Technical sheet :

MHT 10135 ST5

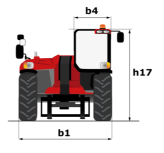


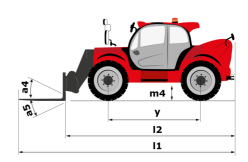


GapciesMetGapciesControlMate capabyControlLoad carter of gardyControlMate capabyControlMate capabyControlMate capabyControlMate capabyControlMate capabyControlMate capabyMate capaby		
Lad centre graniphyc6000mMax. string begins55.00 mMax. string begins55.00 mOreall consch117.05 mOreall consch117.05 mOreall consch117.05 mGener distasse117.05 mConsch distasse126.15 mOreall consch126.15 mOreall consch1012.99 mConsch distasse1102.99 mConsch distasse1102.99 mOreall consch1102.99 mOreall consch1102.99 mOreall consch1102.99 mOreall consch1102.99 mOreall consch1102.99 mDecell consch1102.99 mDecell consch1102.99 mDecell consch1102.99 mTotal consch110110Decell consch110110Total consch110110Total consch110110Total consch110110Decell consch110110Total consch110110Decell consch110110Decell consch110110Decell consch110110Decell consch110110Decell consch110110Decell consch110110Decell consch110110Decell consch110110Decell consch110110 <td></td> <td></td>		
Max IngrandImage: Section of the section		
Max direktionSolonSolonQuestion117.35 nDecail lengh117.35 nGaund cleasance140.44 nWenchase140.44 nDecail direktion (with fork)126.55 nDecail direktion126.55 nDecail direktion1612.54 nDecail direktion16210.25 nDecail direktion16210.25 nDecail direktion16310.25 nDecail direktion16310.25 nDecail direktion16410.25 nDecail di		
Weight and dimensionsImage: section of the section of th		
Ocealisepid Index weight (windix)I7.35 mGeneral Gisanace1943.03 mWeeklase140.43 mWeeklase126.55 mOveral Indig126.55 mOveral Indig1172.54 mOveral Indig1172.54 mOveral Indig1172.54 mOveral Indig1172.54 mOveral Indig1172.54 mOveral Indig1172.54 mOveral Indig1163.50 mTilloon angle40.55 mTilloon angle410.75 mTilloon angle410.75 mTilloon angle12 f100 mm / 75 mmFalse Keeling control12 f100 mm / 75 mmFalse Keeling control12 f100 mm / 75 mmFalse Keeling control12 f2.72 mStatistic Market12 f2.72 mStatistic Market2 f2.72 mStatistic Market2 f2.72 mStatistic Market12 f2.72 mStatistic Market12 f2.72 mStatistic Market12 f2.72 mStatistic Market12 f17.54 (52 mm)Display End False12 f17.54 (52 mm)Statistic Market12 f17.54 (52 mm)Statistic Market<		5.20 m
Under weight (winf (rds.)Import (rds.) <td></td> <td></td>		
Genuit distanceM0.43 mLength Darse of loksIZ3.57 mLength Darse of loksIZ6.15 mOverall adultIZ1.7 mOverall adultIA7.2 SmOverall adultIA1.7 mOverall adultIA0.5 mTifloo angleIA0.5 mTifloo angleIA0.5 mTifloo angleIA0.5 mTifloo angleIA1.5 SmTifloo angleIA1.5 SmFinal adult (or types)IA0.5 mFinal adult (or types)IA1.7 FinalFinal adult (or types)IA1.7 FinalFi	Overall length	
Weeksa93.2 mLength bface of loks926.6 hsOverall widthbit2.54 m0Overall heightbit2.54 m0Overall heightbit0.53 m1Overall widthbit0.53 m10Titley angleat1.2 °120 mm 2.5 mmTitley angleat1.2 °120 mm 2.5 mmFame keeling corrector1/4 s120 mm 2.5 mm1Fame keeling corrector1/4 s120 mm 2.5 mm2Steeling with keel s' near wheel s'1/2 mm11Townberd firth keel s' near wheel s'2 / 22 / 22Steeling with keel s' near wheel s'2 / 22 / 22Steeling with keel s' near wheel s'2 / 22 / 22Steeling with keel s' near wheel s'2 / 22 / 22Steeling with keel s' near wheel s'2 / 22 / 22Steeling with keel s' near wheel s'2 / 22 / 22Steeling with keel s' near wheel s'2 / 22 / 22Steeling with keel s' near wheel s'3 / 22 / 22Steeling with keel s' near wheel s'3 / 22 / 22Steeling with keel sear wheel s'3 / 23 / 22Steeling with keel sear wheel sear whee	Unladen weight (with forks)	19900 kg
Lengh tokae of tokae of tokae26.15 mOreall widthb12.24 mOreall widthb172.24 mOreall activithb172.24 mOreall activith540.05 mTitleous anglea5104 *Titleous anglea5104 *Titleous angleWall3.53 mFoks length / width / section10 *12 *Foks length / width / sectiona09 *Standard times10 *12 *Standard times <td>Ground clearance</td> <td>m4 0.43 m</td>	Ground clearance	m4 0.43 m
0-mil windhbit2.5 kmOreall beightbit0.2 styOreall co windhbit0.0 styOreall co windhbit0.0 styDiverse beight windh and	Wheelbase	y 3.37 m
Overall cab width1172.9 mOverall cab width1670.43 mOverall cab width1500.44 mTilkup angle160120 mm x 180 mm / 75 mmFanal leaving concortor160120 mm x 180 mm / 75 mmFanal leaving concortor160120 mm x 180 mm / 75 mmStandard tirs160120 mm x 180 mm / 75 mmFanal leaving concortor160120 mm x 180 mm / 75 mmStandard tirs16012 / 2Standard tirs21 mm x 180 mm / 75 mm21 mm x 180 mm / 75 mmStandard tirs16012 / 2Standard tirs21 mm x 180 mm / 75 mm21 mm x 180 mm / 75 mmStandard tirs16012 / 2Standard tirs21 mm x 180 mm / 75 mm21 mm x 180 mmStandard tirs21 mm x 180 mm21 mm x 180 mmStandard tirs21 mm x 180 mm21 mm x 180 mmStandard tirs21 mm x 180 mm21 mm x 180 mmEngine morth16 mm16 mm x 180 mmEngine morth16 mm x 180 mm16 mm x 180 mmStandard tirs17 mm x 180 mm16 mm x 180 mmStandard tirs17 mm x 180 mm16 mm x 180 mmStandard tirs17 mm x 180 mm17 mm x 180 mmStandard tirs17 mm x 180 mm17 mm x 180 mmStandard tirs17 mm x 180 mm17 mm x 180 mmStandard tirs17 mm x 180 mm17 mm x 180 mmStandard tirs17 mm x 180 mm17 mm x 180 mmStandard tirs17 mm x 180 mm17 mm x 180 mmStanda	Length to face of forks	l2 6.15 m
Occil calvaidhbd0.93 mDied and and640.95 mTiley angle6412.°Extensi huning radius (over type)6435.8 mFane leaving concetor899.0 mFane leaving concetor909.0 mStack angly vide (inf / rea)9017.5 k82Stack angly vide (inf / rea)10017.5 k82Stack angle vide (inf / rea)1002.2 Meel steer, 4 wheel steer, Cab modeStack angle vide (inf / rea)1002.2 Meel steer, 4 wheel steer, Cab modeEngles band100100100Engles band100100Engles band100100Number of pla	Overall width	b1 2.54 m
Titldy angle5.510 he²Titly angle6.512 °Extenal using adus (over tyes)Wal5.35 mFock lendy / widh / secton12 °1200 mm x 180 mm / 75 mmFame lending concotor9 °9 °Whete10 °1200 mm x 180 mm / 75 mmFame lending concotor10 °10 °Standard tirs10 °12 °Standard tirs10 °12 °Standard tirs2 °2 /2 °Draw theles (front / rear)2 °2 /2 °Steining mode	Overall height	h17 2.99 m
Ting org construction of the section of the se	Overall cab width	b4 0.95 m
ExtensiWa15.35 mFork sering/ widh / section1 / e / s1 200 mm / 75 mmFork sering/ widh / section1 / e / s9Winets4 / e1 / 2.5 / sSundard ites4 / e1 / 2.5 / sNumber of from whereis / ran whereis2 / 22 / 2Drive whereis (from / rean)2 / e2 / / 2Stering mode2 / e2 / / 2Engine band6 / e2 / / 2Engine band6 / e2 / / 2Engine band5 / e2 / eEngine band6 / e1 / eEngine band6 / e2 / eEngine band6 / e1 / eEngine band6 / e2 / eStart politiqe7 / e1 / eEngine band6 / e1 / eEngine band6 / e2 / eStart politiqe6 / e1 / eEngine band6 / e2 / eStart politiqe6 / e2 / eStart politiqe6 / e2 / eEngine band6 / e2 /	Tilt-down angle	a5 104 °
Fork lengh, widh / sectionI / e / s1200 mm x 180 mm / 75 mmFrame lenging corectora99*Shandar tires1017.5425Shumber of from wheels / rar wheels2 / 2Drive wheels (from / weals / rar wheels2 / 2Drive wheels (from / weals / rar wheels2 / 2Sheeting mode22 wheel steer, 4 wheel steer, Cab modeEngine mode102 wheel steer, 6 wheel steer, 7	Tilt-up angle	a4 12 °
First gene yearing wide/ sectionI/ / s1200 mm x 100 mm / 75 mmFinal being concora99*Shadi ties17.542517.5425Shumber of troit wheels / rar wheels first whe		Wa1 5.35 m
Finan leasing conceptsa99 °WhedeIStandard tiresIStandard tires2 / 2Drive wheels (front / wan)I2 / 2Steering modeI2 / 10Engine boardIIEngine boardI		
Wheels Image of point wheels / rear wheels		
Slandad line17,5R25Number of from wheels or nav wheels2 / 2Dire wheels (row wheels more whee		
Number of front wheels / rear wheels2 / 2Drive wheels (front / real)2 / 2Seeding mode2 wheel steer, 4 wheel		17 5-R25
Dive wheels (front / rear) 2 / 2 Stering mode 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /		
Skeinig model2 wheel skeir, 4 wheel skeir, 7 whe modelEngine bandImageEngine hordStage V / Tier 4Engine hordStage V / Tier 4Engine hordImageNumber of y lindersImage1. C. Engine power rating / PowerImage1. D. Engine conting systemImage1. Stage V / Tier AImage1. Stage V /		
Engine band Image band Image band Engine band Stage V/ Tier 4 Engine model Stage V/ Tier 4 Stage V/ Tier 4 Stage V/ Tier 4 Engine model 4.4567 cm³ Number of cylinders / Capacity of cylinders 173 Hp / 127 KW Ka. torque / Engine rotation 805 Nmg/1500 pm Engine cooling system 805 Nmg/1500 pm Statey voltage 10 Water Number of batteries 2 Battey voltage 11770 daN Tanasnission type 11770 daN Number of gears (forward / reverse) 11770 daN Number of gears (forward / reverse) 2 / 2 Service base 30 km/h Hydraulio 2 / 2 Hydraulion 2 / 2 / 3 Hydraulion 3 / 3 / 3 <td></td> <td></td>		
Engine bandYannarEngine nomStage V/Tier 4Engine nomStage V/Tier 4Engine node4.4567 cm³Number of cylinders / Capacity of cylinders4.4567 cm³Lo: Engine nover rating / Power131 kp / 127 kWMax. torque / Engine notation1005 km 01500 pmEngine colling system1005 km 01500 pmEngine colling system2Number of batteries2Battery voltage12 kVBattery voltage12 kVBattery voltage12 kVInsmission type12 kVNumber of geas (forward / reverse)12 kVService back2 lGardeability (iden / ruladen)12 kParking back2 lHydraulic2 lHydraulic pump type30 km/hHydraulic pump type24 kJ 55.40 %Hydraulic pump type24 kJ 55.40 %Hydraulic pump type13 lHydraulic pump type13 lHydraulic oli13 lHydraulic oli13 lInstream thul (Adlue wype)13 lBatter thul (Adlue wype)13 lBatter thul (Adlue wype)24 lStarty Expansion24 lBatter thul (Adlue wype)24 lB		
Engine nomiStage V / Tier AEngine nodeiStage V / Tier AEngine nodeiAttN107FTTsSMU1Number of optinders / Capacito of optimesA - 4.567 cm²1C. Engine notationTi 73 H / 127 kWMax. torque / Engine notationBiol Stage M / 127 kWStage M / 100 kmMater of a biol Stage M / 127 kWNumber of abteries2Battery voltage1Tarsmission type1Tarsmission type1Number of abtery of gens (noward / reverse)1Starke stage and (noward / reverse)2 / 2 / 3Starke stage and (noward / reverse)2 / 3 (3 km/h)Starke stage and (noward / reverse)3 (3 km/h)Starke stage and (noward / reverse)3 (3 km/h)Starke stage1Starke stage and (noward / reverse)3 (3 km/h)Starke stage and (now / reverse)3 (3 km/h)Starke stage an		Vermer
Engine model 4 14507 cm ³ Number of opinot rotation 4 14507 cm ³ LC. Engine power rating / Power 805 Shm@1500 pm Bate, torque / Engine rotation 805 Shm@1500 pm Engine cooling system 805 Shm@1500 pm Batery voltage 2 Batery voltage 11770 daN Transmission type 11770 daN Number of gaser (noward / reverse) 11770 daN Service brake 2/2 Max. travel speed 30 km/h Service brake 2/2 Max. travel speed 30 km/h Parking brake 2/2 A Service brake 2/2 A Service brake 30 km/h Hydraulic (new runder) 30 km/h Hydraulic flow - Pressure 32.40 % 55.40 % Hydraulic flow - Pressure 32.40 % 55.40 % Hydraulic flow - Pressure 131 month Hydraulic flow / Pressure 131 month Hydraulic flow - Pressure 131 month Hydraulic flow Hydraulic (AdBlue@ hype) 311 month Hydraulic flow Hype 131 month Hydraulic flow Hype 131 month	-	
Number of cylinders / Capacity of cylinders4 + 4567 cm³LC. Engine power rating / Power173 Hp / 127 KWMax. torque / Engine totation805 Nm@) 1500 pmEngine colling system0Number of batteries2Battery otlage2Dawbar pull11770 daNTansnission type11770 daNNumber of gars (forward / reverse)2/2Number of gars (forward / reverse)2/2Sattery of gars (forward / reverse)30 km/hNumber of gars (forward / reverse)30 km/hService brake0il-Immersed multi discs braking on form & Fear aklesService brake0il-Immersed multi discs braking on form & Fear aklesMaditud forw - Pressure32.40 %, 55.40 %Hydraulic flow - Pressure32.40 %, 55.40 %Hydraulic flow - Pressure32.40 %, 55.40 %Hydraulic flow - Pressure32.40 %, 15.40 %Hydraulic flow - Pressure32.40 %, 13.11Hydraulic flow - Pressure2.90 1Fuel hydraulic flow - Pressure32.40 %Fuel hydraulic flow - Pressure32.40 % </td <td></td> <td></td>		
I.C. Engine power rating / Power 173 Hp / 127 kW Max. torque / Engine rotation 805 Nm@1500 pm Engine cooling system 2 Number of batteries 2 Battery voltage 1177 0 daN Transmission type 11770 daN Number of batteries 2 Number of batteries 11770 daN Transmission type 11770 daN Number of gears (forward / reverse) 2 Service back 30 km/h Parking back 400 motion engative parking brack Service back 0Himmersed multificiacs backing on front & rear axles Gradeability (laden / unladen) 2 Hydraulic flow - Pressure 185 l/min - 350 bar Tank Capacities 131 Hydraulic flow - Pressure 131 Fignie oil 313 Hydraulic cil 315 l Hydraulic flow - Pressure 24 l Engine oil 313 l Hydraulic cil 313 l		
Max. torque / Engine rotation805 Nm@1500 pmEngine cooling systemNuterNumber of batteries22Battery voltage12 V12 VDawbar pull11770 daNTansmission type2 / 2Number of gars (forward / reverse)2 / 2Max. tarvel speed30 km/hPaking backe2 / 2Service brake400 mitting brakeService brake400 mitting brakePidaulic pump type18 Virymersed multi-discs braking on front & era axleesHydraulic pump type18 Virymersed multi-discs braking on front & era axleesEngine of Lange State18 Virymersed multi-discs braking on front & era axleesInternational from the series18 Virymersed multi-discs braking on front & era axleesInternational from type18 Virymersed multi-discs braking on front & era axleesInternational from type18 Virymersed multi-discs braking on front & erad axleesInternational from type18 Virymersed multi-discs braking on front & erad axleesInternational from type18 Virymersed multi-discs braking on front & erad axleesInternational from type18 Virymersed multi-discs braking on front & erad axleesInternational from type18 Virymersed multi-discs braking on front & erad axleesInternational from type18 Virymersed multi-discs braking on front & erad axlees		
Engine cooling systemImage: systemWaterNumber of batteries2Battery outage12 VDarwbar pull1170 daNTansnission type1Number of geas (forward / revers)2Max. tarel speed2Parking back-Service back-Gradeability (laden / unladen)-Hydraulice pump type1Hydraulice pump type2Hydraulice pump type2Hydraulice pump type2Hydraulice for a construction1Hydraulice for a construction2Hydraulice for a construction1Hydraulice for a construction1Hydraulice for a construction2Hydraulice for a construct		
Number of batteries 2 Battery voltage 12 V Drawbar pull 11770 daN Transmission Hydrostatic Tansmission type 2 / 2 Number of gars (forward / reverse) 2 / 2 Max. travel speed 30 km/h Parking back 01i-immersed multi-discs braking brake Service brake 01i-immersed multi-discs braking brake Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulic pum type 32.40 % / 55.40 % Hydraulic pum type 185 //min - 350 bar Hydraulic pum type 185 //min - 350 bar Engine oil 131 Hydraulic oil 290 l Fuel tank 290 l Diese Exhaust fluid (AdBlue@ type) 241 Diese Exhaust fluid (AdBlue@ type) 241		
Battery voltage 12 V Drawbar pull 11770 daN Transmission Transmission type 2 / 2 Max. travel speed 2 / 2 Max. travel speed 30 km/h Parking brake 01-immersed multi-discs braking on front & rear axiles Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulic pump type 32.40 % / 55.40 % Hydraulic flow - Pressure 32.40 % / 55.40 % Engine oil Variable displacement pump Hydraulic pump type 31 N Hydraulic oil 200 I Fuel tak 31 N Mydraulic oil 200 I Fuel tak 31 N Diese Exhaust fluid (AdBlue@ type) 24 I Stery cab homologation 24 I		
Drawbaryull 11770 daN Transmission 11770 daN Transmission type 4 Number of gears (forward / reverse) 2 / 2 Max. travel speed 30 km/h Parking brake Automatic negative parking brake Service brake 01Himmersed multi-discs braking on front & rear axies Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulics 21 Hydraulic flow - Pressure 32.40 % / 55.40 % Tank capacities 185 //min - 350 bar Engine oil 131 Hydraulic oil 315 l Fuel tank 315 l Diesel Exhaust fluid (AdBlue@ type) 24 l Safety cab homologation 24 l		
TransmissionImage: speedHydrostaticNumber of gears (forward / reverse)2 / 2Max. travel speed30 km/hParking brakeAutomatic negative parking brakeService brakeOil-immersed multidisces braking on front & rear axlesGradeabiliy (laden / unladen)32.40 % / 55.40 %Hydraulic pump type32.40 % / 55.40 %Hydraulic flow - Pressure32.40 % / 55.40 %Tank apacities185 l/min - 350 barIngine oil290 lHydraulic oil290 lHydraulic oil290 lFuel tank315 lDiese Exhaust fluid (AdBlue@ type)24 lMaxet fluid (AdBlue@ type)24 lSafety cab homologationROPS - FOPS level 2 cab		
Transmission typeIHydrostaticNumber of gears (forward / reverse)2 / 2Max. travel speed30 km/hParking brakeAutomatic negative parking brakeService brakeOil-immersed multi-discs braking on front & rear axlesGradeability (laden / unladen)32.40 % / 55.40 %Hydraulic pump type32.40 % / 55.40 %Hydraulic flow - Pressure32.40 % / 55.40 %Tak capacities185 l/min - 350 barTak capacities185 l/min - 350 barHydraulic oli131Hydraulic oli290 lFuel tank315 lDiesel Exhaust fluid (AdBlue® type)315 lMiscellaneous24 lSafety cab homologation8		11770 daN
Number of gears (forward / reverse) 2 / 2 Max. travel speed 30 km/h Parking brake Automatic negative parking brake Service brake 0il-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulics 32.40 % / 55.40 % Hydraulic pump type 32.40 % / 55.40 % Hydraulic flow - Pressure 32.40 % / 55.40 % Tank capacities 185 l/min - 350 bar Eigine oil 131 Hydraulic oil 315 l Fuel tank 290 l Diesel Exhaust fluid (AdBlue® type) 24 l Miscellaneous 24 l Safety cab homologation ROPS - FOPS level 2 cab		
Max. tavel speed 30 km/h Parking brake Automatic negative parking brake Service brake 01-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulics 32.40 % / 55.40 % Hydraulic pum type 10 Hydraulic flow - Pressure 185 l/min - 350 bar Tank capacities 185 l/min - 350 bar Engine oil 4 Hydraulic ould (AdBlue@ type) 290 l Fuel tank 161 Diesel Exhaust fluid (AdBlue@ type) 290 l Safety cab homologation 24 l		
Paking bakeAutomatic negative paking bakeService brakeOil-immersed multi-discs braking on front & rear axlesGradeability (laden / unladen)32.40 % / 55.40 %Hydraulics32.40 % / 55.40 %Hydraulic pump type10Hydraulic flow - Pressure185 l/min - 350 barTank capacities185 l/min - 350 barEngine oil11Hydraulic oil13Fuel tank290 lDiesel Exhaust fluid (AdBlue@type)24 lMiscellaneous24 lSafety cab homologation18ROPS - FOPS level 2 cab180 S - FOPS level 2 cab	Number of gears (forward / reverse)	
Service brakeOil-immersed multi-discs braking on front & rear axlesGradeability (laden / unladen)32.40 % / 55.40 %Hydraulics32.40 % / 55.40 %Hydraulic pump typeHydraulic flow - Pressure185 l/min - 350 barTank capacities185 l/min - 350 barEngine oil13 lHydraulic oil290 lFuel tank290 lDiesel Exhaust fluid (AdBlue® type)24 lMiscellaneous24 lSafety cab homologationROPS - FOPS level 2 cab	Max. travel speed	30 km/h
Service brake axles Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulics 32.40 % / 55.40 % Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure 185 l/min - 350 bar Tank capacities 185 l/min - 350 bar Engine oil 13 l Hydraulic oil 290 l Fuel tank 290 l Diesel Exhaust fluid (AdBlue® type) 24 l Miscellaneous 24 l Safety cab homologation ROPS - FOPS level 2 cab	Parking brake	Automatic negative parking brake
HydraulicsImage: Section 1 and the section 2 and the sectio	Service brake	
HydraulicsImage: Section 1 and the section 2 and the sectio	Gradeability (laden / unladen)	32.40 % / 55.40 %
Hydraulic pump typeVariable displacement pumpHydraulic flow - Pressure1851 /min - 350 barTank capacities1Engine oil1Hydraulic oil290 lFuel tank290 lDiesel Exhaust fluid (AdBlue® type)24 lMiscellaneous2Safety cab homologationROPS - FOPS level 2 cab		
Hydraulic flow - Pressure185 l /min - 350 barTank capacities2Engine oil13 lHydraulic oil290 lFuel tank2Diesel Exhaust fluid (AdBlue® type)24 lMiscellaneous24 lSafety cab homologationROPS - FOPS level 2 cab		Variable displacement pump
Tank capacitiesImage: Constraint of the sector		
Engine oil 13 l Hydraulic oil 290 l Fuel tank 20 Diesel Exhaust fluid (AdBlue® type) 24 l Miscellaneous 2 Safety cab homologation ROPS - FOPS level 2 cab		
Hydraulic oil290 lFuel tank315 lDiesel Exhaust fluid (AdBlue® type)24 lMiscellaneous2Safety cab homologationROPS - FOPS level 2 cab		131
Fuel tank 315 I Diesel Exhaust fluid (AdBlue® type) 24 I Miscellaneous 0 Safety cab homologation ROPS - FOPS level 2 cab		
Diesel Exhaust fluid (AdBlue® type) 24 1 Miscellaneous 2 Safety cab homologation ROPS - FOPS level 2 cab		
Miscellaneous ROPS - FOPS level 2 cab Safety cab homologation ROPS - FOPS level 2 cab		
Safety cab homologation ROPS - FOPS level 2 cab		
	Controls	KUPS - FUPS IEVEI 2 Cab JSM

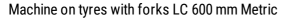
MHT 10135 ST5 - Dimensional drawing

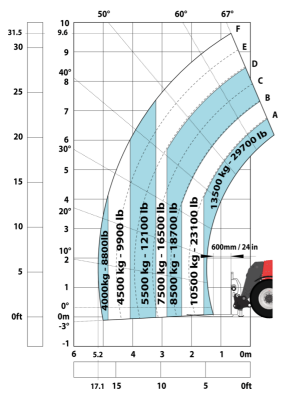




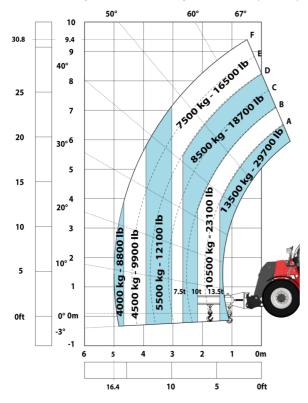


MHT 10135 ST5 - Load chart

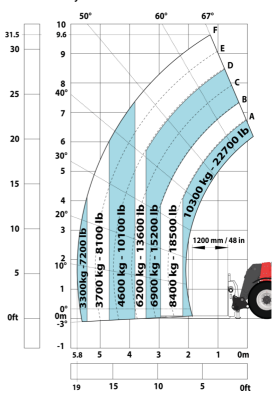




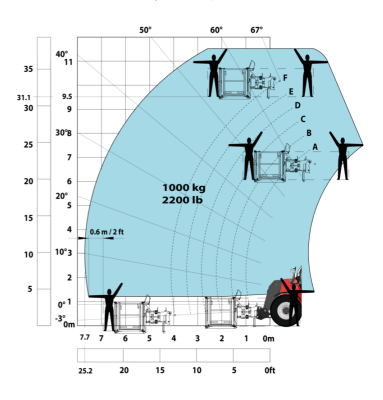
Machine on tyres with 3-hook jib 13500 kg (Metric)

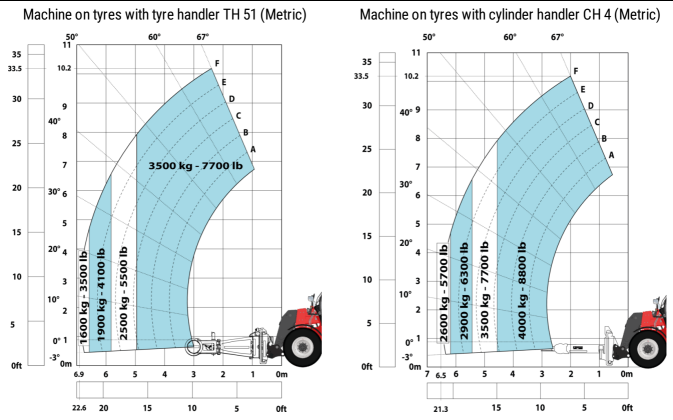


Machine on tyres with forks LC 1200 mm Metric



Machine on tyres with platform Metric





Mining Specifications

MHT 10135 ST5



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