Technical sheet :

# **MRT 2660 E**

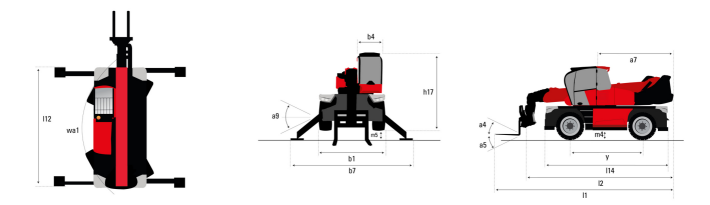






ChaskesCheckMediMax: strop6000 Max6000 MaxMax: strop logit32.0 m32.0 mMaximo matrixe19.2 mWay load of member119.2 mUsers load for first19.2 mUsers load for first19.2 mUsers load for first19.2 mUsers load first11Users load first11<		<b>MRT 2660 E</b> Created on July 31, 2025 at 9:48 PM U
Maximu almandImage30%Weyhead featuringImage30%Weyhead featuringImage30%Weyhead featuringImage30%ConsilieringImage30%ConsilieringImage30%ConsilieringImage30%ConsilieringImage30%ConsilieringImage30%ConsilieringImage30%ConsilieringImage30%ConsilieringImage30%ConsilieringImage30%ConsilieringImage30%ConsilieringImage30%ConsilieringImage30%ConsilieringImage30%ConsilieringImage30%ConsilieringImage30%ConsilieringImage10%ConsilieringImage10%ConsilieringImage10%ConsilieringImage10%ConsilieringImage10%ConsilieringImage10%ConsilieringImage10%ConsilieringImage10%ConsilieringImage10%ConsilieringImage10%ConsilieringImage10%ConsilieringImage10%ConsilieringImage10%ConsilieringImage10%ConsilieringImage10%ConsilieringImage10%ConsilieringImage10%Consi	Capacities	Metric
Maximum consectionImage: section of the s	Max. capacity	6000 kg
WedefailedefinitionsImageLength of firsk108.08 mLength of firsk108.08 mLength of firsk102.80 mOverall wedefa1073.10 mOverall wedefa1173.10 mOverall wedefa1173.10 mOverall wedefa1140.50 mOverall wedefa1140.50 mOverall wedefa1143.00 mOverall wedefa1143.00 mOverall wedefa114110 mOverall wedefa114110 mmOverall wedefa114110 mmStatus fish114110 mmOverall wedefa114110 mmStatus fish114110 mmStatus fish1141140 mmStatus fish1141140 mmStat	Max. lifting height	25.90 m
Oversite and price of the set of the se	Maximum outreach	21.70 m
Legin for firstIDIDIDOranil advaIDIDIDIDOranil advaIDIDIDIDIDOranil advaIDIDIDIDIDIDOranil advaID <t< td=""><td>Weight and dimensions</td><td></td></t<>	Weight and dimensions	
Oracil hoghbit2.0mOracil hoghBd2.0mOracil hoghBd0.0mOracil caskifi0.0m0.0mOracil caskifi0.0m0.0mMarebiasY0.05mTing angleY0.05mTing angleY0.0mUnart data100100Oracil wigh1001000Oracil wigh10001000Oracil wigh10001000Oracil wigh10001000Solder for Marebox10001000Solder for Marebox100001000Solder for Marebox1000010000Solder for Marebox <t< td=""><td>Overall length (with forks)</td><td>l1 9.28 m</td></t<>	Overall length (with forks)	l1 9.28 m
Orall alwightM17310 mOrall alwightM180.05 mCance Jearse as well as well as a set of the	Length to face of forks	l2 8.08 m
Overlapse (sourd decame)Met (sourd decame)0Warelasa13.0.8.Warelasa13.0.8.Warelasa13.0.8.Univer autor510.0.4.Univer lation11.0.0.8.Statis hargh / autor1.0.0.8.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	Overall width	b1 2.50 m
Canad JearancemA8.38 mNetworksiteMA12.5Thoy angleA412.5Thoy angleMA12.5Thoy angleMA12.5National May Man Alexan ManagementMA30.5State Ingle Ander Alexan ManagementMA30.5<	Overall height	h17 3.10 m
Weekbardy3.05 mThis angle6412 ·This angle65110 ·Derest weigh furth / sector16 v300 ·Stak weigh / sector1 / e / s100 m z 120 m z 6 m cStak weigh / sector1 / e / s2 / e / sStak weigh / sector1 / e / s2 / e / e / sStak weigh / sector1 / e / s2 / e / e / e / e / e / e / e / e / e /	Overall cab width	b4 0.96 m
The pangle412*The desampleImage of the section1000 (1000	Ground clearance	m4 0.38 m
Turburg Turburg Auth / section5110 /Consult wight1/e / a360 /Consult wight1/e / a18000 kgConsult wight1/e / a18000 kgConsult wight1/e / a18000 kgShubid field1/e / a445655225Die wiches (furof rain)22 wheel steer, Coale nodeShubid field22 wheel steer, Coale nodeShubiter121Shubiter111Shubiter111Shubiter111Shubiter111Shubiter Shubiters111Shubiter Shubiters111Shubiter Shubiters111Shubiter Shubiter Shubit	Wheelbase	y 3.05 m
Turn formImpImpImpFormImpImpImpFormImpImpImpSectorImpImpImp <td>Tilt-up angle</td> <td>a4 12 °</td>	Tilt-up angle	a4 12 °
benshipsing1/+/s16000 kgNetsinghy shale1/+/s16000 kgNetsinghy shale1/+/s16000 kgSachal dire4550 kg2/2Sachal dire2/22 shell stee, 4 aneel stee, 5 can madeSachal dire11Sachal dire12Sachal dire12Sachal dire11Sachal dire11	Tilt-down angle	a5 110 °
fack serph variab / sector1 / e / s100 mm x 120 mm x 00 mmWeekStandard bit445/05 R22.5Dire wheek (funt / ea)2 / a keel stare, dawled stare, face (funt / ea)2 / a keel stare, dawled stare, face (funt / ea)Standard bit2 / a keel stare, dawled stare, face (funt / ea)2 / a keel stare, dawled stare, face (funt / ea)Stabilizen Type1007 / escopic bujterStabilizen Type100100 / escopic bujterStabilizen Type100100 / escopic bujterStabilizen Stabilizen Stabilize	Turret rotation	360 °
WeakWeakInterfereSubrid usis2/12Subrid usis2/12Subrid usis2/12Subrid usis2/12Subrid usis2/12Subrid usis1Subrid usis<	Overall weight	18000 kg
Sandar first445/65 202,5Does whesi (fmt/rap)2/2Stessing node2/2Stessing node2Sublices (fwt/rap)1Sublices (fwt/rap)1Subli	Forks length / width / section	l / e / s 100 mm x 1200 mm x 60 mm
December (ford / ren)2/2Stelein prob22 whele is tex, i wheel is t	Wheels	
Shering node2 wheel steer, 4 wheel steer, Crab modeShallaren TypeITelescopic DuplexControls wit stabsShallaren TypeShallaren TypeControls wit stabsShallaren TypeShallaren TypeControls wit stabsShallaren TypeShallaren TypeRentword Districts / Battery voltageIShallaren TypeRentword Districts / Battery voltageIShallaren TypeBattery technologyIIShallaren TypeBattery technologyIIIBattery technologyIIIBattery technologyIIIBattery technologyIIIBattery technol	Standard tires	445/65 R22,5
Sublices TypeControls with stabsControls with stabsBecke couldStabs Commands Individual or SimultaneousBecke couldStabs Commands Individual or SimultaneousBecke could2 x 12 /V12 Nather's battery stating count2 (2 k12 /V)Betry stating count10 AABetry stating count10 AAHydaulic moto power11 KW Singlephase of merghase /ACTansmission po11 KW Singlephase of merghase /ACTansmission po11 KW Singlephase of merghase /ACAustry styte10 AABetry stating		2 / 2
Sublicy TypeIelescopic DuplexControls with stubeStables Commands Individual or SimultaneousDecket circuit2 × 12 / VVir Vir batter, so faiter, younge2 × 12 / VVir Vir batter, so faiter, younge2 × 12 / VVir Vir batter, so faiter, younge2 × 12 / VVir Vir batter, so faiter, younge2 × 12 / VVir Vir batter, so faiter, younge2 × 12 / VBatter, younge100Batter, younge100Batter, younge100Batter, younge100 × 100	-	2 wheel steer, 4 wheel steer, Crab mode
Centres with stablesStables Commands individual or SimultaneousExclusionStables Commands individual or SimultaneousExclusion2 × 12 v12 values y casacity10 a.Entiry starting varianty casacity10 b.Entiry starting varianty starting v	Stabilisers	
Betty citauit       2 × 12 V         Number of batteries / Butsy voltage       2 × 12 V         120 Ah       2 × 12 V         Battery stating current       120 Ah         Battery stating current       6 (80)850 A         Ergins/Nations       105 Ah         Battery stating current       6 (24 V)         Battery stating current current stating current stating current current stating current current stat	Stabilizers Type	Telescopic Duplex
Number of bathiese / Bathey voltage2.1 2 V12V Bathey scapacity120 Bath12V Bathey scapacity120 BathBathey scanding council100 BatheyBathey scanding council100 Bathey <td>Controls with stabs</td> <td>Stabs Commands Individual or Simultaneous</td>	Controls with stabs	Stabs Commands Individual or Simultaneous
1/Y Battery capacity100 AhBattery stating current(EN) 850 ABattery totaling current (EN) 850 A(EN) 850 ABattery nominal voltage(EN) 850 ANome of gens (forward / events)(EN) 850 ANome of gens (forward / events)(EN) 850 ADavkar pull continuous(EN) 850 ABattery nominal voltage(EN) 850 ABattery nominal voltage(EN) 850 AParking battery nominal voltage(EN) 850 ABattery nominal voltage(EN) 850 ABattery nominal voltage(EN) 850 ABattery nominal voltag	Electric circuit	
Battery sching current(M)(M)Engla ActionMBattery schingMMBattery schingMMMax Text schingMMDewkar pull ContinuousMMDewkar pull ContinuousMMBattery schingMMBattery schingMM <td>Number of batteries / Battery voltage</td> <td>2 x 12 V</td>	Number of batteries / Battery voltage	2 x 12 V
Engine/Datagey     Image: Section (Section (Secti		
Batesy neuronal solutageILlihum-ionBatesy neuronal solutage105 Ah.Batesy neuronal solutage660 VBatesy neuronal solutage660 VBatesy neuronal solutage660 VBatesy neuronal solutage610 SAN/hBatesy neuronal solutage0Batesy neuronal solutage101 SANBatesy neuronal solutage11 kW /single-phase or there-phase / ACCharger Newr / Nae / Carent type11 kW /single-phase or there-phase / ACCharger Newr / Nae / Carent type11 kW /single-phase or there-phase / ACCharger Newr / Nae / Carent type11 kW /single-phase or there-phase / ACCharger Newr / Nae / Carent type11 kW /single-phase or there-phase / ACNumber of gene (novad / revers)11 kW /single-phase or there-phase / ACDawkar pull continuous11 kW /single-phase or there-phase / ACDawkar pull continuous11 kW /single-phase or there-phase / ACDawkar pull continuous (laden / uniden)11 kW /single-phase or there phase / ACNach forde billy (laden / uniden)11 kW /single-phase or there phase / ACMax Grideabilly (laden / uniden)11 kW /single-phase or there phase / ACMax Grideabilly (laden / uniden)11 kW /single-phase / ACMax Grideabilly (laden / uniden)11 kW /single-phase / ACHydraulic flow / uniden)11 kW /single-phase / ACHydraulic flow / uniden)11 kW /single-phase / ACHydraulic flow / uniden)12 kW /single-phase / ACHydraulic flow / uniden12 kW /single-phase / ACHydraulic flow / uniden12 kW /single-phas		(EN)850 A
Beter quarking10%10% AhBattery max. values600 V CAVBattery max. values600 V CAVBattery max. values600 V CAVBattery max. values600 V CAVBattery max. values000 V CAVBattery max. values000 V CAVBattery max. values000 V CAVCharamson000 V CAVTansmission type000 V CAVNumber of gars (forward / reverse)000 V CAVDawbar pull continuous000 V CAVDawbar pull continuous000 V CAVService brack000 V CAVService brack000 V CAVService brack000 V CAVBattery max. values000 V CAVService brack000 V CAVHydaulic modules (Jack And Na000 V CAVService brack000 V CAVBattery max. values000 V CAVBat		
Betery nominal voltage6622 VBettery nerver values660 V660 VBettery nerver values600 V655 kW/hHordner op ower rading10 V K10 V KHydraulic motor power along11 kW / Single-phase or three phase / AC11 kW / Single-phase or three phase / ACTanamission type11 kW / Single-phase or three phase / AC11 kW / Single-phase or three phase / ACTanamission type11 kW / Single-phase or three phase / AC2Tanamission type11 kW / Single-phase or three phase / AC2Davabar pull continuous68600 da NDavabar pull continuous68600 da NDavabar pull continuous68600 da NParking back64300 daNParking back01-01-01-01-01-01-01-01-01-01-01-01-01-0		
Betery nex: voltage660 VBattery nex: voltage660 VBattery nexr string107 KWHydraulic motor power107 KWHydraulic motor power810Charger Power / Phase / Current type11 KW / Single-phase or three phase / ACTransmission type2Transmission type2Namk, travel ge sas (foward / reverse)2Sweder Johnson3Drawbar pull3Drawbar pull continuous3Drawbar pull continuous3Parking brake3Parking brake </td <td>Battery capacity</td> <td></td>	Battery capacity	
Batery energy       65 kW/h         Electic engine power rating       107 kW         Hydraulic motopower       84 kW         Charger Power / Phase / Current type       11 kW / Single-phase or three phase / AC         Transmission type       11 kW / Single-phase or three phase / AC         Transmission type       2         Number of gears (forward / reverse)       2         Drawbar pull       6600 dAN         Drawbar pull continuous       6600 dAN         Drawbar pull continuous       6600 dAN         Parking brake       7         Service brake       7         Brake Gradeability (dan / unladen)       6         Gradeability continuous (lade / unladen)       6         Hydraulic Induce       11 kV / Single-protein Continuous         Hydraulic forsume       1         Hydraulic Protein Continuous       6         Hydraulic Ontinuous (lade / unladen)       6         Hydraulic Protein Continuous (lade / unladen)       1         Hydraulic Protein Continuous		
Electic engine power rating107 kWHydralic motor power664 kWChager Power / Phase / Current type116 W / Single-phase or three phase / ACTransmission type62 / 2Mumber of geas (forward / reverse)22 / 2Max. travel speed22 / 2Max. travel speed6600 daNDrawbar pull continuous4600 daNDrawbar pull continuous4400 daQDrawbar pull continuous4400 daQDrawbar pull continuous64300 daNDrawbar pull continuous66Drawbar pull continuous64300 daNDrawbar pull continuous66Service brake01		
Hydaulic motor power64 KWCharger Power / Phase / Current type11 kW / Single-phase of three-phase / ACTransmission type11 kW / Single-phase of three-phase / ACTransmission type2 / 2Max. travel speed2 / 2Dawbar pull continuous3 / 8 / 10 / 10 / 10 / 10 / 10 / 10 / 10		
Chage Power / Phase / Current type11 kW / Single phase or three phase / ACTransmission typeIITransmission type2 / 22 / 2Max. travel speed2 / 23 7 km/hDawbar pull continuousI8600 daNParking brakeU4300 daNService brake0I-immersed multi-disces braking on front & rear axles0I-immersed multi-disces braking on front & rear axlesParfomances0I-immersed multi-disces braking on front & rear axles0I-immersed multi-disces braking on front & rear axlesMax Gradeability (Iden / unladen)IIIMax Gradeability (Iden / unladen)IIIHydraulic pump typeIIIII kW / Single phase or three phase / AC tomatic axlesIII kW / Single phase or three phase / AC tomatic axlesHydraulic pump typeIIIII kW / Single phase or three phase / AC tomatic axlesIII kW / Single phase or three phase / AC tomatic axlesHydraulic pump typeIIII kW / Single phase or three phase / AC tomatic negative parking brace axlesIII kW / Single phase or three phase / AC tomatic axlesHydraulic pump typeIII kW / Single phase or three phase / AC tomatic negative parking brace axlesIII kW / Single phase or three phase / AC tomatic axlesHydraulic phase or three ph		
Tansmission       Internation         Tansmission type       Ilectrical         Number of gears (forward / revese)       2 / 2         Nax. travel speed       3 / km/h         Drawbar pull       6600 daN         Drawbar pull       6600 daN         Drawbar pull continuous       4300 daN         Parking back       Oll-immersed multi-discs braking on fornt & rear axtes         Performance       0il-immersed multi-discs braking on fornt & rear axtes         Performance       18 % / 2 %         Max Gradeability (laden / unladen)       36 % / 48 %         Gradeability continuous (laden / unladen)       36 % / 48 %         Hydraulic num type       18 % / 2 %         Hydraulic flow       175 //min         Hydraulic flow       2001         Noise and vibration       2001         Noise and vibration       103 dB         Vibration nands/arms       103 dB         Noise to invinoment (LwA)       103 dB         Vibration nands/arms       2 / 2         Steeling wheels (front / rear)       2 / 2         Gradeability continues (front / rear)       2 / 2         Outer on hands/arms       2 / 2 / 2         Controls       2 / 2 / 2		
Tansmission type       IElectrical         Number of gears (forward / reverse)       2 / 2         Max. travel speed       37 km/h         Drawbar pull       8600 daN         Drawbar pull continuous       4300 daN         Parking bake       4100 adN         Service brake       011 immersed multi-disce braking on fort & terrer at less         Performances       011 immersed multi-disce braking on fort & terrer at less         Max Gradeability (laden / unladen)       36 % / 48 %         Gradeability continuous (laden / unladen)       36 % / 48 %         Gradeability continuous (laden / unladen)       36 % / 48 %         Hydraulic pump type       18 % / 23 %         Hydraulic flow       12 %         Hydraulic flow       175 km/m         Hydraulic flow       12 %         Hydraulic flow       12 %         Hydraulic flow       12 %         Hydraulic flow       13 % S0 har         Hydraulic flow       13 % S0 har         Hydraulic flow       13 %         Hydraulic flow       13 % Cabin (S0 %         Hydraulic flow       13 %         Hydraulic flow       13 %         Hydraulic flow       13 %         Hydraulic flow       13 3 %		11 kW / Single-phase or three-phase / AC
Number of gears (forward / reverse)2 / 2Max. travel speed637 km/hDrawbar pull6600 daN4400 daNDrawbar pull continuous4000 daN4000 daNParking bakeOil-immersed multi-discs braking on fort & Ear axles0il-immersed multi-discs braking on fort & Ear axlesPerformances036 % / 48 %Max Gradeability (aden / unladen)1036 % / 48 %Hydraulic1036 % / 48 %Hydraulic1010Hydraulic pump type10175 l/minHydraulic pump type10175 l/minHydraulic pums puscific (pA)10175 l/minNoise at driving onsition (pA)1065 dBNoise at driving onsition (pA)1065 dBNoise to driving met (pak)103 dB103 dBVibration an hads/ams22 / 2Stering methel (front / rea)22 / 2Controls2 / 22 / 2Controls2 / 22 / 2		
Max. tave speed       37 km/h         Drawbar pull       8600 daN         Drawbar pull continuous       4300 daN         Parking brake       Automatic negative parking brake         Service brake       011-Immesed multi-discs braking on font & rear axles         Pefomances       011-Immesed multi-discs braking on font & rear axles         Max Gradeability (aden / unladen)       56 % / 48 %         Gradeability continuous (laden / unladen)       36 % / 48 %         Hydraulic       36 % / 48 %         Hydraulic pump type       15 % / 23 %         Hydraulic pump type       175 //min         Hydraulic pusce       175 //min         Hydraulic tank capacity       200 l         Noise et driving position (LpA)       66 dd B         Noise et driving position (LpA)       16 6 dd B         Noise to environment (LwA)       103 dB         Ybration on hands/arms       2 / 2         Gradeabili (ront / rea)       2 / 2         Gradeabili (ront / rea)       2 / 2         Gradeabili (cont / rea)       2 / 2         Controls       2 / 2         Gradeabili (stort / rea)       2 / 2         Origo Controls       2 / 2         Gradeabili (stort / rea)       2 / 2         Controls<		
Drawbar pull66600 daNDrawbar pull continuous64300 daNParking brakeAutomatic negative parking brake011immersed multi-discs braking on from & sea axlesPerformances01011immersed multi-discs braking on from & sea axlesMax Gradeability (Iden / unladen)636% / 48 %Gradeability continuous (Iaden / unladen)636% / 48 %Mydraulic pump type66Hydraulic flow6115 l/minHydraulic flow7115 l/minHydraulic pressure6350 barHydraulic tark capacity6350 barNoise at driving position (LpA)66Noise at driving position (LpA)66Noise driving position (LpA)6103 dBNoise form/rean's103 dB103 dBWatelianew62 / 2 0Steining wheels (front / rean's Capation)22 / 2 0Gontols7.122 JoysticksControls62 Joysticks	,	
Drawbar pull continuous       4300 daN         Parking brake       Automatic negative parking brake         Service brake       Oll-immersed multi-discs braking on front & tera axies         Parformances       Image: Service brake         Max Gradeability (laden / unladen)       Image: Service brake         Stradeability continuous (laden / unladen)       Image: Service brake         Hydraulic pump type       Image: Service brake         Hydraulic Pressure       Image: Service brake         Hydraulic the capacity       Image: Service brake         Noise and thinding position (LpA)       Image: Service brake         Noise and thinding position (LpA)       Image: Service brake         Noise and thinding position (LpA)       Image: Service brake         Steering wheels (front / rear)       Image: Service brake         Steering wheels (front / rear)       Image: Service brake         Goab centification       Image: Service brake		
Paking brakeAutomatic negative parking brakeService brakeOil-immersed multi-discs braking on front & rear axlesPerfomancesImmersed multi-discs braking on front & rear axlesMax Gradeability (laden / unladen)Immersed multi-discs braking on front & rear axlesGradeability continuous (laden / unladen)Immersed multi-discs braking on front & rear axlesHydraulicImmersed multi-discs braking on front & rear axlesHydraulic pump typeImmersed multi-discsHydraulic pump typeImmersed multi-discsNoise and ribring position (LwA)Immersed multi-discsN	•	
Service brake       Oil-immersed multi-discs braking on front & rear axles         Performances       Immersed multi-discs braking on front & rear axles         Max Gradeability (laden / unladen)       36 % / 48 %         Gradeability (laden / unladen)       36 % / 48 %         Gradeability continuous (laden / unladen)       36 % / 48 %         Hydraulics       18 % / 23 %         Hydraulic pump type       Immersed multi-discs braking on front & rear axles         Hydraulic flow       18 % / 23 %         Hydraulic flow       175 l/min         Hydraulic pump type       175 l/min         Hydraulic tank capacity       200 l         Noise and tibration       103 dB         Noise to environment (LwA)       103 dB         Vibration on hands/arms       2 (2 or m/s <sup>2</sup> )         Miscellaneous       2 (2 / 2)         Steering wheels (front / rear)       2 (2 or m/s <sup>2</sup> )         Controls       2 (2 or most)         Cabin ROPS - FOPS level 2		
Service trakeaxiesPerformancesaxiesMax Gradeability (laden / unladen)36 % / 48 %Gradeability continuous (laden / unladen)18 % / 23 %Hydraulics18 % / 23 %Hydraulic pump typeFixed displacement pistonHydraulic pump type175 l /minHydraulic flow175 l /minHydraulic tank capacity175 l /minNoise and vibration10Noise at driving position (LpA)65 dBNoise to environment (LwA)103 dBVibration on hands/arms103 dBStering wheels (front / rear)2 / 2Controls2 / 2Controls2 / 2ControlsCabin ROPS - FOPS level 2	Parking brake	
PerformancesImage: state of the	Service brake	
Max Gradeability (laden / unladen)36 % / 48 %Gradeability continuous (laden / unladen)18 % / 23 %Hydraulics1Hydraulic pump typeIHydraulic flow175 l/minHydraulic how175 l/minHydraulic how capacity200 lNoise and vibration100 lNoise and vibration65 dBNoise to environment (LwA)103 dBVibration on hands/arms103 dBSteering wheels (front / rear)2 lControls2 lControls2 lCab certification10 l	Performances	
Gradeability continuous (laden / unladen)       18 % / 23 %         Hydraulics       Image: Controls         Hydraulic pump type       Image: Controls         Hydraulic flow       Image: Controls         Hydraulic flow       Image: Controls         Hydraulic tark capacity       Image: Controls         Noise at driving position (LpA)       Image: Controls         Noise tartify the serve       Image: Controls         Steering wheels (front / rear)       Image: Controls         Controls       Image: Controls         Controls       Image: Controls		36 % / 48 %
HydraulicsImage: Constraint of the section of the sectio		
Hydraulic pump typeFixed displacement pistonHydraulic flow		
Hydraulic flow175 l/minHydraulic flow350 barHydraulic tank capacity200 lNoise and vibration0Noise at driving position (LpA)65 dBNoise to environment (LwA)103 dBVibration on hands/arms0Miscellaneous0Steering wheels (front / rear)2Controls2 JoysticksCab certificationCabin ROPS - FOPS level 2		Fixed displacement niston
Hydraulic Pressure350 barHydraulic tank capacity2001Noise and vibrationNoise at driving position (LpA)Noise to environment (LwA)Vibration on hands/armsMiscellaneousSteering wheels (front / rear)ControlsCob certificationCab certificationC		
Hydraulic tank capacity200 lNoise and vibrationNoise at driving position (LpA)Noise to environment (LwA)103 dBVibration on hands/armsMiscellaneousSteering wheels (front / rear)Controls2 JoysticksCab certificationCab certification <td>•</td> <td></td>	•	
Noise and vibrationImage: Constraint of the sector of the sec	•	
Noise at driving position (LpA)65 dBNoise to environment (LwA)103 dBVibration on hands/arms2<<<		
Noise to environment (LwA)     103 dB       Vibration on hands/arms     < < 2.50 m/s <sup>2</sup> Miscellaneous        Steering wheels (front / rear)        Controls     2 / 2       Cab certification        Cab certification		65 dB
Vibration on hands/arms     < < 2.50 m/s <sup>2</sup> Miscellaneous        Steering wheels (front / rear)     2 / 2       Controls     2 Joysticks       Cab certification     Cabin ROPS - FOPS level 2		
Miscellaneous     Control       Steering wheels (front / rear)     2 / 2       Controls     2 Joysticks       Cab certification     Cabin ROPS - FOPS level 2		
Steering wheels (front / rear)     2 / 2       Controls     2 Joysticks       Cab certification     Cabin ROPS - FOPS level 2		\$ 2.30 Hit 5"
Controls     2 Joysticks       Cab certification     Cabin ROPS - FOPS level 2		2/2
Cab certification Cabin ROPS - FOPS level 2		
	Attachment recognition system (E-Reco)	Standard

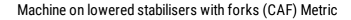
### MRT 2660 e - Dimensional drawing

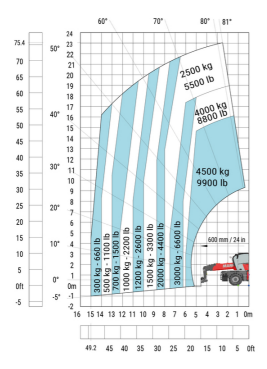


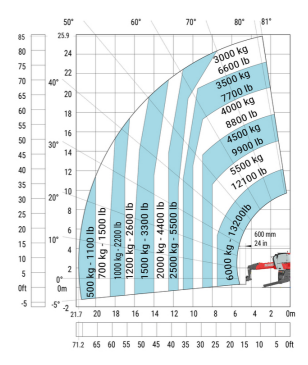
Other data		Metric
Length of frame	114	5.69 m
Wheelbase	у	3.05 m
Ground clearance	m4	0.38 m
Counterweight offset (turret at 90°)	а7	2.97 m
Tilt-up angle	a4	12 °
Tilt-down angle	a5	110 °
Overall length at stabilisers	112	5.30 m
External turning radius (over tyres)	Wa1	4.46 m
Overall width with stabilisers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







80° 81°

70°

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°

25.7

24

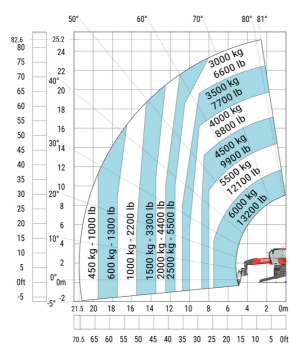
22

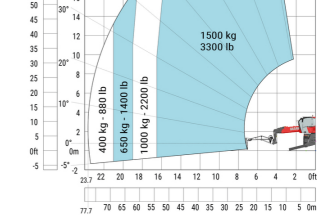
20

18

16

40

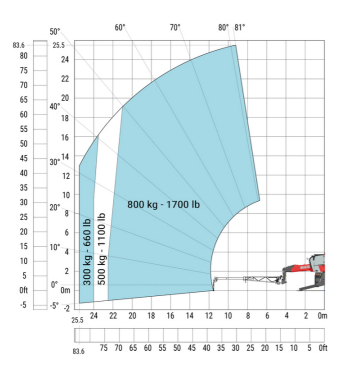


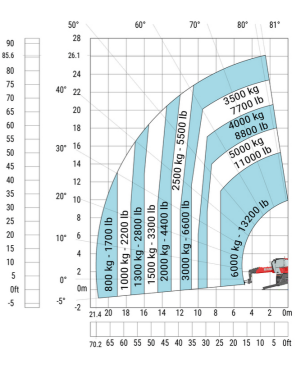


60°

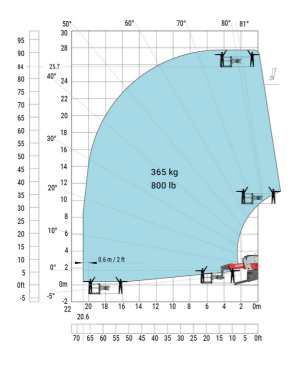
## Machine on lowered stabilisers with extensible jib with winch (Metric)

Machine on lowered stabilisers with hook 6000 kg (Metric)

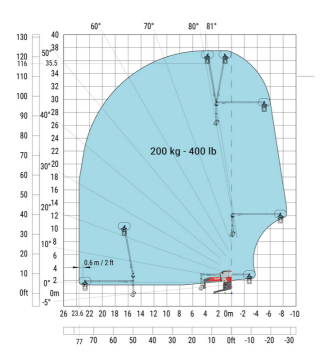




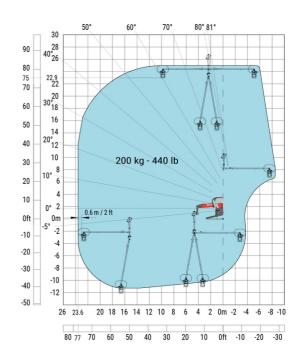
Machine on lowered stabilisers with 365 kg platform Metric Machine on lowered stabilisers with 1000 kg platform Metric



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



Machine on lowered stabilisers with 3D positive / negative Metric



### Equipment

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

60° 70° 80° 81° 30 50°28 90 The 25.7 84 80 24 22 70 40° 20 60 18 16 50 30° 14 1000 kg - 2200 lb 40 12 T-20°10 30 8 20 10° 6 4 0.6 m / 2 f 10 0° 2 -5° Om Oft 100 -2 18 15.6 14 12 10 6 0m 8 4 2 51 40 30 20 10 Oft

### 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 rpm
Engine cooling system	Water cooled
I.C. Engine power rating	25 Hp
Tank capacities	
Fuel tank	65 I
Engine oil	3.40 I



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