Technical sheet:

MRT-X 3570

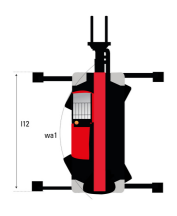
VISION +

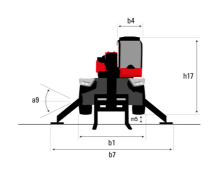


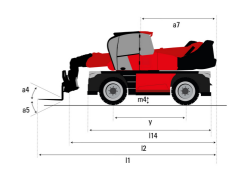


Max. cases/any		MRT-X 3570 Created on May 2, 2024 at 3:55:05 PM U
No. Improperty	Capacities	Metric
Name 1988	Max. capacity	7000 kg
Weight and dimensions In 10.05 m Leagth of took of finds 12 8.56 m Overall scord (risks) 10 2.25 m Overall scord (risks) 10.17 3.26 m Overall scord (risks) 10.17 3.26 m Obtained collections 44 0.04 m Obtained of classance 7 3.75 m Using one 45 1.32 m Use of ground (risk steaply) width? section 45 1.32 m Use of scale steaply (risk steaply) width? section 45 1.32 m Wheeler 2007 2009 m 2009 m Standard stee 41 mm 1.20 mm 2.00 mm Standard stee 41 mm 1.20 mm 2.00 mm Wheeler (risk steaply) width? section 41 mm 2.00 mm 1.20 mm Standard stee 42 mm 1.20 mm	Max. lifting height	34.70 m
1	Max. outreach	28 m
Length 1 Feed of India	Weight and dimensions	
Decal sincish Decal sincis	Overall length (with forks)	l1 10.06 m
1000 1000	Length to face of forks	12 8.86 m
Desail and windth Desa	Overall width	b1 2.50 m
Sound clearance	Overall height	h17 3.26 m
Wheelbase y 3.75 m Till-form angle 44 1.3° Till-form angle 55 1.08 m Operall words 30° 22300 kg Operall words 1/e / s 1200 mm x 125 mm x 60 mm Wheels 1.7 e / s 1200 mm x 125 mm x 60 mm Wheels 2.2 / 2 2.2 / 2 Standed lines 2.2 / 2 2 wheel steer, 4 wheel steer, 6 mode Standed lines 2.1 / 2 2 wheel steer, 4 wheel steer, 6 mode Standed lines 2.1 / 2 2 wheel steer, 4 wheel steer, 6 mode Standed lines 2.2 / 2 2 wheel steer, 4 wheel steer, 6 mode Standed lines 2.2 / 2 2 wheel steer, 4 wheel steer, 6 mode 2 / 2 Standed lines 3.0 mm 3.	Overall cab width	b4 0.96 m
Wheelbase y 3.75 m Hill-down angle 44 1.13 ** Hill-down angle 35 1.08 ** Deeall weight 300 ** 2.2300 kg Incest stumpf, Validify section 1/e/s 1200 mm x 125 mm x 60 mm Wheels 1.75.625 1.75.625 Standard lines 1.75.625 2.2	Ground clearance	
Tile part Pa		
Till form angle Interest ration Deneal seeglit Deneal Seedlit Dene		·
1		
Meaning		
17.5 R25		17 e 7 S 1200 Hill X 123 Hill X 00 Hill
2		17.5.005
Shering mode Shalisters Shalister		
Sballeten Telescopic Triplex Controls with stabls Telescopic Triplex Control with stabls Stable Commands Individual or Simultaneous Engine Band Engine band Yaannar Engine mond 4 MINDETFESSMUZ Lo. Engine power rating / Power 4 TRIPETFESSMUZ Lo. Engine power rating / Power 211 Hy / 155 kW Max. Incept / Engine cotation (min) 855 km (a 1500 pm Max. Low London's Capacity of Upiders 4 - 455 cm² Engine cooling system 4 - 455 cm² Engine cooling system 2 x 12V Encide circuit 2 x 12V 122 Matery capacity 2 x 12V 122 Matery capacity 4 - 455 cm² Encide circuit (EMBSD A International Control 4 (EMBSD A State of States 4 (EMBSD A International Control 3 pose-circle international Control 4 post-circle international Control Genderal Dividence 3 post-circle international Control 4 post-circle international Control Performances 3 post-circle international Control 4 post-circle international Control 4 post-circle international Control in	. ,	
Stabs Type Telescopic Trojlets Carbotis with stabs Stabs Commands Individual of Simultaneous Engine brand Stabs Commands Individual of Simultaneous Engine nome Sage IIIA Engine nome ATNINTFIESAUX Le. Engine power stanty / Power 21 1 Hp / 155 kW Mas. Unique / Engine matistion (min) 80 5 km g 1500 ppm Number of betriefers 3 4 4 557 cm² Engine cooling system 4 4 557 cm² Unique of circuit 4 4 557 cm² Universide place of place of circuit 4 4 557 cm² Universide place of place of place of circuit 4 4 557 cm² Universide place of place		2 wheel steer, 4 wheel steer, Crab mode
Control with stables Stables Commands Individual or Simultaneous Empire from Cingine brand Yannar Engine nome \$18 up IIA \$18 up IIA Engine model \$21 Hp./ 155 kW \$17 Hp./ 155 kW Authors Experie Engine modial (min) \$05 km @ 1500 pm \$100 pm Number of Engine modial (min) \$05 km @ 1500 pm \$100 pm Number of Spatiers - Capacity of Eginders 4 - 4567 cm² \$120 Ah Receptor Circuit \$2 12 V \$2 12 V 12 Realty expanding current (EN)850 A \$120 Ah Entertain sizes on yee Hydrosistic with CVT \$120 Ah Search Spatial properties \$9 celebril ff \$4 km/h Must Exervel Speed \$4 km/h \$4 km/h Drawbar pull \$4 km/h \$4 km/h Necks be brake \$1 km/h \$4 km/h Performances \$1 km/h \$2 km/h England (light) \$2 km/h \$2 km/h Hydraulic (log pump type \$1 km/h \$1 km/h Hydraulic (log pump type \$1 km/h \$1 km/h Hydraulic (log pump type \$1 km/h		
Engine tom	•	
Engine board Yanmar Engine board Stage IIA Engine model 4TN107FTF4SMU2 L.C. Engine power tailing / Power 211 Hp / 155 kW Max. Enguer / Engine cotation (min) 888 Nm (a) 1500 gm Number of cylinders - Capacity of cylinders 4 - 4567 cm² Engine cooling system Water cooled Engine cooling system 22 x 12 V Vill Sellery capacity 120 Ah Bathery starting current (EN)850 A Transmission by Hydrostatic with CVT Seabox Speedshift Max. Exeel Speed 40 km/h Drawbar pull 9300 das Parking brake Oil-immerced multi-disce braking on front & real ackes Parking brake Oil-immerced multi-disce braking on front & real ackes Parking brake Oil-immerced multi-disce braking on front & real ackes Parking brake Oil-immerced multi-disce braking on front & real ackes Parking brake Oil-immerced multi-disce braking on front & real ackes Parking brake Oil-immerced multi-disce braking on front & real ackes Parking brake Oil-immerced multi-disce braking on front & real ack		Stabs Commands Individual or Simultaneous
Engine nom Sage IIIA Engine model 4TNIDFFTESMU2 1. Engine power rating / Power 211 Hy 1 / 15 k W Max. torque / Engine rotation (min) 86 Nm @ 1500 rpm Number of cylinders - Capacity of cylinders 4. 4557 cm² Engine cooling system Water cooled Electrical circuit Water cooled 120 Ah Ballacy starting current (EN)850 A 120 Ah Ballacy starting current 40 km/h Centrol Speedshift Automation regarder with CVT Ceachox Speedshift Automation regarder parking brake Demokar pull Automation regarder parking brake Oll-immerced multi-discs braking on front & real active for the real active for		
ATMOFFTESMUZ ATMO	•	
1.C. Engine power rating / Power 211 Hp / 155 kW Max. torque / Engine rotation (min) 805 km @ 1500 pm Max. torque / Engine rotation (min) 4.4567 cm² 4.4567 cm² Maxer cooled Electrica (minum) 4.4567 cm² Maxer cooled Electrica (minum) 4.1507 cm² Maxer cooled Electrica (minum) 4.1507 cm² 120 Ah Electrica (minum) 4.1507 cm² 120 Ah Electrica (minum) 4.1508 cm² 120 Ah Electrica (minum) 4.1508 cm² 120 Ah	-	
Max. borque / Engine rotation (min) 805 Nm @ 1500 npm Number of Cylinders Capited (relinders) 4 - 4567 cm² fergine cooling system Electric circlutt 805 Nm @ 1500 npm Number of Datteries / Battery voltage 2 x 12 V 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 3000 daN Parking banke Glimmersed multi-discs braking on front & real artes Service brake artes Part formances Glimmersed multi-discs braking on front & real artes Bodeshilly (Joden / unladen) 29 % / 38.70 % Hydraulic pump type Variable displacement pump Hydraulic flow 350 bar Tank capacities 350 bar Engine oil 13 1 Hydraulic poil 300 1 Fuel tank 320 1 Noise and vibration 68 dB Noise and vibration 4 2.60 m/s² Microsal poil (LPA) 6 8 dB	Engine model	4TN107FTT-6SMU2
Number of cylinders - Capacity of cylinders 4 - 4567 cm² Engine cooling system Water cooled Electric circuit 2 Number of batteries / Battery variage 2 x 12 V 120 Battery starting current 6 (EM)850 A Earnacistion Hydrostatic with CVT Gearbox Speedshift Max. Twast aspeed 4 4 km/h Drawbar pull 3300 daN Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & real axies Performances 6 Service brake 29 % / 38.70 % Pytroulic flow 185 l/min Hydroulic pump type Variable displacement pump Hydroulic flow 185 l/min Hydroulic flow 350 bar Tank capacities 300 l Engine oil 301 l Fuel tank 300 l Noise and riving position (LpA) 68 dB Noise and riving position (LpA) 68 dB Noise ear driving position (LpA) 68 dB Miscellaneous 2 / 2 con mys²	I.C. Engine power rating / Power	211 Hp / 155 kW
Engine cooling system Water cooled Electric cliuth Control Description 2 x 12V 12V Battery capacity 120 Ah Enterprise starting current (R)NSO A Transmission type Hydrostatic with CVT Gearbox Speedshift Max. travel speed 4 4k km/h Drawber pull 9300 daN Parking brake Oil-immersed multi-discs blacking on front & real artles Service brake Oil-immersed multi-discs blacking on front & real artles Gradeability (Iden / unladen) 2.29 x 38.70 % Hydraulic sumpty Variable displacement pump Hydraulic flow Hydraulic pump kype Variable displacement pump Hydraulic flow Hydraulic pump kype (special controls) 350 bar Trank capacities 350 bar Include and thurster 350 bar Include and thurster 350 bar Variable displacement pump Hydraulic oil 350 bar Include the bard of the pump kyper (special controls) 350 bar Noise and third one 350 bar Wister one whoment (LWA) 68 dB <	Max. torque / Engine rotation (min)	805 Nm @ 1500 rpm
Electic closuit	Number of cylinders - Capacity of cylinders	4 - 4567 cm³
Number of batteries / Battery voltage 2 x 12 V 12V Battery capacity 120 Ah Battery stating current (EN)850 A Transmission Hydrostatic with CVT Geachox Speedshift Max. tavel speed 40 km/h Drawbar pull 9300 daN Parking brake Automatic negative parking brake Service brake 0il-immersed multi-discs braking on front & real axiles Performances Cordeability (laden / unladen) 29 % / 38.70 % Hydraulic low 185 //min Hydraulic Pressure 350 bar 350 bar Trank capacities 300 I 300 I Engine oil 300 I 300 I Hydraulic oil 320 I 300 I Koles end vibration 320 I 300 I Noise at diving position (LpA) 68 dB Noise to environment (LwA) 68 dB Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Controls 2 / 2 / 2 Stefey cab homologation 60 / 5 / 60 / 5 / 60 / 60 / 60 / 60 / 60	Engine cooling system	Water cooled
12V Batery capacity 120 Ah Battery starting current (EN)850 A Transmission Hydrostatic with CVT Gearbox Speedshift Max. travel speed 40 km/h Drawbar pull 9300 daN Parking brake Automatic negative parking brake Service brake 0il-immersed multi-discs braking on front & real axiles Performances 0il-immersed multi-discs braking on front & real axiles Bridgebility (alden) 29 % / 38.70 % Hydraulic pump type Variable displacement pump Hydraulic flow 185 //min Hydraulic flow 350 bar Tank capacities 300 l Engine oil 31 l Hydraulic oil 300 l Fuel tank 300 l Noise and vibration 320 l Noise and vibration 66 dB Noise to environment (LwA) 66 dB Noise to environment (LwA) 67 dB Noise to environment (LwA) 67 dB Steering wheels (front / rear) 2 / 2 Controls 2 / 2 yepticks <	Electric circuit	
Battery starting current Transmission Gearbox Gearbox Max. tavel speed Darware pull Parking brake Service brake Performances Gradeability (laden / unladen) Hydraulic grown by Performances Gradeability (laden / unladen) Hydraulic flow Hydraulic grown by Persure Hydraulic flow Hydraulic flow Hydraulic grown by Persure Hydraulic flow Hyd	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 Oli-immersed multi-discs braking brake Service brake Oli-immersed multi-discs braking on front & rea axles Performances Gradeability (laden / unladen) 29 % / 38.70 % Hydraulic flow 185 / /min Hydraulic flow 185 / /min Hydraulic flow 350 bar Hydraulic flow 350 bar Tank capacities 300 l Engine oil 131 l Hydraulic oil 300 l Fuel tank 300 l Noise and vibration 68 dB Noise a driving position (LpA) 68 dB Noise to environment (LwA) 100 dB Wibration 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 & real axles Performances Test parking brake Gradeability (laden / unladen) 29 % / 38.70 % Hydraulic pump type Variable displacement pump Hydraulic Pressure 350 bar Tank capacities 185 l/min Engine oil 311 Hydraulic oil 300 l Fuel tank 320 l Noise and withation 320 l Noise at driving position (LpA) 68 dB Noise to environment (LwA) 109 dB Wibration to whole hand/arm < 2.60 m/s²	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 & real axles Breformances 29 % / 38.70 % Gradeability (laden / unladen) 29 % / 38.70 % Hydraulics Variable displacement pump Hydraulic pump type 350 bar Hydraulic Pressure 350 bar Tank capacities 350 bar Engine oil 300 l Fuel tank 300 l Noise and whatton 300 l Noise and whatton 68 dB Noise ot environment (LWA) 109 dB Witzetion to whole hand/arm < 2.60 m/s²	Transmission	
Max. travel speed 40 km/h Drawbar pull 9300 daN Parking brake Oil-immersed multi-discs braking on front & rea axles Service brake Oil-immersed multi-discs braking on front & rea axles Performances 350 dardeability (laden / unladen) Hydraulic pump type Variable displacement pump Hydraulic flow 185 l/min Hydraulic Pressure 350 bar Trank capacities 350 bar Engine oil 131 Hydraulic oil 300 l Fuel tank 320 l Noise and vibration 68 dB Noise at driving position (LpA) 68 dB Noise to environment (LwA) 19 dB Wibration to whole hand/arm < 2.60 m/s²	Transmission type	Hydrostatic with CVT
Drawbar pull 9300 daN Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & real axies Performances ************************************	Gearbox	Speedshift
Parking brake Service brake Service brake Performances Gradeability (laden / unladen) Hydraulics Hydraulic pump type Hydraulic flow Hydraulic oil Engine oil Hydraulic oil Noise and ribration Noise and ribration Noise and ribration Noise to environment (LwA) Hybration Noise to environment (LwA) Hybration Steering wheels (front / rear) Steering wheels (front / rear) Safety cab homologation Automatic negative parking brake Oli-immersed multi-discs braking on front & rear axles Automatic negative parking brake Oli-immersed multi-discs braking on front & rear axles 129 / 33.70 % Hydraulic oil 131 131 131 132 132 132 132 132 132 132 132 132 132 132 132 132 132 133 134 134 135 136 137 137 137 138 139 139 130 131	Max. travel speed	40 km/h
Service brake Oll-immersed multi-discs braking on front & real axles Ferformances Gradeability (laden / unladen) Hydraulics Hydraulic pump type Hydraulic flow Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise at driving position (LpA) Noise to environment (LwA) Wibration to whole hand/arm Wibration to whole hand/arm Steeling aneous Steeling wheels (front / rear) Controls Safety cab homologation Oli-immersed multi-discs braking on front & real axles 29 % / 38.70 % Variable displacement pump Hydraulic off 185 l/min 350 bar 181 l 31 l 31 l 30	Drawbar pull	9300 daN
Service brake Oll-immersed multi-discs braking on front & real axles Ferformances Gradeability (laden / unladen) Hydraulics Hydraulic pump type Hydraulic flow Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise at driving position (LpA) Noise to environment (LwA) Wibration to whole hand/arm Wibration to whole hand/arm Steeling aneous Steeling wheels (front / rear) Controls Safety cab homologation Oli-immersed multi-discs braking on front & real axles 29 % / 38.70 % Variable displacement pump Hydraulic off 185 l/min 350 bar 181 l 31 l 31 l 30	Parking brake	Automatic negative parking brake
Service barke Sax		
Gradeability (laden / unladen) 29 % / 38.70 % Hydraulics Hydraulic pump type Variable displacement pump Hydraulic flow 185 l/min Hydraulic Pressure 350 bar Engine oil 300 l Hydraulic oil 300 l Fuel tank 320 l Noise and vibration 68 dB Noise and vibring position (LpA) 68 dB Noise to environment (LwA) 109 dB Vibration to whole hand/arm < 2.60 m/s² Miscellaneous Steering wheels (front / rear) 2 / 2 Controls 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab	Service drake	
Hydraulics Variable displacement pump 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 8 Noise and viving 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	Performances	
Hydraulic pump type Hydraulic flow 185 I/min 185 I/mi	Gradeability (laden / unladen)	29 % / 38.70 %
Hydraulic flow 185 I/min Hydraulic Pressure 350 bar Tank capacities ————————————————————————————————————	Hydraulics	
Tank capacities 13 1 1 1 1 1 1 1 1	Hydraulic pump type	Variable displacement pump
Tank capacities Engine oil 13 I Hydraulic oil 300 I Fuel tank 320 I Noise and vibration 8 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 8 dB 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 Noise at driving position (LpA) 68 dB Noise to environment (LwA) 109 dB Vibration to whole hand/arm < 2.60 m/s² Miscellaneous Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab	Tank capacities	
Hydraulic oil 300 I Fuel tank 320 I Noise and vibration Noise at driving position (LpA) 68 dB Noise to environment (LwA) 109 dB Vibration to whole hand/arm < 2.60 m/s² Miscellaneous Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab		13
Steering wheels (front / rear) 2 / 2	Hydraulic oil	
Noise and wibration Noise at driving position (LpA) Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Steering wheels (front / rear) Controls Safety cab homologation A B B B B B B B B B B B B B B B B B B		
Noise at driving position (LpA) Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Steering wheels (front / rear) Controls Safety cab homologation 68 dB 109 dB 2.60 m/s² 2.60 m/s² 2.72 2.72 2.72 2.72 2.75 3.75 4.75 5		
Noise to environment (LWA) Noise to environment (LWA) Noise to environment (LWA) 109 dB < 2.60 m/s² Miscellaneous Steering wheels (front / rear) Controls Safety cab homologation 109 dB 2 2.60 m/s² 2 3 Joysticks ROPS - FOPS level 2 cab		68 dB
Vibration to whole hand/arm < 2.60 m/s² Miscellaneous Steering wheels (front / rear) Controls 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab		
Miscellaneous Steering wheels (front / rear) Controls Safety cab homologation Safety cab whomologation Safety cab whomologation Controls Con		
Steering wheels (front / rear) Controls 2 / 2 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab		< 2.00 III/§*
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	Safety cab homologation Attachment recognition system (E-Reco)	

MRT-X 3570 - Dimensional drawing





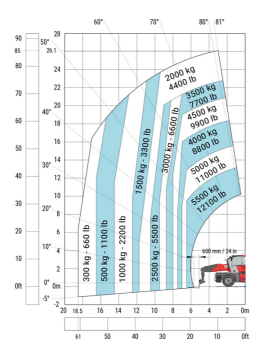


6.80 m 3.75 m 0.44 m 3.75 m 13 ° 108 ° 6.50 m 5.06 m 7.42 m 3.26 m +/-8 °

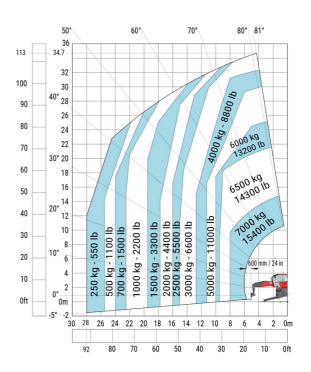
Other data		
Other data		
Length of frame	l14	
Wheelbase	у	
Ground clearance	m4	
Counterweight offset (turret at 90°)	a7	
Tilt-up angle	a4	
Tilt-down angle	a5	
Overall length at stabilisers	l12	
External turning radius (over tyres)	Wa1	
Overall width with stabilisers extended	b7	
Overall height	h17	
Frame leveling corrector	a9	
Ground clearance under front tires on stabilizers	m5	

MRT-X 3570 - Load chart

Machine on tyres with forks Metric

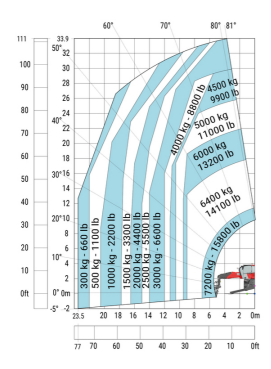


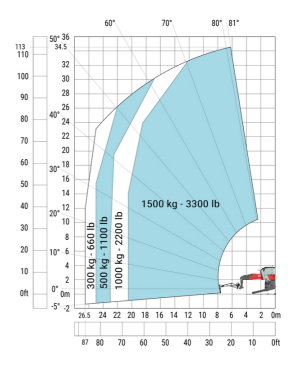
Machine on lowered stabilisers with forks Metric



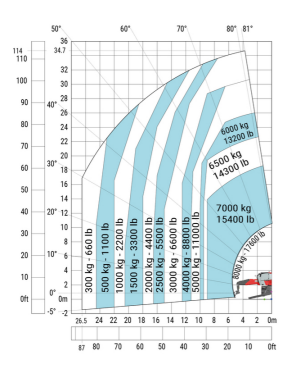
Machine on lowered stabilisers with winch 7200 kg (metric)

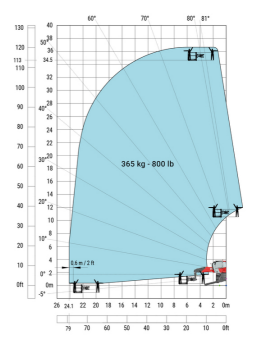
Machine on lowered stabilisers with 1500 kg jib Metric



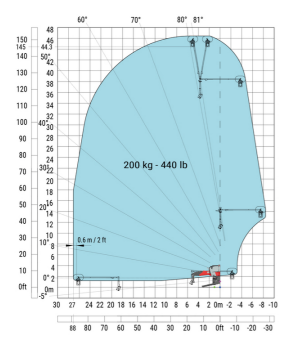


Machine on lowered stabilisers with hook 9000 kg (Metric) Machine on lowered stabilisers with 365 kg platform Metric





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