Technical sheet:

MRT 2260 E

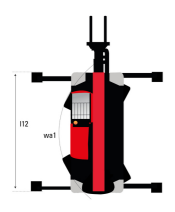


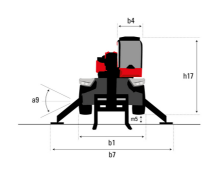


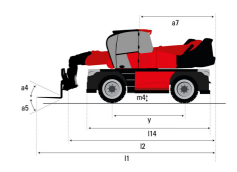


ength to face of forks verall width verall height verall cab width ound clearance heelbase It-up angle It-down angle uret rotation verall weight	Metric 6000 kg 21.80 m 18.20 m 18.20 m 19.20 m 10.20 m 10.250 m 10.30
ax. capacity ax. iffing height aximum outreach eight and dimensions erail length (with forks) inghth oface of forks serall width erail height erail height erail cab width ound clearance heelbase letupangle letdown angle met totation erail weight vis. length / width / section 1 / heels solution lesis bablilers solution lesis bablilers solution lesis current lesis fatting current gighte/Battery lettery capacity lettery capacity lettery capacity lettery capacity lettery max. voltage lettery energy ectric engine power rating diraulic motor power larger Power / Phase / Current type lansmission lansmission type lansmission lansmission type lansmission lansmission type lansmission lansmission type lander pull continuous latking brake	6000 kg 21.80 m 18.20 m 18.20 m 18.27 m 12 6.97 m b1 2.50 m h17 3.10 m b4 0.96 m m4 0.38 m y 3.05 m a4 12 ° a5 110 ° 360 ° 18000 kg / e / s 100 mm x 1200 mm x 60 mm 445/65 R22,5 2 / 2 2 wheel steer, 4 wheel steer, Crab mode
ax, lifting height aximum outreach sight and dimensions erall length (with forks) ingth to face of forks erall width erall height erall height erall height erall ship the dimensions eleased width ound clearance theelbase lt-up angle lt-down angle met rotation erall weight wisk length / width / section // heels andard tires ive wheels (front / rear) erang mode abilizers to little stabs ectic circuit muher of batteries / Battery voltage 'y battery capacity titlery starting current gine/Battery titlery reark. voltage titlery energy ettic engine power rating didulic motor power anager Power / Phase / Current type anasmission anasmission type under of gears (frontance) axis reall speed awabar pull continuous riking brake	21.80 m 18.20 m 18.20 m 18.20 m 18.20 m 19.20 m 10.90 m 10.90 m 10.90 m 10.38 m 10.38 m 10.30 m 10.
aximum outreach sight and dimensions legit the dimensions legit the dimensions legit to face of forks legit the provided in the serial legit t	18.20 m 11 8.17 m 12 6.97 m b1 2.50 m h17 3.10 m b4 0.96 m m4 0.38 m y 3.05 m a4 12 ° a5 110 ° 360 ° 18000 kg / e / s 100 mm x 1200 mm x 60 mm 445/65 R22,5 2 / 2 2 wheel steer, 4 wheel steer, Crab mode
rerall length (with forks) inght to face of forks rerall width rerall height rerall cab width rerall height rerall cab width rerall cab width rerall cab width rerall cab width rerall weight ret totation rerall weight riks length / width / section rik	I1 8.17 m I2 6.97 m b1 2.50 m h17 3.10 m b4 0.96 m m4 0.38 m y 3.05 m a4 12 ° a5 110 ° 360 ° 18000 kg I 445/65 R22,5 2 / 2 2 wheel steer, 4 wheel steer, Crab mode
rerall length (with forks) inght to face of forks rerall width rerall height rerall cab width rerall height rerall cab width rerall cab width rerall cab width rerall cab width rerall weight ret totation rerall weight riks length / width / section rik	12
ingth to face of forks recall width recall cab width und clearance heelbase letup angle let down angle rect rotation recall weight / width / section heels andard tires we wheels (front / rear) reciping mode abilisers abilizers Type notices with stabs actric circuit unber of batteries / Battery voltage Very Battery capacity tittery energy ettic years andard tittery capacity tittery energy ettic years tittery capacity tittery energy ettic years tittery capacity tittery energy ettic years tittery energy ettic years tittery energy ettic engine power rating draulic motor power anager Power / Phase / Current type anamission anamission type unber of gears (forward / reverse) ax. travel speed awabar pull awabar pull continuous riking brake	12
erall width erall height erall clab width ound clearance heelbase l-tup angle I-tdown angle inter totation erall width / section I/ heels andard tires ive sheels (front / rear) ereing mode abilizers abilizers Type notrols with stabs ectric circuit umber of batteries / Battery voltage V Battery capacity Ittery sterning ourent agine/Battery Ittery technology Ittery capacity Ittery norminal voltage Ittery max. voltage Ittery max. voltage Ittery max. voltage Ittery max voltage Ittery max voltage Ittery max (Current type anaign! Sower / Phase / Current type anaign! Sower / Phase / Ph	b1 2.50 m h17 3.10 m b4 0.96 m m4 0.38 m y 3.05 m a4 12 ° a5 110 ° 360 ° 18000 kg / e / s 100 mm x 1200 mm x 60 mm 445/65 R22,5 2 / 2 2 wheel steer, 4 wheel steer, Crab mode
rerall height rerall cab width rerall cab width recall weight recall weig	h17 3.10 m b4 0.96 m m4 0.38 m y 3.05 m a4 12 ° a5 110 ° 360 ° 18000 kg / e / s 100 mm x 1200 mm x 60 mm 445/65 R22,5 2 / 2 2 wheel steer, 4 wheel steer, Crab mode
terall cab width ound clearance heelbase	b4 0.96 m m4 0.38 m y 3.05 m a4 12 ° a5 110 ° 360 ° 18000 kg / e / s 100 mm x 1200 mm x 60 mm 445/65 R22,5 2 / 2 2 wheel steer, 4 wheel steer, Crab mode
ound clearance heelbase It-up angle It-down angle It-up angle It	m4 0.38 m y 3.05 m a4 12 ° a5 110 ° 360 ° 18000 kg / e / s 100 mm x 1200 mm x 60 mm 445/65 R22,5 2 / 2 2 wheel steer, 4 wheel steer, Crab mode
heelbase It-down angle It-down angle Iteret rotation	y 3.05 m a4 12 ° a5 110 ° 360 ° 18000 kg / e / s 100 mm x 1200 mm x 60 mm 445/65 R22,5 2 / 2 2 wheel steer, 4 wheel steer, Crab mode
It-town angle It-down angle It	a4 12 ° a5 110 ° 360 ° 18000 kg / e / s 100 mm x 1200 mm x 60 mm 445/65 R22,5 2 / 2 2 wheel steer, 4 wheel steer, Crab mode
It-down angle irret rotation Frail weight Frik's length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / width / section It / It is length / section It is len	a5 110 ° 360 ° 18000 kg / e / s 100 mm x 1200 mm x 60 mm 445/65 R22,5 2 / 2 2 wheel steer, 4 wheel steer, Crab mode
mer totation werall weight wiks length / width / section it / heels andard tires wheels (front / rear) eering mode abilisers abilizers Type ontrolos with stabs eetific circuit umber of batteries / Battery voltage P. Battery capacity stery capacity stery capacity stery technology stery capacity stery rominal voltage stery nominal voltage stery nom	360 ° 18000 kg / e / s 100 mm x 1200 mm x 60 mm 445/65 R22,5 2 / 2 2 wheel steer, 4 wheel steer, Crab mode
erall weight riks length / width / section 1/ heels andard tires view wheels (front / rear) eering mode abilizers abilizers Type ontrols with stabs ectic ofroutt unber of batteries / Battery voltage AV Battery capacity titery starting current gigne/Battery tittery technology titery capacity tittery technology tittery anominal voltage tittery nominal voltage tittery energy ectric engine power rating draulic motor power narger Power / Phase / Current type ansmission pumber of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous riking brake	18000 kg 100 mm x 1200 mm x 60 mm 445/65 R22,5 2 / 2 2 wheel steer, 4 wheel steer, Crab mode
It / heels andard tires ive wheels (front / rear) eering mode abilisers abilizers Type ontrols with stabs eetific circuit Jumber of batteries / Battery voltage Ittery naminal voltage Ittery apacity Ittery apacity Ittery apacity Ittery echnology Ittery apacity Ittery enominal voltage Ittery max. voltage Ittery max. voltage Ittery max. voltage Ittery energy ectric engine power rating Indirect Power / Phase / Current type ansmission ansmission type Jumer of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous Ittery londinuous Ittery longers (forward / reverse) ax. travel speed awbar pull continuous Ittery longers (fortinuous Ittery longers) Itery continuous Itery continuou	/ e / s 100 mm x 1200 mm x 60 mm 445/65 R22,5 2 / 2 2 wheel steer, 4 wheel steer, Crab mode
andard tires andard tires ive wheels (front / rear) evering mode abilisers abilisers abilisers bottols with stabs ectic circuit umber of batteries / Battery voltage IV Battery capacity attery starting current agine/Battery attery technology attery capacity attery many voltage attery many voltage attery many voltage attery many voltage attery energy ectric engine power rating adraulic motor power anarger Power / Phase / Current type ansmission ansmission type umber of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous arking brake	445/65 R22,5 2 / 2 2 wheel steer, 4 wheel steer, Crab mode
andard tires ive wheels (front / rear) eering mode abilisers abilizers Type ontrols with stabs ectic circuit unber of batteries / Battery voltage IV Battery capacity Ittery starting current gjine/Battery Ittery technology Ittery apacity Ittery nominal voltage Ittery energy ectic engine power rating dydraulic motor power narger Power / Phase / Current type ansmission type unber of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous utking brake	2 / 2 2 wheel steer, 4 wheel steer, Crab mode
ive wheels (front / rear) eering mode abilisers abilizers Type ontrols with stabs eetric circuit umber of batteries / Battery voltage IV Battery capacity Ittery starting current Igine/Battery Ittery technology Ittery capacity Ittery nominal voltage Ittery max. voltage Ittery energy eetric engine power rating Indicate of Current type Interger Power / Phase / Current type Interger Power / Phase / Current type Interger of gears (forward / reverse) Interger of gears (forward / reverse) Interger power of g	2 / 2 2 wheel steer, 4 wheel steer, Crab mode
eering mode abilisers abilizers Type ontrols with stabs eetric circuit umber of batteries / Battery voltage IV Battery capacity Ittery starting current Igine/Battery Ittery technology Ittery capacity Ittery nominal voltage Ittery max. voltage Ittery energy eetric engine power rating draulic motor power larger Power / Phase / Current type ansmission ansmission type Imber of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous Irking brake	2 wheel steer, 4 wheel steer, Crab mode
abilizers Type antrols with stabs ectric circuit umber of batteries / Battery voltage VP Battery capacity attery starting current tigine/Battery tittery technology tittery roapacity tittery nominal voltage tittery max. voltage tittery max. voltage ectric engine power rating vidraulic motor power narger Power / Phase / Current type ansmission ansmission type umber of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous withing brake	
abilizers Type controls with stabs ectric circuit umber of batteries / Battery voltage IV Battery capacity Ittery starting current Ingine/Battery Ittery technology Ittery capacity Ittery nominal voltage Ittery max. voltage Ittery max. voltage Ittery one power rating Indication of power Interger Power / Phase / Current type Inter	
controls with stabs actric circuit Jumber of batteries / Battery voltage EV Battery capacity Intery starting current Ingine/Battery Intery technology Intery capacity Intery nominal voltage Intery max. voltage Intery energy Intery energy Interest engine power rating Indicating motor power Interpretation of gears (forward / reverse)	
ectric circuit Jumber of batteries / Battery voltage EV Battery capacity Intery starting current Ingine/Battery Intery technology Intery capacity Intery capacity Intery nominal voltage Intery max. voltage Intery energy Intery energy Interest engine power rating Indicator power Interpower / Phase / Current type Interpower / Phase / Current type Interpower of gears (forward / reverse)	Telescopic Duplex
amber of batteries / Battery voltage EV Battery capacity Intery starting current Intery technology Intery capacity Intery capacity Intery nominal voltage Intery max. voltage Intery energy Inter energy I	Stabs Commands Individual or Simultaneous
Attery starting current Indicatery starting	
attery starting current Intery starting current Intery technology Intery capacity Intery nominal voltage Intery max. voltage Intery energy Interver ener	2 x 12 V
Interly technology Interly capacity Interly nominal voltage Interly max. voltage Interly energy	120 Ah
attery technology attery capacity attery nominal voltage attery max. voltage attery energy actric engine power rating adraulic motor power ararger Power / Phase / Current type ansmission ansmission type ansmission type ax. travel speed ax travel speed awbar pull awbar pull continuous arking brake	(EN)850 A
attery capacity attery nominal voltage attery max. voltage attery energy ectric engine power rating draulic motor power narger Power / Phase / Current type ansmission ansmission type umber of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous arking brake	
attery nominal voltage attery max. voltage attery energy ectric engine power rating draulic motor power harger Power / Phase / Current type ansmission ansmission ansmission type umber of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous arking brake	Lithium-ion
attery max. voltage attery energy ectric engine power rating rdraulic motor power harger Power / Phase / Current type ansmission ansmission ansmission type umber of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous arking brake	105 Ah
attery energy ectric engine power rating rdraulic motor power narger Power / Phase / Current type ansmission ansmission ansmission type umber of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous urking brake	624 V
ectric engine power rating rdraulic motor power narger Power / Phase / Current type ansmission ansmission type umber of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous urking brake	680 V
Adraulic motor power harger Power / Phase / Current type ansmission ansmission type umber of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous urking brake	65 kW/h
narger Power / Phase / Current type ansmission ansmission type umber of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous rking brake	107 kW
ansmission ansmission type umber of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous rking brake	84 kW
ansmission type umber of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous rking brake	11 kW / Single-phase or three-phase / AC
umber of gears (forward / reverse) ax. travel speed awbar pull awbar pull continuous rking brake	
ax. travel speed awbar pull awbar pull continuous rking brake	Electrical
ax. travel speed awbar pull awbar pull continuous rking brake	2/2
awbar pull continuous rking brake	37 km/h
awbar pull continuous rking brake	8600 daN
rking brake	4300 daN
	Automatic negative parking brake
rvice brake	Oil-immersed multi-discs braking on front & rear
	axles
orformances	
ax Gradeability (laden / unladen)	36 % / 48 %
adeability continuous (laden / unladen)	18 % / 23 %
ydraulics	
rdraulic pump type	Fixed displacement piston
rdraulic flow	175 l/min
rdraulic Pressure	350 bar
rdraulic tank capacity	200
pise and vibration	
pise at driving position (LpA)	65 dB
pise to environment (LwA)	103 dB
bration on hands/arms	
iscellaneous	< 2.50 m/s²
eering wheels (front / rear)	
ontrols	< 2.50 m/s ²
ab certification	< 2.50 m/s² 2 / 2
tachment recognition system (E-Reco)	< 2.50 m/s²

MRT 2260 e - Dimensional drawing





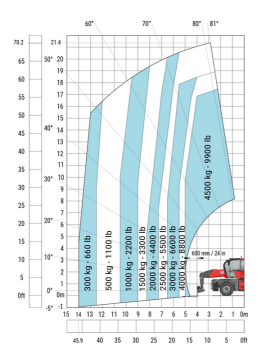


5.69 m 3.05 m 0.38 m 2.97 m 12 ° 110 ° 5.30 m 4.46 m 5.79 m 3.10 m +/-7 ° 0.43 m

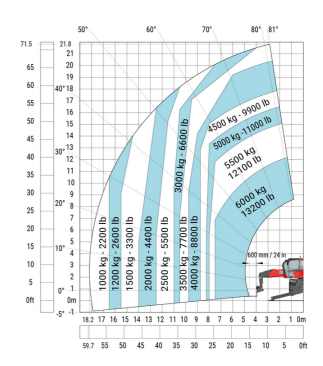
Other data	
Length of frame	l14
Wheelbase	у
Ground clearance	m4
Counterweight offset (turret at 90°)	a7
Tilt-up angle	a4
Tilt-down angle	a5
Overall length at stabilisers	l12
External turning radius (over tyres)	Wa1
Overall width with stabilisers extended	b7
Overall height	h17
Frame leveling corrector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

MRT 2260 e - Load chart

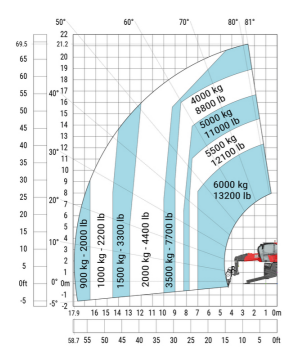
Machine on tires with forks Metric

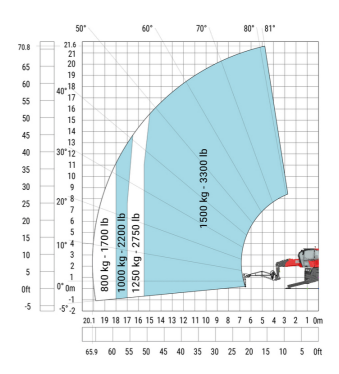


Machine on lowered stabilisers with forks (CAF) Metric

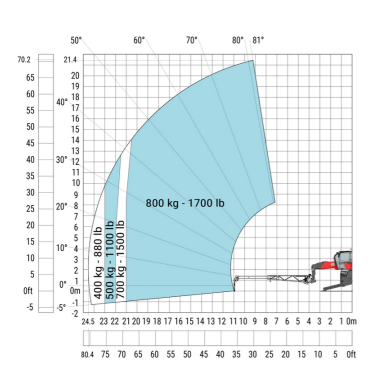


Machine on lowered stabilisers with winch 6000 kg (Metric) Machine on lowered stabilisers with 1500 kg jib with winch (Metric)

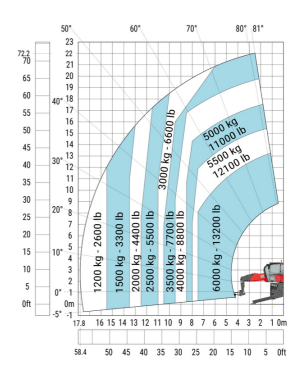




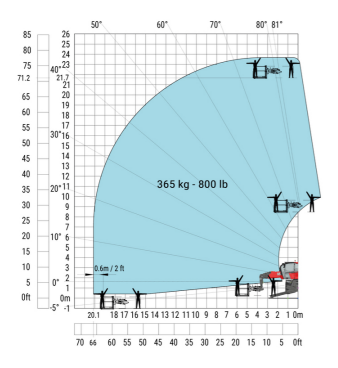
Machine on lowered stabilisers with extensible jib with winch (Metric)

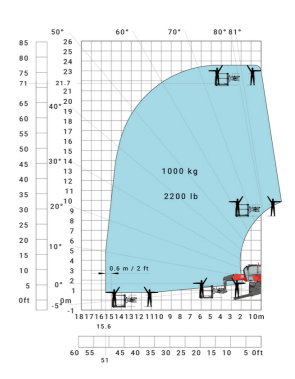


Machine on lowered stabilisers with hook 6000 kg (Metric)



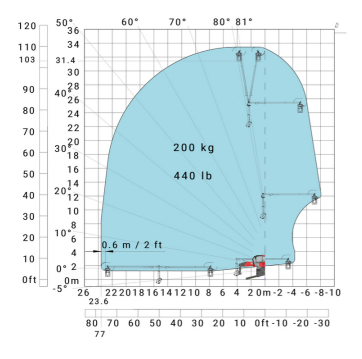
Machine on lowered stabilisers with 365 kg platform Metric Machine on lowered stabilisers with 1000 kg platform Metric

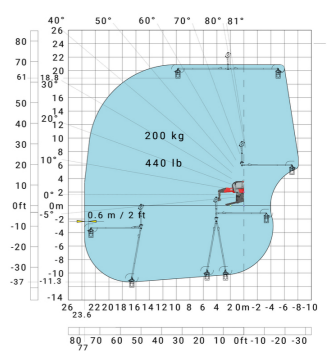




Machine on lowered stabilisers with 3D positive Metric

Machine on lowered stabilisers with 3D positive / negative Metric





Equipment

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 ³
Max. torque / Engine rotation (min)	74.50 Nm @ 1900 rpm
Power	18.40 kW
Engine rotation	2800 rpm
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