Technical sheet :

MRT 2660 E



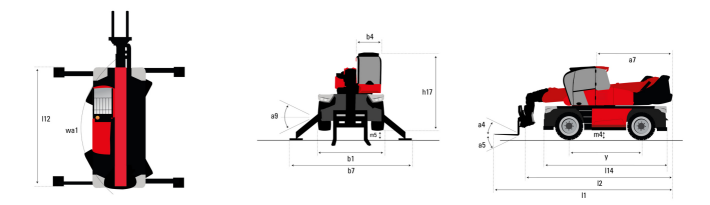




Six spinpingSix SpinpingSpinpingSix Spinping<			/
Jac. Hitps/pdfImpleted dimensionImpleted	Capacities	Metric	
Jac. oriestaI2.7.0 mWeat lerging (uit) (rist)119.2.8 mWeat lerging (uit) (rist)109.2.8 mWeat lerging (uit) (rist)102.59 mWeat lerging (uit) (rist)102.59 mWeat lerging (uit) (rist)102.59 mWeat lerging (uit) (rist)102.59 mWeat lerging (uit) (rist)140.64 mWeat lerging (uit) (rist)140.57 mWeat lerging (uit) (rist)140.7 mWeat lerging (uit) (rist)140.7 mWeat lerging (rist)14100 mmWeat lerging (rist)110 mm100 mm </td <td>Max. capacity</td> <td>6000 kg</td> <td></td>	Max. capacity	6000 kg	
whigh and densationswhigh and densationswhich is a state of firstswhich is a state of firstswere in lengh (with (schs))102.50 m.bere in lengh (with schs)1073.10 m.bere in lengh (with schs)1073.10 m.bere in lengh (with schs)1012.50 m.bere in lengh (with schs)1013.50 m.bere in lengh (with schs)1013.50 m.bere in lengh (with schs)140.55 m.bere in lengh (with schs)1410.50 m.bere in lengh (with schs)10.50 m.10.50 m.bere in lengh (wi	Max. lifting height	25.90 m	
near integration (unit data)II9.2.8.0wear integration (unit data)II2.8.0wear integration (unit data)II2.8.0wear integration (unit data)II2.8.0wear integration (unit data)II2.8.0wear integration (unit data)III0.8.0wear integration (unit data)III0.8.0wear integration (unit data)III0.8.0wear integration (unit data)IIII0.8.0wear integration (unit data)IIII10000 (unit data)wear integration (unit data)IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Max. outreach	21.70 m	
and the fact of fusionII <th< td=""><td>Weight and dimensions</td><td></td><td></td></th<>	Weight and dimensions		
weatbit2.0 mweatbit2.0 mweatbit0.0 mweatbit0.0 mweatbit0.0 mweaty0.0 mweaty0.0 mweatdear0.0 m<	Overall length (with forks)	l1 9.28 m	
neal adjuith1073.0 mbeal adjuith1073.0 mbeal adjuith1043.0 mbeal adjuith1043.0 mbeal adjuith1043.0 mbeal adjuith10412.4 mbeal adjuith10412.4 mbeal adjuith100 mm s 100	ength to face of forks	l2 8.08 m	
head a shall140.9 smbeell as dufficient140.9 smbeella scale190.0 smbeella scale1010.7 cmbeella scale10.8 cm10.7 cmbeella scale10.8 cm10.8 cmbeella scale10.8 cm10.8 cmbeella scale10.8 cm10.0 cmbeella scale10.0 cm10.0 cmbeella scale10.0 cm20.0 cmbeella scale10.0 cm10.0 cm	Overall width	b1 2.50 m	
inder densareindindinditip papleitipitiditiditigs papleitiditiditiditids papleitiditiditiditids patheitiditiditiditids patheitiditiditiditids patheitiditiditiditids patheitiditiditiditids patheitiditiditiditids patheitid <td>Overall height</td> <td>h17 3.10 m</td> <td></td>	Overall height	h17 3.10 m	
y3.05 m1119.41.21111001.31.01111001.01.01111001.01.01111001.01.01.01111001.01.01.01.01111001.01.01.01.01.01111.01.01.01.01.01.01.01111.0<	Overall cab width	b4 0.96 m	
ihe pagin time statisi is a statisi i i i i i i i i i i i i i i i i i i	Ground clearance	m4 0.38 m	
iikowanglea5110 °yerall weight160 °360 °weidl weight yicht section160 °18000 kgbaldad fins160 °18000 kgbaldad fins160 °2.0000 km s 60 mmbaldad fins wheil (1001 / rain)160 °2.0000 km s 60 mmbeeing mode160 °160 °beeing mode160	Nheelbase	y 3.05 m	
unit tratisfie300 °wind wind1 / e / s300 °wind wind1 / e / s100 mm s 1200 mm s 60 mmwind wind1 / e / s2 wind sizewind wind2 wind size2 wind sizewind wind1 / e / s2 wind sizewind wind1 / e / s2 wind sizewind wind wind wind wind wind wind wind	Tilt-up angle	a4 12 °	
heal wigh in def is action in the section of the section in the se	Tilt-down angle	a5 110 °	
ink10 mm 1200 mm x 00 mmWhich11455 522.5Standard line2 / 2 wheil ster, where itser, Cash mode2 / 2Standard line2 / 2 wheil ster, where itser, Cash mode2 / 2Standard line2 / 2 wheil ster, where itser, Cash mode2 / 2Standard line2 / 2 wheil ster, where itser, Cash mode1Standard line2 / 2 wheil ster, where itser, Cash mode3Standard line11Standard line2 wheil ster, where itser, Cash mode3Standard line22 wheil ster, where itser, Cash modeStandard line22 where itser, Cash modeStandard line26 StandardStandard line36 StandardStandard line36 StandardStandard line36 StandardStandard line36 StandardStandard line36 StandardStandard line36 StandardStandard line37Standard line37Standard line	Furret rotation	360 °	
Nuclai Add 100000000000000000000000000000000000	Overall weight	18000 kg	
and/actions44/55 822.5wire wheels ((rot / rea)2 / 2balles rig mode2 / 2balles rig mode2 / 2balles rig mode1balles rig mode1balles rig mode1controls with abbs5 / 2controls with abbs1controls with abbs2	Forks length / width / section	l / e / s 100 mm x 1200 mm x 60 mm	
New wheels (front / war)2 / 2keening mode2 / 2shalling mode2 wheel steer, 4 wheel steer, 6 wheel steer, 4 wheel steer, 4 wheel steer, 4 wheel steer, 4 wheel steer, 6 wheel steer, 4 wheel steer, 4 wheel steer, 4 wheel steer, 4 wheel steer, 6 w	Wheels		
akening mode22Alvel stater, Crab modeShillersII	Standard tires	445/65 R22,5	
Bablison Image: State Stress State Schmands State Schman	Drive wheels (front / rear)	2 / 2	
sike TypeInterest of the lensities of the lensit of the lensities	Steering mode	2 wheel steer, 4 wheel steer, Crab m	ode
control were basesStates Commands individual or SimultaneousRectio classifieStates Commands individual or SimultaneousRectio classifieStates Commands individual or SimultaneousWinnee of battery capacityI27 Usates yataning companyIStates yataning basesIStates yataning ba	Stabilisers		
Bentle circuit Commer of balancy wildage Commer of balancy wildage <thcommer balancy="" of="" th="" wildage<=""> Commer of bala</thcommer>	Stabs Type	Telescopic Duplex	
tumber of batteries / Battery voltage 2 x 12 V 2V Bettery capacity 120 Ah tattery standing current (EB)SS0 A tattery standing current (EB)SS0 A tattery standing current (EB)SS0 A tattery consult (EB)SS0 A tattery consult voltage (EB)S0 A tattery consult voltage (EB) A tattery consult voltage (EE) A <tr< td=""><td>Controls with stabs</td><td>Stabs Commands Individual or Simultar</td><td>ieous</td></tr<>	Controls with stabs	Stabs Commands Individual or Simultar	ieous
2V Batey capacity 120 Ab Statey tending current (EN)850 A Statey tending current (EN	Electric circuit		
statey stating current (EN) 950 Å applie/Batey (EN) 950 Å applie/Batey (EN) 950 Å statey stating current (EN) 950 Å statey stating current (EN) 950 Å statey contrology (EN) 950 Å	Number of batteries / Battery voltage	2 x 12 V	
Indition/Battery Intermediation Statery lehology Intermediation Statery control Intermediation Statery control 660 V Statery control 707 KW Visite moor power 107 KW Intermediation 11 kW Single-phase or three phase / AC Control 2 / 2 States speed 2 / 2 Ast, total speed 2 / 2 Asting back Continuous Stating back Stating back States speed Automation congative parking brake Oli-Immeered multi-discs braking on front & rear alse States black-fination 36 h / 48 h States black on fination 36 h / 48 h Sta	12V Battery capacity	120 Ah	
iatery technologyLithium: ioniatery capacity105 Ahiatery naminal voltage660 Viatery max. voltage680 Viatery max. voltage680 Viatery max. voltage680 Viatery max. voltage680 Viatery max. voltage107 kWhybre motor power107 kWhybre motor power20 kWhybre motor power800 dath / 430 dathhybre motor power800 dath / 430 dathiardea pull max / continuous800 dath / 430 dathiardea pull max / continuous108 kWiardea pull continuous108 kWiardea pull motor power108 kWiardea pull motor power108 kWiardea pull public continuous108 kW <t< td=""><td>Battery starting current</td><td>(EN)850 A</td><td></td></t<>	Battery starting current	(EN)850 A	
iatery capacity iatery capacity iatery capacity iatery ana. voltage iatery ana. voltag	Engine/Battery		
latery nominal voltage lot	Battery technology	Lithium-ion	
latery max. voltage 680 V latery max. voltage 680 V latery energy 107 kW lybraulic motor power 107 kW lybraulic motor power 11 kW / Single-phase or three-phase / AC lansmission 11 kW / Single-phase or three-phase / AC lansmission type 11 kW / Single-phase or three-phase / AC lansmission type 2 / 2 last use speed 2 / 2 last use speed 37 km/h lybrawbar pull max / continuous 8600 daN / 4300 daN aking back 0ti-immersed multi-dices backing on front & rear axies berice back 0ti-immersed multi-dices backing on front & rear axies berice back 36 5 / 48 % bideability (laden / unladen) 3 6 5 / 48 % stadeability (laden / unladen) 36 5 / 48 % lydraulic pump type 175 //min lydraulic from your 35 0 bar lydraulic from worment (LwA) 36 5 dB loise at driving position (LpA) 65 dB loise at driving position (LpA) 103 dB loise at driving position (LpA) 103 dB loise at driving position (LpA) 2 / 2	Battery capacity	105 Ah	
katery energy (100 km	Battery nominal voltage	624 V	
hive motor power hydraulic motor power horboard Charger Power / Pase / Current iransmission type iransmission type iransmissiran type iransmission type iransm	Battery max. voltage	680 V	
hydraulic motor power 64 kW h-board Charger Power / Phase / Current 11 kW / Single-phase or three-phase / AC ransmission 11 kW / Single-phase or three-phase / AC ransmission type Electrical tarsmission type 2 / 2 dax. tavel speed 37 km/h braker pull ax continuous 8000 daN / 300 daN braker pull ax continuous Automatic negative parking brake bridenances 0il-immersed multi-discs braking on front & rear akes bridenances 0il-immersed multi-discs braking on front & rear akes tydraulic pump type 36 % / 48 % tydraulic now (laden / unladen) 36 % / 48 % stadeability (laden / unladen) 36 % / 48 % tydraulic pump type 18 % / 23 % tydraulic flow 18 % / 23 % tydraulic flow 36 0 bar tydraulic flow 36 0 bar tydraulic flow 200 1 tydraulic flow 36 0 bar tydraulic flow 36 0 bar tydraulic flow 36 0 bar tydraulic flow 200 1 tydraulic flow 36 0 bar tydraulic flow 36 0 bar <td>Battery energy</td> <td>65 kWh</td> <td></td>	Battery energy	65 kWh	
Inhoad Charger Power / Phase / Current 11 kW / Single-phase or three-phase / AC Iransmission Image: Convert / Phase / Current 2 iransmission type 2 / 2 2 invest of gass (forward / reverse) 2 / 2 37 km /h invest of gass (forward / reverse) 2 / 2 37 km /h invest of gass (forward / reverse) 8800 daN / 4300 daN 8800 daN / 4300 daN invest of gass (forward / reverse) 8800 daN / 4300 daN 8800 daN / 4300 daN invest of gass (forward / reverse) 01-Immersed multi-discs baking on front & rear axles 8800 daN / 4300 daN invest of gass (forward / reverse) 01-immersed multi-discs baking on front & rear axles 8800 daN / 4300 daN invest of gass (forward / reverse) 01-immersed multi-discs baking on front & rear axles 8800 daN / 4300 daN invest of gass of discipation 36 k / 48 k 8 8 invest of gass of discipation 18 k / 23 k 18 k / 23 k 18 k / 23 k invest of gass of discipation 175 /min 175 /min <td>Drive motor power</td> <td>107 kW</td> <td></td>	Drive motor power	107 kW	
Transmission Image: Signed System	Hydraulic motor power	84 kW	
ransmission type Electrical Jumber of gears (forward / reverse) 2 / 2 Jaka: tayel speed 37 km/h Jawbar pull max / continuous 8600 daM / 4300 daN Parking brake 011-immersed multi-discs braking on fornt & rear axies Performances 011-immersed multi-discs braking on fornt & rear axies Performances 011-immersed multi-discs braking on fornt & rear axies Verformine (Juden / unladen) 36 % / 48 % Stadeability (laden / unladen) 36 % / 48 % Stadeability (laden / unladen) 18 % / 23 % Verformine (Juden / unladen) 18 % / 23 % Verformine (Juden / unladen) 175 //min Verformine (Juden / Unladen / Unladen / Unladen / Unladen / Unladen / Unladen	On-board Charger Power / Phase / Current	11 kW / Single-phase or three-phase /	AC
Aax. travel speed 2 / 2 Aax. travel speed 37 km/h Aax. travel speed 8600 dsN / 4300 daN barking brake 01Himmersed multi-discs braking on front & rear axles berrice brake 01Himmersed multi-discs braking on front & rear axles Verformances 01Himmersed multi-discs braking on front & rear axles Verformances 01Himmersed multi-discs braking on front & rear axles Verformances 01Himmersed multi-discs braking on front & rear axles Verformances 01Himmersed multi-discs braking on front & rear axles Verformances 01Himmersed multi-discs braking on front & rear axles Verformances 01Himmersed multi-discs braking on front & rear axles Verformances 01Himmersed multi-discs braking on front & rear axles Verformances 01Himmersed multi-discs braking on front & rear axles Verformances 018 / 23 % Verformances 019 / 010 Verformances 010 / 010 Verformances 010 / 01	Transmission		
Aax. travel speed 37 km/h brawbar pull max / continuous 8600 daN / 4300 daN brawbar pull max / continuous Automatic negative parking brake oli-immersed multi-discs braking on front & rear axles 01-immersed multi-discs braking on front & rear axles berformances 01-immersed multi-discs braking on front & rear axles berformances 36 % / 48 % Adx Gradeability (aden / unladen) 36 % / 48 % bradeability continuous (laden / unladen) 18 % / 23 % bydraulics Fixed displacement piston tydraulic flow 75 l/min bydraulic flow 350 bar tydraulic tank capacity 200 l toise at driving position (LpA) 65 dB toise et onvironment (LuA) 65 dB discellaneous 2/2 Bereing wheels (front / rear) 2/2 Controls 2/2 Controls 2/2 Bar dip cab homologation 8 (PS - FOPS level 2 cab	Transmission type	Electrical	
brawbar pull max / continuous 8600 daN / 4300 daN barking brake Dil-immersed multi-discs braking on font & rear axies bervice brake Dil-immersed multi-discs braking on font & rear axies bervice brake Dil-immersed multi-discs braking on font & rear axies bervice brake Dil-immersed multi-discs braking on font & rear axies bervice brake Dil-immersed multi-discs braking on font & rear axies bervice brake Dil-immersed multi-discs braking on font & rear axies bervice brake Dil-immersed multi-discs braking on font & rear axies bervice brake Dil-immersed multi-discs braking on font & rear axies bervice brake Dil-immersed multi-discs braking on font & rear axies brake disble fortinuous (laden / unladen) Dil-immersed multi-discs braking on font & rear axies bydraulic pump type Dil-immersed multi-discs braking on font & rear axies bydraulic pump type Dil-immersed multi-discs braking on font & rear axies bydraulic flow Fixed displacement piston bydraulic flow Tif //min bydraulic tak capacity Dil-immersed multi-discs braking on font & displace boise to environment (LwA) Dil-immersed multi-disc braking beering wheels (front / rear) Dil-immersed multi-disc braking	Number of gears (forward / reverse)	2 / 2	
Parking brake Automatic negative parking brake Derivice brake Dil-immersed multi-discs braking on font & rear axles Derformances 36 % / 48 % Aax Gradeability (laden / unladen) 36 % / 48 % Adar Gradeability continuous (laden / unladen) 36 % / 48 % Aydraulics 18 % / 23 % Aydraulic pump type 175 !/min Aydraulic flow 175 !/min Aydraulic trepssure 350 bar Audivation (LpA) 200 l Aoise at driving position (LpA) 65 dB Aise readeability (rear) 103 dB Aise readeability (rear) 2 / 2 Controls 2 / 2 Controls 2 / 2	Max. travel speed	37 km/h	
berie brake Certification of the second at t	Drawbar pull max / continuous	8600 daN / 4300 daN	
Verformances axles Aax Gradeability (laden / unladen) 36 % / 48 % Gradeability continuous (laden / unladen) 18 % / 23 % Aydraulics 18 % / 23 % Aydraulic pump type 18 % / 23 % Aydraulic pressure 175 l/min Aydraulic Pressure 350 bar Aydraulic pressure 350 bar Aydraulic pressure 350 bar Aydraulic pressure 175 l/min Aydraulic pressure 103 dB Aydraulic pressure 103 dB Aydraulic servironment (LwA) 103 dB Aiscellaneous 2 / 2 Controls 2 Joysticks Bafey cab homologation 2 Joysticks	Parking brake	Automatic negative parking brake	
Performances States Aax Gradeability (laden / unladen) 36 % / 48 % Gradeability continuous (laden / unladen) 18 % / 23 % tydraulics 18 % / 23 % tydraulic pump type 18 % / 23 % tydraulic flow 175 l/min tydraulic flow 175 l/min tydraulic flow 200 l tydraulic tank capacity 200 l toise and vibration 200 l toise at driving position (LpA) 655 dB toise to environment (LwA) 103 dB tisteeling wheels (front / rear) 2 Joysticks controls 2 Joysticks tafety cab homologation ROPS - FOPS level 2 cab	Conico brako	Oil-immersed multi-discs braking on fror	it & rear
Max Gradeability (laden / unladen) 36 % / 48 % Gradeability continuous (laden / unladen) 18 % / 23 % Aydraulics 5 Aydraulic pump type 5 Aydraulic flow 175 l/min Aydraulic tank capacity 200 l Aydraulic tank capacity 200 l Aoise ad vibration 5 Aoise to environment (LwA) 65 dB Aiseeling wheels (front / rear) 2 Controls 2 Joysticks Safety cab homologation 7 / 2		axles	
Stradeability continuous (laden / unladen) 18 % / 23 % Aydraulics Fixed displacement piston Aydraulic pump type 175 l/min Aydraulic Pressure 350 bar Aydraulic tank capacity 200 l Aoise ad vibration 100 Aoise to driving position (LpA) 65 dB Aoise to environment (LwA) 103 dB Aisteeling wheels (front / rear) 2 Joysticks Controls 2 Joysticks Bafety cab homologation ROPS - FOPS level 2 cab			
Application Image: Constraint of the section of the sect			
Fixed displacement piston Aydraulic pump type Fixed displacement piston Aydraulic flow 175 l/min Aydraulic pressure 350 bar Aydraulic tank capacity 200 l Ioise and vibration 65 dB Ioise to environment (LwA) 103 dB Viscellaneous 2/2 Steering wheels (front / rear) 2 Joysticks Controls ROPS - FOPS level 2 cab		18 % / 23 %	
tydraulic flow 175 l/min tydraulic flow 350 bar tydraulic pressure 200 l tydraulic tank capacity 200 l toise and vibration 65 dB toise to environment (LwA) 103 dB tiscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 controls 2 / 2 safety cab homologation ROPS - FOPS level 2 cab	Hydraulics		
Adjaraulic Pressure 350 bar Adjaraulic Pressure 200 l Adjaraulic tank capacity 200 l Noise and vibration 65 dB Noise to environment (LwA) 103 dB Adjacellaneous 2 / 2 Schering wheels (front / rear) 2 Joysticks Schering wheels (front / rear) 2 Joysticks Schering wheels (front / rear) 2 Joysticks	Hydraulic pump type		
Approximation 200 l Noise and vibration 65 dB Noise at driving position (LpA) 65 dB Noise to environment (LwA) 103 dB Viscellaneous 2 / 2 Steering wheels (front / rear) 2 Joysticks Scontrols 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab	•		
Joise and vibration 65 dB Noise at driving position (LpA) 65 dB Noise to environment (LwA) 103 dB Aliscellaneous 2 Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab	Hydraulic Pressure		
Noise at driving position (LpA) 65 dB Noise to environment (LwA) 103 dB discellaneous 2 Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab	Hydraulic tank capacity	200	
Noise to environment (LWA) 103 dB Aliscellaneous 2 Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab	Noise and vibration		
Aliscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab	Noise at driving position (LpA)	65 dB	
Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks Safety cab homologation ROPS - FOPS level 2 cab	Noise to environment (LwA)	103 dB	
Controls 2 Joysticks Cafety cab homologation ROPS - FOPS level 2 cab	Miscellaneous		
Safety cab homologation ROPS - FOPS level 2 cab	Steering wheels (front / rear)	2/2	
	Controls	2 Joysticks	
Attachment recognition system (E-Reco) Standard	Safety cab homologation	ROPS - FOPS level 2 cab	
	Attachment recognition system (E-Reco)	Standard	

мкт 2660 е Created on May 1, 2024 at 10:08:25 AM UTC

MRT 2660 e - Dimensional drawing

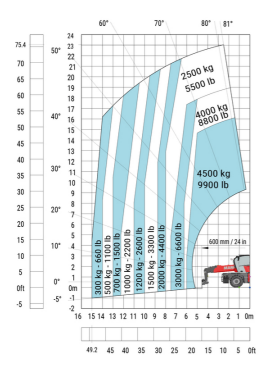


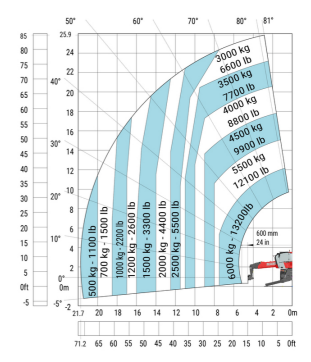
Other data		Metric
Length of frame	114	5.69 m
Wheelbase	у	3.05 m
Ground clearance	m4	0.38 m
Counterweight offset (turret at 90°)	а7	2.97 m
Tilt-up angle	a4	12 °
Tilt-down angle	a5	110 °
Overall length at stabilisers	112	5.30 m
External turning radius (over tyres)	Wa1	4.46 m
Overall width with stabilisers 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 2660 e - Load chart

Machine on tyres with forks Metric







70°

1500 kg

80° 81°

Oft

5 0m

2

4

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

84.3

80

75

70

65

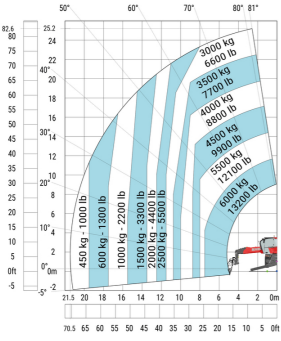
60

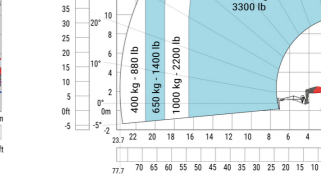
55

50

45

40





50°

25.7

24

22

20

18

16

14

12

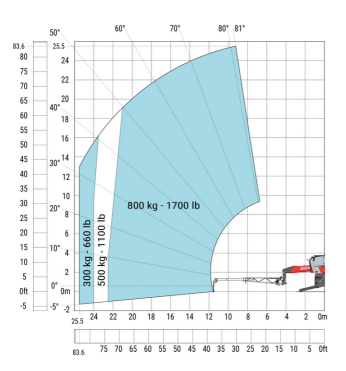
40

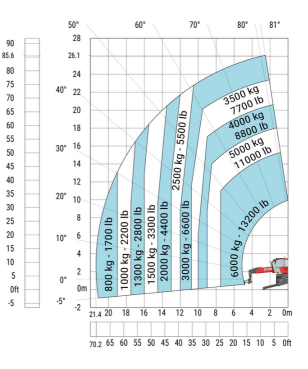
30°

60°

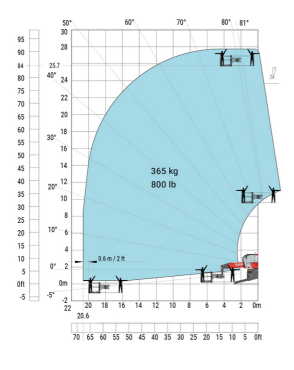
Machine on lowered stabilisers with extensible jib with winch (Metric)

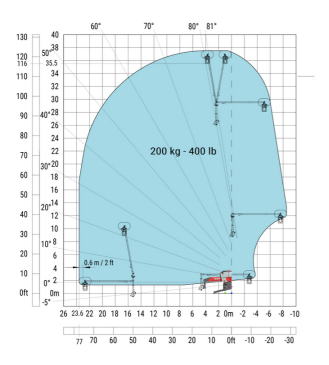
Machine on lowered stabilisers with hook 6000 kg (Metric)



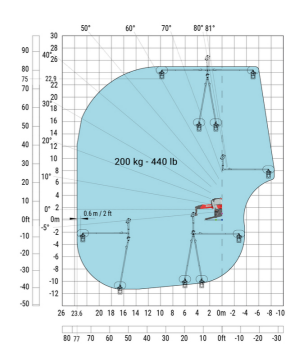


Machine on lowered stabilisers with 365 kg platform Metric Machine on lowered stabilisers with 1000 kg platform Metric



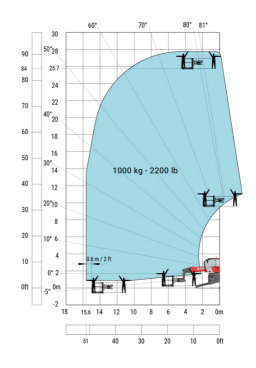


Machine on lowered stabilisers with 3D positive Metric Machine on lowered stabilisers with 3D positive / negative Metric



Equipment

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



Equipment: E-xtra generator 18.4 kW

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



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