Technical sheet :

# **MRT 2260 E**



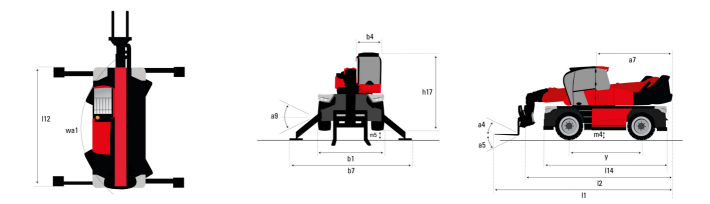




RT 2260 E	Created on	September 7	13.2025	at 2:17	AM UTC

Capacities       Intermediation         Max: enspectly       Intermediation         Max: montreach       Intermediation         Max: montreach       Intermediation         Overall length (with forks)       Intermediation         Length to face of forks       Intermediation         Overall length (with forks)       Intermediation         Deverall with       Intermediation         Overall length (with forks)       Intermediation         Overall with       I	Metric 6000 kg 21.80 m
Max. ifting heightIMaximum outeachIMaximum outeachIOverall enght (wih forks)ILenght face of forksIOverall enght (wih forks)b1Overall enght (wih forks)b1Overall enght (wih forks)b1Overall enght (wih forks)b1Overall enght (wih forks)m4Overall enghtm4Overall enghtm4Overall enghtadTitley angleadTitley angleadTitley angleIOverall weightIFork steps/ with / sectionI / e / sWheelbaseI / e / sStandard tiesI / e / sOreall weightI / e / sStandard tiesI / e / sSta	
Maximu outleachIWeight and dimensionsIOverall leight (whit forks)ILeight for face of forksI2Overall heightInOverall heightInOverall ack withB4Overall heightYTritter angleYTiltep angleAdTiltep angleAdTrutter totalonI/ / e / sOverall with / sectionI / e / sForks leight / with / sectionI / e / sStandard tiresI / e / sDrive wheels (front / rean)IStandard tiresIDrive wheels (front / rean)IStabilizenIStabilizen TypeIContols with abasIElectric (acuitITarter totalonIStabilizen TypeIContols with abasIElectric (acuitITarter totalonIStabilizen TypeIContols with abasIElectric (acuitITarter totalonITarter totalonITarter totalonITarter totalonITarter totalonITarter totalonITarter totalonIStabilizenIStabilizenITarter totalonITarter totalonITarter totalonITarter totalonITarter totalonITarter totalonITarter totalon<	21.80 m
Maximu outleachIWeight and dimensionsIOverall leight (whit forks)ILeight for face of forksI2Overall heightInOverall heightInOverall ack withB4Overall heightYTritter angleYTiltep angleAdTiltep angleAdTrutter totalonI/ / e / sOverall with / sectionI / e / sForks leight / with / sectionI / e / sStandard tiresI / e / sDrive wheels (front / rean)IStandard tiresIDrive wheels (front / rean)IStabilizenIStabilizen TypeIContols with abasIElectric (acuitITarter totalonIStabilizen TypeIContols with abasIElectric (acuitITarter totalonIStabilizen TypeIContols with abasIElectric (acuitITarter totalonITarter totalonITarter totalonITarter totalonITarter totalonITarter totalonITarter totalonIStabilizenIStabilizenITarter totalonITarter totalonITarter totalonITarter totalonITarter totalonITarter totalonITarter totalon<	
Weight and dimensionsIIOverall length (with forks)12Length of face of forks12Overall withbitOverall de withditOverall de withditOverall de withaitOverall de withaitTith com angleaitUrite to tationif / e / sOverall weightfil / e / sOverall weight / with / sectionif / e / sOverall weight (fort / rea)if / e / sStabilizesif /	18.20 m
Overall length (with forks)ILength to face of forksI2Overall widthIb1Overall widthIb1Overall widthIb1Overall widthIb1Overall widthMatOverall widthMatWheelbaseYTiltup angleadTiltup angleadTiltup angleIb1Forks length / width / sectionI / e / sWheelbaseI / e / sOverall wightIForks length / width / sectionI / e / sWheelsI / e / sStandard firesIDrive wheels (front / rea)IStandard firesIStabilizers TypeICountrois with stabsIElectric clicuitINumber of batteries / Battery visionIV12 W stave capacityIBattery stanting currentIEngle-AlexatyIBattery expancityIBattery expancityI	
Length to face of forks12Overall heightb1Overall heightb1Overall heightb4Ground cleanancem4Ground cleananceyTiltup anglea4Tiltup anglea5Turne totation1/ c / sOverall heightsOverall height1/ c / sDreat length vieltin / section1/ c / sStandard tites1/ c / sDreat length vieltin / section1/ c / sStandard tites1/ c / sDreat length vieltin / section1/ c / sStandard tites1/ c / sDreat length vieltin / section1/ c / sStandard tites1/ c / sDreat length vieltin / section1/ c / sStandard tites1/ c / sStandard corent1/ c / s	8.17 m
Overall widthb1Overall heighth17Overall columenceh17Overall columencem4Wheelbasem4WheelbaseyTitty panjea4Titty panjea5Ture totationI/e / sOverall wightI/e / sForks length / width / sectionI /e / sWheelbaseI/e / sWheelbaseI/e / sStandard tiresI/e / sDriw wheels (front / rear)sectionStabilizerSectionStabilizer TypeIControls with sabsIEterds fortiothINumber of batteries / Battery voltageIZV Statery capacityIBattery stating currentIEterds prodeIEterds prodeIEterds prodeIEterds prodeIEterds prodeIEterds prodeIEterds prode power atingIEterds point will be power ating voltageIEterds point power ating voltageIEterds point power ating voltageIEterds point power ating voltageIEterds point voltageIEterds point voltageIEterds point voltageIEterds point voltageIEterds point voltageIEterds point vol	6.97 m
Overall heighth17Overall icab widthb4Overall icab widthb4Overall icab widthm4Wheelbasem4Wheelbasea5Tilt-yangiea5Tilt-yangiea5Turet rotation1/ e / sOverall weightsOverall seight1/ e / sPorks length / width / section1/ e / sStandard tires1/ e / sDrive wheels (forn / ran)1/ e / sStatilizensStatilizen TypesControls with stabssElectic clicuitsNumber of Battines / Battery voltages12/ Statilizen SpesElectic clicuitsStatilizen YpesElectic clicuit (clicuit / ssStatilizen YpesElectic clicuit (clicuit / ssStatilizen YpesStatilizen YpesElectic clicuit (clicuit / ssStatilizen Ypes<	2.50 m
Overall cab widthb4Ground clearancem4Ground clearanceyTiltup anglea4Tiltup anglea4Tiltup anglea4Tiltup anglea4Tiltup anglea4Overall kab, back statup and	3.10 m
Ground clearancem4WheelbaseyItludy anglea4Tilludy anglea5Turet totaion1/e/sVoerall weight1Forks length / width / section1/e / sWheels1/e / sWheels1/e / sStandard tires1/e / sDrive wheels (front / rear)1/e / sStandard tires1/e / sStandard tires1/e / sDrive wheels (front / rear)1/e / sStandard tires1/e / sStabilizers Type1Controls with stabs1Electric circuit1Number of batteries / Battery voltage1Ty/ Battery capacity1Eattery stange (urrent)1Eattery stange (urrent)1E	0.96 m
WheelbaseyTiltup anjlea4Tiltdown anglea5Umet rotationa5Oveall weightIForks length / width / sectionI / e / sWheelbII / e / sStandard firesI / e / sStandard firesI / e / sDrive wheels (front / rear)Stasterng modeStabilizenStabilizenIIIStabilizen TypeIIIControls with stabsIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0.38 m
Tiltup angle     a4       Tiltup angle     a5       Turet rotation     overall weight       Forks length / width / section     I / e / s       Wheal     standard tires       Drive wheels (front / rear)     standard tires       Stabilizers Type     stabilizers       Controls with stabs     stabilizers Type       Ecetic citcuit     number of batteries / Battery voltage       Number of batteries / Battery voltage     stabilizers       Battery capacity     stabilizer       Battery tachinology     stabilizer       Battery tachinology     stabilizer       Battery tachinology     stabilizer       Battery tachinology     stabilizer       Battery nonnal voltage     stabilizer       Battery nonnal voltage     stabilizer       Battery nonnal voltage     stabilizer       Charger Power / Phase / Current type     stabilizer       Transmission type     stabilizer       Number of gears (forward / reverse)     stabilizer       Max. trade speed     stabilizer       Parking bake     stabilizer       Service bake     stabilizer       Parking bake     stabilizer       Service bake     stabilizer	3.05 m
Tildown angle       a5         Turret totation       // e/ s         Overall weight       // e/ s         Forks length / widh / section       // e / s         Wheels       // e / s         Standard tires       // e / s         Drive wheels (front / rear)       // e / s         Standard tires       // e / s         Stabilizers       // e         Stabilizers Type       // e         Controls with stabs       // e         Electric circuit       // e         Number of batteries / Battery voltage       // e         12V Battery capacity       // e         Battery starting current       // e         Englicy/Battery       // e         Battery capacity       // e <td>12 °</td>	12 °
Turret rotation       Vereif         Overall weight       I/e / s         Forks length / width / section       I/e / s         Standard tires       I/e / s         Standard tires       I/e / s         Drive wheels (front / rear)       Standard tires         Stabilizers       Stabilizers Type         Controls with stabs       Image: Stabilizers Type         Stabilizers Type       Image: Stabilizers Type         Controls with stabs       Image: Stabilizers Type         Battery tachnology       Image: Stabilizers Type         Stabilizers appe: Stabilizers Type       Image: Stabilizers Type         Battery tachnology       Image: Stabilizers Type         Stabilizers appe: Stabilizers appe: Stabilizers Type       Image: Stabilizers Type         Hydraulic motor power       Image: Stabilizers Type         Transmission type       Image: Stabilizers Type         Transmission type <t< td=""><td>110 °</td></t<>	110 °
Overall weight//e / sForks length / width / section//e / sWheels//e / sStandard tiresDrive wheels (front / rear)Standard tiresSteeting modeStabilizers TypeContols with stabsElectrice circletNumber of batteries / Battery voltage12V Battery capacityBattery capacityBattery capacityBattery capacityBattery capacityBattery capacityBattery technologyBattery max. voltageBattery max. voltageBattery max. voltageBattery neartyCharger Power / Phase / Current typeTamanission TypeNumber of gears (forward / reverse)Max. travel speedParwbar pullParwbar pullParwbar pull continuousParking brakeSerie brakeParking brakeSerie brakePa	360 °
Forks length / width / section       I / e / s         Wheels       Standard tires       I         Standard tires       Direw wheels (front / rean)       I         Stabilizers Type       I       I         Controls with stabs       I       I         Electric circuit       I       I         Number of batteries / Battery voltage       I       I         12V Battery capacity       I       I         Battery starting current       I       I         Engline/Istatery       I       I       I         Battery starting current       I       I       I         Engline/Istatery       I       I       I       I         Battery starting current       I	
Wheels       Image: Standard times         Standard times       Image: Standard times         Drive wheels (front / rear)       Image: Standard times         Stabilizers       Image: Standard times         Controls with stabs       Image: Standard times         Electric dricut       Image: Standard times         Number of batteries / Battery voltage       Image: Standard times         12V Battery capacity       Image: Standard times         Battery standard times       Image: Standard times         Battery nominal voltage       Image: Standard times         Battery capacity       Image: Standard times         Battery capacity       Image: Standard times         Battery capacity       Image: Standard times         Battery capacity <t< td=""><td>18000 kg</td></t<>	18000 kg
Standard tires       Import American Standard tires         Drive wheels (front / rear)       Import American Standard tires         Stabilizers Type       Import American Standard tires         Controls with stabs       Import American Standard tires         Electric circuit       Import American Standard tires         Number of batteries / Battery voltage       Import American Standard tires         12V Battery capacity       Import American Standard tires         Battery stanting current       Import American Standard tires         Engline/Battery       Import American Standard tires         Battery stanting current       Import American Standard tires         Engline/Battery       Import American Standard tires         Battery technology       Import American Standard tires         Battery nominal voltage       Import American Standard tires         Battery technology       Import American Standard tires         Battery technology       Import American Standard tires         Battery technology       Import American American Standard tires         Tansmission type       Import American American American American A	100 mm x 1200 mm x 60 mm
Drive wheels (front / rear)         Steeling mode         Stabilizers Type         Controls with stabs         Electric circuit         Number of batteries / Battery voltage         12V Battery capacity         Battery stating current         Engine / Battery stating current         Battery technology         Battery technology         Battery stating current         Battery technology         Battery reapsolity         Battery name         Battery name         Battery stating current         Battery stating current         Battery capacity         Battery name         Battery name         Battery name         Battery name         Battery name         Battery capacity         Battery name         Battery name         Battery name         Charge Powery         Plane / Drawbarge         Battery name         Number of geast (forward / reverse)         Max. travel speed         Drawbar pull         Drawbar pull         Drawbar pull continuous         Parking brake         Service brake         Parkagability (laden /	
Steering mode       Stabilisers         Stabilisers       Stabilisers         Controls with stabs       Electric circuit         Number of batteries / Battery voltage       Image: Stating current         12V Battery capacity       Battery starting current         Engline/Battery       Battery technology         Battery technology       Battery technology         Battery nominal voltage       Image: Stating current         Battery nominal voltage       Image: Stating current         Battery nominal voltage       Image: Stating current         Battery nominal voltage       Image: Stating current type         Tansmission type       Image: Stating current type         Tansmission type       Image: Stating current type         Tansmission type       Image: Stating current type         Max. travel speed       Image: Stating current type         Drawbar pull       Image: Stating current type         Service brake       Image: Stating current type         Max. travel speed       Image: Stating current         Drawbar pull continuous       Image: Stating current         Max Gradeability (laden / unladen)       Image: Stating current         Service brake       Image: Stating current	445/65 R22,5
Stabilizers       Image: Stabilizers Type         Controls with stabs       Image: Stabilizers Type         Electric circuit       Image: Stabilizers / Battery voltage         12V Battery capacity       Image: Stabilizers / Battery voltage         12V Battery capacity       Image: Stabilizers / Battery voltage         Battery stafting current       Image: Stabilizers / Battery voltage         Battery technology       Image: Stabilizers / Battery voltage         Battery nominal voltage       Image: Stabilizers / Battery nominal voltage         Battery nax. voltage       Image: Stabilizers / Battery energy         Electric engine power rating       Image: Stabilizers / Battery Power / Phase / Current type         Transmission type       Image: Stabilizers / Stabilizers / Evertse         Max. travel speed       Image: Stabilizers / Evertse         Max. travel speed       Image: Stabilizer / Evertse         Drawbar pull       Image: Stabilizer / Evertse         Service brake       Image: Stabilizer / Evertse         Max. Gradeability (laden / unladen)       Image: Stabilizer / Evertse         Max. Gradeability (laden / unladen	2/2
Stabilizers Type         Controls with stabs         Electric circuit         Number of batteries / Battery voltage         12V Battery capacity         Battery stafting current         Engine/Battery         Battery technology         Battery capacity         Battery technology         Transmission type <t< td=""><td>2 wheel steer, 4 wheel steer, Crab mode</td></t<>	2 wheel steer, 4 wheel steer, Crab mode
Controls with stabs         Electric circuit         Number of batteries / Battery voltage         12V Battery capacity         Battery starting current         Engine/Battery         Battery starting current         Battery starting current         Battery starting current         Battery starting current         Battery capacity         Battery capacity         Battery capacity         Battery capacity         Battery capacity         Battery nominal voltage         Battery max. voltage         Battery now         Charger Power rating         Hydraulic motor power         Charger Power / Phase / Current type         Transmission type         Number of gears (forward / reverse)         Max. travel speed         Drawbar pull         Drawbar pull continuous         Parking brake         Service brake         Performances         Max Gradeability (laden / unladen)         Gradeability continuous (laden / unladen)	
Electric circuit         Number of batteries / Battery voltage         12V Battery capacity         Battery starting current         Engine/Battary         Battery technology         Battery technology         Battery capacity         Battery technology         Battery energy         Electric engine power rating         Hydraulic motor power         Charger Power / Phase / Current type         Transmission         Number of gears (forward / reverse)         Max. travel speed         Drawbar pull         Drawbar pull continuous         Parking brake         Service brake         Performances         Max Gradeability (laden / unladen)         Gradeability continuous (laden / unladen)	Telescopic Duplex
Number of batteries / Battery voltage         12V Battery capacity         Battery starting current         Engine/Battery         Battery technology         Battery technology         Battery to capacity         Battery to capacity         Battery capacity         Battery to capacity         Battery to capacity         Battery to capacity         Battery to capacity         Battery max. voltage         Battery max. voltage         Battery nominal voltage         Battery neary         Electric engine power rating         Hydraulic motor power         Charger Power / Phase / Current type         Transmission         Number of gears (forward / reverse)         Max. travel speed         Drawbar pull         Drawbar pull         Parking brake         Service brake         Performances         Max Gradeability (laden / unladen)         Gradeability continuous (laden / unladen)	Stabs Commands Individual or Simultaneous
12V Battery capacity         Battery starting current         Engine/Battery         Battery technology         Battery technology         Battery technology         Battery capacity         Battery nominal voltage         Battery max. voltage         Battery neary         Electric engine power rating         Hydraulic motor power         Charger Power / Phase / Current type         Transmission         Number of gears (forward / reverse)         Max. travel speed         Drawbar pull         Drawbar pull         Parking brake         Service brake         Performances         Max Gradeability (laden / unladen)         Gradeability continuous (laden / unladen)	
Battery starting current       Image: Starting current         Engine/Battery       Image: Starting current         Battery technology       Image: Starting current         Battery capacity       Image: Starting current         Battery nominal voltage       Image: Starting current         Battery nominal voltage       Image: Starting current         Battery energy       Image: Starting current type         Electric engine power rating       Image: Starting current type         Hydraulic motor power       Image: Starting current type         Charger Power / Phase / Current type       Image: Starting current type         Transmission type       Image: Starting current type         Number of gears (forward / reverse)       Image: Starting current type         Max. travel speed       Image: Starting current type         Drawbar pull       Image: Starting current type         Service brake       Image: Starting current type         Parking brake       Image: Starting current type         Service brake       Image: Starting current type         Performances       Image: Starting current type	2 x 12 V
Engine/Battery         Battery technology         Battery capacity         Battery nominal voltage         Battery nominal voltage         Battery max. voltage         Battery energy         Electric engine power rating         Hydraulic motor power         Charger Power / Phase / Current type         Tensmission         Transmission type         Number of gears (forward / reverse)         Max. travel speed         Drawbar pull         Drawbar pull         Parking brake         Service brake         Performances         Max Gradeability (laden / unladen)         Gradeability continuous (laden / unladen)	120 Ah
Battery technology         Battery capacity         Battery nominal voltage         Battery nominal voltage         Battery max. voltage         Battery energy         Electric engine power rating         Hydraulic motor power         Charger Power / Phase / Current type         Transmission         Max. travel speed         Drawbar pull         Drawbar pull continuous         Parking brake         Service brake         Parformances         Max. Gradeability (laden / unladen)         Gradeability continuous (laden / unladen)	(EN)850 A
Battery capacity         Battery nominal voltage         Battery max. voltage         Battery max. voltage         Battery energy         Electric engine power rating         Hydraulic motor power         Charger Power / Phase / Current type         Transmission         Transmission type         Number of gears (forward / reverse)         Max. travel speed         Drawbar pull         Drawbar pull continuous         Parking brake         Service brake         Parformances         Max Gradeability (laden / unladen)         Gradeability continuous (laden / unladen)	
Battery nominal voltage         Battery max. voltage         Battery max. voltage         Battery energy         Electric engine power rating         Hydraulic motor power         Charger Power / Phase / Current type         Transmission         Transmission type         Number of gears (forward / reverse)         Max. travel speed         Drawbar pull         Drawbar pull continuous         Parking brake         Service brake         Performances         Max Gradeability (laden / unladen)         Gradeability continuous (laden / unladen)	Lithium-ion
Battery max. voltage         Battery energy         Electric engine power rating         Hydraulic motor power         Charger Power / Phase / Current type         Transmission         Transmission type         Number of gears (forward / reverse)         Max. travel speed         Drawbar pull         Drawbar pull continuous         Parking brake         Service brake         Performances         Max Gradeability (laden / unladen)         Gradeability continuous (laden / unladen)	105 Ah
Battery energy       Image: Section of Sectin of Section of Section of Sectin of Section of	624 V
Electric engine power rating   Hydraulic motor power   Charger Power / Phase / Current type   Transmission   Transmission type   Number of gears (forward / reverse)   Max. travel speed   Drawbar pull   Drawbar pull continuous   Parking brake   Service brake   Parformances   Max Gradeability (laden / unladen)   Gradeability continuous (laden / unladen)	680 V
Hydraulic motor power         Charger Power / Phase / Current type         Transmission         Transmission type         Number of gears (forward / reverse)         Max. travel speed         Drawbar pull         Drawbar pull continuous         Parking brake         Service brake         Max Gradeability (laden / unladen)         Gradeability continuous (laden / unladen)	65 kW/h
Charger Power / Phase / Current type         Transmission         Transmission type         Number of gears (forward / reverse)         Max. travel speed         Drawbar pull         Drawbar pull continuous         Parking brake         Service brake         Performances         Max Gradeability (laden / unladen)         Gradeability continuous (laden / unladen)	107 kW
Transmission         Transmission type         Number of gears (forward / reverse)         Max. travel speed         Drawbar pull         Drawbar pull continuous         Parking brake         Service brake         Performances         Max Gradeability (laden / unladen)         Gradeability continuous (laden / unladen)	84 kW
Transmission type         Number of gears (forward / reverse)         Max. travel speed         Drawbar pull         Drawbar pull continuous         Parking brake         Service brake         Performances         Max Gradeability (laden / unladen)         Gradeability continuous (laden / unladen)	11 kW / Single-phase or three-phase / AC
Number of gears (forward / reverse)         Max. travel speed         Drawbar pull         Drawbar pull continuous         Parking brake         Service brake         Performances         Max Gradeability (laden / unladen)         Gradeability continuous (laden / unladen)	
Max. travel speed       Image: Speed         Drawbar pull       Image: Speed         Drawbar pull continuous       Image: Speed         Parking brake       Image: Speed         Service brake       Image: Speed         Performances       Image: Speed         Max Gradeability (laden / unladen)       Image: Speed         Gradeability continuous (laden / unladen)       Image: Speed	Electrical
Drawbar pull Drawbar pull continuous Parking brake Service brake Performances Max Gradeability (laden / unladen) Gradeability continuous (laden / unladen)	2 / 2
Drawbar pull continuous Parking brake Service brake Performances Max Gradeability (laden / unladen) Gradeability continuous (laden / unladen)	37 km/h
Parking brake Service brake Performances Max Gradeability (laden / unladen) Gradeability continuous (laden / unladen)	8600 daN
Service brake Performances Max Gradeability (laden / unladen) Gradeability continuous (laden / unladen)	4300 daN
Performances Max Gradeability (laden / unladen) Gradeability continuous (laden / unladen)	Automatic negative parking brake
Performances Max Gradeability (laden / unladen) Gradeability continuous (laden / unladen)	Oil-immersed multi-discs braking on front & rear
Max Gradeability (laden / unladen) Gradeability continuous (laden / unladen)	axles
Gradeability continuous (laden / unladen)	
	36 % / 48 %
Hydraulice	18 % / 23 %
Hydraulic pump type	Fixed displacement piston
Hydraulic flow	175 l/min
Hydraulic Pressure	350 bar
Hydraulic tank capacity	200 l
Noise and vibration	
Noise at driving position (LpA)	65 dB
Noise to environment (LwA)	103 dB
Vibration on hands/arms	< 2.50 m/s²
Miscellaneous	
Steering wheels (front / rear)	2 / 2
Controls	2 Joysticks
Cab certification	Cabin ROPS - FOPS level 2
Attachment recognition system (E-Reco)	Standard

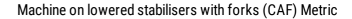
### MRT 2260 e - Dimensional drawing

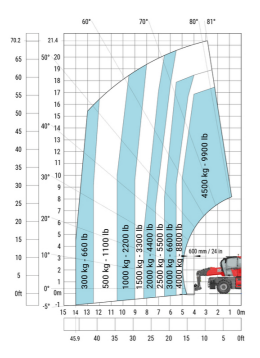


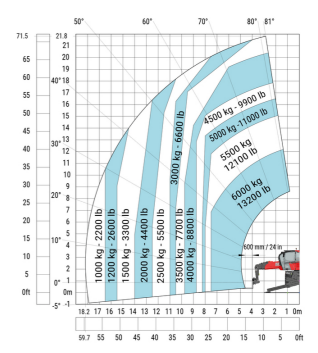
Other data		Metric
Length of frame	114	5.69 m
Wheelbase	у	3.05 m
Ground clearance	m4	0.38 m
Counterweight offset (turret at 90°)	a7	2.97 m
Tilt-up angle	a4	12 °
Tilt-down angle	a5	110 °
Overall length at stabilisers	112	5.30 m
External turning radius (over tyres)	Wa1	4.46 m
Overall width with stabilisers extended	b7	5.79 m
Overall height	h17	3.10 m
Frame leveling corrector	a9	+/- 7 °
Ground clearance under front tires on stabilizers	m5	0.43 m

#### MRT 2260 e - Load chart

#### Machine on tires with forks Metric







70°

1500 kg - 3300 lb

80° 81°

6 5 4 3 2 1 0m

25 20 15 10 5 Oft

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

50°

21.6

21

20

19

16

15

14

13

11

10

9

7

6

5

3

2

1

-1

20.1

65.9

0° 0m

-5° -2

1000 kg - 2200 lb 1250 kg - 2750 lb

60 55 50 45

800 kg - 1700 lb

20° 8

10° 4

30°12

40°<sup>18</sup> 17

70.8

65

60

55

50

45

40

35

30

25

20

15

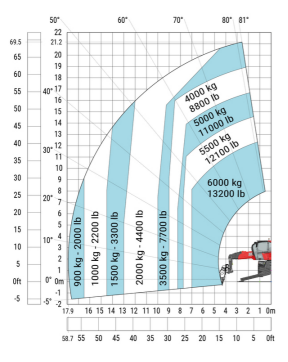
10

5

0ft

-5

60°

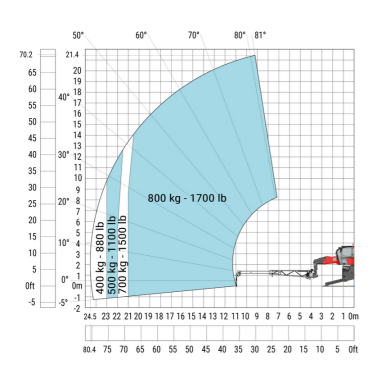


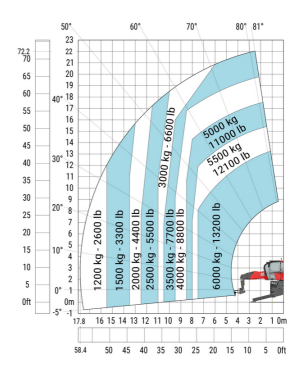
## Machine on lowered stabilisers with extensible jib with winch (Metric)

Machine on lowered stabilisers with hook 6000 kg (Metric)

19 18 17 16 15 14 13 12 11 10 9 8 7

40 35 30





1000 kg

2200 lb

45 40 35 30 25 20 15 10

80° 81°

**H** 

5 Oft

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

50°

Oft

5 10°

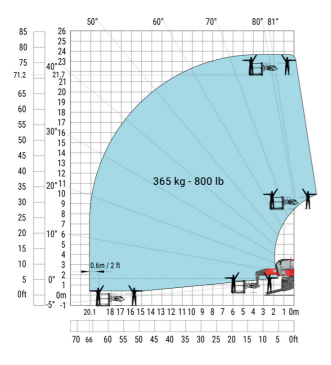
0°

60 55

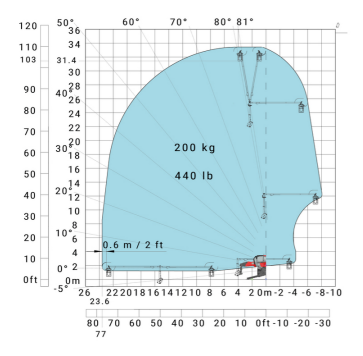
.5<sup>0</sup>m

20°<sup>10</sup>

21.7

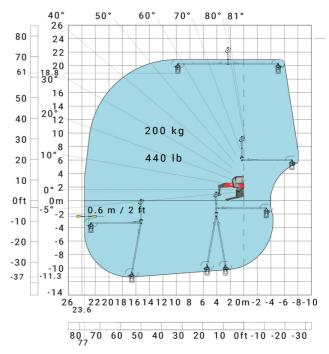


### Machine on lowered stabilisers with 3D positive Metric



Machine on lowered stabilisers with 3D positive / negative Metric

15.6



### Equipment

Additional battery high voltage 65 kWh E-xtra generator 18.4 kW

### Equipment: E-xtra generator 18.4 kW

Engine	Metric
Engine brand / norm	Yanmar / Stage V / Tier 4
Engine model	3TNV80F-ZXKMU
Number of cylinders - Capacity of cylinders	3 - 1267 cm <sup>3</sup>
Max. torque / Engine rotation (min)	74.50 Nm @ 1900 rpm
Power	18.40 kW
Engine rotation	2800 pm
Engine cooling system	Water cooled
I.C. Engine power rating	25 Hp
Tank capacities	
Fuel tank	65
Engine oil	3.40



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