Technical sheet:

MRT-X 3570 ES

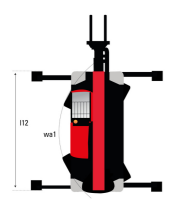
VISION +

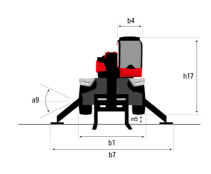


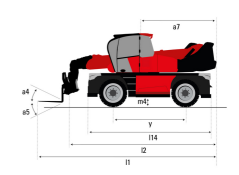


Max. capacing Max. capacin		MRT-X 3570 ES Created on August 1, 2025 at 8:28 PM U
Max. capacing Max. capacin	Capacities	Metric
Max. Introp plopic	Max. capacity	7000 kg
28 mm 1998 and discreption 1998 and monitorities	Max. lifting height	
Wingster and functions Interpretation (finity) Interpretation	Maximum outreach	
1 10.56 m		
sings by 1 secol folds 12 8.56 m by 1 2.50 m 15 2.50 m by beath height 15 3.05 m stoud clearance m4 0.39 m stoud clearance m4 0.39 m stoud clearance m6 0.37 m still commande a4 13 m life down angle a5 180 m life down angle a5 2 m life down angle		l1 10.06 m
New 1		
New	-	
Part		
Stood Clearance Not		
Nemblase		
Table Part		
18 18 18 18 18 18 18 18		·
11		
unetrotation 380 * exel loregify / sidef / section 1 / e / s 1200 ftg nexted 1 / e / s 1200 mm x 125 mm x 90 mm ancided files 1 7,5-825 7 / 2 tender file (first/ rear) 2 wheel steet, Onto mode 2 wheel steet, Onto mode stabilisers 8 Telescopic Triplex Sabs Commands Individual or Simultaneous region 8 Telescopic Triplex Sabs Commands Individual or Simultaneous region 4 AND Triplex 3 AND Triplex region figure 4 AND Triplex 3 AND Triplex region figure 2 AND Triplex 3 AND Triplex lax, Loosey Edgines entation, (min) 3 Sh min 3 Shot gam 3 Sh min 3 Shot gam unisher of chiesters - (paperly of cylindes 3 Sh min 3 Shot gam 3 Sh min 3 Shot gam unisher of chiesters - (paperly of cylindes 4 4.557 cm² 3 Sh min 3 Shot gam unisher of chiesters - (paperly of cylindes 3 Sh min 3 Shot gam 3 Sh min 3 Shot gam unisher of chiesters - (paperly of cylindes 4 4.557 cm² 3 Sh min		
2-000 kg 1/e / s 1200 mm x 60 mm 1/e / s 1200 mm x 125 mm x 60 mm 1/e / s		
onk length yiddin / section 1 / e / s 1200 mmx 125 mm x 60 mm Presented 17,5 k25 2 / 2 Landard lites 2 / 2 wheel steet, 4 wheel steet, Chib mode 2 / 2 Lenking mode Telescopic Triplex Stabs Commands Individual or Smultaneous Ingine Yannar Yannar Ingine model Yannar Yannar Ingine model 4 Nt10FTET68MU2 21 H Hy 155 KW Stat. Totage / Pipilipe routsion (mid) 805 Nmg 1950 km 4 × 4557 cm² Institute of pinidens - Capacity of cylinders 805 Nmg 1950 km 4 × 4557 cm² Institute year young Water cooled Water cooled Institute year young 120 Ah 4 × 4557 cm² Valency capacity 120 Ah 4 × 4557 cm² Valency stating yearing user 120 Ah 4 × 4557 cm² Valency stating yearing user 120 Ah 4 × 4557 cm² Valency stating yearing		
Reals Incident (Incom 1) 17,5 825 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 wheel steer, Crob mode 2 / 2 2 wheel steer, Crob mode 3 wheel steer, Crob mode	·	
Intended lites 17,5 8025 time wheels (front / mar) 2 wheel steer, 4 wheel steer, Crab mode shabilisers Telescopic Tinjlex shabilisers Type Telescopic Tinjlex ontions with stabs Stabs Commands Individual or Simultaneous ringine ringine Yannar ringine horm Stabs Commands Individual or Simultaneous or Simultaneous ringine model 4 TINJOTETI-SMUZ C. Engine power rating / Power 221 Hy / 155 kW Max. tooque / Farjine motation (mai) 805 km (e 1500 ppm Lumber of plinders - Capacity of cylinders 4 4-455 cm² Max tooque / Farjine motation (mai) 805 km (e 1500 ppm Lumber of plinders - Capacity of cylinders 4 4-455 cm² Water cooled 2 x 12 V 2V Bathey schanfor 120 Ab Intention School (EN)850 A Intention School (EN)850 A<		1 / e / s 1200 mm x 125 mm x 60 mm
riew wheels (front / rear) tenting mode abilizers abilizers type abilizers type andrea wheels steer, Crab mode abilizers type Telescopic Triplex Stabts Commands Individual or Simultaneous nighe nighe hand ngine norm ngine norm ngine model C. Engine power rating / Power Kax. torque / Engine power rating / Power A 4-455 / cm² Water cooled Reterto circuit Limber of stateries / Battery voltage 2 x 12 Y 2 x 12 X 2 x 12 Y 2 x 12 X 2 x 12 Y 2 x 12 Y 2 x 12 X		47.5 005
Reening mode abbilities babilities Stabbilities Telescopic Triplex Stabb Commands Individual of Simultaneous angle angle band ngine band ngine band ngine model C. Engine power offinity / Power K. toque / Engine relation (min) Bill State (squired) Limber of Cylinders - Capacity of cylinders Individual of Battery offinity Limber of State / State (squired) Limber of State / State / State (squired) Limber of State / State / State / State (squired) Limber of State / State		
shallstern Telescopic Tiplex doubles Telescopic Tiplex stabilizers Type Telescopic Tiplex double with stabs Yanmar singhe model Yanmar singhe model 41N10/FTFSSMU2 C. Engine power rating / Power 211 Hy 155 My fax. torque / Engine rotation (min) 805 Nm @ 1900 my unither of cylinders - Capacity of cylinders 4 - 4567 cm² regione cooling system 2 Ector Circuit 2 stablety Stabley 2 Unitable of Stableres / Battery voltage 2 x 12 V V2 Stablery capacity 120 Ah statery Stable content (EN) 850 A reasons 3 4 stable systemic current (EN) 850 A 4 4 6	. ,	
Telescopic Timples Stabs Commands Individual or Simultaneous fingine gingine band gingine horn gingine horn gingine horn Stage IIIA 4TNI PTESSABUZ C. Engine power railing / Power fax. torque / Engine rotation (min) 4. 4.567 cm² gingine cooling system (avater cooled leactic circuit fax. torque / Engine rotation (ERISSO A) Tamamission (ERISSO A) Tamamission (gingine cooling system (ERISSO A) Tamamission (gingine rotation) (ERISSO A) Tamamission (gingine rotation) Tamamission (gingine rotation) (ERISSO A) Tamamission (gingine rotation) Tamamission (gingine		2 wheel steer, 4 wheel steer, Crab mode
Stabs Commands Individual or Simultaneous fingine from		
ingline Ingline brand gingline nordi Stage IIIA ATMIDIFTEESMUZ C. Engine power staling / Power faz. torque / Engine notation (min) faz. torque / Engine notation (min) faz. torque / Engine notation (min) fazi funder - Capacity of cylinders fagine cooling system fagine cooling system fagine cooling system factor (capacity of cylinders fazi funders / Battery voltage 2 x 12 V 2V Battery capacity 1 20 Ah tattery starting current fazi funders / Battery voltage 2 x 12 V 2V Battery starting current (EN)850 A farithmission farithmission farithmission farithmission farithmission fazi funders faz		
ngine band Sage IIIA ngine nome 47NIOFFTESMU2 C. Engine power alting / Power 211 Hp / 155 kW Ack, conque / Engine toablom (nim) 980 Sh mg il 5000 pm lumber of cylinders - Capacity of cylinders 4 - 4567 cm² lumber of batteries / Battery voltage 2 x 12 V VB Bettey capacity 120 Ah steated circuit (EN)850 A manimission of yee Pydrostatic with CVT searbox Speedshift fax turvel speed 40 km/h variable of searbox Automatic negative parking brake evice brake Oil immersed multi-discs braking on front 8 rea axiles evice brake 10 immersed multi-discs braking on front 8 rea axiles evidentics 11 Z I/min hydraulic pump type Variable displacement pump hydraulic pump type Yariable displacement pump hydraulic pump type 13 I use tack published from type and to displacement pump 130 bar incide activity position (LpA) 68 dB ioise act driving position (LpA) 68 dB ioise act driving position (LpA) 68 dB<		Stabs Commands Individual or Simultaneous
angine nome Stage IIIA angine nome 4TNIDFTFESMU2 C. Engine power stainy / Power 211 Hp / 155 kW kaz. torque / Engine rotation (min) 885 km e 350 gm lumber of Opinders - Capacity of cylinders 4 - 4567 cm² lector circuit Water cooled lector circuit 2 x 12 Y umber of blatters / Battery Wildsge 2 x 12 Y 2V Battery capacity 120 Ah stating current (EN)850 A rearbox Hydrostatic with CVT tearbox Speedshift (ax. tavel speed 40 km/h saving brake 9300 daN arising brake 014 mmersed multi-discs braking on front & rea ervice brake 014 mmersed multi-discs braking on front & rea arising brake 014 mmersed multi-discs braking on front & rea pydraulic flow 172 / Irvin pydraulic pump type Variable displacement pump pydraulic pump type Variable displacement pump pydraulic pump type 330 bar sice at driving position (LpA) 68 dB loise at driving position (LpA)	ngine	
ngine model 4TNID/FTF6SNU2 C. Engine power rating / Power 211 Hp / 155 KW ax. torque / Engine rotation (min) 885 km @ 1500 pm umber of cylinders - Capacity of cylinders 4 - 4507 cm² nigliec cocing system Water cooled lectic circuit 2 x 12 V V2 Battery capacity 120 Ah attery starfing curent (EN)850 A atters starfing curent Hydrostatio with CVT sandox Speedshift sac, travel speed 40 km/h savbar pull 9300 dAN arking brake Oli-Immersed multi-discs braking on front & rea arkies erformances Oli-Immersed multi-discs braking on front & rea arkies erformances Oli-Immersed multi-discs braking on front & rea arkies erformances Oli-Immersed multi-discs braking on front & rea arkies erformances Oli-Immersed multi-discs braking on front & rea arkies erformances Oli-Immersed multi-discs braking on front & rea arkies erformances Oli-Immersed multi-discs braking on front & rea arkies erformances Oli-Immersed multi-discs braking on front & rea arkies olicities and vi	ngine brand	Yanmar
C. Engine power rating / Power 211 Hp / 155 kW kax. torque / Engine rotation (min) 885 Mm @ 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 2V 80 statey capacity 120 Ah statey starting current (EN)850 A classified for the cooling system Hydrostatic with CVT searbox Speedshift fast, tavel speed 40 km/h searbox Speedshift fax, tavel speed 40 km/h sax, tavel speed Automation speaking parke envice brake Oil-immersed multi-discs braking on front & real axiles article brake Oil-immersed multi-discs braking on front & real axiles vidualic for unladen) 29 % / 38.70 % dydaulic pump tope Variable displacement pump dydaulic Pressure 350 bar ank capacities 330 la such table displacement pump 12 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	ngine norm	Stage IIIA
fax. torque / Engine rotation (min) 805 Nm @ 1500 pm umber of Cylinders - Capacity of cylinders 4 - 4507 cm² lipide cooling system 805 Nm @ 1500 pm Lectric citcuit 2x 12 V 22 Mattery capacity 120 Ah attery stating current (EN)850 A transmission Hydrostatic with CVT reachox Speedshift fax. travel speed 40 km/h rawbash pull 300 daN rawbar pull 9300 daN rawformances 0H-immered multi-discs braking on front & real artics reformances 0H-immered multi-discs braking on front & real artics reformances 0H-immered multi-discs braking on front & real artics reformances 0H-immered multi-discs braking on front & real artics reformances 0H-immered multi-discs braking on front & real artics reformances 0H-immered multi-discs braking on front & real artics reformances 0H-immered multi-discs braking on front & real artics reformances 1272 // Umin reformances 13 1 reformances 13 1 reformances 13 1 </td <td>ngine model</td> <td>4TN107FTT-6SMU2</td>	ngine 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 Hydrostatic with CVT Inansmission type Speedshift Infax. travel speed 40 km/h Infax. travel speed Automatic negative parking brake Infax. travel speed Putramered multi-discs braking on front & real variety Infax. travel speed Variable displacement pump Vydraulic flow 172 I/min Speed at travel 350 bar Infax capacities 350 bar Infax capacity	C. Engine power rating / Power	211 Hp / 155 kW
Mater cooled Mater cooled Mater cooled Mater cooled	Max. torque / Engine rotation (min)	805 Nm @ 1500 грт
	lumber of cylinders - Capacity of cylinders	4 - 4567 cm³
Jumber of batteries / Battery voltage 2 x 12 V 2V Batter opapacity 120 Ah Iactery starting current (EN)850 A Fransmission type Hydrostatic with CVT Speedshift 40 km/h Jaka, tavel speed 40 km/h Jaka, tavel speed 9300 daN Jakerico bake Automatic negative parking brake Jakerico bake 01-limersed multi-discs braking on front & real arkles Bradeability (lader / unladen) 29 % / 38.70 % Sydraulic 29 % / 38.70 % Hydraulic Dump type Variable displacement pump Hydraulic Pessure 350 bar Jake capacities 350 bar Jaingine oil 131 Joice and vibration 320 l Joice and vibration 68 dB Joice and vibration 68 dB Joice to environment (LwA) 199 dB Hydraulic Planship 2 / 2 Joice and vibration 2 / 2 Joice and vibration 199 dB Joice and vibration 2 / 2 Joice and vibration 2 / 2	ingine cooling system	Water cooled
2V Battery capacity 120 Ah battery starting current (EN)850 A Iransmission Hydrostatic with CVT Speedshift Speedshift Max. travel speed 40 km/h Varients by Early 9300 dan Varieng brake Automatic negative parking brake Verformances 01-immersed multi-discs braking on front 8 real axiles Verformances 3 Verformances Variable displacement pump Verformances 172 l/min Verformances Variable displacement pump Verformances 172 l/min Verformances 350 bar Verformances 172 l/min Verformances 350 bar Verformances 350 bar Verformances 172 l/min Verformances 350 bar Variable displacement pump 172 l/min Verformances 350 bar Variable displacement pump 131 Verformance 88 de Variable displacement pump 42 de Variable displacement pump 350 bar <td>Electric circuit</td> <td></td>	Electric circuit	
Canada C	lumber of batteries / Battery voltage	2 x 12 V
Transmission type	2V Battery capacity	120 Ah
Earth Eart	lattery starting current	(EN)850 A
dearbox Speedshift dax. tavel speed 40 km/h dax brawbar pull 9300 daN parker pull 9300 daN daking brake Oil-immersed multi-discs braking on front & real axles verice brake Oil-immersed multi-discs braking on front & real axles verice brake 29 % / 38.70 % deformances Oil-immersed multi-discs braking on front & real axles verice brake 29 % / 38.70 % deformances Variable displacement pump dydraulic pump type Variable displacement pump dydraulic prossure 350 bar and capacities 350 bar ungine oil 13 1 uet tank 320 1 loise and dybration 320 1 loise and dybration 68 dB doise to environment (LwA) 109 dB dybration on hands/arms < 2.60 m/s² discellaneous 2 / 2 teering wheels (front / rear) 2 / 2 / 2 teering wheels (front / rear) 2 / 2 / 2 teering wheels (front / rear) 2 / 2 / 2 teering wheels (front / r	ransmission	
tax travel speed tax travel speed tax travel speed 40 km/h 9300 daN Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles erformances terformances tydraulic pump type tydraulic flow tydraulic speed t	ransmission type	Hydrostatic with CVT
tax travel speed tax tr	earbox	Speedshift
Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles erromances erromances tradeability (laden / unladen) tydraulics tydraulic pump type tydraulic flow tydraulic Pressure ank capacities ngine oil tuel tank toise and vibration toise on vironment (LwA) fibration on hands/arms tiereting wheels (front / rear) ontrols cabin Corpical controls cabin Corpical controls cabin Corpical controls Cabin ROPS - FOPS level 2	Max. travel speed	40 km/h
arking brake envice brakes envi	•	
levice brake leformances lefo		
Performances Perf	•	
radeability (laden / unladen) tydraulics tydraulic pump type tydraulic flow tydraulic Pressure ank capacities ngine oil uel tank toise and vibration toise and vibration toise and vibration toise at driving position (LpA) toise to environment (LwA) tibration on hands/arms teering wheels (front / rear) tointrols tole certification 29 % / 38.70 % Variable displacement pump 172 I/min 350 bar 13 1 13 1 13 1 13 1 13 1 13 1 14 1 15 1 17 1 18 1 19 1 19 1 19 1 19 1 19 1 19 1 19	ervice brake	
Aydraulic subdiving the state of the state o	Performances	
Variable displacement pump lydraulic pump type lydraulic pressure ank capacities Ingine oil uel tank Ioise and vibration Ioise at driving position (LpA) Ioise to environment (LwA) I	radeability (laden / unladen)	29 % / 38.70 %
172 /min 172	lydraulics	
172 /min 172	lydraulic pump type	Variable displacement pump
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	lydraulic flow	172 l/min
ank capacities 13 I ungine oil 320 I use tank 320 I toise and vibration 68 dB toise to environment (LwA) 109 dB disbration on hands/arms < 2.60 m/s²	ydraulic Pressure	350 bar
Ingine oil 13 I uel tank 320 I oise and vibration Sead of the convironment (LpA) oise to environment (LwA) 109 dB ibration on hands/arms < 2.60 m/s²	•	
See In the Content of the Content		13
oise and vibration 68 dB oise at driving position (LpA) 68 dB oise to environment (LwA) 109 dB bration on hands/arms < 2.60 m/s²	-	
ise at driving position (LpA) is to environment (LwA) is to environment (LwA) is cellaneous teering wheels (front / rear) ontrols ab certification 68 dB 109 dB 2 (2.60 m/s² 2.60 m/s² 2.72 2.72 2.72 2.72 2.72 2.72 3.72 3.72		
oise to environment (LwA) 109 dB bration on hands/arms < 2.60 m/s²		68 dB
tipration on hands/arms < 2.60 m/s² liscellaneous teering wheels (front / rear) ontrols ab certification		
discellaneous 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 m/\$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





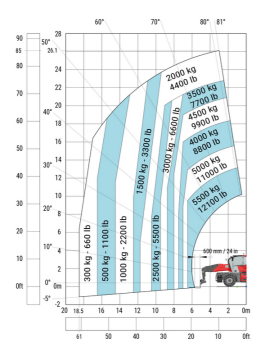


Other data	
Length of frame	l14
Wheelbase	у
Ground clearance	m4
Counterweight offset (turret at 90°)	a7
Tilt-up angle	a4
Tilt-down angle	a5
Overall length at stabilisers	l12
External turning radius (over tyres)	Wa1
Overall width with stabilisers extended	b7
Overall height	h17
Frame leveling corrector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

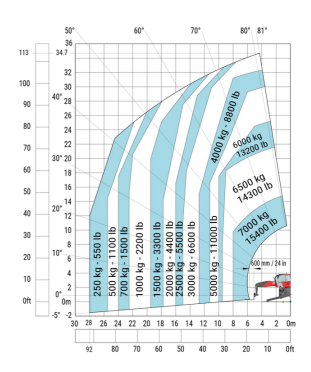
	Metric
l14	6.80 m
у	3.75 m
m4	0.39 m
a7	3.75 m
a4	13 °
a5	108 °
l12	6.50 m
Wa1	5.16 m
b7	7.42 m
h17	3.26 m
a9	+/- 8 °
m5	0.37 m

MRT-X 3570 ES - Load chart

Machine on tires with forks Metric

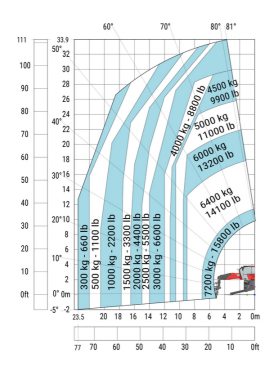


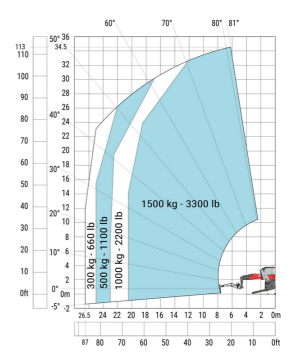
Machine on lowered stabilisers with forks Metric



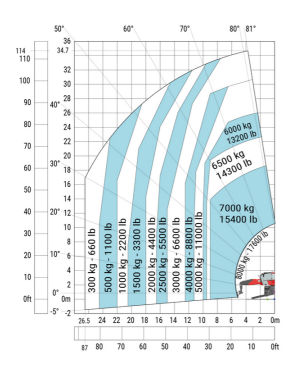
Machine on lowered stabilisers with winch 7200 kg (metric)

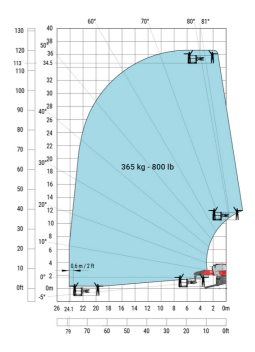
Machine on lowered stabilisers with 1500 kg jib Metric



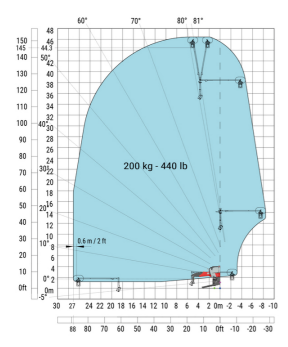


Machine on lowered stabilisers with hook 9000 kg (Metric) Machine on lowered stabilisers with 365 kg platform Metric





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