Technical sheet :



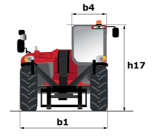


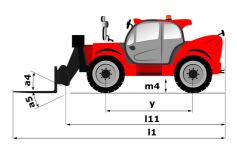


Max. surfung heighNomeNomeNomeMax. surfung heighISameMax. surfung heighISameMax. surfung heighIISameMax. Surfung heighIISameMax. Surfung heighIISameSame Heigh för Max SameIISameSame Heigh för Max SameIISameSame Heigh för MaxIISameSame Heigh för MaxIIISameSame Heigh för MaxIIISameSame Heigh för MaxIIIIIISame Heigh för MaxIIIIIIIIIIIISame Heigh för MaxIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	MT-X 1440 Created on May 2, 2024 at 1:20:05	
Max. Infrapring/IIIBacka GarbaneI800Becked for som backetIII800Becked for som backetIII800Decell height carlageIII800Decell height carlageIIII800Decell height carlageIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Metric	acities
Max operationMarkMarkWight and functionsMarkMarkWight and functionsMarkMarkConsell length for face of futesIIMarkLength for face of futesIIMarkConsell length for face of futesMarkMarkConsell length for face of futesMarkMarkUnable settingMarkMarkMarkConsell length for faceMarkMarkMarkUnable settingMarkMarkMarkUnable settingMarkMarkMarkUnable settingMarkMarkMarkUnable settingMarkMarkMarkUnable settingMarkMarkMarkUnable settingMarkMarkMarkUnable settingMarkMarkMarkUnable settingMarkMarkMarkUnable settingMark <td< td=""><td>4000 kg</td><td>. capacity</td></td<>	4000 kg	. capacity
Backot (nore with backet)BoomDensel Inception face of targeIII6000Densel Inception face of targeIII6000Oversel Inception face of targeIIII6000Oversel Inception face of targeIIII6000Oversel Inception face of targeIIIII6000Oversel Inception face of targeIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	13.53 m	
Weight and dimensionIII6.00Length for a of forks26.13Length for a of forks116.00Length for a of forks112.45Overall weightht?2.45Wheitbassy3.01Downall desinem40.23Under desine440.23Downal desine440.23Under desine440.23Under desine440.23Under desine440.23Under desine450.111Overall aveight440.23Under desine451111Till op angle440.23Under desine451111Till op angle440.23Under desine451111Till op angle451111Till op angle11111111Till o	9.46 m	outreach
Operall neigh to saringsIII0.000Operall withPit2.24Oreall withPit2.240Oreall withPit2.240Oreall withPit2.240MeetasseN0.21Oreall cisanceM0.23Oreall cisanceM0.24Statistic (frith frith)MMOreall cisanceMMStatistic (frith frith)MMOreall cisanceMMStatistic (frith frith)MMOreall cisanceMMStatistic (frith frith)MMOreall cisanceMMStatistic (frith)MMOreall cisanceMMOreall cisanceMMOreall cisanceMMOreall cisanceMMOreall cisanceMMOreall cisanceMMOreall cisanceMM<	8000 daN	kout force with bucket
Length forse of roks26Length forse of roks22Overall widthh172.2.6Wheeksety3.07Sound cleantey3.07Overall widthb40.0.23Overall widthb40.0.23Overall widthb40.0.23Overall widthb40.0.23Overall widthb40.0.23Unides margingw13Standard forse of roksw13Unides width forsew13Unides width forsew13Unides width forsew13Title bargin for forsew14Title bargin for forsew14Title bargin for forsew14Dargin for forsew14Engles bandw14Engles bardw14Engles bardw44Dargin for forsew44Dargin for forsew44Dargin for forsew44Dargin for forsew44Dargin for forsew44Dargin forsew44		ht and dimensions
Length for sear of roks23.13Overall weighth12.42What basesy3.20Oorall a heightm40.23What basesm40.23Overall a veightm40.23Unall a veightm40.23Standard therem40.23Standard therem40.23Fortomancem41.12Unall a veightm40.23Standard therem41.12Standard therem41.12Fortomancem41.12Unall a veightm41.12Standard therem41.12Standard therem41.12Fortomancem41.12Unall a veightm41.12Standard therem41.12Standard therem41.12Standard therem41.12Standard therem41.12Standard therem41.12Standard therem41.12Standard therem41.12Standard therem41.12Standard therem	l11 6.02 m	
Ownell wightIn2.45Normal heighth172.45Winetkaseh172.45Winetkasen40.03Oround cleanoreh140.03Oround cleanoreh140.03Oround cleanoreh140.03Oraund cleanoreh140.03Uitel data meight (vitel data)h140.03Tithus angleh140.03Extensit luming nature (ore types)h140.03Uitel data meight (vitel data)h140.03Stands diffs for forks)h1h1111Ownell weighth1h1111Ownell weight forksh14h1111Ownell weight forksh14h1111Ownell weight forksh14h1111Check senght / with sector1/4 / 51200 mm x120Uitel gameh14h1111Check senght / with sector1/4 / 51200 mm x120Check senght / with sector1/4 / 51200 mm x120Check senght / with sector1101111Check senght / with sector101111111Check senght / with sector1011111111Check senght / with sector1011111111 </td <td>l2 6.13 m</td> <td></td>	l2 6.13 m	
Decal heightPartPartPartOverall cal widthMM <td></td> <td></td>		
WeelmasM9990.00Ground clearanceM0.03 </td <td></td> <td></td>		
Geund clasmichnd0.03Oveall cab with140.03Diveall acb with440.23Tile dona angle440.23Etemal turing nulls (over tyrs)Wa13.94Unidate weight (with folks)Wa13.94Derail weightWa13.94Standar tiles1111111111Tiles typeTotal weight11111Tiles type1111111111Standar tiles1111111111Standar tiles1111111111Tiles type1111111111Cable tiles type1111111111Standar tiles1111111111Standar tiles1111111111Standar tiles1111111111Standar tiles1111111111Standar tiles1111111111Standar tiles11111111111Standar tiles11111111111Standar tiles11111111111Standar tiles11111111111Standar tiles11111111111Standar tiles11111111111Standar tiles11111111111Standar tiles11111111111Standar tiles111111111111Standar tiles111111111111Standar tiles111111111111Standar tiles111111111111Standar tiles1111111111111Standar tiles1111111111111111Standar tiles111111111<	y 3.07 m	-
Question worksId0.40.48Till up angle1412Till up angle1413State marker (wirks)143.43Unation work (wirk focks)111111Overall work (focks)111111Overall work (focks)111111Overall work (focks)11Darka work (focks)11State state / wor		nd clearance
Thig angle4417Thid own anglea.5111Thid own angleWal3.3Unladen weight (wift fork)Wal3.34Unladen weight (wift fork)Wal3.34Unladen weight (wift fork)Wal3.34Unladen weight (wift fork)Wal3.34Stondard tiresThe secondPerenForkanezIter / second1111Tress perentIter / second1111ForkanezIter / secondIter / secondForkanezIter / secondIter / secondForkanezIter / secondIter / secondForkanezIter / secondIter / secondForkanezIter /	b4 0.89 m	all cab width
Thi Som anglea 51111Eternal uning radius (ver tyres)Wa13.9.4Uniden weight11111Tires type11111Stradiu fires11111Stradiu fires11111Stradiu fires11111Consent (with fires)11111Stradiu fires11111Stradiu fires11111Stradiu fires11111Consent (with fires)11111Stradiu fires11111Stradiu fires11111Consent (with fires)11111Stradiu fires11111Stradiu fires111111Stradiu fires111111Stradiu fires111111Stradiu fires111111Stradiu fires111111Stradiu fires1111111Stradiu fires1111111Stradiu fires1111111Stradiu fires11111111Stradiu fires11111111Stradiu fires111111111111111111111111111111111		
Even shump adus (over tyres)Wil3.3.3Unladen weight (with forks)(1)(1)Unladen weight (with forks)(1)(1)Tires type(1)(1)(1)Standard tires(1)(1)(1)Forks length / widh / section(1)(1)(1)Forks length / widh / section(1)(1)(1)Unlation(1)(1)(1)(1)(1)Forks length / widh / section(1)(1)(1)(1)Constrain(1)(1)(1)(1)(1)(1)(1)Forks length / widh / section(1) <td></td> <td></td>		
Unidae weight (with forks)(1111)Oreall weight(1111)Oreall weight (with forks)(1111)Stade tites(1111)Stade tites(1111)Stade tites(1111)Stade tites(1111)Stade tites(1111)Devise length / with / section(1111)Devise length / with / section(1111)Devise length / with / section(1111)Censor(1111)Devise length / with / section(1111)Censor(1111) <td></td> <td></td>		
Oreal weightIIIIITites typeIIIIIIITites typeIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	11115 kg	
Time spieImagePenum Alliance 400/8Stok sength /vidth / sectionAlliance 400/8FordmancesI/ e / sPerformancesI/ e / sLiftingI/ e / sLoweningI/ e / sCowadI/ e / sExtensionI/ e / sCowadI/ e / sComadI/ e / sCowadI/ e / s <td>11115 kg</td> <td></td>	11115 kg	
Sandard tiresAliance 400/6Foks length /vidh / section1 / e / sParformances1 / e / sUffing1 / e / sLifting1Evension1Evension1Cowd1Dump1Ergine1Engine brand1Engine brand1Engine brand1Engine brand1Number of plinders / Capacity of oplinders1Number of plinders / Capacity of oplinders1Number of oplinders / Capacity oplinders1<	Pneumatic	
First length / width / section I / l / e / s 1200 mm x 125 Performances III IIII Lifting IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Alliance 400/80 - 24 - 162A8	
PerformancesImageImageLifting15.5Lifting15.5Lifting11.6Extension11.6Retraction3.90Dump		
Lifting11Loweing11Extension11Retraction11Growd11Crowd11Dump11Engine11Engine band11Engine nome11Engine nomel11Number of cylinders / Capacity of cylinders11Dember public linders / Capacity of cylinders11Dember public linders / Capacity of cylinders11Dember public linders11Dember public linders11Dember public linders11Dember public linders11Dember public linders11Max. trauge / Engine notation12Dember public linders12Dember public linders12Transmission hype14Number of cylinders14Max. trauge speed14Hyfaralic public hype16Hyfaralic public hype114Hyfaralic public hype16Hyfaralic public hype16Hyfar	1/ E/ S 1200 mm x 123 mm / 30 mm	
Lovering11Extension11.6Extension11.9Crowd11.9Crowd11.9Crowd11.9Crowd11.9Crowd11.9Crowd11.9Engine tratan11.9Engine tratan11.0Number of cylinders / Capacity of cylinders11.0Number of cylinders / Capacity of cylinders11.0Number of cylinders / Capacity of cylinders10.0Number of cylinders / Capacity of cylinders10.0Draws travel speed specific cylinders10.0Parking travel speed specific cylinders10.0Number of gars (forward / reverse)4.0Number of gars (forward / reverse)4.0Stricte brake10.0Hydrall Corr Pressure10.0Hydrall Corr Pressure10.0Tank Capacitis Corr Pressure10.0Fuel tank10.0Noise at dynking position (LyA)10.0Noise to environment (LwA)10.0S	15.50 s	
Extension() <th< td=""><td></td><td>-</td></th<>		-
Retraction11.9Crowd()()Dump()()Engine Nord()()Engine brand()()Engine nord()()C. Engine power()()L. Engine power()()L. Engine power()()Max. torque / Engine rotation()()Drawbar pull (Laden)()()Tansmission type()()Tansmission type()()Nax. torque / Engine rotation()()Nax. torque / Engine rotation()()Tansmission type()()()Tansmission type()()()Nax. torque / Engine rotation()()()Nax. torque / Engine rotation()()()Nax. torque / Engine rotation()()()Nax. torque / Engine rotation()()()Nax. torque / Engine rotation()()()Parking brake()()()()Parking brake()()()()Parking brake()()()()Parking brake()()()()Parking brake()()()()Parking brake()()()()Parking brake()()()()Parking brake()()()()Parking brake()()()()<		
Crowd3.90Dump3.90Engine4.90Engine hand9.00Engine nom3.80Engine nom3.80Number of glinders / Capacity of cylinders4.40LC. Engine power rating - Power4.40LC. Engine power rating - Power4.40LC. Engine power rating - Power4.00Dumbar of glinders / Capacity of cylinders4.00Lowar Jung (Lean)4.00Darbar Jung (Lean)4.00Transmission type4.00Transmission type4.00Parking Junk4.00Parking Junk4.00Parking Junk4.00Parking Junk4.00Parking Junk4.00Parking Junk4.00Parking Junk4.00Parking Junk4.00Parking Junk4.00Parking Junk1.00Parking Junk1.00<		
DumpConstraintsConstraintsEngine brandConstraintsConstraintsEngine brandConstraintsConstraintsEngine normConstraintsConstraintsNumber of cylinders / Capacity of cylindersConstraintsConstraintsC. Engine powerConstraintsConstraintsNumber of cylinders / Capacity of cylindersConstraintsConstraintsC. Engine powerConstraintsConstraintsDawka torque / Engine rotationConstraintsConstraintsDawka torque / Engine rotationConstraintsConstraintsTarastindsionConstraintsConstraintsTarastindsion typeConstraintsConstraintsNumber of gens (forward / reverse)ConstraintsConstraintsSerice brakeConstraintsConstraintsHydraulic pump typeConstraintsConstraintsHydraulic pump typeConstraintsConstraintsHydraulic pump typeConstraintsConstraintsHydraulic olinConstraintsConstraintsHydraulic olinConstraintsConstraintsHydraulic olinConstraintsConstraintsNoise de notinont (LyA)ConstraintsConstraintsNoise de notinont (LyA)ConstraintsConstraintsNoise de notinont (LyA)ConstraintsConstraintsNoise de notinont (LyA)ConstraintsConstraintsNoise de notinots/amicConstraintsConstraintsNoise de notinot (LyA)ConstraintsConstraints <tr< td=""><td></td><td></td></tr<>		
Engine Image: Stand		
Engine band Perk Engine nom Slagge Engine nomed 1104D Number of cylinder, Capacity of cylinders 4.440 Lc. Engine power ration 101 Hp / 7 Max. torque / Engine rotation 400 Nm @ Dambar pull (Ldeen) 400 Nm @ Transmission type 400 Nm @ Number of cylinder, fewere 400 Nm @ Number of gears (forward reverse) 70rque c Number of gears (forward reverse) 400 Nm @ Parking brake 4400 Nax. travel gears (forward reverse) 400 Nm @ Parking brake 4400 Parking brake 4400 Nm @ Pydraulic Dym pyge 4400 Hydraulic Dym type 4400 Hydraulic Dym type 60 Gear p Hydraulic Dym type 1144 Hydraulic Oil 1144 Hydraulic Oil 1144 Noise at driving position (LpA) 1144 Noise at driving position (LpA)	45	
Engine norm Stage Engine model 110400 Number of cylinders / Capaty of cylinders 4 4 400 10. Engine power rating - Power 101 Hp / 7 Max. torque / Engine rotation 400 Nm @ Dawbar pull (Laden) 400 Nm @ Transmission fupe 400 Nm @ Transmission fupe 70 Generating - Power Number of gears (forward / reverse) 4/ Max. travel speed 24 400 Nm @ Parking bake 4/ Max. travel speed 24 400 Nm @ Parking bake 4/ Max. travel speed 24 400 Nm @ Parking bake 014 Immersed multi-discisc Hydraulic flow / Pressure 014 Immersed multi-discisc Hydraulic flow / Pressure 014 Immersed multi-discisc Hydraulic flow / Pressure 107 Immersed multi-discisc Hydraulic flow / Pressure 107 Immersed multi-discisc Noise end ribration 103 Immersed multi-discisc Noise end ribration 103 Immersed multi-discisc Noise end ribration 105 Immersed multi-discisc Noise end ribration 105 Immersed multi-discisc Noise end ribration (Dedian	
Engine model 11040- Number of oglinders / Sapacity of oglinders 3 4.440 LC. Engine power fating - Power 101 119 / 7 Max. torque / Engine rotation 3 3250 Drawbar pull (Laden) 3 3250 Transmission type 3 3250 Transmission type 3 3250 Transmission type 4 400 Mm oglinders / Sapacity (Sapacity Constructions) 3 Number of gears (forward / reverse) - 4 4 Number of gears (forward / reverse) - 4 4 Number of gears (forward / reverse) - - 4 4 Number of gears (forward / reverse) - - 4 <td< td=""><td></td><td></td></td<>		
Number of cylinders / Capacity of cylinders4 - 440LC. Engine power rating - Power(101 Hp / 7Max. torque / Engine rotation4 000 Nm @Dawbar pull (Laden)8250Transmission type(101 Hp / 7Transmission type(101 Hp / 7Number of gears (forward / reverse)(101 Hp / 7Max. travel speed(101 Hp / 7Parking brake(101 Hp / 7Service brake(101 Hp / 7Hydraulic pump type(101 Hp / 7Hydraulic forw / Pressure(101 Hp / 7Tank Capacities(101 Hp / 7Fuel tank(101 Hp / 7Hydraulic forw / Pressure(101 Hp / 7Tank Capacities(101 Hp / 7Fuel tank(101 Hp / 7Noise et driving position (LpA)(101 Hp / 7Noise et driving position (LpA)(101 Hp / 7Visteion on hands/arms(101 Hp / 7Steering wheels (front / rear)(21 Hp / 7Steip capacities(21		
LC. Engine power rating - Power 101 Hp / 7 Max. torque / Engine rotation 400 Nm @ Drawbar pull (Laden) 8250 Transmission 7 Transmission type 7 Number of gears (forward / reverse) 4/ Max. travel speed 24.90 Parking brake 4/ Service brake 01-Immersed multi-dica. Hydraulic pump type 6 Hydraulic pump type 6 Hydraulic forw / reverse 167 Hydraulic pump type 167 Hydraulic forw / reverse 167 Engine oil 114 Hydraulic forw / ressure 167 Engine oil 114 Noise at diving position (LpA) 114 Noise to environment (LwA) 105 Vibration on hands/arms 21 Steering wheels (front / rear) 21 Steering wheels (front / rear) 21 Steering wheels (front / rear) 21		
Max. torque / Engine rotation400 Nm @Drawbar pull (Laden)68250Transmission767Transmission type677Max. travel speed24/4Max. travel speed924.904Parking bake01024.904Hydraulic pump type0066Hydraulic pump type6666Hydraulic flow / Pressure167167167167Engine oil1141414141414141414141414141414160167		
Drawbar pul (Laden)Image: Second of the second	101 Hp / 74.50 kW	
Tansmission Image: Constraint System Image: Constraint System Transmission type Image: Constraint System Image: Constraint System Max. travel speed Image: Constraint System Image: Constraint System Parking brake Image: Constraint System Image: Constraint System Service brake Oll-Immersed multi-disce Image: Constraint System Hydraulic pump type Image: Constraint System Image: Constraint System Hydraulic pump type Image: Constraint System Image: Constraint System Engine oil Image: Constraint System Image: Constraint System Noise and diving position (LpA) Image: Constraint System Image: Constraint System Noise and diving position (LpA) Image: Constraint System Image: Constraint System Vibration on hands/arms Image: Constraint System Image: Constraint System Steering wheels (front / rear) Image: Constraint System Image: Constraint System Steering wheels (front / rear) Image: Constraint System Image: Constraint System Steering wheels (front / rear) Image: Constraint System Image: Constraint System Steering wheels (front / rear) Image: Constraint System Image: Constraint System<	400 Nm @ 1400 rpm	
Transmission type Ioroque or Number of gears (forward / reverse) 4/ Max. travel speed 24.00 Parking brake Automatic Negar Service brake 0111111111111111111111111111111111111	8250 daN	
Number of gears (forward / reverse)4 /Max. travel speed24.90Parking brakeAutomatic NegarService brake01-immersed multi-disce aduitHydraulics01-immersed multi-disce aduitHydraulic pump typeHydraulic flow / PressureTank capacitiesEngine oilHydraulic oilFuel tankNoise at driving position (LpA)Noise at driving position (LpA)Noise at driving position (LwA)Stering wheels (front / rear)Drive wheels (front / rear)Sering wheels (front / rea		
Max. travel speed 24.90 Parking brake Automatic Negal Service brake 01-Immersed multi-disce artie Hydraulics 01-Immersed multi-disce artie Hydraulic pump type 0 Hydraulic flow / Pressure 167 //min Tank capacities 0 Engine oil 0 Hydraulic oil 0 Fuel tank 0 Noise and tribration 0 Noise at driving position (LpA) 0 Noise to environment (LwA) 0 Vibration on hands/arms 0 Miscellaneous 2/ Steering wheels (front / rear) 2/ Safety cab homologation 2/ Safety cab homologation 2/	Torque converter	
Parking brakeAutomatic NegatService brakeÖli-Immersed multi-disce ackingHydraulic pump typeImmersed multi-disce ackingNoise and typeImmersed multi-disce ackingNoise and typeImmersed multi-disce acking <td></td> <td>- , ,</td>		- , ,
Service brake Oll-immersed multi-disce axis Hydraulics Oll-immersed multi-disce axis Hydraulic pump type Old Old Hydraulic flow / Pressure Old Gear p Tank capacities Old Old Engine oil Old Old Hydraulic oil Old Old Fuel tank Old Old Noise and vibration Old Old Noise to environment (LwA) Old Old Vibration on hands/arms Old Old Miscellaneous Old Old Steering wheels (front / rear) Old Old Safety cab homologation Old Old Safety cab homologation Old Old	24.90 km/h	
Service brace axis Hydraulics axis Hydraulic pump type axis Hydraulic flow / Pressure axis Tank capacities axis Engine oil axis Hydraulic oil axis Fuel tank axis Noise and vibration axis Noise and vibration axis Noise and vibration axis Vibration on hands/arms axis Miscellaneous axis Steering wheels (front / rear) axis Safety cab homologation axis Safety cab homologation axis	Automatic Negative Hand-brake	ng brake
HydraulicsImage: Section of the section o	Oil-immersed multi-discs braking on fror axles	ce brake
Hydraulic pump type Gear p Hydraulic flow / Pressure 167 l/min Tank capacities 11.4 Engine oil 11.4 Hydraulic oil 11.4 Fuel tank 11.4 Noise and vibration 11.4 Noise and vibration 11.4 Noise at driving position (LpA) 11.4 Noise to environment (LwA) 11.4 Vibration on hands/arms 105 Miscellaneous 11.5 Steering wheels (front / rear) 11.4 Steering wheels (front / rear) 2/ Safety cab homologation 2/ Safety cab homologation 2/		aulics
Hydraulic flow / Pressure167 l/minTank capacities167 l/minEngine oil11.4Hydraulic oil11.4Hydraulic oil11.4Fuel tank10Noise and vibration10Noise at driving position (LpA)10Noise at driving position (LpA)105Vibration on hands/arms105Vibration on hands/arms105Steering wheels (front / rear)2Safety cab homologation2Safety cab homologation80% FOPSSafety cab homologation80% FOPS	Gear pump	
Tank capacitiesImage: Constraint of the second	167 l/min-270 bar	
Engine oil11.4Hydraulic oil138Fuel tank140Noise and vibration100Noise at driving position (LpA)100Noise to environment (LwA)105Vibration on hands/arms105Miscellaneous105Steering wheels (front / rear)102Safety cab homologation2/Safety cab homologation105ROPS-FOPS105		
Hydraulic oil 135 Fuel tank 140 Noise and vibration 140 Noise at driving position (LpA) 105 Noise at driving position (LpA) 105 Vibration on hands/arms 105 Vibration on hands/arms 105 Miscellaneous 105 Steering wheels (front / rear) 2 / Drive wheels (front / rear) 2 / Safety cab homologation 80PS-FOPS	11.401	
Fuel tank 140 Noise and vibration 140 Noise and vibration 140 Noise at driving position (LpA) 140 Noise at driving position (LpA) 140 Noise to environment (LwA) 140 Vibration on hands/arms 140 Miscellaneous 140 Steering wheels (front / rear) 140 Drive wheels (front / rear) 2 / Safety cab homologation 105 ROPS-FOPS 105	1351	
Noise and vibration Image: Constraint of C	140	
Noise at driving position (LpA) 82 0 Noise to environment (LwA) 105 Vibration on hands/arms < < 2.50		
Noise to environment (LwA) 105 Vibration on hands/arms < < 2.50	82 dB	
Vibration on hands/arms < < 2.50	105 dB	
Miscellaneous Contract Steering wheels (front / rear) 2 / Drive wheels (front / rear) 2 / Safety cab homologation ROPS - FOPS		
Steering wheels (front / rear) 2 / Drive wheels (front / rear) 2 / Safety cab homologation ROPS - FOPS	< 2.50 m/s ²	
Drive wheels (front / rear) 2 / Safety cab homologation ROPS - FOPS		
Safety cab homologation ROPS - FOPS	2/2	
	2/2	
Controls JSI	ROPS - FOPS level 2 cab JSM	

MT-X 1440 - Dimensional drawing

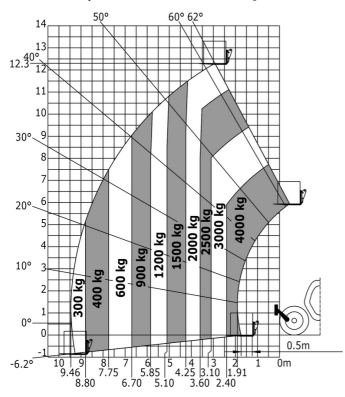




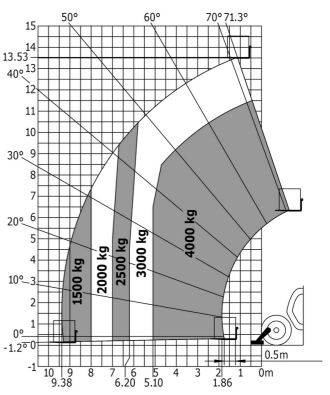


MT-X 1440 - Load chart

Machine on tyres with forks - with levelling device Metric









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