Technical sheet:

MRT-X 3570 ES

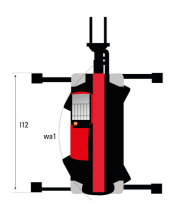
VISION +

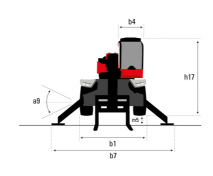


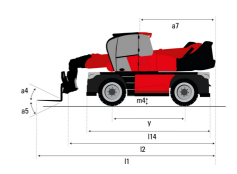


Max. torque / Engine rotation (min) 885 Nm @ 1500 rpm Number o Cylinders - Capacity of cylinders 4 - 4557 cm² Engine cooling system 9 Bectle circlist 2 Number of batteies / Battey voltage 120 Ah 2120 Am 120 Ah Battey staring curent 120 Ah Transmission Hydrostatic with CVT Ceathox Speedshift Max. travel speed 40 km/h Drawbar pull 9000 dan Max. travel speed 9000 dan Parking brake 01-4 km/m Service brake 01-4 km/m Service brake 01-4 km/m Service brake 2 Ferformance 01-4 km/m Geadeability (Iden / unladen) 9000 dan Hydraulic (Iden / unladen) 172 //min Hydraulic (Iden /		MRT-X 3570 ES Created on August 1, 2025 at 6:52 PM U
No. cases No.	Capacities	Metric
Max. Himp oppoint whether (Incention of the Comment of the Comme	<u> </u>	
Marianum diseases		
Website Section Sect		
December 1000 (1000		
Length for of forks 12 8.8 m. Owall neight 151 2.2 m. Owall neight 157 2.2 m. Owall calleyide 154 0.9 m. Geund cleamere 154 0.2 m. Wheelbase 15 3.7 m. Farme leverilla Couglidard 14** 3.5 10.6 m. Tille own angle 4.4 13.7 m. Till own angle 4.5 10.6 m. Till own angle 4.5 10.6 m. Till own angle 4.5 10.0 m. Till own angle 4.5 10.0 m. Till own angle 4.5 10.0 m. Wheeling Control 1.6 m. 1.6 m. Standard Heart 1.6 m. 1.2 m. Standard Heart 1.6 m. 2.2 m. Standard Heart 1.0 m. 3.2		l1 10.06 m
Oweral Incident 5.1 2.50 m Oweral Lond width 5.4 3.0 m Oweral Lond width 5.4 3.0 m Oweral Lond width 5.4 3.0 m Wheelbare y 3.75 m Tilles panighe 4.4 13.7 Tilles panighe 4.4 13.7 Takes trainfo 4.4 13.7 Oweral weight 1.6 m 1.6 m Fook insight y Austral Feedon 1.6 m 2.0 m Week 1.7 m 2.0 m Standate Br 1.7 m 2.0 m Week 1.7 m 2.0 m Standate Br 1.7 m 3.5 m 3.0 m Standate Br	- , , ,	
Owall probleth BMT 3.26 m Control clearance mA 0.35 m Control clearance mA 0.35 m Week-Blanc mA 0.35 m Faire tenting longlisched 1/-	•	
Owall calc width Bit 8.98 m Weethase 9 1.75 m Weethase 9 1.75 m Tilling angle 24 1.2 m Little counting 24 1.2 m United toxibit 25 1.00 m Owell sleight 20 2.000 kg Control sleight 1.0 m 2.000 kg Standing 1.0 m 2.000 kg Standing 1.0 m 2.0 m Standing 2.0 m 2.0 m 2.1 kg Standing 2.0 m 2.0 m 2.1 kg		
Gound clearance m/4 8.3 m Fame intenting tonghalahal 47: 3" 17 m Finite pangle 45 18 m 18 m Tifridom ongle 55 18 m 18 m Tifridom ongle 55 18 m 2,000 m Ownall angled 1 m 2,000 m 2,000 m Ownall angled 1 m 1,000 m 2,000 m 1,000 m <t< td=""><td></td><td></td></t<>		
Weetbase y 3.75 m Taire serving loghdunist 1/c 3.5 18.6 Tilley annel 4.4 13.2 Tilley annel 5.5 18.6 Tilley statistich 5.5 18.6 Fook singht heidh's accion 1 / c / s 2.000 kg Fook singht heidh's accion 1 / c / s 12.000 kg Fook singht heidh's accion 1 / c / s 17.5525 Statistics 1 / c / s 17.5525 Statistics (Frent / rear) 2 / c / c / c / c / c / c / c / c / c /		
Fame		
Titus 187		•
Till close analogs		
Tuest outsian 300 ° Coks lampfit vieldh i section 1 / e / s Kinks leght vieldh i section 1 / e / s Warest 1200 mm x 125 mm x 60 mm Dire wheels (front / rear) 2 / 2 Skelling mode 2 / 2 Cortool wit stabts 7 relescopic Topicx Stabilizers Type Slabbe Commands Individual or Simultaneous Engine hand 3 sape III. Engine condition 3 sape III. Engine condition 3 sape III. Engine hand 3 sape III. Engine condition 3 sape III. Max. translation 4 sape III. Engine band 4 sape III. Engine band 4 sape III.		
Owen I weight 1 / e / s 24000 kg Finals length; width / section 1 / e / s 1200 mm x 125 mm x 60 mm Wheels 1 / 5 x 25 2 x 25 Shering mode 2 x wheel steer, Chair mode 3 x 25 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x		
1 / e / s 1200 mm x 125 mm x 60 mm 125 mm x 60 mm x 125 mm x 60 mm 125 mm x 60 mm x 60 mm 125 mm x 60 mm 125 mm x 60 mm 125 mm x 60 m		
Wheels 17,5-R25 Drive wheels (front / reari) 2 / 2 Steeding mode 2 / 2 Stabilizers Type Telescopie Tiplex Controlls with stable Telescopie Tiplex Engine Controlls with stables Sabbi Commands Individual of Smultaneous Engine nome Sabplicers (Amands Individual of Smultaneous Individual	-	
17.5.625 17.5.625		I / e / s 1200 mm x 125 mm x 60 mm
Dive wheels (front / rear) 2 / wheel stace, 2 wheel stac		
Sheritang mode 2 wheel steer, Crob mode Shabilaces Type Telescopic Triplex Connotes with stabs Sable Commands Individual or Simultaneous Engine mode Engine brand Sabe Commands Individual or Simultaneous Engine model Engine model 4 ATHOFT ESSMUZ Le. Engine power aring / Power 211 Hp / 15% kW Max. torque / Engine reation (min) 4 A 567 cm² Terpine coding spring or direction (min) Number of battery of sprinders 9 805 km @ 1550 pm Number of battery of sprinders 4 4 457 cm² Terpine coding spring pm Electric circuit 2 x 12 V Unable of battery of sprinders 2 x 12 V 12 Va states y capacity 6 (8)050 A Tearnarisation 120 Ah Eathery stating outwent 9 (8)05 km @ 1500 pm Geathors Speedshift Max. tracet speed Hydroctatic with CVT Geathor Speedshift Max. tracet speed Automation regains parking bathe Parking back Automation regains parking bathe Parking back Professional for speedshift Pridomatic Automation regains parking bathe <		
Skabilizes Type Telescopic Type (Centrols with stabs) Telescopic Type (Centrols with stabs) Stabs Commands individual or Simultaneous (Engine Centrols with stabs) Stabs Commands individual or Simultaneous (Engine Centrols with stabs) Yanmar Stabs Commands individual or Simultaneous (Engine Centrols with stabs) Yanmar Stabs Commands individual or Simultaneous (Engine Centrols with stabs) Yanmar Stabs Commands individual or Simultaneous (Engine Centrols with stabs) Yanmar Yanmar Stabs Commands individual or Simultaneous (Engine Centrols with stabs) Yanmar Yanmar Stabs Commands individual or Simultaneous (Engine Centrols with stabs) Yanmar (Engine Centrols with Stabs)<	. , ,	
Sabilers Type Telescopic Triplex Engine Stabs Commands their/ductal or Simultaneous Engine Brown Yanmar Engine Brown Stabs Commands their/ductal or Simultaneous Engine Brown Stabs Commands their Model or Simultaneous Engine Brown Stabs Commands their Model or Simultaneous Engine Conting Spates 4 - 4557 cm.** Stabs (Commands their Model or Simultaneous Engine Conting Spates) 4 - 4557 cm.** Stabs (Commands their Model or Simultaneous Engine Conting Spates) 4 - 4557 cm.** Stabs (Commands their Model or Simultaneous Engine Conting Spates) 4 - 4557 cm.** Stabs (Commands their Model or Simultaneous Engine Conting Spates) 4 - 4557 cm.** Stabs (Commands their Model or Simultaneous Engine Conting Spates) 4 - 4557 cm.** Stabs (Commands Conting Conting Conting Spates) 4 - 4557 cm.** Stabs (Commands Conting Contin	•	2 wheel steer, 4 wheel steer, Crab mode
Controls Slabs Commands Individual or Simultaneous Engine Yannmar Engine nom Stage IIIA Engine mome! 4.710/FTR-SMU2 LC. Engine power rating / Power 211 Hp / 155 kW Max. Torqué / Engine rotation (min) 985 km (a 1500 pm Number of sylindes - Capacity of cylinders 4.4557 cm² Engine cooling system Water cooled Electrico (rotta) 2 x 12 Y Valve of plante / Sabety voltage 2 x 12 Y 12 V Bettery capacity 120 Ah Sabety estaming corent (EM)850 A Transmission 40 km/h Transmission bye 40 km/h Geatox Speedshift Max. tawal speed 40 km/h Drawbar pull 900 dAN Parking brake 01-immersed muth-discs brake parking parke Service brake 20 km/s 3370 k Performances 172 km/m Gadeability (aden / unladen) 20 km/s 3870 k Hydraulic Powsure 20 km/s 3870 k Hydraulic Powsure 131 km/s 20 km/s Fuel Land 320 km/s<		
Engine Commender Yannar Engine more Stage IIIA Stage IIIA Commender Stage IIIA ATMIDTETE-SMUZ Commender ATMIDTETE-SMUZ Commender ATMIDTETE-SMUZ Commender ATMIDTETE-SMUZ Commender ATMIDTETE-SMUZ Commender ATMIDTETE-SMUZ ATMIDTETES-SMUZ ATMIDTETES-SMUZ <td>Stabilizers Type</td> <td>Telescopic Triplex</td>	Stabilizers Type	Telescopic Triplex
Egine band Yanmar Engine model Stage IIIA LC. Engine power rating / Power 211 Hp / 155 kW Nax. knower / Engine rotation (min) 808 Mm gh 1500 rpm Namber of cylinders - Capacity of cylinders 4-4567 cm² Engine cooling system Water cooled Ecetival circuit 100 Water cooled Number of batteries / Battary voltage 120 Ah State systaming curent 120 Ah Stating curent 120 Ah Stating systaming curent 140 Km/h Transmission hy 40 Km/h Searbox 9 Speedshift Start systaming curent 9 Speedshift Max. travel speed 140 km/h Drawbar pull 40 km/h Drawbar pull 9 Speedshift Max. travel speed 9 Speedshift Brain stage of water speed 9 Speedshift Brain statistic with CVT 9 Speedshift Search & Water Speed 9 Speedshift Brain stage of water Speeds and speed speeds speed	Controls with stabs	Stabs Commands Individual or Simultaneous
Engine nome Stuge IIIA Engine moded 471110771755MU2 Lo. Engine power rating / Power 2111 Hp / 155 kW Max. Isonge / Engine rotation (min) 805 Mm gi 1500 rpm Number of ylinders - Capacity of cylinders Water cooled Electric citotiut Water cooled Unimber of Statery Availage 120 Ah 120 Ah 120 Ah Sabety spating current (EN)850 A Tensamission type Hydrostatic with CVT Gearbox Speedshift V Max. travel speed 40 km/h Drawking brake 9300 daN Parking brake 01-Immersed multi-discs braking on front & rear artist Performance 01-Immersed multi-discs braking on front & rear artist Proformance 01-Immersed multi-discs braking on front & rear artist Pridraulic pump type Variable displacement pump Hydraulic flow 172 /min Hydraulic flow 350 bar Tank capability 320 la Feelinging coll 320 la Noise and vibration 68 dB Noise a dividual position (LpA) 68	Engine	
Engine model 4TN107ETT65MUZ LC. Engine power raiting / Power 211 Hp / 155 kW Number of cylinders - Capacity of cylinders 805 Nm @ 1500 pm Engine cooling system 4-467 cm² Engine cooling system Water cooled Engine cooling system Water cooled Engine cooling system 120 A Number of batteries / Sattery obtage 120 A Baltery stating causeth 120 A Earth (Park Statery obtage) 6 (KN)850 A Transmission Vp 9 Hydrostatic with CVT Gearbox Speedshift Max. tavel speed 9 Hydrostatic with CVT Gearbox Speedshift Swince brake 0 Hydrostatic with CVT Gearbox Speedshift Swince brake 0 Hydrostatic with CVT Gearbox Automatic negative parking brake Portionance 0 Hydrostatic with CVT Gearbox Portionance and six service brake 0 Hydrostatic with CVT Gradebilly (Iden / uniden) Yes (Automatic negative parking brake 122 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /	Engine brand	Yanmar
I.C. Engine power rating / Power 211 Hp / 155 kW Max. Incury Engine rotation (min) 805 hm @ 1500 mm Number of platines'- Capacity of yilhders 4.4567 cm² Engine cooling system ————————————————————————————————————	Engine norm	Stage IIIA
Max. torque / Engine rotation (min) 885 Nm @ 1500 rpm Number o Cylinders - Capacity of cylinders 4 - 4557 cm² Engine cooling system 9 Bectle circlist 2 Number of batteies / Battey voltage 120 Ah 2120 Am 120 Ah Battey staring curent 120 Ah Transmission Hydrostatic with CVT Ceathox Speedshift Max. travel speed 40 km/h Drawbar pull 9000 dan Max. travel speed 9000 dan Parking brake 01-4 km/m Service brake 01-4 km/m Service brake 01-4 km/m Service brake 2 Ferformance 01-4 km/m Geadeability (Iden / unladen) 9000 dan Hydraulic (Iden / unladen) 172 //min Hydraulic (Iden /	Engine model	4TN107FTT-6SMU2
Number of cylinders - Capacity of cylinders Engine cooling system Elective Clorul Number of batteries // Battery voltage 12	I.C. Engine power rating / Power	211 Hp / 155 kW
Engine cooling system Water cooled Electio circit Combined Incume of batelies / Battery orlage 2 x 12 y 12V Battery capacity 120 Ah Battery starking current CENSOR Transmission type Hydrostatic with CVT Geabox Speedshift Max. travel speed 40 km/h Drawbar pull Automate negative parking bake Parking bake Automate negative parking bake Service brake Oli-Immersed multi-disciss baking on front & rear axies Ferformances Oli-Immersed multi-disciss baking on front & rear axies Gradeablity (lader / unladen) 29 % / 38.70 % Hydraulic puny type Automate negative parking bake Hydraulic puny type Automate negative parking bake Hydraulic flow 29 % / 38.70 % Hydraulic puny type Automate negative parking bake Hydraulic puny type Automate negative parking bake Engine coli 350 bar Engine coli 172 l/min Noise and driving position (LyA) 350 bar Noise and driving position (LyA) 68 dB	Max. torque / Engine rotation (min)	805 Nm @ 1500 rpm
Electric circuit Canal Stateries / Battery voltage 2 x 12 V Number of batteries / Battery voltage 2 x 12 V 12V Pattery apacity 120 Ah Battery starting current (EN)850 A Tensmission Hydrostatic with CVT Gearbox Speedshift Max. travel speed 40 km/h Drawbar pull 3030 dan Parking brake Glil-immersed mulli-discs braking on front & rear ax les Service brake Joil-immersed mulli-discs braking on front & rear ax les Ferfomances Gradeability (laden / uniaden) 9 29 % / 38.70 % Hydraulics 172 / min Hydraulic pump type Variable displacement pump Hydraulic flow 172 / min Hydraulic Pressure 9 3300 dan Tank capacities 131 Engine oil 3 350 bar Full tank 9 350 bar Noise at driving position (LpA) 6 8.48 Noise on environment (LwA) 19 68.48 Vibration on hands/arms 2 2.50 m/s² Steering wheels (front / rear) 2 2.72 Controls	Number of cylinders - Capacity of cylinders	4 - 4567 cm ³
Number of batteries / Battery voltage 2 x 12 V 12V Batter capacity 120 Ah Battery stating current (EN)850 A Transmission type Hydrostatic with CVT Gearbox Speedshift Max. travel speed 9300 daN Drawbar pull 9300 daN Parking brake 01-limmersed multi-discs braking on front & rear axies Service brake 01-limmersed multi-discs braking on front & rear axies Gradeability (laden / unladen) 29 x / 38.70 % Hydraulic flow 172 l/min Hydraulic promptype Variable displacement pump Hydraulic Pressure 350 bar Tank capacities 350 bar Engine oil 320 l M Noise and driving position (LpA) 68 dB Noise and driving position (LpA) 68 dB Noise on environment (LwA) 68 dB Variable displacement pump 19 dB Variable displacement pump 13 l Specification 68 dB Noise on environment (LwA) 68 dB Valence on the volument (LwA) 68 dB <t< td=""><td>Engine cooling system</td><td>Water cooled</td></t<>	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 sped 40 km/h Drawbar pull 9300 daN Parking blake Automatic negative parking barke Service brake 0 i-immersed multi-discs braking on front 8 rear avies Performances 0 Gradeability (lader) 29 % 78.870 % Hydraulic pump type Variable displacement pump Hydraulic flow 172 /rmin Hydraulic flow 350 bar Tank capacities 350 bar Engine oil 320 l Steel and vibration 66 dB Noise and vibration 66 dB Noise to environment (L(LAA) 66 dB Vibration on hands/ams 6 cB dB Moscellaneous 2 /2 cD m/s² Steering wheels (front/ rear) 2 /2 cD m/s² Controls 2 (2) spitcks Controls C (2) spitcks	Electric circuit	
Battery starting current (EN) 850 A Transmission (EN) 850 A Transmission type Hydrostatic with CVT Gearbox Speedshift Max. travel speed 40 km/h Drawbar pull 9000 daN Parking bake Automatic negative parking brake Service brake 0li-immersed multi-discs braking on front & rear axie less Performances 0li-immersed multi-discs braking on front & rear axie less Gradeability (laden / unladen) 29 x/ 38.70 % Hydraulics Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic Pressure 2172 //min Engine oil 330 bar Fuel tank 320 l Noise and vibration 320 l Noise and vibration 68 d8 Noise and riving position (LpA) 68 d8 Noise to environment (LwA) 68 d8 Vibration on hands/arms 4 2 / 2 (2 m) Steering wheels (front / rear) 2 / 2 / 2 (2 m) Controls Cabin ROPS - FOPS level 2	Number of batteries / Battery voltage	2 x 12 V
Transmission type Hydrostatic with CVT Cearbox 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 Ferformance Oll-immersed multi-discs braking on front & rear axles Ferformatic 29 x/38.70 % Gradeability (Iden / unladen) 4 year axles Hydraulic pump type Variable displacement pump Hydraulic Pressure 172 l/min Hydraulic Pressure 330 bar Tank capacities 131 Euglia 330 la Hydraulic pump kype 6 330 bar Fuel tank 330 la Fuel tank 330 la Fuel tank 330 la Noise and vibration 6 8 dB Noise and vibration 6 8 dB Vibration on hands/arms 4 2 6 om x² Steeling wheels (front / rear) 4 2 / 2 Controls 2 / 2 / 2 Controls 6 Cabin ROPS-FOPS level 2	12V Battery capacity	120 Ah
Transmission type Geatox Geatox Asx. tavel speed Max. tavel speed Dawbar pull Dawbar pull Perking brake Performance Performance Performance Geadolitly (laden / unladen) Hydraulic pump type Hydraulic pump type Hydraulic Pressure Tank capacities Fank capacities Funk capacities Tonk capacities Noise and vifration Noise and vifration Noise and vifration Noise and vifration Noise and vironing (LpA) Vironing district	Battery starting current	(EN)850 A
Gearbox Speedshift Max. roal speed 40 km/h Drawbar pull 9300 daN Parking brake Automatic negative parking brake Senice brake Oil-immersed multi-discs braking on front & rear axies Ferformace Cerdeability (lader / unladen) 29% / 38.70 % Hydraulic Variable displacement pump Hydraulic flow 172 l/min Hydraulic Pressure 350 bar Tank capacities 131 l Engine oil 320 l Fuel tank 320 l Noise and divation 68 dB Noise and divation 68 dB Vibrace and vibration 68 dB Noise to environment (LwA) 109 dB Vibracellaneous 2 Steering wheels (front / rear) 2 / 2 / 2 Controls 2 / 3 / 3 / 3 / 3 / 3	Transmission	
Gearbox Speedshift Max. roal speed 40 km/h Drawbar pull 9300 daN Parking brake Automatic negative parking brake Senice brake Oil-immersed multi-discs braking on front & rear axies Ferformace Cerdeability (lader / unladen) 29% / 38.70 % Hydraulic Variable displacement pump Hydraulic flow 172 l/min Hydraulic Pressure 350 bar Tank capacities 131 l Engine oil 320 l Fuel tank 320 l Noise and divation 68 dB Noise and divation 68 dB Vibrace and vibration 68 dB Noise to environment (LwA) 109 dB Vibracellaneous 2 Steering wheels (front / rear) 2 / 2 / 2 Controls 2 / 3 / 3 / 3 / 3 / 3	Transmission type	Hydrostatic with CVT
Max. travel speed40 km/hDrawbar pull9300 dANPaking brakeAutomatic negative paking brakeService brakeOil-immersed multi-dises braking on front & real axilesPerformances1Endeability (laden / unladen)29 % / 38.70 %Hydraulic pump typeWritiable displacement pumpHydraulic flow172 l/minHydraulic Pressure4Tank capacities3301Engine oil3201Fuel tank3201Noise at driwing position (LpA)66 8 dBNoise to environment (LwA)66 8 dBWiscienton on hands/ams66 8 dBMiscellanous119 9 dBSeering wheels (front / rear)2 / 2Controls2 JoysticksCab certification6 2 Joysticks		
Drawbar pull9300 daNParking brakeAutomatic negative parking brakeService brakeOil-immersed multi-discs braking on front & rear axlesPerformancesCadeability (laden / unladen)Cay \$ / 38.70 %HydraulicsVariable displacement pump to plant (lamb or parking brake)Variable displacement pump to parking brakeHydraulic pressureTank capacitiesTank capacitiesEnglie oil350 barFuel tankTank capacitiesTal 1Noise and vibrationService and vibrationService and vibrationNoise and divising position (LpA)68 dBNoise at driving position (LpA)68 dBVibration on hands/arms68 dBMiscellaneous68 dBSteering wheels (front / rear)2 / 2Controls2 / 2Controls2 / 2Controls2 / 2 / 2ControlsCabin ROPS-FOPS level 2	Max. travel speed	
Parking brake Service brake Performances Gradeability (laden / unladen) Pydraulice Phydraulice Phydrau		
Service brake Performances Gradeability (laden / unladen) Hydraulice pump type Hydraulice flow Hydraulice flow Hydraulice pressure Hydraulice pre	·	
Performances Service Unader) Commander		
Gradeability (laden / unladen) 29 % / 38.70 % Hydraulics Controls Hydraulic pump type Variable displacement pump Hydraulic flow 172 l/min Hydraulic Pressure 350 bar Tank capacities 350 bar Engline oil 13 l Fuel tank 320 l Noise and vibration 68 dB Noise at driving position (LpA) 68 dB Noise to environment (LwA) 109 dB Vibration on hands/ams 4 c.56 m/s² Miscellaneous 2 c.50 m/s² Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Cabin ROPS - FOPS level 2	Service brake	
Hydraulics Mean the proper of th	Performances	
Hydraulic pump type Variable displacement pump Hydraulic flow 172 l/min Hydraulic Pressure 350 bar Tank capacities 13 l Engine oil 320 l Noise and vibration 320 l Noise and vibration 68 dB Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.60 m/s²	Gradeability (laden / unladen)	29 % / 38.70 %
Hydraulic flow 172 l/min Hydraulic Pressure 350 bar Tank capacities	Hydraulics	
Hydraulic flow 172 l/min Hydraulic Pressure 350 bar Tank capacities	Hydraulic pump type	Variable displacement pump
Tank capacities 13 I Engine oil 320 I Fuel tank 320 I Noise and vibration 68 dB Noise at driving position (LpA) 68 dB Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.60 m/s²	Hydraulic flow	172 l/min
Tank capacities 13 I Engine oil 320 I Fuel tank 320 I Noise and vibration 68 dB Noise at driving position (LpA) 68 dB Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.60 m/s²	Hydraulic Pressure	350 bar
Engine oil 13 I Fuel tank 320 I Noise and vibration ————————————————————————————————————		
Fuel tank 320 I Noise and vibration 68 dB Noise at driving position (LpA) 68 dB Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.60 m/s²		13
Noise and vibration 68 dB Noise at driving position (LpA) 68 dB Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.60 m/s²		
Noise at driving position (LpA) 68 dB Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.60 m/s²		
Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.60 m/s²		68 dB
Vibration on hands/arms < 2.60 m/s² Miscellaneous Cabin ROPS - FOPS level 2	-	
Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Cab certification Cabin ROPS - FOPS level 2	· /	
Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Cab certification Cabin ROPS - FOPS level 2		× 2.00 III/3
Controls 2 Joysticks Cab certification Cabin ROPS - FOPS level 2		2/2
Cab certification Cabin ROPS - FOPS level 2		
C. I I	Attachment recognition system (E-Reco)	Cabin Rups - Furs ievei 2 Standard

MRT-X 3570 ES - Dimensional drawing



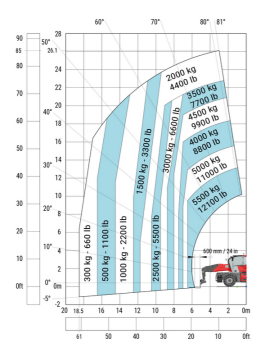




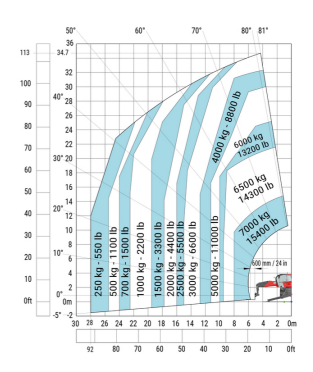
Other data		Metric
Length of frame	l14	6.80 m
Wheelbase	у	3.75 m
Ground clearance	m4	0.39 m
Counterweight offset (turret at 90Ű)	a7	3.75 m
Tilt-up angle	a4	13 °
Tilt-down angle	a5	108 °
Overall length at stabilisers	l12	6.50 m
External turning radius (over tyres)	Wa1	5.16 m
Overall width with stabilisers extended	b7	7.42 m
Overall height	h17	3.26 m
Frame leveling corrector	a9	+/- 8 °
Ground clearance under front tires on stabilizers	m5	0.37 m

MRT-X 3570 ES - Load chart

Machine on tires with forks Metric

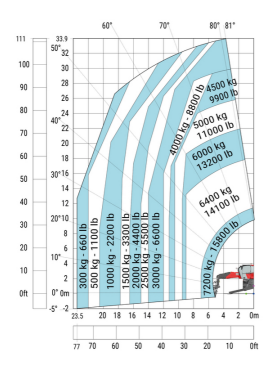


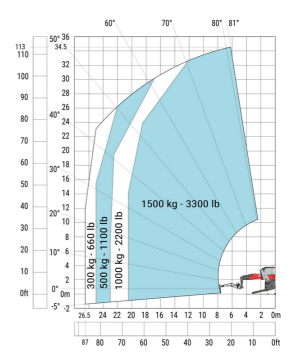
Machine on lowered stabilisers with forks Metric



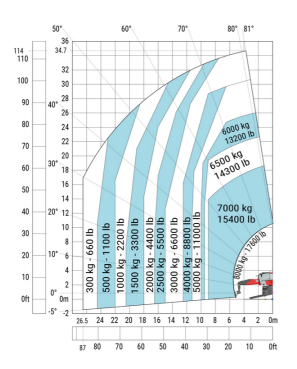
Machine on lowered stabilisers with winch 7200 kg (metric)

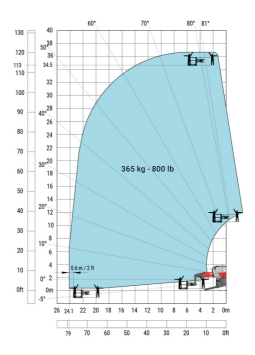
Machine on lowered stabilisers with 1500 kg jib Metric



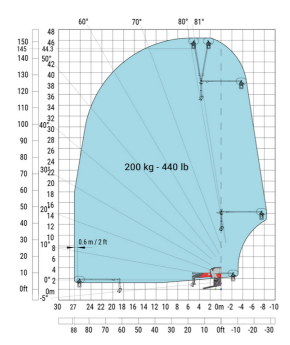


Machine on lowered stabilisers with hook 9000 kg (Metric) Machine on lowered stabilisers with 365 kg platform Metric





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