Technical sheet:

MRT-X 2660

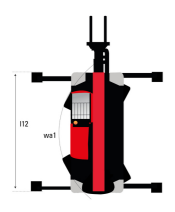
VISION +

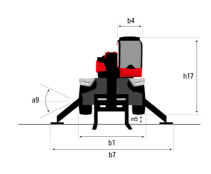




Max. casarsiny		MRT-X 2660 Created on August 1, 2025 at 10	:50 PM U
Max. Castroly	Capacities	Metric	
Max. Imma pelaptic	•		
Marchel state (miles faces)			
Pearl			
anghi fi face of finis	<u> </u>	I1 9 28 m	
New New Mind New			
Near	•		
Parel 1			
Table			
Wheelbase y 3.05 m History may 1 44 12* History may 1 45 110* Cost length y 1 of Min 1 3.00 m 1100* Cost length y 2 of Min 1 1200 may 100 mm x 100 mm 100 mm Weeker 1 1 / e / s 1200 may 100 mm x 100 mm 100 mm Weeker 1 1 / e / s 1200 may 100 mm x 100 mm			
Title panel Titl			
It form anale		·	
18000 kg 180000 kg 1			
	Furret rotation		
Meets Standard liters 445/65/822,5 2 / 2 / 2 wheel steer, Crab mode 456/822,6 2 / 2 / 2 wheel steer, Crab mode 656/826,6 2 / 2 / 2 wheel steer, Crab mode 656/826,6 2 / 2 / 2 wheel steer, Crab mode 656/826,6 2 / 2 / 2 wheel steer, Crab mode 656/826,6 2 / 2 wheel steer, Crab mode 656/826,6 2 / 2 / 2 wheel steer, Crab mode 656/826,6 2 / 2 / 2 wheel steer, Crab mode 656/826,6 2 / 2 / 2 wheel steer, Crab mode 656/826,6 2 / 2 / 2 wheel steer, Crab mode 656/826,6 2 / 2 / 2 wheel steer, Crab mode 656/826,6 2 / 2 wheel steer, Crab mode 656/826,6 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2	Overall weight	18000 kg	
Ixended tiles 445/65 502.5 Ixener Meels (front / rear) 2.72 Beering mode 2 wheel steer, 4 wheel steer, Crab mode Sabilities Telescopic Duplex Stabit Commands in florifordual or Simultaneous ringine Telescopic Duplex Stable Commands Individual or Simultaneous ringine norm Stabs Commands Individual or Simultaneous ringine norm Ingine nord 4TNINOPHITESMUI C. Engine power ofting / Power 4TNINOPHITESMUI S. Engine power ofting / Power 4TNINOPHITESMUI S. Engine postation (min) 602 Mm g 1500 pm States Controll Water cooled Unitable of States of States yotinge Water cooled States of States yotinge 2 x 12 V 2V States consisted 120 Ah Listed circuit 120 Ah <	orks length / width / section	I / e / s 1200 mm x 100 mm x 60 m	ım
10th wheels (forth / rear) 2 / 2 wheel steet, 4 wheel steet, Crab mode Sabilities 7 wheel steet, Crab mode Sabilities Telescopic Duplex Stablities Stabs Commands infortuneous Singline Stabs Commands infortuneous Singline Rom Stags IIIA Ingline norm Stags IIIA Ca. Engine power rating? Power 156 kp / 115 kW Kas. Incorpt. Engine rotation (min) 662 km g 1500 gm Unimeter of Junter Capacity of cylinders 4 - 4595 cm² Supplies Capacity of cylinders 4 - 4595 cm² Supplies Capacity of States years 4 - 4595 cm² Unimeter of batteries / Battery voltage 2 x 12 V V2 VB States years 4 (8495 cm² Unimeter of batteries / Battery voltage 2 x 12 V V2 VB States / Capacity of Commands 6 (8498 om Unimeter of Data States / States years 4 4 495 cm² Unimeter of Data States / States years 4 4 495 cm² Unimeter of Data States /	Vheels		
Recing mode	Standard tires	445/65 R22,5	
sibilitizers Telescopic Duplex doubtiles with stables Telescopic Duplex Stables Commands Individual or Simultaneous Stables Commands Individual or Simultaneous figure hand Yanmar rangine morth Sage IIIA rangine model 4TNIOFERIESSULI C. Engine power rating / Power 156 Hp / 115 kW dax. Inciper Engine rotation (min) 600 Nin @ 1500 pm number of cylinders of capacity of cylinders 4 - 4567 cm² singles cooling system 2 2 120 An leafered circuit 2 2 x 12 V 2	rive wheels (front / rear)	2/2	
Stabilizer Type Telescopic Duplex Stabs Commands (simultaneous rigine) Stabs Commands (simultaneous rigine) Engine brand Yannar Engine brand Sage IIIA Engine model 47N107FHT6SMU1 C. Engine power rating / Power 155 by / 115 kW Ack togrey Engine extition (min) 6602 Nm @ 1500 pm Number of cylinders - Capacity of cylinders 4.4557 cm² Gingle conting system 2 x 12 V Stately capacity 2 x 12 V Val Sately capacity 120 Ah State stang current (EN)850 A Geasting Sustain Hydrostatic Season / Number of gears (forward) / Number of gears (reverse) Speciality / 2 / 2 Ack travel special Al kom/h Parking banke Al untomation engagine pasting banke Serious banke Oil-immessed multi-disce banking on front 8 read Serious bank Oil-immessed multi-disce banking on front 8 read Variable displacement pump hydraulic flow 131 Vydraulic group type Variable displacement pump hydraulic flow 330 bar Sidese and without one 68 dB <tr< td=""><td>Steering mode</td><td>2 wheel steer, 4 wheel steer, Cra</td><td>b mode</td></tr<>	Steering mode	2 wheel steer, 4 wheel steer, Cra	b mode
Sabs Commands Individual or Simultaneous indiv	Stabilisers		
Stable Commands Individual or Simultaneous Control (Single Para Cingline Para Cingli	Stabilizers Type	Telescopic Duplex	
	•		ultaneous
Engine band Yanmar Engine mome Stage IIIA C. Engine power rating / Power 156 Hp / 115 kW Akz. torque / Engine rotation (min) 602 Nm @ 1500 pm furnitions 4 - 4567 cm² Engine cooling system Water cooled Lectods clocult Water cooled Bumber of batteries / Battery voltage 2 x 12 V 2V Battery capacity 120 Ah Stagety staffing curent (EN)850 A Inasmission (massission) Hydrostatic Feasing brake Speedshift / 2 / 2 Max. travel speed A kom/n Provider pull 8600 dAN Parking brake Oli-immersed multi-discs braking on front & real raties Service brake Oli-immersed multi-discs braking on front & real raties Verticules Oli-immersed multi-discs braking on front & real raties Verticularies Oli-immersed multi-discs braking on front & real raties Verticularies Oli-immersed multi-discs braking on front & real raties Verticularies Oli-immersed multi-discs braking on front & real raties Verticularies Oli-immersed multi-discs braking on front & real raties <td></td> <td></td> <td></td>			
Single nome Single Plass Single Nome		Yanmar	
ATTN107FHF6SMU1 156 hp / 115 kW 150 hp me	•		
C. Engine power rating / Power 156 Hp / 115 kW Aax. torque / Engine rotation (min) 602 Mm @ 1500 pm Max. torque / Engine rotation (min) 4.4567 cm² Lumber of cylinders 4.4567 cm² Supplication Water cooled Selectic circuit 2 x 12 V Lumber of platteries / Battery voltage 120 Ah Latery starting current (EN)850 A Transmission type Hydrostatic Searbox / Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 Max. tavel speed 40 km/h Latery starting current 8600 daN Max. tavel speed Publishing the starting current with discs braking to a formatic real value of the starting current with discs braking to a formatic real value of the starting current with discs braking to a formatic real value of the starting current with discs braking to a formatic real value of the starting current with discs braking to formatic real value of the starting current with discs braking to formatic real value of the starting current with discs braking to formatic real value of the starting current with discs braking to formatic real value of the starting current with discs braking to formatic real value of the starting current with discs braking to formatic real value of the starting current with discs braking to formatic real value of the starting current with discs braking to formatic real value of the starting current with discs braking to formatic real valu			
Max. torque / Engine rotation (min) 602 Nm @ 1500 rpm Aumber of Cylinders - Capacity of Cylinders 4-4557 cm² Electic citruit Water cooled Electic citruit 2 x 12 V 120 Battery starting current (EN)850 A Clarings insist on type Hydrostatic Searbox / Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 40 km/h Variety barding brake Automatic negative parking brake Service brake Oll-Immersed multi-discs braking on front & rear acides Verformances 40.40 % / 4550 % Service brake Oll-Immersed multi-discs braking on front & rear acides Verformances 40.40 % / 4550 % Verformances Variable displacement pump Verformances 12 1 / min Verformances 350 bar Verformances 12 2 / min Verformances 12 2 / min Verformances 350 bar Verformances 12 2 / min Verformances 350 bar Verformances 12 2 / min Verformances 35			
Jumber of eylinders - Capacity of eylinders 4 - 4567 cm³ Sepine cooling system Water cooled Jestice Include Cooling system Jumber of batteries / Battery voltage 2 x 12 V 2V Batter, capacity 120 Ah Latery starting curent (EN)850 A Fransmission Hydrostatic Searbor / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 40 km/h Abarbary pull 8600 dan Service brake Oll-immersed multi-discs braking on front & real rates Service brake Oll-immersed multi-discs braking on front & real rates Performances Variable displacement pump Spring library (and only not only pump type Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic flow 350 bar Find capacities 350 bar Engine oil 131 Value and whation 68 dB Voices and whation 68 dB Values at diving position (LpA) 68 dB Values at diving position (LpA) 68 dB Values at diving position (LpA) 68 dB Values a			
Sergine cooling system			
Selectic circuit Number of batteries / Battery voltage 2 x 12 V 120 Ah 120			
Number of batteries / Battery voltage 2 x 12 V 12V Batter capacity 120 Ah Sattery starting coment (EN)850 A Transmission Hydrostatic Gearbox / Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 Wakar, tared speed 40 km/h Drawbar pull 8600 daN Parking brake Oli-immersed multi-discs braking on front & real axies Service brake Oli-immersed multi-discs braking on front & real axies Performances Variable displacement pump Gradeability (laden / unladen) 40.40 % / 45.50 % Hydraulic flow 172 / kmin Hydraulic pump type 350 bar Hydraulic pressure 350 bar Tank capacités 350 bar Eule tank 270 l Noise and dibation 131 Noise and diving oposition (LpA) 68 dB Noise to environment (LwA) 186 dB Wilszellaneous 4 2.25 m/s² Kilszellaneous 2 1/2 Controls 2 Joysticks		Water cooled	
12V Battery capacity 120 Ah Sattery starting current (EN)850 A Transmission Hydrostatic Gearbox / Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 Wax. travel speed 40 km/h Parking brake B6000 daN Parking brake Automatic negative parking brake Service brake Oil-immersed multi-dises braking on front & real actives. Parking brake Oil-immersed multi-dises braking on front & real actives. Parking brake Oil-immersed multi-dises braking on front & real actives. Parking brake Oil-immersed multi-dises braking on front & real actives. Parking brake Oil-immersed multi-dises braking on front & real actives. Parking brake Oil-immersed multi-dises braking on front & real actives. Parking brake Oil-immersed multi-dises braking on front & real actives. Parking brake Oil-immersed multi-dises braking on front & real actives. Parking brake Oil-immersed multi-dises braking on front & real actives. Parking brake Oil-immersed multi-dises braking on front & real actives. Parking brake Oil-immersed multi-dises braking on front & real actives. Parking b			
Return starting current Fransmission Fransmission type Searbox / Number of gears (roward) / Number of gears (reverse) Max. travel speed Aux travel spee			
Fransmission type Hydrostatic Geachox / Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 40 km/h Drawbar pull 8600 daN Parking brake Oli-Immersed multi-discs braking brake of service brake Service brake Oli-Immersed multi-discs braking on front & real vales Performances 40.40 % / 45.50 % Hydraulics 40.40 % / 45.50 % Hydraulic flow 172 l/min Hydraulic flow 350 bar Hydraulic flow 350 bar Hydraulic flow 13 l Holise and ribration 270 l Noise and driving position (LpA) 68 dB Noise to environment (LwA) 108 dB Albatian on hands/arms 2.25 m/s² Steering wheels (front / real) 2.12 Controls 2.3 pysticks			
Fransmission type Fransmission type Fransmission type Fransmission type Fransmission type Fransmission type Franker type		(EN)850 A	
Speadshift / 2 / 2 Max. travel speed Max. travel	Transmission		
Adax. travel speed 40 km/h Borawbar pull 8600 daN Parking brake Oil-immersed multi-discs baking on front & real axies Service brake Oil-immersed multi-discs baking on front & real axies Performances 40.40 % / 45.50 % Pydraulics Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic Pressure 350 bar Ingine oil 270 l Voise and vibration 270 l Voise at driving position (LpA) 68 dB Voise to environment (LwA) 68 dB Vibration on hands/arms 42.50 m/s² Vibration on hands/arms 27.2 Vointols 2,72 Controls 2,72	Fransmission type	Hydrostatic	
Parking brake Perking brake Pe	Gearbox / Number of gears (forward) / Number of gears (reverse)	Speedshift / 2 / 2	
Automatic negative parking brake Service bra	Max. travel speed	40 km/h	
Service brake Serformances Serformances Stydraulic pump type Stydraulic pump type Stydraulic pressure String capacities Singine oil Sucle tank Solise at driving position (LpA) Solise at driving position (LpA) Solise to environment (LwA) Singine own own hands/arms Steeling wheels (front / rear) Steeling wheels (front / rear) Solitots Singine own	Orawbar pull	8600 daN	
Strade ability (laden / unladen)	Parking brake	Automatic negative parking b	rake
Performances Attention Gradeability (laden / unladen) 40.40 % / 45.50 % Hydraulic Variable displacement pump Hydraulic flow 172 l/min Hydraulic Pressure 350 bar Fank capacities 350 bar Engine oil 13 l Fuel tank 270 l Noise and vibration Noise at driving position (LpA) 68 dB Noise to environment (LwA) 108 dB Arbitation on hands/arms < 2.50 m/s² Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks	Canica broka	Oil-immersed multi-discs braking on	front & rear
Adda % / 45.50 % Hydraulics Hydraulic pump type Hydraulic flow Hydraulic Pressure Engine oil Eucl tank Noise and driving position (LpA) Noise to environment (LwA) Albatian on hands/arms Wiscellaneous Steering wheels (front / rear) Controls Adv.40 % / 45.50 % 40.40 % / 45.50 % Variable displacement pump Variable displacement pump 172 I/min 183 I 184 I 270 I 88 B 88 B 89 C2.50 m/s² 2/ 2 2 Joysticks		axles	
Hydraulics Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic flow 172 l/min Hydraulic Pressure 350 bar Engine oil 13 l Eucl tank 270 l Noise and vibration 88 dB Noise to environment (LwA) 68 dB Vibration on hands/arms < 2.50 m/s² Wiscellaneous 2 / 2 Controls 2 / 2 d Controls 2 / 3 oysticks	Performances		
Adjustific pump type Variable displacement pump Hydraulic flow 172 l/min Hydraulic Pressure 350 bar Engine oil 13 l Eucl tank 270 l Noise and vibration 68 dB Noise to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s²	Gradeability (laden / unladen)	40.40 % / 45.50 %	
Hydraulic flow 172 l/min Hydraulic Pressure 350 bar Engine oil 13 l Eucl tank 270 l Noise and vibration 88 dB Noise to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s²	-lydraulics		
Agricultic Pressure 350 bar Fank capacities 13 Fault India	łydraulic pump type	Variable displacement pur	пр
Fank capacities 13 I Engine oil 270 I Voice and vibration 88 dB Voice to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s²	lydraulic flow	172 l/min	
Fank capacities 13 I Engine oil 270 I Suel tank 270 I Joise and vibration 88 dB Joise to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s²	lydraulic Pressure	350 bar	
Ingine oil structure 13 I Ingine oil structure 270 I Ingine and vibration 30 I Ingine oil structure 68 dB Ingine oil structure 108 dB Ingine oil structure 108 dB Ingine oil structure 42.50 m/s² Ingine oil structure 2 / 2			
truel tank Idoise and vibration Idoise at driving position (LpA) Idoise to environment (LwA) If it is in a constant of the		13	
Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) fibration on hands/arms Aliscellaneous Steering wheels (front / rear) Controls 68 dB 108 dB 10			
Aloise at driving position (LpA) Aloise to environment (LwA) Aloise to e			
108 dB		40 AD	
/ibration on hands/arms < 2.50 m/s² Miscellaneous Steering wheels (front / rear) Controls 2 / 2 2 Joysticks	2, ,,,		
Wiscellaneous Steering wheels (front / rear) Controls 2 / 2 2 Joysticks			
Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks		< 2.50 m/s ²	
Controls 2 Joysticks			
·			
Cabin ROPS - FOPS level 2			
	Cab certification	Cabin ROPS - FOPS level 2	2

MRT-X 2660 - Dimensional drawing



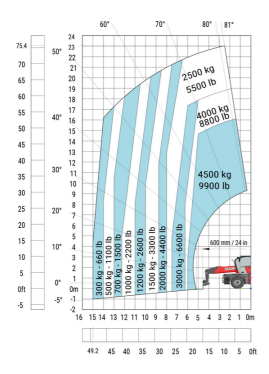




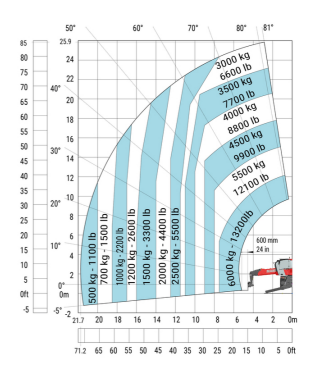
Other data		Metric
Length of frame	l14	5.69 m
Wheelbase	у	3.05 m
Ground clearance	m4	0.38 m
Counterweight offset (turret at 90°)	a7	3.37 m
Tilt-up angle	a4	12 °
Tilt-down angle	a5	110°
Overall length at stabilisers	I12	5.30 m
External turning radius (over tyres)	Wa1	4.46 m
Overall width with stabilisers extended	b7	5.79 m
Overall height	h17	3.10 m
Frame leveling corrector	a9	+/- 7 °
Ground clearance under front tires on stabilizers	m5	0.38 m

MRT-X 2660 - Load chart

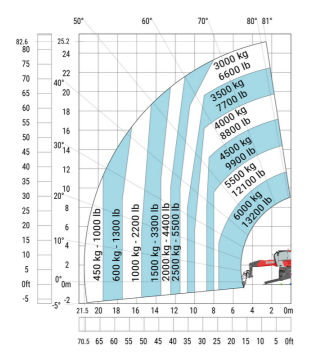
Machine on tires with forks Metric



Machine on lowered stabilisers with forks (CAF) Metric



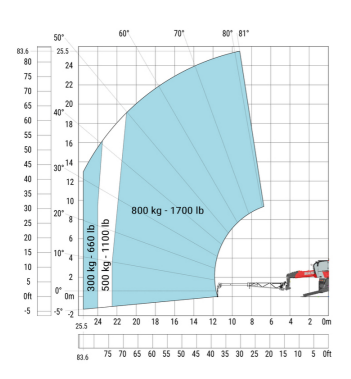
Machine on lowered stabilisers with winch 6000 kg (Metric) Machine on lowered stabilisers with 1500 kg jib with winch (Metric)

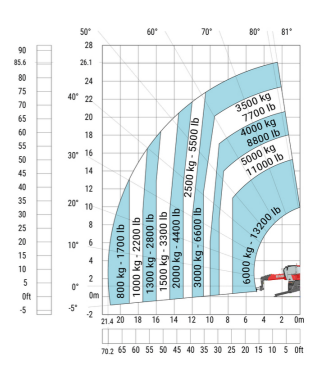




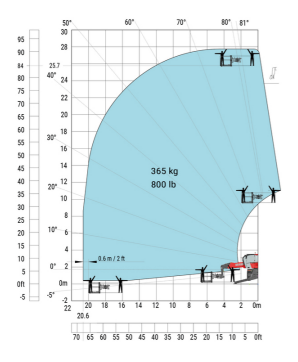
Machine on lowered stabilisers with extensible jib with winch (Metric)

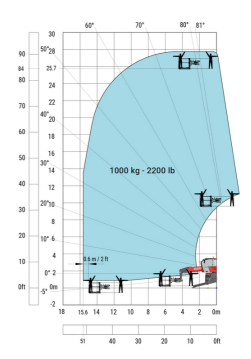
Machine on lowered stabilisers with hook 6000 kg (Metric)



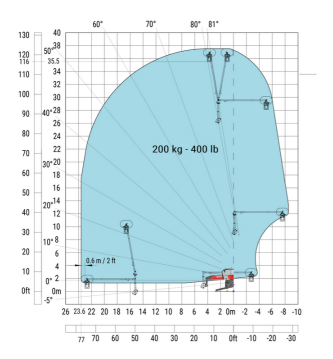


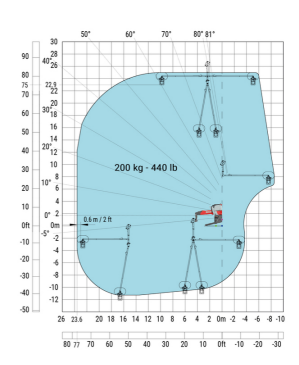
Machine on lowered stabilisers with 365 kg platform Metric Machine on lowered stabilisers with 1000 kg platform Metric





Machine on lowered stabilisers with 3D positive Metric Machine on lowered stabilisers with 3D positive / negative Metric









Head Office

B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes