Technical sheet:

MRT-X 3570 ES

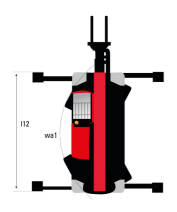
VISION +

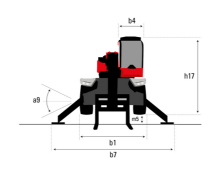


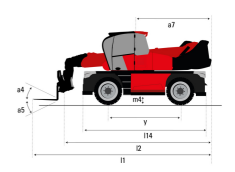


Max. capacing Max. capacin		MRT-X 3570 ES Created on September 9, 2025 at 6:58 PM
Max. capacing Max. capacin	Capacities	Metric
Nat. Introp highight stamm unitratesh 28 m		
28 mm 1998 28 m		
Wingster and functions In 10.06 fm single for fired in fired) 11 10.06 fm single for fired of fired 15 2.5 fm breath hoppid 15 2.5 fm breath clopy wind 16 0.5 fm stoud cloth world 46 0.5 fm stoud cloth world 45 0.5 fm stoud cloth world 35 10° stoud cloth world 35 10° 2 stoud cloth world 30° 30° 30° stoud cloth world 30° 30° 30° 30° 30° 30° 30° 30° 30°		
1		
sings by 1 secol fords 12 8.6 m by 1 can be reported with the part of		I1 10.06 m
New 1	- '	
New	•	
New Bill and windship		
1000 1000		
Winesthase y 3.7 m Illey parigh 44 13 ° Illey parigh 44 13 ° Ille count any life 40 3.0° unine trotation 200° 24000 bg evide length / staff / section 1 / c / s 1200 mm x 125 mm x 60 mm Week 1 / c / s 1200 mm x 125 mm x 60 mm United staff into 2 / 2 2 wheel steer, 4 wheat steer, Clab mode Staffiture 2 / 2 2 wheel steer, 4 wheat steer, Clab mode Staffiture 2 / 2 2 wheel steer, 4 wheat steer, Clab mode Staffiture 2 / 2 2 wheel steer, 4 wheat steer, Clab mode Staffiture 3 / 2 2 wheel steer, 4 wheat steer, Clab mode Staffiture 4 / 2 2 wheel steer, 4 wheat steer, Clab mode Staffiture 3 / 3 3 / 3 Staffiture 4 / 4 / 3 3 / 3 Staffiture 4 / 4 / 4 / 3 3 / 3 Staffiture 3 / 4 / 4 / 4 / 3 3 / 3 Staffiture 4 / 4 / 4 / 4 / 3 3 / 3 Staffiture 4 / 4 / 4		
Team Feeding Length Section		
Histo pang		·
The form analign \$5		
uimt totalion 380 * becall aveight yell 2,400 kg stock stepth / width / section 1 / e / s tree wheels (front / read) 1 / 5,7425 tree wheels (front / read) 2 wheel steet, 4 wheel steet, Chin mode shelling mode 2 wheel steet, 4 wheel steet, Chin mode shelling mode Telescopic Triplex shelling mode Slabs Commands Individual or Simultaneous Finghe hand ringine hand 1 / 3,7545 ringine norm 4 / 10,7577 (a. Engine power family / Power 2 / 11 / 19,715 kg (a. Engine power family / Power 2 / 11 / 19,715 kg (a. Engine power family / Power 2 / 11 / 19,715 kg (a. Engine power family / Power 2 / 11 / 19,715 kg (a. Engine power family / Power 2 / 11 / 19,715 kg (a. Engine power family / Power 2 / 11 / 19,715 kg (a. Engine power family / Power 2 / 11 / 19,715 kg (a. Engine power family / Power 2 / 11 / 19,715 kg (a. Engine power family / Power 2 / 11 / 19,715 kg (a. Engine power family / Power 2 / 12 / 19,715 kg (a. Engine power family / Power family / Power family		
2400 kg 1/e / s 1200 mm x 125 mm x 60 mm 17.5 R25 mm x 60 mm 17.5 R25 mm x 60 mm x 6		
ook length/ withf / section 1 / e / s 1200 mm x 125 mm x 60 mm Wheels 17,5 R25 2 / 2 Bandard lies 17,5 R25 2 / 2 Bandard lies 2 / 2 wheel steet, 4 wheel steet, Clob mode Sabilities Telescopic Triplex Stabilities Yanmar Stable Commands Individual of Simultaneous Fingine band Yanmar Stape III A Yanmar A Yanmar Stape III A Yanmar A Yanmar Stape III A Yanmar A Yanmar A Stape III A Yanmar A Yanmar A Yanmar A Stap		
Meets 17,5 R25 rise wheels (front / ear) 2 / 2 sheeting mode 2 wheel steer, 4 wheel steer, Crib mode Diabilities Telescopic Tiplics Stabilities Type Telescopic Tiplics stabilities Type Stabs Commands briddly of Simultaneous rights Stabs Commands briddly of Simultaneous rights Yannar stap of the stab of	Overall weight	
17.5.025 17.5.025	orks length / width / section	I / e / s 1200 mm x 125 mm x 60 mm
Price wheels (front / rear) 2 / 2 stabilizes (Front / rear) 2 wheel steet, Crab mode stabilizes (Front / rear) 2 wheel steet, Crab mode stabilizes (Front / rear) Telescopio Triples submices (Front / rear) Stabs Commands Individual or Simultaneous riggine band Yannar riggine band Yannar supple mond 4 4 MIN / FTF 4 SMUZ Oc. Engine power rating / Power 4 1 MIN / FTF 4 SMUZ Oc. Engine power rating / Power 4 4 4 SFC ren' with method or foliation 2 Agastry of cytides 805 km @ 1500 pm full method or foliation 2 Agastry or Cytides 4 4 4 SFC ren' riggine cooling system 4 4 4 SFC ren' Water cooled 2 1 2 V Vibration of Statics 2 Statics youtage 2 1 2 V Vibration of Statics 2 Statics youtage 2 1 2 V Vibration Statics with CVT Specialist Institution of Statics 2 Statics youtage 4 4 Km/h Vibration State 2 Statics youtage 4 4 Km/h Vibration Statics with CVT Specialist Forestation Statics with CVT Specialist Vari		
Reening mode abbilities Subbilities Subbi	Standard tires	
shallstern Telescopic Tiplex doubles with stabs Telescopic Tiplex Stabs Commands Individual or Simultaneous Stabs Commands Individual or Simultaneous rigine Yanmar Singhe model Yanmar Singhe model 4TNIOFTERSMU2 C. Engine power rating? Power 211 Hy 155 SW Kax. torque / Engine rotation (min) 805 Nm @ 1500 pm Kax. torque / Engine rotation (min) 4 - 457 cm² Water cooled 4 - 457 cm² Replace of Civillates 3 - 4 cm² Lumber of babriers / Saltery voltage 2 x 12 V V2 Saltery capacity 120 Ah Saltery Saltery voltage 120 Ah Saltery Saltery voltage 4 - 457 cm² Valency capacity 120 Ah Saltery Saltery voltage 4 - 457 cm² Valency capacity 9 cm² Saltery Saltery voltage 120 Ah Saltery Saltery voltage 120 Ah Saltery Saltery voltage 4 cm² Valency Saltery voltage 9 cm² Saltery Saltery voltage 9 cm² Saltery Saltery	Orive wheels (front / rear)	2 / 2
Telescopic Timples Stabs Commands individual or Simultaneous Timple more Ingine coding system Ingine more Ingine m	Steering mode	2 wheel steer, 4 wheel steer, Crab mode
Controls with stables ingine from ingine from ingine from ingine model	Stabilisers	
Implication Stage III	Stabilizers Type	Telescopic Triplex
Square Sand Sage III	Controls with stabs	Stabs Commands Individual or Simultaneo
Ingline nom Stage IIIA Ingline nom 4TM10FFF6SMU2 C. Engine power rating / Power 211 Hp / 155 KW Aax. torque / Engine rotation (min) 855 Nm @ 1500 pm Lombber of cylinders - Capacity of cylinders 4 - 4567 cm² lagine cooling system Water cooled lectric citual Image: Cooling system or cooling system lectric citual 2 x 12 V Unable of Stating curent (EN)850 A transmission (EN)850 A transmission by Hydrostatio with CVT searbox Speedshift dax. travel speed 40 km/h dax. travel speed 40 km/h dax. travel speed Automatic engather pasting brake entice brake Oll-Immersed multi-discs braking on front & real safes vironances Oll-Immersed multi-discs braking on front & real safes vironances 172 kmin sindeability (lader / unladen) 29 % / 38.70 % vytraulic 29 % / 38.70 % vytraulic pump type Variable displacement pump tytraulic pump type 330 bar sicks and vilvasia<	Engine	
ngine model	ingine brand	Yanmar
ngine model	•	
C. Engine power rating / Power 211 Hp / 155 kW kax. toque / Engine Potation (min) 805 Mm @ 1500 pm Unabbee of cylinders 4-4567 cm³ nogine cooling system Water cooled Leichte circuit 2x 12 V V2 Water capacity 120 Ah statery starting current (EN)850 A reasmission by Hydrostatic with CVT searbox Speedshift fax. tovel speed 40 km/h sarking brake Atomate negative parking brake sarking brake Oil-immersed multi-discs braking on front & real axies sarking brake Oil-immersed multi-discs braking on front & real axies sarking brake Oil-immersed multi-discs braking on front & real axies sarking brake Oil-immersed multi-discs braking on front & real axies sarking brake Oil-immersed multi-discs braking on front & real axies sarking brake Oil-immersed multi-discs braking on front & real axies sarking brake Oil-immersed multi-discs braking on front & real axies sarking brake Oil-immersed multi-discs braking on front & real axies sarking brake Oil-immersed multi-discs braking on front & real axies <td></td> <td></td>		
fax. torque / Engine rotation (min) 805 Nm @ 1500 pm Jumber of Cylinders - Capacity of cylinders agingline cooling system 4 - 4557 cm² Jeditic circuit 2 x 12 V V2 Statey capacity 120 Ah statey stating quenet (EN)850 A transmission Hydrostatic with CVT transmission bye Hydrostatic with CVT teachbox Speedshift fax. travel speed 40 km/h ransmission bye Automatic negative parking brake envice brake 3900 daN ransmission bye Automatic negative parking brake evice brake Oil-immersed multi-discs braking on front & real artics evice brake Oil-immersed multi-discs braking on front & real artics redomances Oil-immersed multi-discs braking on front & real artics redomances Oil-immersed multi-discs braking on front & real artics redomances Oil-immersed multi-discs braking on front & real artics redomances Oil-immersed multi-discs braking on front & real artics redomances Oil-immersed multi-discs braking on front & real artics redomances Oil-immersed multi-discs braking on front & real artics	•	
Jumber of cylinders - Capacity of cylinders 4 - 4567 cm² Angine cooling system Water cooled Jumber of batteries / Battery voltage 2 x 12 V 2V Battery capacity 120 Ah Little exister of Stating current (EN)850 A Fransmission Hydrostatic with CVT Searbox Speedshift Max. travel speed 40 km/h Alax. travel speed 40 km/h Alax. travel speed Automatic negative parking brake Searchea Oil-Immersed multi-discs braking brake Searchea Oil-Immersed multi-discs braking on front & real actes Searchea Variable displacement pump Hydraulic flow 172 l/min Hydraulic flow 173 l Livel and keep actives 350 bar Indices and riving position (LpA) 68 dB Joise at driving position (LpA) 68 dB Joise to		
Inspine cooling system Water cooled		
Jumber of batteries / Battery voltage 2 x 12 V 2V Battery capacity 120 Ah Iabetery starting current (EN)850 A Fransmission Hydrostate with CVT Speedshift 40 km/h Akar, travel speed 40 km/h Varwaber pull 9300 daN Varker Automatic negative parking brake Vereformances 01		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 Varieng brake Automatic negative parking brake Verifice brake Oil-immersed multi-discs braking on front & real axiles Verification 29 % / 38.70 % Vigraulics Unificative properties Vigraulic pump type Variable displacement pump Vigraulic flow 172 l/min Vigraulic Pessure 350 bar Cank capacities 320 l Incides and vibration 320 l Iolise and vibration 68 dB Iolise and vibration 6.8 dB Iolise to environment (LWA) 109 dB Vibration on hands/arms 4 2.6 m/s² Alisecilaneous 2 / 2 State certification 2 / 2 Cabin ROPS - FOPS level 2 Cabin ROPS - FOPS level 2		2 v 12 V
Catalogy starting current (EN)850 A		
Franchission Hydrostic with CVT Speadshift Aux twale speed Speadshift Aux twale speed AU km/h AU km/h AU km/h AU km/h AU km/h AU km/h AU kmatic negative parking brake AU tomatic negative parking brake avaives AU tomatic negative parking brake avaives avaives AU tomatic negative parking brake avaives AU t		
Example Exam		(EN)850 A
Seerbox Speedshift dax. tavel speed 40 km/h dax. tavel speed 9300 daN daxing brake Automatic negative parking brake Service brake Dil-immersed multi-discs braking on front & real axles Performances Performances Bradeability (laden / unladen) 29 % / 38.70 % Hydraulic pump type Variable displacement pump Hydraulic pump type 712 1/min Syldraulic flow 350 bar Find capacities 350 bar Bringine oil 13 1 subles and vibration 320 1 Joise and vibration (LpA) 68 dB Joise to environment (LwA) 109 dB Albitation on hands/arms < 2.60 m/s² Alseeling wheels (front / rear) 2 / 2 Scenario wheels (front / rear) 2 / 2 Scenario de certification Cabin ROPS - FOPS level 2		
And x. travel speed And x.	**	·
brawbar pull 9300 daN braking brake Automatic negative parking brake berione brake Oil-immersed multi-discs braking on front & real axles berioneances 29 % / 38.70 % bradeability (laden / unladen) 29 % / 38.70 % bydraulics Variable displacement pump bydraulic pump type Variable displacement pump bydraulic Pressure 350 bar ank capacities 350 bar ingine oil 320 l bolise ad driving position (LpA) 68 dB bolise at driving position (LpA) 68 dB bolise to environment (LwA) 109 dB fibration on hands/arms < 2.26 m/s²		
Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Performances Performances Performances Production of the company o		
ervice brake Oil-immersed multi-discs braking on front & real axles erformances 29 % / 38.70 % tradeability (laden / unladen) 29 % / 38.70 % ydraulics Variable displacement pump tydraulic flow 172 l/min ydraulic Pressure 350 bar ank capacities 350 bar ungine oil 13 l tose and vibration 320 l loise and driving position (LpA) 68 dB loise to environment (LwA) 199 dB tibration on hands/arms < 2.60 m/s² tibration on hands/arms 2 / 2 teering wheels (front / rear) 2 / 2 controls 2 Joysticks tab certification Cabin ROPS - FOPS level 2	rawbar pull	9300 daN
Performances	Parking brake	Automatic negative parking brake
Performances axies Gradeability (laden / unladen) 29 % / 38.70 % Hydraulic pump type Variable displacement pump Hydraulic Pressure 350 bar Tank capacities 350 bar Ingine oil 320 l Joise and vibration 68 dB Joise at driving position (LpA) 68 dB Joise to environment (LwA) 109 dB Ablation on hands/arms < 2.60 m/s² Steelineous 2 / 2 Cering wheels (front / rear) 2 / 2 Controls Cabin ROPS - FOPS level 2	Service hrake	
Agradeability (laden / unladen) Advaulic service servi		axles
Aydraulics Aydraulic pump type Aydraulic flow Aydraulic Pressure Ank capacities Angine oil Audraulic thank Audraulic Pressure Ank capacities Audraulic Pressure Audraulic Pressu		
Variable displacement pump lydraulic pump type lydraulic pressure ank capacities legine oil legel tank loise and vibration loise at driving position (LpA) loise to environment (LwA) fibration on hands/arms letering wheels (front / rear) controls cab certification Variable displacement pump 172 l/min 350 bar 350 ba		29 % / 38.70 %
172 min 172	•	
State Stat	lydraulic pump type	Variable displacement pump
Aink capacities 13 I drugine oil 320 I design of vibration Sea diviving position (LpA) doise at driving position (LpA) 68 dB doise to environment (LwA) 109 dB discellaneous < 2.60 m/s²	lydraulic flow	172 l/min
Ingine oil 13 I uel tank 320 I Ioise and vibration State of triving position (LpA) Ioise to environment (LwA) 109 dB Ibration on hands/arms < 2.60 m/s²	lydraulic Pressure	350 bar
Secretary Secr	ank capacities	
Secretary Secr	ngine oil	13
oise and vibration 68 dB oise to environment (LwA) 109 dB distration on hands/arms < 2.60 m/s²	•	
iose at driving position (LpA) iose to environment (LwA) ibration on hands/arms discellaneous teering wheels (front / rear) ontrols ab certification 68 dB 109 dB 2 (2.60 m/s² 2 (2.60 m/s² 2 (2.60 m/s² 2 (2.60 m/s² 2 (2.60 m/s²) 2 (2.60 m/s² 2 (2.60 m/s²) 3 (2.60 m/s²) 4 (2.60 m/s²) 5 (2.60 m/s		
109 dB 1		68 dB
ibration on hands/arms <pre></pre>	2 ,	
tiscellaneous teering wheels (front / rear) 2 / 2 ontrols 2 Joysticks ab certification Cabin ROPS - FOPS level 2		
teering wheels (front / rear) 2 / 2 controls 2 Joysticks 2ab certification 2 Cabin ROPS - FOPS level 2		~ ∠.uu III/5°
Controls 2 Joysticks Cab certification Cabin ROPS - FOPS level 2		0/0
Cab certification Cabin ROPS - FOPS level 2		
	Cab certification Attachment recognition system (E-Reco)	Cabin ROPS - FOPS level 2 Standard

MRT-X 3570 ES - Dimensional drawing





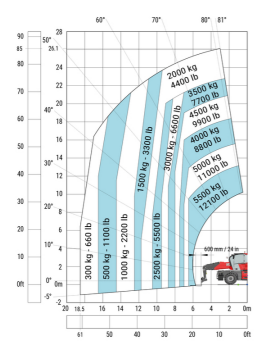


Other data	
Length of frame	l14
Wheelbase	у
Ground clearance	m4
Counterweight offset (turret at 90Ű)	a7
Tilt-up angle	a4
Tilt-down angle	a5
Overall length at stabilisers	l12
External turning radius (over tyres)	Wa1
Overall width with stabilisers extended	b7
Overall height	h17
Frame leveling corrector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

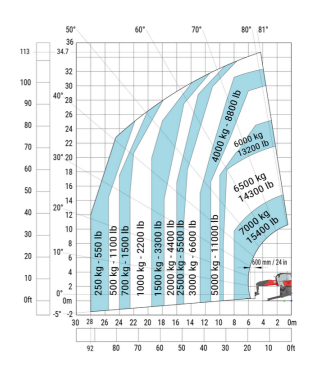
	Metric
l14	6.80 m
у	3.75 m
m4	0.39 m
a7	3.75 m
a4	13 °
a5	108 °
l12	6.50 m
Wa1	5.16 m
b7	7.42 m
h17	3.26 m
a9	+/- 8 °
m5	0.37 m

MRT-X 3570 ES - Load chart

Machine on tires with forks Metric

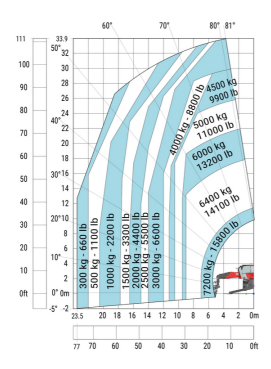


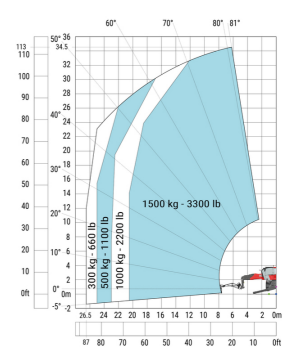
Machine on lowered stabilisers with forks Metric



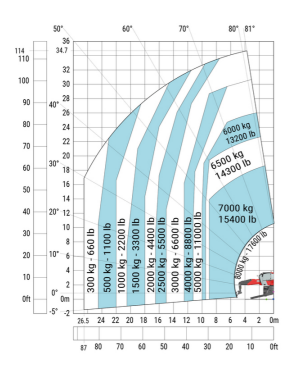
Machine on lowered stabilisers with winch 7200 kg (metric)

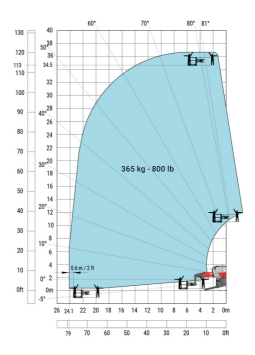
Machine on lowered stabilisers with 1500 kg jib Metric



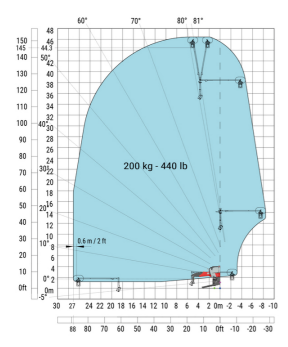


Machine on lowered stabilisers with hook 9000 kg (Metric) Machine on lowered stabilisers with 365 kg platform Metric





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