Technical sheet:

MRT-X 3060

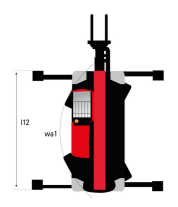
VISION +

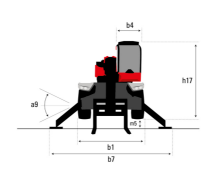


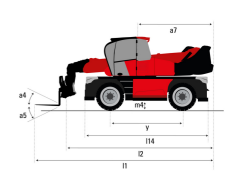


		MRT-X 3060 Created on September 9, 2025 at 9:48 PM UT	
	Capacities		Metric
3.0 0m 3			
25 90 m 25 9			
	Maximum outreach		
1 3.4 m	/eight and dimensions		
until a final or of fords 12 7.4 km until a final final or will helpid to will define the will helpid to wil	<u> </u>	11	9.14 m
well helpid in white or white	•		
well cab width 184 0.66 m well base y 3.25 m yik) and/e 44 12.1 kfoor angle 35 110.1 seal keeping 2100 kg 21000 kg seal keeping 17e / s 1200 mm x 100 mm x 60 mm keels 17e / s 1200 mm x 100 mm x 60 mm keels 445/45 762,5 2.0 wheel keel, 40 minst fill keel keel, 40 wheel kier, Clab mode shilleen keels 445/45 762,5 2.0 wheel keel, 40 wheel kier, Clab mode shilleen keels 7 entering form 1000 mm x 60 mm 100 mm x 60 mm keels 2.0 wheel keel, 40 wheel kier, Clab mode shilleen 100 mm x 60 mm 100 mm x 60 mm keels 2.0 wheel keel, 40 wheel kier, Clab mode shilleen 100 mm x 60 mm 100 mm x 60 mm keels keel, 40 wheel kier, Clab mode shilleen 100 mm x 60 mm 100 mm x 60 mm 100 mm x 60 mm keels keel, 40 wheel kier, Laber, 100 mm x 60 mm 100 mm x 60			
outd clearance n/4 0.38 m kup angle 44 12° kup angle 44 12° kup angle 44 12° action might 5 11° e/ s ceal weight 11° e / s 120 mm x 100 mm x 60 mm keled 11° e / s 120 mm x 100 mm x 60 mm keled 44556 822.5 2.72 seeting mode 44556 822.5 2.72 biblicers 7 12° expression mode biblicers 7 12° expression mode gible 10° expression mode 12° expression mode			
New Note			
14	/heelbase		
scious angle a5 110° scient with youth / section 17° /s 12000 kg scient scient 17° /s 12000 kg scient scient 445/55 702.5 2.72 scient ground 2 wheel steet, Choll mode steet, Chol			
### ### ### ### ### ### ### ### ### ##	· ·		
1/ e / s 1200 mm x 100 mm x 60 mm bets		ao	
Marie Mari		1/0/5	
and and times 445/165 (22.5) teening mode 2 / 2 biblishers Telescopic Duplex biblishers Type Telescopic Duplex biblishers Type Sabs Commands Individual or Simultaneous Indivi		1/6/3	1200 11111 X 100 11111 X 00 11111
we wheels (fornt / rea) 2 / 2 eachigin mode 2 wheel steet, 4 wheel steet, Chb mode steet shillities bibilities Telescopic Duplex stabilities Stabs Commands Individual or Simultaneous of gine and stables gine band Yammar gine band Yammar gine morn Stage IIIA 4 HINTOFTES-SM11 173 Hpt / 127 kW xx. tongue / Engine rolation (min) 88 Nm (g) 1500 pm where of cyfinders - Japacity of cyfinders 4 - 4.557 cm² ectifs citicuit 2 x 12 V where of packing cyfinders 123 Ah ectifs citicuit (EN)850 A where of packing cyfinders (EN)850 A whater capacity 120 Ah Vater opacity 120 Ah Vater opacity (EN)850 A whater opacity (EN)850 A <			445/65 D22 5
seting mode bibilizers Type Telescopic Duplex Sabs Commands Individual or Simultaneous gine hand gine hand gine hand gine hand gine model Letting be added to the state of			
biblises hobitizes Type felescopic Duplex shabises fine biblises Type gine band gine band gine norm gine norm gine norm Sage IIIA 4TN197FTF56MU1 173 Hp / 127 kW 385 Nmg 1500 mp mbeet of cylinders capacity of cylinders where of cylinders capacity of cylinders where of parties capacity of cylinders they starting current where of parties capacity of cylinders At 150 F Cmg 120 Ah (ER)SSO A manneristion manneristion manneristion type At 150 F Cmg At 150 F Cmg Phytostatio with Speedshift at 2 x 12 V At word of gears (reverse) Xx towel speed At with a company of the company of t			
Telescopic Duplex Stabs Commands individual or Simultaneous fine stabilizers Type Stabs Commands individual or Simultaneous fine gine brand gine brand gine morth Stage IIIA (TYP 172 KW TYP 172 KW TY	-		2 wheel steer, 4 wheel steer, Crab mode
unbols with stabs Stabs Commands Individual or Simultaneou prine gine brand Yanmar gine nome Stage IIIA Engine power rating / Power 173 Hy / 127 kW xx. torque / Engine rotation (min) 85 Nm @ 1500 pm where of cylinders - Capacity of cylinders 2 x 12 V weether circuit 2 x 12 V unber of butters of Battery voltage 2 x 12 V W Eating cument (EN)850 A ansmission fund Hydrostatic with Speedshift ansmission fund Hydrostatic with Speedshift ansmission fund Hydrostatic with Speedshift ansmission flyte Hydrostatic with Speedshift shots / Number of gears (reverse) Speedshift / 2 / 2 xx. trael speed Automation negative parking brake official flyth Automation negative parking brake official flyth Automation negative parking brake official flow 32.00 x / 41.40 % detailer 4 x 12 V detailer propriete (low 172 V min detailer propriete (low 3300 bar int capacities 32.00 x / 41.40 %			T
gine brand Yanmar Stage IIIA Stage IIIA Stage IIIA ATNOTFTE-SMUI T178 Hp./ 127 kW ATNOTFTE-SMUI T178 Hp./ 127 kW St. toque / Engine rotation (min) 805 Nm @ 1500 rpm 4.4557 cm²			
gine brand gine norm Stage IIIA gine norm ATMIND*FTH-SMUII 173 Hp / 127 kW xx. torque / Engine rotation / Power xx. torque / Engine rotation (min) xmber of of ginidees - Capachy of cylindees xmber of of ginidees - Capachy of cylindees xmber of spiridees / Spatery voltage V Battery capacity ttey starting curent xets starting curent xmber of batteries / Battery voltage V Battery capacity ttey starting curent xmber of batteries / Battery voltage Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of gears (reverse) Xx. taval speed xmber of gears (forward) / Number of ge			Stabs Commands Individual or Simultaneous
gine nome Stage IIIA gine mode	-		
gine model 4TN107FTF-6SMU1 . Engine power ratingly Power 173 hg / 172 kW x. torque / Engine rotation (min) 805 km g 500 pm unber of cylinders - Capacity of cylinders 4 - 4557 cm² schloe Circuit 2 x 12 V unber of batteries / Battery voltage 2 x 12 V V Eatlery capacity 120 Ah testy starting curent (EN)850 A ansemission Ope Hydrostatic with Speedshift ansemission Uppe Hydrostatic with Speedshift axt. tavel speed 40 km/h awbar pull 9200 daN krifting brake 01i-immersed multi-discs braking on front & included in the contract of the cont	•		
Page			
ax. torque / Engine rotation (min) 805 Nm @ 1500 pm wher of cylinders - Capacity of cylinders 4 - 4567 cm² with early cylinders 2 x 12 V with early cylinders - Capacity of cylinders 120 Ah with early staffing ourent (EN)850 A ansemission Hydrostatic with Speedshift ansemission type Hydrostatic with Speedshift anter stanker, Mumber of gears (fewerse) Speedshift / 2 / 2 ax. taxel speed 40 km/h awbar pull 9200 daN king brake Oil-immersed multi-discs braking on front & axles wrice brake Oil-immersed multi-discs braking on front & axles droutines 0il-immersed multi-discs braking on front & axles droutines 32.40 % / 41.40 % droutines 350 bar droutines 172 l/min droutines 350 bar anter capacities 131 gine oil 131 alse and driving position (LpA) 67 dB sies et ad driving position (LpA) 67 dB sies et ad driving position (LpA) 67 dB sies et ad driving posi			
umber of cylinders - Capacity of cylinders 4 - 4567 cm² settic circuit 2 x 12 V We Battery capacity 120 Ah tiery starting current (EN)850 A anamissistion Hydrostatic with Speedshift V2 / 2 sankut Y Number of gears (forward) / Number of gears (reverse) Speedshift V2 / 2 vax. travel speed 4 40 km/h awbar pull 9200 daN rking brake Oil-immersed multi-discs braking on front & invice brake offormances Oil-immersed multi-discs braking on front & invice brake Oil-immersed multi-discs braking on front & invite brake Oil-immersed multi-discs brake Oil-immersed multi-discs braking on front & in			
### ### ### ### ### ### ### ### ### ##			4 - 4567 cm³
V Battery capacity 120 Åh titery starting current (EN)850 Å ansemission type Hydrostatic with Speedshift sarbox / Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 axb. x tavel speed 40 km/h awbar pull 9200 daN riking brake Automatic negative parking brake roffce brake Oil-immersed multi-discs braking on front & real axles riffce brake 32.40 % / 41.40 % deability (lader / unladen) 32.40 % / 41.40 % dealulics 172 l/min dealulic pump type Variable displacement pump dealulic flow 172 l/min dealulic sure 350 bar nk capacities 131 gine oil 131 ele tank 320 l size and vibration 67 dB size and vibration 67 dB size to environment (lwA) 108 dB size to environment (lwA) 108 dB steel for the first of the fi			
ttery starting current tansmission sammission type sambox / Number of gears (reverse) sammission type sambox / Number of gears (reverse) sax. tavel speed sawbar pull sawbar pull strip black riformances deadeability (laden / unladen) draulic Pump type draulic flow draulic Pressure nk capacities el tank site of any interpretation (LpA) sice to environment (LwA) strip certification strip certification de lands strip certification (EN)850 A Hydrostatic with Speedshift to Speedshift (2 / 2 40 km/h 9200 dAN Nath Mathamitic negative parking brake Oli-immersed multi-discs braking on front & a 10 seed and without the strip certification (EN)850 A Hydrostatic with Speedshift to Speedshift (2 / 2 40 km/h 9200 dAN Nathamitic negative parking brake Oli-immersed multi-discs braking on front & a 20 seed and without the strip certification (EN)850 A Hydrostatic with Speedshift to Speedshift (2 / 2 40 km/h 9200 dAN Nathamitic negative parking brake Oli-immersed multi-discs braking on front & a 21 seed and without the strip certification (EN)850 A Hydrostatic with Speedshift to Speedshift (2 / 2 40 km/h 9200 dAN Nathamitic negative parking brake Oli-immersed multi-discs braking on front & a 21 seed and without the strip certification (EN)850 A 40 km/h 9200 dAN Nathamitic negative parking brake Oli-immersed multi-discs braking on front & a 21 seed and without the strip certification (EN)850 A 40 km/h 9200 dAN Nathamitic negative parking brake Oli-immersed multi-discs braking on front & a 21 seed and without the strip certification (EN)850 A 40 km/h 9200 dAN Nathamitic negative parking brake Oli-immersed multi-discs braking on front & a 21 seed and without the strip certification (EN)850 A 40 km/h 9200 dAN Nathamitic negative parking brake Oli-immersed multi-discs braking on front & a 21 seed and without the strip certification (EN)850 A 40 km/h 9200 dAN Nathamitic negative parking brake (III) seed and without the strip certification front a 22 seed and without the strip certification front a 23 se	lumber of batteries / Battery voltage		
Ansemission type Anythoratic with Speedshift 2 2 2 2 2 2 2 2 2	2V Battery capacity		
Ansmission type and ansmission type ansmission type and ansmission type	attery starting current		(EN)850 A
sarbox / Number of gears (forward) / Number of gears (reverse) ax. travel speed ax bear pull awbar pull formances adeability (faden / unladen) draulics draulic pump type draulic flow draulic promaty d	ransmission		
Autware speed Autware spee	ransmission type		Hydrostatic with Speedshift
awbar pull rking brake rvice b	earbox / Number of gears (forward) / Number of gears (reverse)		Speedshift / 2 / 2
Automatic negative parking brake Oil-immersed multi-discs braking on front & make oil-immersed multi-discs braking on front & make of multi-discs braking on front & multi-discs braking on front & multi-discs braking on front & multi-discs braking on fr	fax. travel speed		40 km/h
rvice brake rfomances adeability (laden / unladen) draulics draulic pump type draulic flow draulic Pressure rice of late and wibration gine oil el tank bise and vibration bise at driving position (LpA) size at driving position (LpA) size to environment (LwA) size late on winders size late out size out size late out size	rawbar pull		9200 daN
Axion Axio	arking brake		Automatic negative parking brake
articomances adeability (laden / unladen) draulics draulic pump type draulic flow draulic Pressure nk capacities gine oil el tank bise and vibration oise at driving position (LpA) oration on hands/arms seclianeous ering wheels (front / rear) ontols able certification a 32.40 % / 41.40 % 32.40 % / 41.40 % 32.40 % / 41.40 % 4.41.40 % 32.40 % / 41.40 % 32.40 % / 41.40 % 4.41.4	Service hrake		Oil-immersed multi-discs braking on front & rea
adeability (laden / unladen) draulics draulic pump type draulic flow draulic Pressure nk capacities gine oil el tank bise and vibration bise and vibration bise at driving position (LpA) bise to environment (LwA) bration on hands/arms seeling wheels (front / rear) bise locertification a 32.40 % / 41.40 % Variable displacement pump draulic Pressure 172 l/min 3350 bar 13 l 32.0 l 350 bar 67 dB 67 dB 108 dB 2.2.50 m/s² 2.			axles
Indeaulics Variable displacement pump Indeaulic pump type 172 l/min Indeaulic Pressure 350 bar Ink capacities 350 last gine oil 13 l let tank 320 l bise and vibration 67 dB oise at driving position (LpA) 67 dB oise to environment (LwA) 108 dB oration on hands/arms < 2.50 m/s²			
Adaulic pump type Adaulic pump type Adaulic flow Adaulic Pressure Ank capacities Agine oil Agine			32.40 % / 41.40 %
draulic flow 172 l/min draulic Pressure 350 bar nk capacities	lydraulics		
draulic Pressure 350 bar nk capacities 131 gine oil 320 l bise and vibration 50 dB pise at driving position (LpA) 67 dB post to environment (LwA) 108 dB post ation on hands/arms < 2.50 m/s²	lydraulic pump type		
Ink capacities 13 I gine oil 320 I oise and vibration 50 dB oise to environment (LWA) 67 dB oration on hands/arms < 2.50 m/s²	lydraulic flow		172 l/min
13	ydraulic Pressure		350 bar
State Stat	ank capacities		
bise and vibration 67 dB pise at driving position (LpA) 67 dB pise to environment (LwA) 108 dB praction on hands/arms < 2.50 m/s²	ngine oil		13
size at driving position (LpA) 67 dB pise to environment (LwA) 108 dB praction on hands/arms < 2.50 m/s²	uel tank		320 I
108 dB	oise and vibration		
pise to environment (LwA) 108 dB praction on hands/arms < 2.50 m/s²	oise at driving position (LpA)		67 dB
cration on hands/arms < 2.50 m/s² scellaneous eering wheels (front / rear) ontrols de certification 2 Joysticks Cabin ROPS - FOPS level 2	oise to environment (LwA)		108 dB
scellaneous eering wheels (front / rear) 2 / 2 ontrols 2 Joysticks ab certification Cabin ROPS - FOPS level 2	ibration on hands/arms		
eering wheels (front / rear) antrols b certification 2 / 2 2 Joysticks Cabin ROPS - FOPS level 2	discellaneous		
ontrols 2 Joysticks ab certification Cabin ROPS - FOPS level 2			2/2
bb certification Cabin ROPS - FOPS level 2	controls		
	Cab certification		
	Attachment recognition system (E-Reco)		Standard

MRT-X 3060 - Dimensional drawing







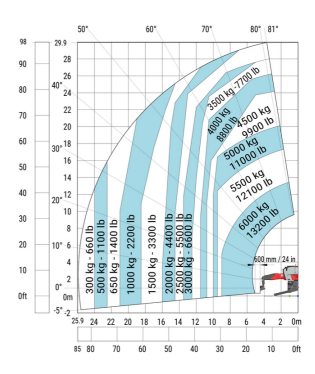
		•
Other data		Metric
Length of frame	l14	5.92 m
Wheelbase	у	3.25 m
Ground clearance	m4	0.38 m
Counterweight offset (turret at 90Ű)	a7	3.45 m
Tilt-up angle	a4	12 °
Tilt-down angle	a5	110 °
Overall length at stabilisers	l12	5.62 m
External turning radius (over tyres)	Wa1	4.63 m
Overall width with stabilisers extended	b7	6.04 m
Overall height	h17	3.10 m
Frame leveling corrector	a9	+/- 7 °
Ground clearance under front tires on stabilizers	m5	0.40 m

MRT-X 3060 - Load chart

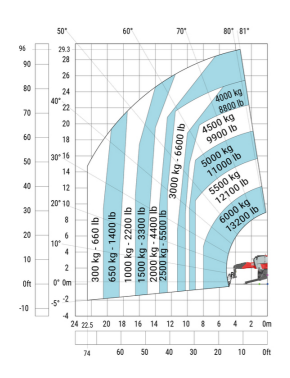
Machine on tires with forks Metric

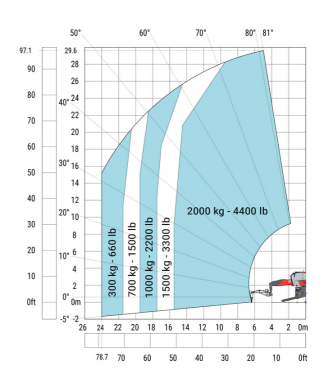
70° 80° 81° 25.6 50° 25 24 75 23 22 7700 lb 70 4000 Kg 65 20 8800 ib 19 60 4500 kg 9900 lb 55 50 15 5000 kg 45 11000 ib 13 30° 12 40 11 35 10 30 25 4400 lb 1000 kg - 2200 lb 1500 kg - 3300 lb kg - 1100 lb kg - 660 lb 20 15 600 mm / 24 ir 10° kg -10 2000 300 5 Oft -5 -2 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0m 17.5 50 45 40 35 30 25 20 15 10

Machine on lowered stabilisers with forks (CAF) Metric

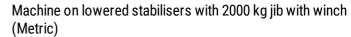


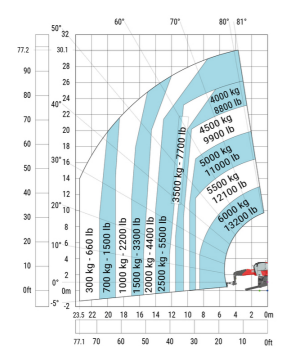
Machine on lowered stabilisers with winch 6000 kg (Metric) Machine on lowered stabilisers with 2000 kg jib (Metric)

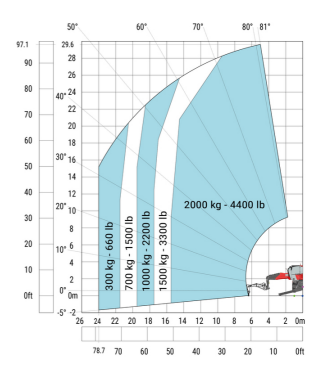




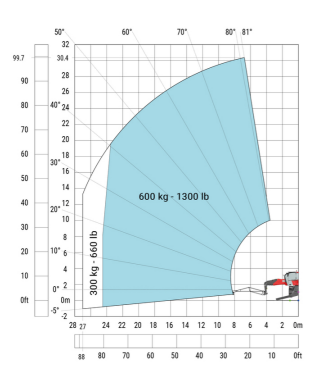
Machine on lowered stabilisers with 6000 kg jib (Metric)



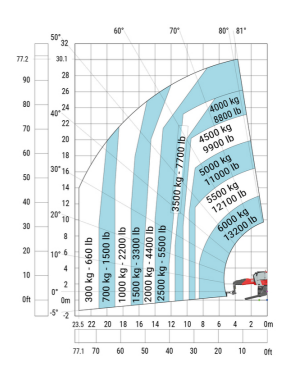




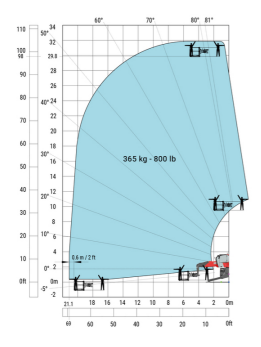
Machine on lowered stabilisers with extensible jib with winch (Metric)

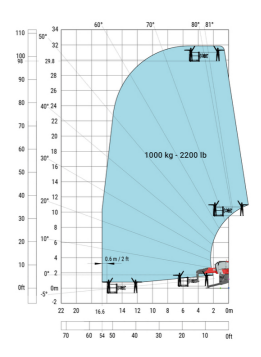


Machine on lowered stabilisers with hook 6000 kg (Metric)



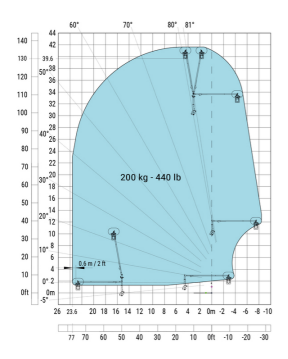
Machine on lowered stabilisers with 365 kg platform Metric Machine on lowered stabilisers with 1000 kg platform Metric

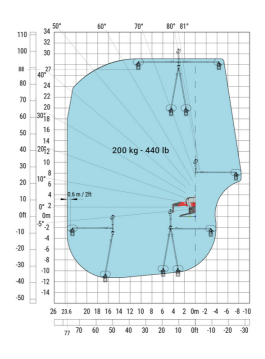




Machine on lowered stabilisers with 3D positive Metric

Machine on lowered stabilisers with 3D 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