Technical sheet:

MRT-X 3570 ES

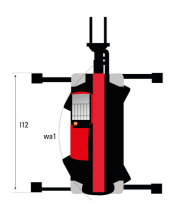
VISION +

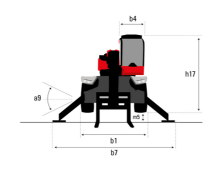


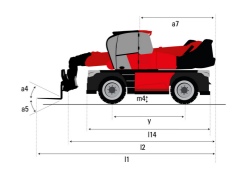


Max capacing Max		MRT-X 3570 ES Created on August 1, 2025 at 6:14 PM U
Max capacing Max	Capacities	Metric_
Max. Himsy height stamma unimatesh 34.60 mm 34.60 mm 32.60 mm 34.60	Max. capacity	7000 kg
28 monestrates 28 m	Max. lifting height	
Wingster and functions International flooring (will finds) International flooring	Maximum outreach	
1		
sings by 1 seed fords 12 8.58 m byeath religit b1 2.50 m byeath religit b1 2.50 m byeath closh width b4 0.05 m bloud clearance md 0.23 m finetherishing y 3.75 m rather leveling longillorial 1-7 1.5 1.5 life down angle 4.4 1.3 m life down angle 4.4 1.3 m life down angle 4.4 1.5 m life down angle 1.6 m 1.6 m life down angle 1.6 m 1.0 m life down angle 1.6 m 1.0 m life down angle 1.6 m 1.0 m life down angle 1.7 m 2.0 m life down angle 1.0 m 1.0 m life down angle 1.0 m 1.0 m life down angle 1.0 m 1.0 m		l1 10.06 m
New 1999 1999 2.50 m		
New	•	
Pase 1		
Winesthase y 3.75 m Illey parigle 44 3.2° Illey parigle 46 3.2° Ille count angle 45 3.90° united totalish 24000 kg 24000 kg well centrally friendly section 17.5 etc. 24000 kg Week 17.5 etc. 17.5 etc. 17.5 etc. Week 17.5 etc. 2.2 2.2 Babilitars 18.0 2.2 2.2 Babilitars 19.0 2.2 2.2 Babilitars 19.0 2.2 2.2 Babilitars 19.0 3.0 1.2 2.2 Babilitars 19.0 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		
1 1 1 1 1 1 1 1 1 1		
Histo pang Inform ang s		·
The form analge 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100		
just to total on permitted in the		
2400 kg 1/e / s 1200 mm x 125 mm x 60 mm 1/e / s 1200 mm x 125 mm x 60 mm 1/e / s 1200 mm x 125 mm x 60 mm 1/e / s 1200 mm x 125 mm x 60 mm 1/e / s 1200 mm x 125 mm x 60 mm 1/e / s		
ook length/width / section 1 / e / s 1200 mmx 125 mm x 60 mm Wheels 17,5425 2 / 2 Standard lies 2 / 2 2 / 2 time for five 2 / 2 2 / 2 Stabilises 2 / 2 wheel steet, Crab mode Stabilises Telescopic Triplex Stabilises Type Stabs Commands Individual or Simultaneous Fingine bread Yanmar Tripline Yanmar Stape IIIA Stape IIIA 4TM10FTT68MU2 21 H Hy 155 KW Star, toney Fingine rotation (min) 858 Nmg 19500 pm 4TM10FTT68MU2 Star, toney Fingine rotation (min) 858 Nmg 19500 pm 4 4 4557 cm² Water cooled 4 4 4557 cm² Water cooled State (Finding Cooling system) 4 4 4557 cm² Water cooled State (Finding Cooling system) 4 4 4 557 cm² Water cooled State (Finding Cooling system) 1 20 Ah Water cooled State (Finding Cooling system) 4 (Finding Cooling System) 4 (Finding Cooling System) State (Finding Cooling System) 4 (Finding Cooling System) 4 (Finding Cooling System)		
Meets 17,5 825 rise wheels (front / rear) 2 / 2 beleeting mode 2 wheel steet, 4 wheel steet, Crib mode bookings Telescopic Triplex bookings Telescopic Triplex stabilizers Type Sabs Commands individual or Simultaneous rights Sabs Commands individual or Simultaneous rights Yannar sights Yannar	•	
Nacedard lines 17.5.825 rice wheels (front / war) 2 wheel steer, 4 wheel steer, Crab mode Nabilisers Telescopic Tinjlex Stabbit Commands Stabs Commands Individual or Simultaneous nighe Stabs Commands Individual or Simultaneous nighe Stabs Commands Individual or Simultaneous nighe norm Stabs Commands Individual or Simultaneous C. Engine power rating / Power 211 My / 155 KW fix. Isorque (Feignier entation (min) 805 Mm @ 1500 ppm fix. Isorque (Feignier entation (min) 805 Mm @ 1500 ppm fix. Isorque (Feignier entation (min) 805 Mm @ 1500 ppm fix. Isorque (Feignier entation (min) 805 Mm @ 1500 ppm fix. Isorque (Feignier entation (min) 805 Mm @ 1500 ppm fix. Isorque (Feignier entation (min) 805 Mm @ 1500 ppm fix. Isorque (Feignier entation (min) 805 Mm @ 1500 ppm fix. Isorque (Feignier entation (min) 805 Mm @ 1500 ppm fix. Isorque (Feignier entation (min) 805 Mm @ 1500 ppm fix. Isorque (Feignier entation (min) 120 Am district (Feignier entation (min) fix. Isorque (Feignier entation (min) 900 mm member (min)		1 / e / s 1200 mm x 125 mm x 60 mm
tries wheck [front / rea) 2 / 2 wheel steet, 4 wheel steet, Crab mode biblises stabilizes Type Telescopic Triples stabilizes Type Telescopic Triples stabilizes Type Stabs Commands Individual or Simultaneous origines angine and ginne mode angine norm Yanmari signe Power rating / Power 41110/TFTTE-SMU2 2111 Hp / 155 kW 6x. torque / Engine power rating / Power 41410/TFTTE-SMU2 211 Hp / 155 kW 6x. torque / Engine power rating / Power 44567 cm² 805 km g 1500 gm m sumber of polinder - Sqaschy or Lydders 44567 cm² Water cooled lenders clearly the stable or stab		47.5 005
Reening mode abbilities Subbilities Suppe Sabbilities Sabbilities Suppe Sabbilities Suppe Sabbilities Sa		
shallsters Telescopic Triplex doubtles with stabs Telescopic Triplex stabilities Type Telescopic Triplex doubted with stabs Yanmar singhe model Yanmar singhe model 4 MIN 10 FTTS SMU 2 C. Engine power rating / Power 211 Hy 175 SW / fax. torque / Engine totation (min) 805 Nm @ 1500 rpm water couled 4 - 4557 cm² regions of batheries / Battery voltage 2 x 12 V Valency capacity 120 Ah statery Stability countert (EN)850 A reasonable Hydrostatic with CVT seachor Abustry stability counter reasonable of the counter of t	. ,	
Inabilizars Type Telescopic Tipilors. Ontroles with stabs Stabs Commands individual or Simultaneous Ingine norm Name Ingine norm Stage IIIA ATNIOPTESSNUZ 211 Hp / 155 KW Ce. Engine power rating / Power 211 Hp / 155 KW dar. Incipie coding system 665 Nm in 1500 pm Incipie coding system 4. 4567 cm² States years (specified state) Water cooled States years (specified system) 2 x 12 V Very Date of years (specified years) 120 Ah States years (specified years) (Rish550 A) States years (specified years) 120 Ah States years (years) 120 Ah States years (year		2 wheel steer, 4 wheel steer, Crab mode
Controls with stables ingine Porand ingine norm ingine norm ingine model C. Engine power taling / Power C. Engine power taling / Power C. Engine power taling / Power C. Engine robation (min) C. Engine power taling / Power C. Engine robation (min)		
rigine brand rigine model C. Engine power stang / Power Att NOTFTESMUZ C. Engine power stang / Power Att Notft	•	
Ingline brand Stage IIIA Ingline model 47NIOTFTESMU2 C. Engine power taling / Power 211 hp / 155 kW Ako, tonque / Engine totation (min) 805 Nm @ 1500 mm lumber of cylinders - Capacity of cylinders 4 - 4567 cm² lumber of batteries / Battery voltage 2 x 12 V V2 Battery capacity 120 Ah states y staffing curent (EN)850 A ramamission Hydrostatic with CVT searbox Speedshift dax, travel speed 40 km/h variants sion in yie Pydrostatic with CVT searbox Speedshift dax, travel speed Automation negative parking brake levice brake Number of batteries of with CVT searbox Speedshift dax, travel speed Automation negative parking brake levice brake Number of batteries of with CVT searbox Speedshift day, travellar Speedshift day, travellar Speedshift service brake Number of batteries of with CVT searcher Speedshift		Stabs Commands Individual or Simultaneous
Ingline nomed Stage IIIA Ingline nomed 47111/FTFT65MU2 C. Engine power straing / Power 211114/155 KW Kax, toque / Engine rotation (min) 8895 Nm. gl 1500 gm Lumber of Cylinders - Capacity of cylinders 4 - 4567 cm² legite coult Water cooled Lectic circuit 2 x 12 V Use batery capacity 120 Ah stating current (EN)850 A transmission Hydrostatic with CVT searbox Speedshift fax. tavel speed 40 km/h fax. tavel speed 9300 daN fax. tavel speed Automatic engative parking brake ence brake Gli-Immersed multi-discs braking on front 8 real actes ence brake Gli-Immersed multi-discs braking on front 8 real actes ence brake Gli-Immersed multi-discs braking on front 8 real actes ence brake Gli-Immersed multi-discs braking on front 8 real actes ence brake Gli-Immersed multi-discs braking on front 8 real actes ence brake Gli-Immersed multi-discs braking on front 8 real actes ence brake Gli-Immersed multi-discs braking on front 8 real actes	ingine	
ngine model 4TNID/FTF6SNUZ C. Engine power rating / Power 211 Hp / 155 KW 4x. Longue / Engine rotation (min) 885 km @ 1500 pm lumber of cylinders 4 - 4507 cm² nijen ecoding system Water cooled leefte circuit Water cooled leefte circuit 2 x 12 V V2 Bettery capacity 120 Ah steets y starting current (EN)850 A stansmission type Hydrostatio with CVT searbox Speedshift tax. travel speed 40 km/h savisher 40 km/h savisher 9300 daN arking brake Oli-Immersed multi-discs braking on front & rea axies evice brake Oli-Immersed multi-discs braking on front & rea axies evidence brake Park / 38.70 % evidence brake Oli-Immersed multi-discs braking on front & rea axies evidence brake 129 k / 38.70 % sydraulic pump type Variable displacement pump sydraulic pump type 350 bar sink capacities 320 la sink capacities 320 la	ngine brand	Yanmar
C. Engine power rating / Power 211 Hp / 155 kW kax. torque / Engine rotation (min) 805 km @ 1500 pm tumber of cylinders - Capacity of cylinders 4.4567 cm³ nigne cooling system Electroc circuit tumber of batteries / Battery voltage 2 x 12 V 27 battery capacity 120 Ah statesty starting current (EN)850 A clearby Hydrostatic with CVT searbox Speedshift fax. tavel speed 40 km/h fax. tavel speed 40 km/h sax, tavel speed	ngine norm	Stage IIIA
fax. torque / Engine rotation (min) 805 Nm @ 1500 pm Jumber of Cylinders - Capacity of cylinders 4 - 4567 cm² Ingine cooling system Water cooled Jectic circuit 2 x 12 V 2 2 8 Batey capacity 120 Ah satery starting current (EN)850 A transmission Hydrostatic with CVT transmission bye Hydrostatic with CVT transmission bye 40 km/h transmission bye Hydrostatic with CVT transmission bye 40 km/h transmission bye Automatic megative parking brake envice brake 0H-immered multi-discs braking on front & real arks evice brake OH-immered multi-discs braking on front & real arks reformances OH-immered multi-discs braking on front & real arks reformances OH-immered multi-discs braking on front & real arks reformances OH-immered multi-discs braking on front & real arks reformances OH-immered multi-discs braking on front & real arks reformances OH-immered multi-discs braking on front & real arks reformances OH-immered multi-discs braking on front & real arks reformanc	ingine model	4TN107FTT-6SMU2
Jumber of cylinders - Capacity of cylinders 4 - 4567 cm² Ingine cooling system Water cooled Jumber of batteries / Battery voltage 2 x 12 V 2V Battery capacity 120 Ah Itary capacity (EN)850 A Inansmission Hydrostate with CVT Inansmission type Pydrostate with CVT Insertion Speedshift Infax. travel speed 40 km/h Invalved speed 40 km/h Insertion 9300 daN Infax travel speed Automatic negative parking brake entice brake Oll-Immersed multi-discs braking on front & real axies stride-ability (aden / unladen) 29 % / 38.70 % yidraulics Variable displacement pump yidraulic flow 172 l/min yidraulic flow 172 l/min yidraulic Pressure 350 bar and capacities 330 la Ingine oil 131 uel tank 320 l Joice and vibration 68 dB Joice to environment (LwA) 68 dB Joice to environment (LwA) 68 dB	C. Engine power rating / Power	211 Hp / 155 kW
Mater cooled	Max. torque / Engine rotation (min)	805 Nm @ 1500 грт
	Number of cylinders - Capacity of cylinders	4 - 4567 cm³
Jumber of batteries / Battery voltage 2 x 12 V 2V Battery capacity 120 Ah Iactery starting current (EN)850 A Fransmission type Hydrostatic with CVT Speedshift 40 km/h Jaka, travel speed 40 km/h Jaka, travel speed 9300 daN Jakericop brake Automatic negative parking brake Jakericop brake 01-limmersed multi-discs braking on front & real arkles Jakadability (aden / unladen) 29 % / 38.70 % Jaydraulic 72 ½ / 38.70 % Jaydraulic pump type Variable displacement pump Jaydraulic Pessure 350 bar Jank capacities 350 bar Jank capacities 320 la Joice and vibration 131 Joice and vibration 68 dB Joice and vibration 68 dB Joice to environment (LWA) 199 dB Joice to environment (LWA) 2,26 m/s² Joice to environment (LWA) 2,26 m/s² Joine (Soll Fine) 2,2 / 2 Joine (Soll Fine) 2,2 / 2 Joine (Soll Fine) <	Engine cooling system	Water cooled
2V Battery capacity 120 Ah kattery starting current (EN)850 A Iransmission Hydrostatic with CVT Speedshift Speedshift Max. travel speed 40 km/h Variander pull 9300 dan Varieng brake Automatic negative pasking brake Verformances 01-immersed multi-discs braking on front & real axiles Verformances 30 daeability (lader / unladen) Vydraulic pump type Variable displacement pump Vydraulic flow 172 l/min Vydraulic Pessure 350 bar Cank capacities 320 i Ingine oil 320 i Volice and vibration 320 i Volice and vibration 68 dB volice to environment (LMA) 68 dB vibration on hands/arms < 2,26 m/s²	Electric circuit	
Canal state	lumber of batteries / Battery voltage	2 x 12 V
Formatission Hydrostatic with CVT Speadshift 40 km/h Jax. travel speed 40 km/h Jax. travel speed 9300 daN Variable pull Automatic negative parking brake Verifice brake Oil-Immersed multi-discs braking on front & real axies Ferformances Oil-Immersed multi-discs braking on front & real axies Ferformances Variable displacement pump Stydraulic pump type Variable displacement pump Hydraulic Pressure 350 bar and capacities 320 l Included and Whration 320 l Joine and Whration 66 dt B Joise and Whration 68 dt B Joise and whration 109 dt B Joine and whration 109 dt B Joine and whration 109 dt B Joine and whration 2 / 2	2V Battery capacity	120 Ah
Example Exam	Battery starting current	(EN)850 A
Seedbox Speedshift dax. tavel speed 40 km/h Drawbar pull 9300 daN Akriking brake Automatic negative parking brake Service brake Dil-immersed multi-discs braking on front & real axiles Performances 1 Bradeability (laden / unladen) 29 % / 38.70 % Bydraulics Variable displacement pump Bydraulic pump type Variable displacement pump Bydraulic pump type 350 bar Bringine oil 350 bar Bringine oil 320 l Bulse and vibration 320 l Bolise and vibration (LpA) 68 dB Bolise to environment (LwA) 109 dB Bydraulic pump weels (front / rear) 2 / 2 Bottenie wheels (front / rear) 2 / 2 Controls 2 Joysticks Cabin ROPS - FOPS level 2	ransmission	
And an an any pull 9300 dan 93	ransmission type	Hydrostatic with CVT
As x. travel speed 40 km/h Jarach pull 9300 daN Jarach pull Automatic negative parking brake Jerrice brake Oil-immersed multi-discs braking on front & real axles Jerrice brake 29 % / 38.70 % Jerrice brake 29 % / 38.70 % Jerrice brake Variable displacement pump Jerrice brake 172 l/min Jerrice brake 350 bar Jerrice brake 68 dB Jerrice brake 42.60 m/s² Jerrice brake 42.60 m/s² Jerrice brake 42.60 m/s² Jerrice brake 4	Gearbox	Speedshift
Automatic negative parking brake Oil-immersed multi-discs braking on front & real axles Performances Performances Performances Production of the company	Max. travel speed	40 km/h
Automatic negative parking brake Perice brake Performances Performances Performances Production of the real parking or front & real parking or fr	·	
Controls		
Performances	·	
tradeability (laden / unladen) tydraulics tydraulic pump type tydraulic flow tydraulic Pressure and capacities ingine oil itel tank loise and vibration loise at driving position (LpA) loise to environment (LwA) fibration on hands/arms telering wheels (front / rear) controls cab certification 29 % / 38.70 % Variable displacement pump 172 I/min 1350 bar 350 bar 320 I 320 I 68 dB 68 dB 68 dB 69 dB 60 dB	ervice brake	
Aydraulics Aydraulic pump type Aydraulic flow Aydraulic Pressure Ank capacities Aning and vibration Aloise at driving position (LpA) Aloise to environment (LwA) Airband on hands/arms Aliscellaneous Aliscellaneous Cherring wheels (front / rear) Chortols Cab certification Variable displacement pump 172 /min 1830 bar 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1811 1	Performances	
Variable displacement pump lydraulic pump type lydraulic pressure ank capacities Ingine oil Italian I	radeability (laden / unladen)	29 % / 38.70 %
172 min 172	lydraulics	
	lydraulic pump type	Variable displacement pump
350 bar 350		
ank capacities 13 I ungine oil 320 I toise and vibration 68 dB toise at driving position (LpA) 68 dB toise to environment (LwA) 109 dB tibration on hands/arms < 2.60 m/s²	•	
Ingine oil 13 I uel tank 320 I oise and vibration Stand Vibration oise at driving position (LpA) 68 dB oise to environment (LwA) 109 dB ibration on hands/arms < 2.60 m/s²	,	
		131
oise and vibration 68 dB oise at driving position (LpA) 68 dB oise to environment (LwA) 109 dB dibration on hands/arms < 2.60 m/s²	•	
ise at driving position (LpA) is et o environment (LwA) ibration on hands/arms iscellaneous teering wheels (front / rear) ontrols ab certification 68 dB 109 dB 10		
soise to environment (LWA) 109 dB sibration on hands/arms < 2.60 m/s²		68 dB
ibration on hands/arms <pre></pre>		
tiscellaneous teering wheels (front / rear) 2 / 2 ontrols 2 Joysticks ab certification Cabin ROPS - FOPS level 2		
teering wheels (front / rear) controls 2 / 2 2 Joysticks cab certification Cabin ROPS - FOPS level 2		< 2.00 III/S ²
controls 2 Joysticks cab certification Cabin ROPS - FOPS level 2		0.10
Cab certification Cabin ROPS - FOPS level 2		
Attachment recognition system (E-Reco) Standard	Cab certification Attachment recognition system (E-Reco)	

MRT-X 3570 ES - Dimensional drawing



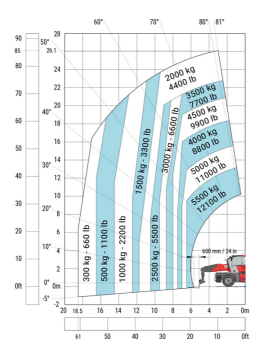




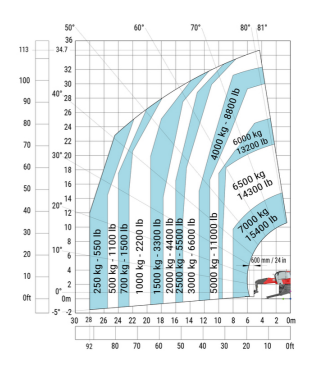
Other data		Metric
Length of frame	l14	6.80 m
Wheelbase	у	3.75 m
Ground clearance	m4	0.39 m
Counterweight offset (turret at 90°)	a7	3.75 m
Tilt-up angle	a4	13 °
Tilt-down angle	a5	108 °
Overall length at stabilisers	l12	6.50 m
External turning radius (over tyres)	Wa1	5.16 m
Overall width with stabilisers 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

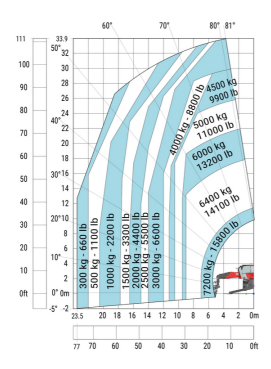


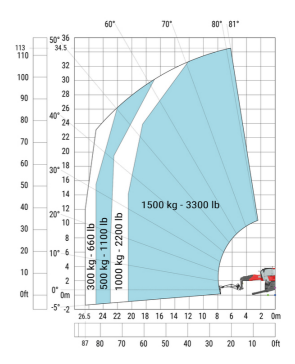
Machine on lowered stabilisers with forks Metric



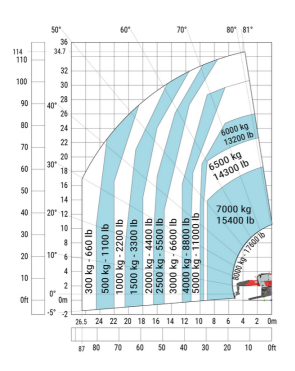
Machine on lowered stabilisers with winch 7200 kg (metric)

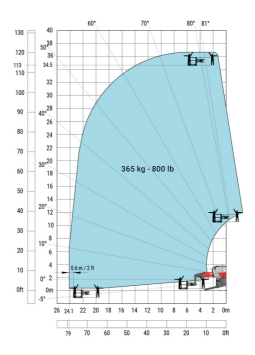
Machine on lowered stabilisers with 1500 kg jib Metric



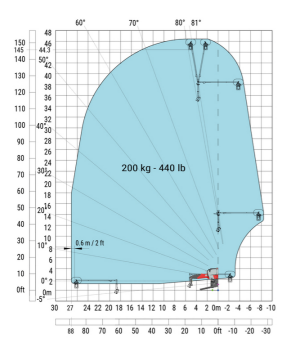


Machine on lowered stabilisers with hook 9000 kg (Metric) Machine on lowered stabilisers with 365 kg platform Metric





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