Technical sheet:

# **MRT-X 3570**

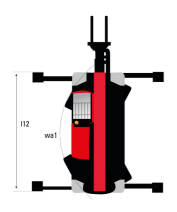
#### **VISION +**

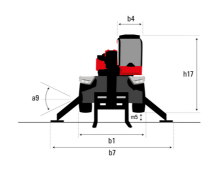


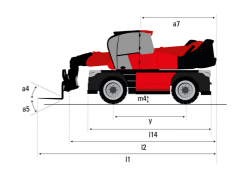


Max. capacity   Max. catasity   Max. catasit		MRT-X 3570 Created on May 6, 2024 at 12:05:23 AM UT
Max. Infragolaphi (Max. cimanach (Max. cima	Capacities	Metric
Max. Infragolaphi (Max. cimanach (Max. cima	Max. capacity	7000 kg
Max. obseach   Max.		
10   10   10   10   10   10   10   10	Max. outreach	
10   10   10   10   10   10   10   10		
Length   Feed   Folias   12   2.50 m   1.00 m	<u> </u>	I1 10.06 m
Decembor		
Owall pathy (burst)         187         3.6 m           Gound clearance         md         0.4 m         0.44 m           Gound clearance         md         0.4 m         0.44 m           Wheelbases         y         3.75 m         1.10 m           Tillup single         84         1.3 m         1.00 m           Unter colorion         55         3.00 m         1.00 m           Contral singlish         1 e / 4 m         1.00 m         1.00 m           Wheels         1 / 2 m         1.20 m m x 125 mm x 60 mm         1.00 m         1.25 mm         1.20 mm x 125 mm x 60 mm           Wheels         1 / 2 m         2 m	-	
Detail and wide   Detail   D		
Common   C	3	
Wheelbase         y         3.75 m           Tilksom angle         a4         13"           Tilksom angle         a5         108"           Corall weight         a5         108"           Oward weight         a5         108"           Corall weight         a50"         200"           Corall weight         a50"         200 mm x 250 mm x 60 mm           Wheels         11 / 2 / 2         200 mm x 125 mm x 60 mm           Wheels         11 / 2 / 2         2 wheel steen wheels (more)           Challe Topic         2 / 2 wheel steen wheels (see Chall mode)         2 / 2 wheel steen wheels (see Chall mode)           Shalletus         2 / 2 wheel steen wheels (see Chall mode)         3 / 2 wheel steen wheels (see Chall mode)           Challetus         3 / 2 / 2 wheel steen wheels (see Chall mode)         3 / 2 wheel steen wheels (see Chall mode)           Shalletus         3 / 2 / 2 wheel steen wheels (see Chall mode)         3 / 2 wheel steen wheels (see Chall mode)           Compiler Sanding         3 / 2 / 2 wheel steen wheels (see Chall mode)         3 / 2 / 2 wheel steen wheels (see Chall mode)           Compiler Sanding         3 / 2 / 2 / 2 wheel steen wheels (see Chall mode)         3 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /		
Title pangle		
Till of the single   1		·
Turnet relation         300 '           Colard Investight         2,830 kg           Folks Interply Authol / section         17,8405           Wheel         17,8405           Standard tiles         17,8405           Standard tiles         2,72           Other wheels (Front / rear)         2,72           Standard tiles         2 wheel stand, wheel stand, wheel stand, wheel stand, she shall stan for the stand from the		
December   Content   Con		
Total steps   width / section		
Minestand		
17.5.825   17.5.825		1/ e / s 1200 mm x 125 mm x 60 mm
Dine wheels (front / rear)         2 / 2           Stables prode         2 wheel steer, 4 wheel steer, Crab mode           Stables prode         Telescopic Taplex           Stables prode         Stable Commands Individuals or Simultaneous           Engine Brand         Yanmar           Engine mone         Stable Commands Individuals or Simultaneous           Fignier model         4 THINDETERSMIZ           LG. Engine power railor, 7 Power         211 Hp / 155 kW           Maz. Locque / Engine retation (min)         805 km @ 1508 gm           Maz. Locque / Engine retation (min)         805 km @ 1508 gm           Maz. Locque / Engine retation (min)         4 - 450 cm²           Maz. Locque / Engine retation (min)         4 - 450 cm²           Water cooled         Water cooled           Expects Circuit         Water cooled           Expects Circuit         2 x 1 z V           122 Mater capacity         1 20 Ah           Stables yearing current         (E) 935 A           Transmission type         920 date           Transmission type         920 date           Falking back         Atummton capacity positivity back           Service brake         930 date           Full finded yullident yullident yullident yullident yullident yullident yullident yullident yullident yulliden		
2 wheel steet, 4 wheel steet, Cab mode   Sabalisers   Sabalisers   Telescopic Teplex   Sabalisers   Sabalisers   Sabalisers   Sabalisers   Sabalisers   Saba Commands Individual or Simultaneous Engine band   Sage IIIA   Spine model   ATH 107FT FSAMIZ   1.15. Engine pomodel   ATH 107FT FSAMIZ   1.15. Engine pomodel   ATH 107FT FSAMIZ   1.15. Engine relation (min)   Sage IIIA   Spine relation (min)   Spine rela		
Skoblismen         Telescopic Tiplex           Controls with stabs         Telescopic Tiplex           Engine mon         Vannar           Engine mond         4 ANTIONTERSWIZ           Lic. Engine power ratiny / Power         4 TINIOTETTESWIZ           Lic. Engine power ratiny / Power         211 Hz / 155 kW           Max. Surguer / Engine rotation (nin)         885 Km @ 1500 rpm           Number of Lydinders - Capacity of cylinders         4 - 456 cm²           Engine cooling system         4 - 456 cm²           Related Gilecult         4 - 457 cm²           Rumber of Dateries // Battery valtage         2 x 12 V           120 Ah         Battery Stating current           Transmission         4 Hydrostatic with CVT           Genéroix         4 Hydrostatic with CVT           Genéroix         4 Automatic negative parking brake           Disease of brake         4 Automatic negative parking brake           Service brake         3000 dea           Pufformances         0 Hydrostatic with CVT           Genedability (bader / unlader)         2 9 ½ / 38.70 %           Hydrostatic with CVT         300 dea           Engine oil         1 31 I           Hydrostatic with CVT         320 bar           Trik capacities         320 bar		
Stable Type         Telescopic Tiplers           Controls with stables         Stable Commands Individual or Simultaneous           Engine band         Yanmar           Engine nome         Stage IIIA           Engine model         41N107FTF858U2           1. Engine power rating / Power         211 Hp / 155 kW           Max. Morpe of Engine motation (min)         805 km @ 1500 pm           Number of old prinders         4-457 cm*           Electric circuit         Water cooled           Electric circuit         2 2 12 V           12V Battery spacerily         120 Ah           Electric circuit         4-457 cm*           Use Battery staffing nument         6 (EN)850 A           Transmission         Hydrostatic with CVT           Gearbox         Speedshift           Max. Towal speed         Automatic negative packing bake           Oli-Immersed multi-discs braiking on front 8 rear axles         Automatic negative packing bake           Parking bake         Oli-Immersed multi-discs braiking on front 8 rear axles           Priformances         185 /rein           Gadeshibly (aden / unladen)         29 % / 38.70 %           Hydraulic purp type         Variable displacement pump Hydraulic flow         185 /rein           Hydraulic flow         300 Is	•	2 wheel steer, 4 wheel steer, Crab mode
Control with at labs         Slabs Commands Individual or Simultaneous Engine band         Yanmar           Engine band         4 National Temples         4 National Temples           Engine model         4 1110/17FTF458W2         211 Hg / 155 kW           Lic. Engine power rating / Power         211 Hg / 155 kW         4 4 457 cm²           Regine model on power atting of power with the power of spinders. Capacity of cylinders         4 4 457 cm²         4 4 457 cm²           Engine encologis system         6 Water cooled         1 22 Ab           Electric circuit         1 22 Ab         1 22 Ab           Number of batteries / Battery voltage         1 22 Ab         1 22 Ab           2 Val Battery capacity         1 (EN) 850 A         1 120 Ab           Transmission         4 (EN) 850 A         4 4 457 cm²           Transmission by         4 (EN) 850 A         4 4 4 5 cm²           Enebox         5 (EN) 850 A         4 4 4 5 cm²           Geathors         9 (EN) 850 A         4 4 4 5 cm²           Battery patring patring by         4 4 4 5 cm²         4 4 4 5 cm²           Braining stating current         9 300 dak         4 4 4 5 cm²           Braining stating current         9 300 dak         4 4 4 5 cm²           Braining stating current         9 28 3 3 7 8 5 4 5 4 5 4 5 4 5 4 5 4 5 4		
Engine brand	Stabs Type	
Engine brand         Yanmar           Engine nome         Sage IIIA           Lic. Engine power rating / Power         41N107FT-SSNU2           Lic. Engine power rating / Power         211 Hp / 155 kW           Max. Engine Feding reation (min)         808 Nm gin 3500 rpm           Number of cylinders - Capacity of cylinders         4-4567 cm²           Engine cooling system         Water cooled           Electric circuit         211 Mp           Number of batteries / Battery voltage         2 x 12 V           120 Ah         220 Mp           Battery Stating curent         (EN)850 A           Transmission by         4,4567 cm²           Gearbox         Price of the cooling system (CN)850 A           Gearbox         Price of the cooling system (CN)850 A           Gearbox         Price of the cooling system (CN)850 A           Geather         Price of the cooling system (CN)850 A	Controls with stabs	Stabs Commands Individual or Simultaneous
Engine nomd         Stage IIIA           Engine model         4TNTDFTFESMU2           1. Engine promoder         271 Hp / 15s kW           Max. Hongrey Fengine rotation (mine)         865 Nm @ 1500 gmm           Number of sylinders         4-4557 cm²           Engine cooling system         Water cooled           Electric circuit         2 x 12 V           121 May capacity         120 Ah           Elette stating gument         (EN)850 A           Transmission type         Hydrostatic with CVT           Searbox         Speedshift           Max. twast speed         Hydrostatic with CVT           Drawbar pull         9300 daN           Parking brake         Aubmatic negative parking brake           Service brake         Oil-Immersed multi-discs braking on front & rear reaches           Performances         Oil-Immersed multi-discs braking on front & rear reaches           Perforation         2 9 % / 38.70 %           Hydraulies         Yariable displacement pump Hydraulie flow           Engine oil         131           Hydraulies         350 bar           Engine oil         300 la           Transmission type         68 dB           Noise and Alberton         300 la           Seering with a service brake	Engine	
Engine model         4TN107FTK5SMU2           1.C. Engine power rating / Power         271 Hp / 155 kW           Max. Longue / Engine rotation (min)         850 km g 1500 mm           Number of cylinders - Capacity of cylinders         4 - 4567 cm²           Engine ecoling system         Water cooled           Electric circuit         2x 12 V           Number of batteries / Battery voltage         2 x 12 V           12 Water capacity         120 Ah           Battery starting current         (EN)850 A           Transmission         Hydrostatic with CVT           Graabox         Speedshift           Max. travel speed         40 km/h           Drawer pull         9300 dan           Parking baske         Oll-immersed multi-disciple backe parking brake           Gradeability (aden / unladen)         29 % / 38.70 %           Hydraulics         350 bar           Gradeability (aden / unladen)         29 % / 38.70 %           Hydraulic Row         185 l/min           Hydraulic Row         185 l/min           Hydraulic Row         185 l/min           Hydraulic Row         185 l/min           Hydraulic Row         300 l           Euglish Row         300 l           Euglish Row         300 l     <	Engine brand	Yanmar
1.C. Engine power raling / Power   21 Hp / 15 k W   Max. torque / Engine rolation (min)   805 hm @ 1500 pm   Number of cylinders - Capacity of cylinders   4-4-50° cm²   Water cooled   Edectic closure   Engine cooling system   Edectic closure   2x 12 V   120 km	Engine norm	Stage IIIA
Max. torque / Engine rotation (min)         805 Nm @ 1500 rpm           Number of Opinders - Space (prighters)         4 - 4557 cm²           Electic clicult         Company           12V Battery capacity         120 Ah           12V Battery capacity         120 Ah           Battery starting current         (EN)850 A           Transmission type         Hydrostatic with CVT           Gearbox         Speedshift           Max. tawal speed         40 km²h           Drawbar pull         9300 daN           Parking banke         Oli-immersed multi-discs braking on front & rear axies           Service brake         Oli-immersed multi-discs braking on front & rear axies           Priformances         Oli-immersed multi-discs braking on front & rear axies           Priformances         98 ½ 38.70 %           Gradeshilly (alean / unladen)         29 ½ / 38.70 %           Hydraulic pump type         Variable displacement pump           Hydraulic flow         185 /min           Hydraulic flow         30 bar           Tark capacities         300 tar           Engine oil         31 1           Hydraulic pump         40 km²/40           Noise at divibration         68 dB           Noise at divibration         68 dB	Engine model	4TN107FTF-6SMU2
Number of cylinders - Capacity of cylinders         4 - 4557 cm²           Engine cooling system         Water cooled           Electice (circuit	I.C. Engine power rating / Power	211 Hp / 155 kW
Engine cooling system         Water cooled           Electric circition         Comment           Lay Carlow         2 x 12 V           12V Sattery capacity         120 Ah           Battery starting current         (EN)850 A           Transmission         Hydrostatic with CVT           Gearbox         Speedshift           Max. travel speed         40 km/h           Drawbar pull         300 daN           Parking brake         Oil-immensed multi-discs braking on front & rear axles           Service brake         Oil-immensed multi-discs braking on front & rear axles           Gradeability (Inden / unladen)         29 % / 38.70 %           Hydraulic pump type         Variable displacement pump           Hydraulic flow         155 I/min           Hydraulic flow         155 I/min           Hydraulic flow         300 I           Tank capacities         300 I           Engine oil         131           Hydraulic oil         300 I           Fuel tank         320 I           Noise at diving position (LpA)         68 dB           Noise at diving position (LpA)         68 dB           Noise to environment (LwA)         2,0 or starter           Ubtation to whole hand/arm         2,1 /2 z	Max. torque / Engine rotation (min)	805 Nm @ 1500 rpm
Electic clout It         2 x 12 V           Number of batteries / Battery voltage         2 x 12 V           120 A h         120 A h           Battery starting current         (EN)850 A           Transmission         Hydrostatic with CVT           Gearbox         Speedshift           Max. Tavel speed         AU Km/h           Drawbar pull         9300 daN           Parking brake         Automatic negative parking brake           Service brake         Oli-immersed multi-discs braking on front & rear axides           Performances         Oli-immersed multi-discs braking on front & rear axides           Rodeability (laden / unladen)         29 % / 38.70 %           Hydraulic pump bype         Variable displacement pump           Hydraulic pressure         3300 bar           Tank capacities         131           Engine oil         131           Hydraulic oil         300 1           Fuel tank         300 1           Noise and driving position (LpA)         6e dB           Noise ex driving position (LpA)         6e dB           Noise on two whole hand/arm         2.260 m/s²           Miscellaneous         4.260 m/s²           Steering wheels (front / rear)         2.19ysicks           Safety cab homologat	Number of cylinders - Capacity of cylinders	4 - 4567 cm <sup>3</sup>
Number of batteries / Battery voltage         2 x 12 V           12V Battery capacity         120 Ah           Battery staffind cournet         (EN)850 A           Transmission         Hydrostatic with CVT           Gearbox         Speedshift           Max. travel speed         40 km/h           Drawkrapull         9300 daN           Parking brake         Oil-Immersed multi-discs braking on front & rear axles           Service brake         0il-Immersed multi-discs braking on front & rear axles           Berdomances         0il-Immersed multi-discs braking on front & rear axles           Gradeability (laden / unladen)         29 % / 38.70 %           Hydraulic Brown         185 l/min           Hydraulic Pressure         350 bar           Tank capacities         131           Engine oil         300 l           Hydraulic oil         300 l           Foel tank         300 l           Noise and vibration         68 dB           Noise en on vibration         68 dB           Noise to environment (LwA)         68 dB           Voltation to whole hand/arm         2,26 m/s²           Miscellaneous         2,1 yysticks           Steering wheels (front / rear)         2,1 yysticks           Controls	Engine cooling system	Water cooled
12V Battery capacity         120 Ah           Battery starting current         (EN)850 A           Transmission type         Hydrostatic with CVT           Gearbox         Speedshift           Max. travel speed         40 km/h           Drawbar pull         9300 daN           Parking brake         Oil-immersed multi-discs braking on front & rear axles           Service brake         Oil-immersed multi-discs braking on front & rear axles           Performances         Oil-immersed multi-discs braking on front & rear axles           Redeability (laden / uniaden)         29 % / 38.70 %           Hydraulic pump type         Variable displacement pump           Hydraulic pressure         350 bar           Tank capacities         185 l/min           Engine ceil         131           Hydraulic oil         350 bar           Fuel tank         350 bar           Noise and driving position (LpA)         68 dB           Noise ex driving position (LpA)         68	Electric circuit	
Battery starting current         (EN)850 A           Transmission         (EN)850 A           Cearbox         Hydrostatic with CVT           Gearbox         Speedshift           Max. travel speed         40 km/h           Drawbar pull         9300 daN           Parking brake         Oli-immersed multi-discs braking on front & rear axles           Service brake         Oli-immersed multi-discs braking on front & rear axles           Ferformances         User an interest multi-discs braking on front & rear axles           Gradeability (laden / unladen)         2 2% / 38.70 %           Hydraulic pump type         Variable displacement pump           Hydraulic pressure         350 bar           Engine oil         13 I           Hydraulic pressure         350 bar           Engine oil         330 lar           Hydraulic oil         330 lar           Fuel tank         300 l           Noise and wibration         48 d8           Noise and wibration         68 d8 d8           Noise to environment (LwA)         68 d8 d8           Visitation to whole hand/arm         4 2,2           Wisterion to whole hand/arm         2 / 2           Miscellaneous         2 / 2           Steering wheels (front / rear)	Number of batteries / Battery voltage	2 x 12 V
Transmission type         Hydrostatic with CVT           Gearbox         Speedshift           Max. travel speed         40 km/h           Drawbar pull         9300 daN           Parking brake         Oll-immersed multi-discs braking on front & rear axles           Service brake         Oll-immersed multi-discs braking on front & rear axles           Feefomances         Oll-immersed multi-discs braking on front & rear axles           Rodeability (Jaden / unladen)         29 % / 38.70 %           Hydraulics         185 / min           Hydraulic pump type         Yariable displacement pump           Hydraulic Pessure         350 bar           Tank capacities         131           Engine oil         300 l           Hydraulic oil         300 l           Fuel tank         320 l           Noise and vibration         68 d8           Noise a driving position (LpA)         68 d8           Noise to environment (LwA)         109 d8           Vibration to whole hand/arm         < 2.60 m/s²	12V Battery capacity	120 Ah
Transmission type         Hydrostatic with CVT           Gearbox         Speedshift           Max. travel speed         40 km/h           Drawbar pull         9300 daN           Parking brake         Automatic negative parking brake           Service brake         Oil-immersed multi-discs braking on front & rear axives           Performances	Battery starting current	(EN)850 A
Gearbox         Speedshift           Max. travel speed         40 km/h           Drawbar pull         9300 daN           Parking brake         Automatic negative parking brake           Service brake         Oil-immersed multi-discs braking on front & rear axles           Performances         29 % / 38.70 %           Gradeability (laden / unladen)         29 % / 38.70 %           Hydraulics         Variable displacement pump           Hydraulic pump type         Variable displacement pump           Hydraulic Plessure         350 bar           Tank capacities         350 bar           Engine oil         13 I           Hydraulic oil         300 I           Fuel tank         300 I           Noise and vibration         320 I           Noise and vibring position (LpA)         68 dB           Noise to environment (LwA)         109 dB           Vibration to whole hand/arm         < 2.60 m/s²	Transmission	
Max. travel speed         40 km/h           Drawbar pull         9300 daN           Parking brake         Automatic negative parking brake           Service brake         Oli-Immersed multi-discips braking on front & rear axles           Performances         2           Gradeability (laden / unladen)         29 % / 38.70 %           Hydraulics         Variable displacement pump           Hydraulic flow         185 l/min           Hydraulic Pressure         350 bar           Tank capacities         131           Engine oil         300 l           Hydraulic oil         300 l           Fuel tank         320 l           Noise and vibration         66 d B           Noise and vibration         66 d B           Noise to environment (LwA)         109 dB           Vibration to whole hand/arm         2 / 2           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Controls         80PS - FOPS level 2 cab	Transmission type	Hydrostatic with CVT
Drawbar pull         9300 daN           Parking brake         Automatic negative parking brake           Service brake         Oil-immersed multi-discs braking on front & rear axles           Performances         329 % / 38.70 %           Gradeability (laden / unladen)         29 % / 38.70 %           Hydraulics         Variable displacement pump           Hydraulic pump type         Variable displacement pump           Hydraulic Pressure         350 bar           Tank capacities         350 bar           Engine oil         13 I           Hydraulic oil         300 I           Fuel tank         320 I           Noise and vibration         68 dB           Noise at driving position (LpA)         68 dB           Noise to environment (LwA)         199 dB           Vibration to whole hand/arm         < 2.60 m/s²	Gearbox	Speedshift
Drawbar pull         9300 daN           Parking brake         Automatic negative parking brake           Service brake         Oll-immersed multi-discs braking on front & rear axles           Performances	Max. travel speed	40 km/h
Parking brake Service brake  Performances Gradeability (laden / unladen) Hydraulic pump type Hydraulic flow Hydraulic pressure Tank capacities Engine oil Hydraulic oil Englane oil Hydraulic oil Noise and vibration Noise and vibration Noise to environment (LwA) Nibace lone whore head/arm Nibace lone whore head/arm Nibace lone whore head/arm Steeling wheels (front / rear)	Drawbar pull	9300 daN
Service brake         Oil-immersed multi-discs braking on front & rear axles           Performances         Candeability (laden / unladen)         29 % / 38.70 %           Hydraulics         Updraulic flow         Variable displacement pump           Hydraulic flow         185 I/min           Hydraulic Pressure         185 I/min           Tank capacites         191 Interest and inte		Automatic negative parking brake
Performances         axles           Gradeability (laden / unladen)         29 % / 38.70 %           Hydraulic pump type         Variable displacement pump           Hydraulic flow         185 l/min           Hydraulic Pressure         350 bar           Tank capacities         350 bar           Engine oil         300 l           Hydraulic oil         300 l           Fuel tank         300 l           Noise and vibration         68 dB           Noise and driving position (LpA)         68 dB           Noise o environment (LwA)         68 dB           Vibration to whole hand/arm         4 c.60 m/s²           Steering wheels (front / rear)         2 / 2           Controls         2 / 2           Safety cab homologation         ROPS - FOPS level 2 cab		
Gradeability (laden / unladen)         29 % / 38.70 %           Hydraulics         Hydraulic pump type           Hydraulic flow         185 l/min           Hydraulic Pressure         350 bar           Tank capacities         131           Engine oil         300 l           Hydraulic oil         300 l           Fuel tank         320 l           Noise and vibration         68 dB           Noise at driving position (LpA)         68 dB           Noise to environment (LwA)         109 dB           Vibration to whole hand/arm         < 2.60 m/s²	Service drake	
Hydraulics         Median (Insumer type)         Variable displacement pump           Hydraulic flow         185 I/min           Hydraulic Pressure         350 bar           Tank capacities	Performances	
Hydraulic pump type         Variable displacement pump           Hydraulic flow         185 l/min           Hydraulic Pressure         350 bar           Tank capacities         350 lan           Engine oil         13 l           Hydraulic oil         300 l           Fuel tank         320 l           Noise and vibration         8 d8 d8           Noise and diving position (LpA)         68 d8           Noise to environment (LwA)         199 dB           Vibration to whole hand/arm         < 2.60 m/s²           Miscellaneous         2 / 2           Controls         2 / 2           Controls         2 Poysticks           Safety cab homologation         ROPS - FOPS level 2 cab	Gradeability (laden / unladen)	29 % / 38.70 %
Hydraulic flow         185 l/min           Hydraulic Pressure         350 bar           Tank capacities         350 last           Engine oil         13 l           Hydraulic oil         300 l           Fuel tank         320 l           Noise and vibration         568 dB           Noise at driving position (LpA)         68 dB           Noise to environment (LwA)         109 dB           Vibration to whole hand/arm         < 2.60 m/s²	Hydraulics	
Hydraulic Pressure       350 bar         Tank capacities       Controls         Engine oil       13 I         Hydraulic oil       300 I         Fuel tank       320 I         Noise and vibration       Sear driving position (LpA)         Noise at driving position (LpA)       68 dB         Noise to environment (LwA)       109 dB         Vibration to whole hand/arm       < 2.60 m/s²         Miscellaneous       2 / 2         Steering wheels (front / rear)       2 / 2         Controls       2 Joysticks         Safety cab homologation       ROPS - FOPS level 2 cab	Hydraulic pump type	Variable displacement pump
Tank capacities         13 I           Engine oil         300 I           Hydraulic oil         300 I           Fuel tank         320 I           Noise and vibration         68 dB           Noise at driving position (LpA)         68 dB           Noise to environment (LwA)         109 dB           Vibration to whole hand/arm         < 2.60 m/s²	Hydraulic flow	185 l/min
Engine oil         13 I           Hydraulic oil         300 I           Fuel tank         320 I           Noise and vibration         Sead of the striving position (LpA)           Noise at driving position (LpA)         68 dB           Noise to environment (LwA)         109 dB           Vibration to whole hand/arm         < 2.60 m/s²	Hydraulic Pressure	350 bar
Hydraulic oil       300 I         Fuel tank       320 I         Noise and vibration       Seal of the string position (LpA)         Noise at driving position (LpA)       68 dB         Noise to environment (LwA)       109 dB         Vibration to whole hand/arm       < 2.60 m/s²	Tank capacities	
Hydraulic oil       300 I         Fuel tank       320 I         Noise and vibration       Seal of 8 dB         Noise at driving position (LpA)       109 dB         Vibration to whole hand/arm       < 2.60 m/s²	Engine oil	13
Fuel tank         320 I           Noise and vibration         68 dB           Noise at driving position (LpA)         68 dB           Noise to environment (LwA)         109 dB           Vibration to whole hand/arm         < 2.60 m/s²	Hydraulic oil	
Noise and vibration         68 dB           Noise at driving position (LpA)         68 dB           Noise to environment (LwA)         109 dB           Vibration to whole hand/arm         < 2.60 m/s²	Fuel tank	
Noise at driving position (LpA)       68 dB         Noise to environment (LwA)       109 dB         Vibration to whole hand/arm       < 2.60 m/s²		
Noise to environment (LwA)       109 dB         Vibration to whole hand/arm       < 2.60 m/s²		68 dB
Vibration to whole hand/arm       < 2.60 m/s²		
Miscellaneous     2 / 2       Steering wheels (front / rear)     2 / 2       Controls     2 Joysticks       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		× 2.00 H//S
Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab		2/2
Safety cab homologation ROPS - FOPS level 2 cab		
	Attachment recognition system (E-Reco)	Standard

## MRT-X 3570 - Dimensional drawing



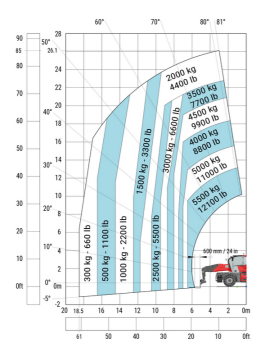




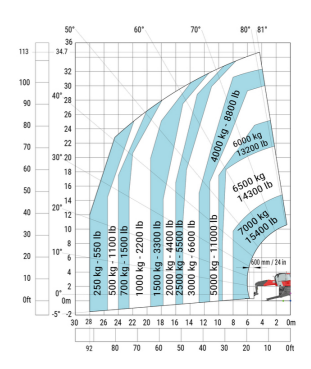
Other data		Metric
Length of frame	l14	6.80 m
Wheelbase	у	3.75 m
Ground clearance	m4	0.44 m
Counterweight offset (turret at 90°)	a7	3.75 m
Tilt-up angle	a4	13 °
Tilt-down angle	a5	108 °
Overall length at stabilisers	I12	6.50 m
External turning radius (over tyres)	Wa1	5.06 m
Overall width with stabilisers extended	b7	7.42 m
Overall height	h17	3.26 m
Frame leveling corrector	a9	+/- 8 °
Ground clearance under front tires on stabilizers	m5	0.45 m

#### MRT-X 3570 - Load chart

### Machine on tyres with forks Metric

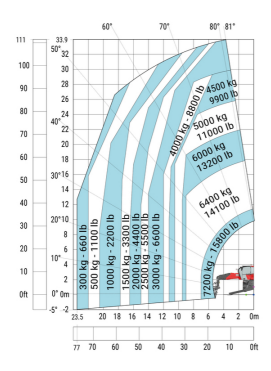


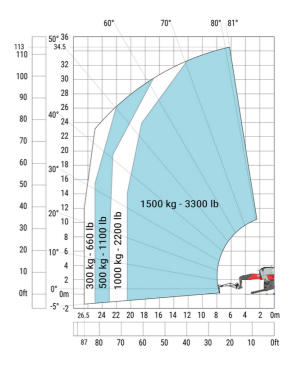
#### Machine on lowered stabilisers with forks Metric



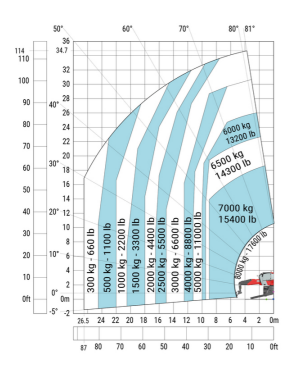
Machine on lowered stabilisers with winch 7200 kg (metric)

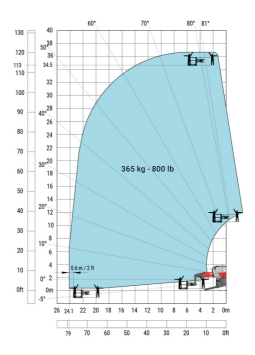
Machine on lowered stabilisers with 1500 kg jib Metric



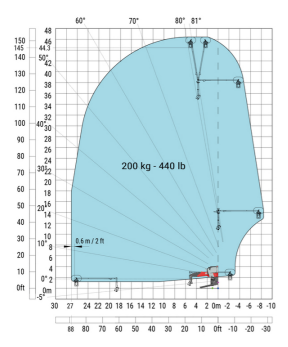


Machine on lowered stabilisers with hook 9000 kg (Metric) Machine on lowered stabilisers with 365 kg platform Metric





# Machine on lowered stabilisers with 3D positive 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