V 2V Battery capacity 120 Ah statery staring current (EN)950 A transmission Mpe Hydrostatic stacktury lumber of gears (forward) / Number of gears (severse) Speedshift / 2 / 2 lax, tavel speed 40 km/h starburgh general 9 km/h <td>Engine</td> <td></td>	Engine	
spine model 4TN107FHT45SMUI f.e. Engine potenting / Power 156 Hy / 115 kW fax. torque / Engine rotation (min) 602 km @ 1500 pm jumber of ylinders - Capacity of cylinders 4 - 4567 cm² spine cooling system Water cooled lectric clicuit 2 x 12 V V2 Matery capacity 120 Ah stating surface Hydrostatic transmission type Hydrostatic transmission by Speedshift / 2 / 2 / 2 / 2 sack travel speed 9 km/h transmission type 40 km/h transmission type 40 km/h transmission type 40 km/h transmission type Speedshift / 2 / 2 / 2 / 2 sack travel speed 9 km/h transmission type 40 km/h transmission type 9 km/h transmis	Engine brand	Yanmar
C. Engine power rating / Power 156 Hp / 115 kW fax, toque / Engine rotation (min) 602 km @ 15800 pm tumber of cylinders - Capacity of cylinders 4 - 4567 cm² nighe cooling system 2 x 12 V Unmber of planters / Battery voltage 2 x 12 V 2V Battery capacity 120 Ah testery starting current (EN)850 A ransmission type Hydrostatic careators / Number of geats (forward) / Number of geats (reverse) \$pseedshift / 2 / 2 faxx. towel speed 40 km/h service brake 8600 dah service brake 01-immersed multi-disces backing on front & rear actes service brake 01-immersed multi-disces backing on front & rear actes service brake 01-immersed multi-disces backing on front & rear actes service brake 01-immersed multi-disces backing on front & rear actes service brake 01-immersed multi-disces backing on front & rear actes service brake 12 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	Engine norm	Stage IIIA
fax. torque / Engine rotation (min) 602 Nm ⊚ 1500 rpm Jumber of Cylinders - Capacity of cylinders 4 - 4557 cm² Ignite cooling system Water cooled Jectic circuit 2 x 12 V V2 Metter capacity 120 Ah satient staining curent (misemission) (EN)850 A transmission type Hydrostatic searbox / Number of gears (reverse) Speedshift / 2 / 2 fax. travel speed 40 km/h transmission by 40 km/h transmission type 40 km/h transmission type 8000 dan transmission type 40 km/h transmission type 8000 dan transmission type 40 km/h transmission type 9 treation type 40 km/h transmission type 9 transmission type 40 km/h type 40 km/h type 40 km/h	Engine model	4TN107FHT-6SMU1
Jumber of cylinders - Capacity of Datenies - Pattery voltage Water cooled Lumber of Datenies - Pattery voltage 2 x 12 V 2 VB Statry capacity 120 Ah attery starting curent (EN)850 A Inasmission Hydrostatio Inasmission type Speedshift / 2 / 2 Inast years a speed 40 km/h Inavity pattern 8600 da N Inavity pattern 8600 da N Inavity pattern Automatic negative parking brake Invited bility (lader) unlader) 40.40 % / 45.50 % Injudicity Variable displacement pump Injudicity pump type Variable displacement pump Injudicity pump type Variable displacement pump Injudicity pattern 350 bar and capacities 350 bar and capacities 131 loise and ribustion 68 dB loise and ribustion 68 dB loise and ribustion 68 dB loise on wheels (front / rear) 2 / 2 on /s² losteroin on hands/sa	I.C. Engine power rating / Power	156 Hp / 115 kW
Mater cooled Mate	Max. torque / Engine rotation (min)	602 Nm @ 1500 rpm
Ingline cooling system Water cooled Ilectric circuit Canal Cooled Unable of batteries / Battery voltage 2 x 12 V 2V Battery capacity 120 Ah class straing current (EN)850 A inansmission type Hydrostatic ceachor / Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 dax, travel speed Abutmatic negative parking brake Abutmatic negative parking brake cervice brake Automatic negative parking brake Oil-Immersed multi-discs braking on front 8 rear earlier braken on front 8 rea	Number of cylinders - Capacity of cylinders	
	Engine cooling system	Water cooled
2V Battery capacity 120 Ah attery starting current (EN)850 A (Tassmission type Hydrostatic searbox / Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 fear. travel speed 40 km/h travels predict 8600 daN travels predict Automatic negative parking brake tended billty (lader / unladen) 40.40 % / 45.50 % tydraulic 40.40 % / 45.50 % tydraulic pump type Variable displacement pump tydraulic flow 172 //min tydraulic flow 350 bar ank capacities 350 bar anylic acity flowed 550 bar and capacities 131 use to a triving position (LpA) 66 dB loise and vibration 66 dB loise to environment (LwA) 108 dB fibration on hands/arms < 2.50 m/s²	Electric circuit	
2V Battery capacity 120 Ah attery starting current (EN)850 A (Tassmission type Hydrostatic searbox / Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 fear. travel speed 40 km/h travels predict 8600 daN travels predict Automatic negative parking brake tended billty (lader / unladen) 40.40 % / 45.50 % tydraulic 40.40 % / 45.50 % tydraulic pump type Variable displacement pump tydraulic flow 172 //min tydraulic flow 350 bar ank capacities 350 bar anylic acity flowed 550 bar and capacities 131 use to a triving position (LpA) 66 dB loise and vibration 66 dB loise to environment (LwA) 108 dB fibration on hands/arms < 2.50 m/s²	Number of batteries / Battery voltage	2 x 12 V
Active y starting current (EN) 850 A (12V Battery capacity	120 Ah
Transmission Mye Hydrostatic searbox / Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 dax. travel speed 40 km/h 1 arching brake Automatic negative parking brake levice brake Oil-immersed multi-discs braking on front & rear axles sterdomances Oil-immersed multi-discs braking on front & rear axles sterdomances Variable displacement pump sterdomances Variable displacement pump sterdomances Variable displacement pump sterdomances Variable displacement pump sterdomances 350 bar sterdomances 172 l/min sterdomances 350 bar sterdomances 350 bar sterdomances 172 l/min sterdomances 350 bar sterdomance 350 bar sterdomance 350 bar sterdomance 350 bar	Battery starting current	(EN)850 A
Hydrostatic Speedshift / 2 / 2	Transmission	
Speedshift / 2 / 2	Transmission type	Hydrostatic
As travel speed 40 km/h 18600 daN 18	Gearbox / Number of gears (forward) / Number of gears (reverse)	·
branche pull facility lacker 8600 daN branche parking brake Oil-immersed multi-discs braking on front & rear axiles beformances 40.40 % / 45.50 % bradeability (laden / unladen) 40.40 % / 45.50 % bydraulics Variable displacement pump bydraulic pump type bydraulic pressure 350 bar ank capacities 350 bar unglied il 131 uel tank 270 l toise ad diviring position (LpA) 68 dB loise at diviring position (LpA) 68 dB loise to environment (LwA) 108 dB fibration on hands/arms 4 2.50 m/s² steeling wheels (front / rear) 2 / 2 teeling wheels (front / rear) 2 2.70 sticks cab certification Cabin ROPS - FOPS level 2	- , , , , , , , , , , , , , , , , , , ,	
Automatic negative parking brake Performances Performances Production (International Program (International Pro	Drawbar pull	
levice brake left formances leadeability (laden / unladen) lydraulics lydraulic pump type lydraulic flow lydraulic Pressure lank capacities lucit tank loise and vibration loise and vibration loise at driving position (LpA) loise to environment (LwA) loise to environment (LwA) loise loise (front / rear) lettering wheels (front / rear) lettering wheels (front / rear) lottors lott	Parking brake	
terformances tradeability (laden / unladen) tydraulics tydraulic proper ype tydraulic Pressure trank capacities ingine oil uel tank toise and vibration toise and vibration toise to environment (LwA) thatian on hands/arms telering wheels (front / rear) to controls to be certification axies 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 45.50 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.40 % / 40.40 % 40.4		
Adda wheat with a second of the second of th	Service brake	
Aydraulic Variable displacement pump Aydraulic pump type 172 l/min Aydraulic Pressure 350 bar And capacities 13 l Ingine oil 270 l Ioise and vibration 270 l Ioise and driving position (LpA) 68 dB Ioise to environment (LwA) 108 dB fibration on hands/arms < 2.50 m/s²	Performances	
Variable displacement pump lydraulic pump type lydraulic flow 172 l/min 172 l/min 175 l/min 17	Gradeability (laden / unladen)	40.40 % / 45.50 %
172 min 172	Hydraulics	
State Stat	Hydraulic pump type	Variable displacement pump
Fank capacities 13 I displace oil 270 I doise and vibration 88 dB doise at driving position (LpA) 68 dB doise to environment (LwA) 108 dB fibration on hands/arms < 2.50 m/s²	Hydraulic flow	172 l/min
Ingine oil 13 I Ingine oil 270 I Ingine oil viel tank 270 I Ingine oil viel tank 8 dB Ingine oil viel tank 68 dB Ingine oil viel tank 108 dB Ingine oil viel tank 108 dB Ingine oil viel tank 2.50 m/s² Ingine oil viel tank 2.50 m/s² Ingine oil viel tank 2 / 2 Ingine oil viel tank 2 Joysticks Ingine on tank 2	Hydraulic Pressure	350 bar
uel tank 270 I loise and vibration 68 dB loise at driving position (LpA) 68 dB loise to environment (LwA) 108 dB /ibration on hands/arms < 2.50 m/s²	Tank capacities	
Ioise and vibration 68 dB Ioise to environment (LwA) 108 dB fibration on hands/arms < 2.50 m/s²	Engine oil	13
loise at driving position (LpA) 68 dB loise to environment (LwA) 108 dB fibration on hands/arms < 2.50 m/s²	Fuel tank	270
108 dB	Noise and vibration	
Cabin ROPS - FOPS level 2	Noise at driving position (LpA)	68 dB
### All Scellaneous Controls	Noise to environment (LwA)	108 dB
teering wheels (front / rear) controls 2 / 2 2 Joysticks cab certification Cabin ROPS - FOPS level 2	Vibration on hands/arms	< 2.50 m/s ²
Controls 2 Joysticks Cab certification Cabin ROPS - FOPS level 2	Miscellaneous	
Controls 2 Joysticks Cab certification Cabin ROPS - FOPS level 2	Steering wheels (front / rear)	2/2
Cab certification Cabin ROPS - FOPS level 2	Controls	2 Joysticks
attachment recognition system (E-Reco) Standard	Cab certification	Cabin ROPS - FOPS level 2
	Attachment recognition system (E-Reco)	Standard

MRT-X 2260 - 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	

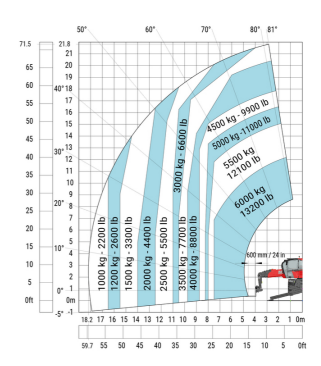
	Metric
l14	5.69 m
у	3.05 m
m4	0.38 m
a7	2.97 m
a4	12 °
a5	110 °
l12	5.30 m
Wa1	4.46 m
b7	5.79 m
h17	3.10 m
a9	+/- 7 °
m5	0.38 m

MRT-X 2260 - Load chart

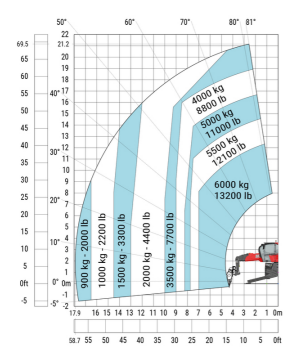
Machine on tires with forks Metric

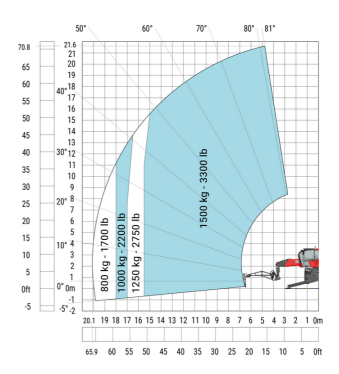
70° 80° 81° 70.2 21.4 50° 20 65 19 60 18 17 55 16 50 15 40° 14 4500 kg - 9900 lb 13 40 12 11 35 10 30 25 20 1500 kg - 3300 lb 2000 kg - 4400 lb 2500 kg - 5500 lb 3000 kg - 6600 lb 4000 kg - 8800 lb 1000 kg - 2200 lb 500 kg - 1100 lb 300 kg - 660 lb 15 10 5 0ft 15 14 13 12 11 10 40 35 30 25 20 15

Machine on lowered stabilisers with forks (CAF) Metric

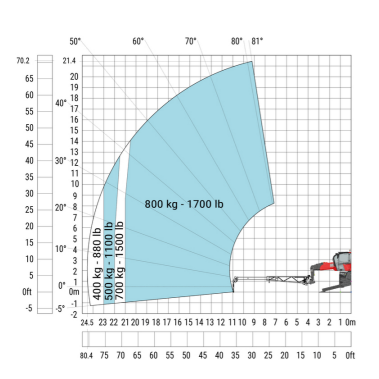


Machine on lowered stabilisers with winch 6000 kg (Metric) Machine on lowered stabilisers with 1500 kg jib with winch (Metric)

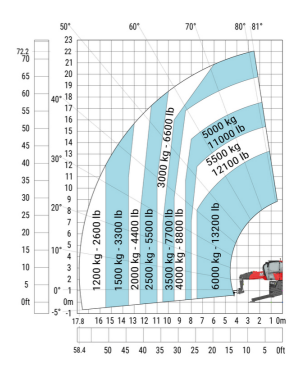




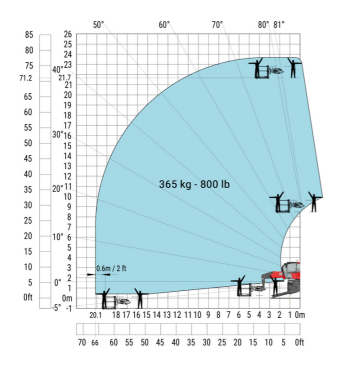
Machine on lowered stabilisers with extensible jib with winch (Metric)

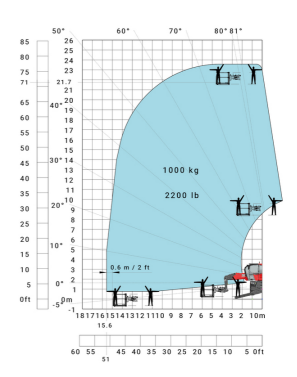


Machine on lowered stabilisers with hook 6000 kg (Metric)



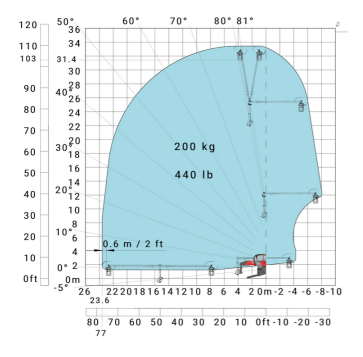
Machine on lowered stabilisers with 365 kg platform Metric Machine on lowered stabilisers with 1000 kg platform Metric

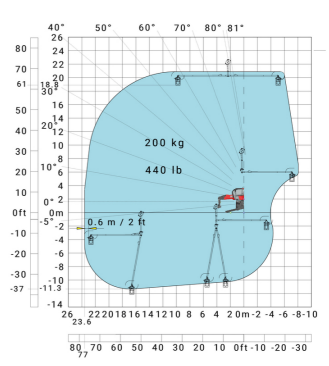




Machine on lowered stabilisers with 3D positive Metric

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