Technical sheet :

# **MHT-X 10200 ST3A**

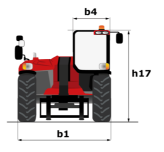


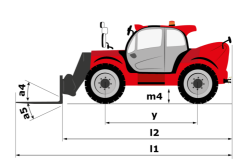


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Engine bandYennarEngine nomSage IIAEngine nomSage IIAEngine nom of cylinders / capacity of cylinders4.4567 cm <sup>3</sup> Lo. Engine power taling / Power-4.4567 cm <sup>3</sup> Max. torque / Engine rotation-805 Ming 1500 pmEngine cooling system-805 Ming 1500 pmEngine cooling system2Number of batteles2Battey voltage12 VDrawbar pull12 VTransmission type12 VNumber of gens (forward / reverse)1310 daNNumker of gens (forward / reverse)2Numker of gens (forward / reverse)-21 / 2Numker of gens	Steering mode		2 wheel steer, 4 wheel steer, Crab mode
Engine nomStage linkEngine nodeGG1011071-GMU2Number of cylinders/ Capacity of cylindersGA - 4.657 cm <sup>3</sup> I.C. Engine nomer and powerGG1011071-GMU2Batter of cylindersGG1011071-GMU2Stage linkGG1011071-GMU2Stage linkGG1011071-GMU2St	Engine		
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Number of virinders / Capacity of virinders4 + 4567 cm³LC. Engine power rating / Power	Engine norm		Stage IIIA
I.C. Engine power rating / Power   211 Hp / 155 kW     Max. torug / Engine rotation   805 Mmg i 500 mg     Engine cooling system   0     Number of batteries   2     Battery voltage   18140 daN     Transmission type   18140 daN     Transmission type   18140 daN     Number of gens (forward reverse)   2/2     Wax. travel speed   2/2     Service brake   30 km/h     Service brake   01Himmersed multi-discs braking on front & rear axles     Service brake   30.50 k / 58.90 %     Hydraulic numbred   2     Hydraulic flow - Pressure   30.50 k / 58.90 %     Hydraulic flow - Pressure   30.50 k / 58.90 %     Hydraulic flow - Pressure   30.50 k / 58.90 %     Hydraulic flow - Pressure   30.50 k / 58.90 %     Hydraulic flow - Pressure   30.50 k / 58.90 %     Engine oil   131     Engine oil   131     Noise environment (LwA)   131     Volation chads/ams   3151     Noise environment (LwA)   109 dB     Volation chads/ams   4.2.50 m/s <sup>2</sup> Noise environment (LwA)   109 dB <td>Engine model</td> <td></td> <td>4TN107TT-6SMU2</td>	Engine model		4TN107TT-6SMU2
Max. torque / Engine rotation8005 Nm@1500 pmEngine coding systemNumber of batteriesStatey voltageTanamissionTanamission typeNumber of convert / reverse)Max. travel speedStatey voltages (forward / reverse)Statey voltages (forward / reverse)State voltage voltages (forward / reverse)State voltage voltages (forward / reverse)State voltage volt	Number of cylinders / Capacity of cylinders		4 - 4567 cm <sup>3</sup>
Engine cooling system   I   Water     Number of batteries   2   2     Battery voltage   1810 daN   1810 daN     Tansmission type   1810 daN   1810 daN     Number of genes (forward / reverse)   2   2   2     Max. tarvel speed   2   2   30 km/h     Parking brake   2   2   30 km/h     Service brake   30 km/h   30 km/h   30 km/h     Service brake   30 km/h   30 km/h   30 km/h     Service brake   30 km/h   30 km/h   30 km/h     Hydraulic flow - Indenson   2   2   2   30 km/h	I.C. Engine power rating / Power		211 Hp / 155 kW
Number of batteries2Battery voltage12Battery voltage12.VDrawbar pull18.140 daNTransmission type1Number of gears (forward / reverse)2Max. tavel speed30 km/hParking bake2Service back0illimmersed multi-discs braking on front & rear axlesGradeability (ader / unladen)30.5 % / 58.0 %Hydraulice num type30.5 % / 58.0 %Hydraulice num	Max. torque / Engine rotation		805 Nm@1500 rpm
Batery voltage   12 V     Drawbar pull   18140 daN     Transision   Image: Second	Engine cooling system		Water
Drawbary Drawbary18140 daNTransmission ypeITransmission ypeINumber of gears (forward reverse)2 / 2Max. tavel speedIPaking brakeIService brakeIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Number of batteries		2
Transmission typeImage: space of the space of	Battery voltage		12 V
Transmission type   Hydrostatic     Number of gears (forward / reverse)   2 / 2     Max. travel speed   2 / 2     Max. travel speed   Automatic negative painting brake     Service brake   Oil-immesed multi-discs braking on from & rear axles     Strack brake   Oil-immesed multi-discs braking on from & rear axles     Mydraulic flow / unaden)   30. km/h     Hydraulic flow - Pressure   30. km/h     Tak capacities   2     Fuel hank   286 l/min - 350 bar     Fuel hank   315 l     Noise en divibation   315 l     Noise en divibation (LyA) tested following NF EN 12053 norm   4     Noise at driving position (LyA) tested following NF EN 12053 norm   5     Miscellaneous   5   -     Noise at driving position (LyA) tested following NF EN 12053 norm   5     Miscellaneous   5   -     Cab certification   Cabin ROPS - FOPS Level 2     Controls   JSM	Drawbar pull		18140 daN
Number of gears (forward / reverse)   2 / 2     Max. travel speed   30 km/h     Parking brake   Automatic negative parking brake     Service brake   01 limmersed multi-discs braking on front & ear axles     Gradeability (laden / unladen)   30.50 % / 58.90 %     Hydraulic pump type   30.50 % / 58.90 %     Hydraulic pump type   30     Hydraulic flow - Pressure   2     Engine oil   286 l/m - 350 bar     Fue tank   313 l     Fue tank   315 l     Noise to environment (LwA)   4     Noise to environment (LwA)   319 d     Noise to environment (LwA)   37.5 d     Steel tiferation	Transmission		
Max. trave speed   30 km/h     Parking brake   Automatic negative parking brake     Service brake   0il-immersed multi-discs braking on front & rear axles     Gradeability (laden / unladen)   30.50% / 58.90 %     Hydraulics   30.50% / 58.90 %     Hydraulic pump type   2     Hydraulic flow - Pressure   286 l/min - 350 bar     Tank capacities   286 l/min - 350 bar     Engine oil   31 l     Fuel tank   315 l     Noise and vibration   109 dB     Noise to environment (LwA)   109 dB     Vibration on hands/arms   < 2.50 m/s <sup>2</sup> Noise to environment (LpA) tested following NF EN 12053 norm   3     Miscellaneous   75 dB     Cab certification   Cabin ROPS - FOPS level 2     Controls   JSM	Transmission type		Hydrostatic
Paking brakeAutomatic negative paking brakeService brakeOil-immersed multi-discs braking on front & rear axlesGradeability (laden / unladen)30.5 / 58.90%HydraulicsWariable displacement pumpHydraulic flow - Pressure286 l/min - 350 barTank capacities286 l/min - 350 barEngine oil13.1Fuel tank315.1Noise and vibration10.9 dBNoise diving position (LpA) tested following NF EN 12053 norm< 3.50 m/s²	Number of gears (forward / reverse)		2 / 2
Service brake   Oil-immersed multi-discs braking on front & rear axles     Gradeability (laden / unladen)   30.50 % / 58.90 %     Hydraulics   30.50 % / 58.90 %     Hydraulic pump type   30     Hydraulic flow - Pressure   286 l/min - 350 bar     Tank capacities   286 l/min - 350 bar     Engine oil   131     Fuel tank   315 l     Noise and vibration   315 l     Noise to environment (LwA)   109 dB     Vibration on hands/arms   < 2.50 m/s²	Max. travel speed		30 km/h
Service brake   axles     Gradeability (laden / unladen)   30.50 % / 58.90 %     Hydraulics   30.50 % / 58.90 %     Hydraulic pump type   20     Hydraulic flow - Pressure   286 l/min - 350 bar     Tank capacities   286 l/min - 350 bar     Engine oil   13 l     Fuel tank   315 l     Noise environment (LwA)   31     Vibration on hands/arms   < 3109 dB	Parking brake		Automatic negative parking brake
HydraulicsImage: Section of the section o	Service brake		
HydraulicsImage: Section of the section o	Gradeability (laden / unladen)		30.50 % / 58.90 %
Variable displacement pump     Hydraulic pump type   Variable displacement pump     Hydraulic flow - Pressure   286 l/min - 350 bar     Tank capacities   286 l/min - 350 bar     Engine oil   13 l     Fuel tank   315 l     Noise and vibration   4     Noise to environment (LwA)   4     Vibration on hands/arms   < < 2.50 m/s²     Noise at driving position (LpA) tested following NF EN 12053 norm   < < < 2.50 m/s²     Miscellaneous   < < < 2.50 m/s²     Cab certification   Cab in ROPS - FOPS level 2     Controls   JSM			
Hydraulic flow - Pressure 286 l/min - 350 bar   Tank capacities 2   Engine oil 13 l   Fuel tank 315 l   Noise and vibration 0   Noise to environment (LwA) 109 dB   Vibration on hands/arms < 2.50 m/s²	Hydraulic pump type		Variable displacement pump
Tank capacitiesImage: Constraint of the sector			
Engine oil13 IFuel tank315 INoise and vibrationINoise to environment (LwA)IVibration on hands/arms<			
Fuel tank 315 I   Noise and vibration Image: Comparison of the second of			13
Noise and vibration Image: Constraint of the section of the sectio	-		
Noise to environment (LwA) 109 dB   Vibration on hands/arms < 2.50 m/s <sup>2</sup> Noise at driving position (LpA) tested following NF EN 12053 norm 109 dB   Miscellaneous 109 dB   Cab certification 109 dB   Controls 500 SP			
Vibration on hands/arms < 2.50 m/s²			109 dB
Noise at driving position (LpA) tested following NF EN 12053 norm 75 dB   Miscellaneous Cabin ROPS - FOPS level 2   Cab certification Cabin ROPS - FOPS level 2   Controls JSM			
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Cab certification Cabin ROPS - FOPS level 2   Controls JSM			
Controls JSM			Cabin ROPS - EOPS Jourd 2
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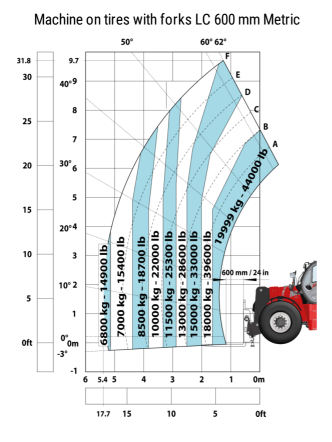
# MHT-X 10200 ST3A - Dimensional drawing



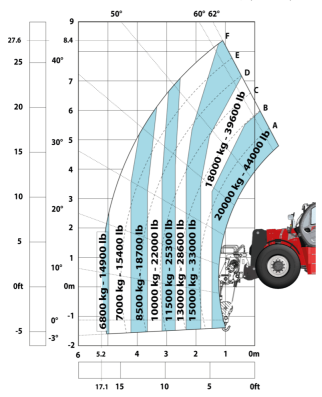


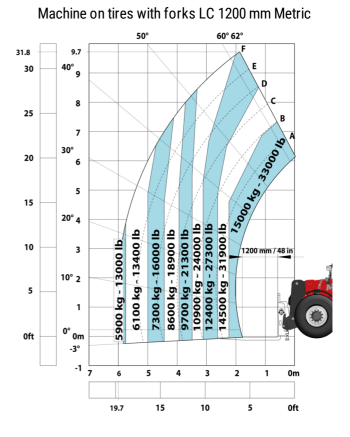


## MHT-X 10200 ST3A - Load chart

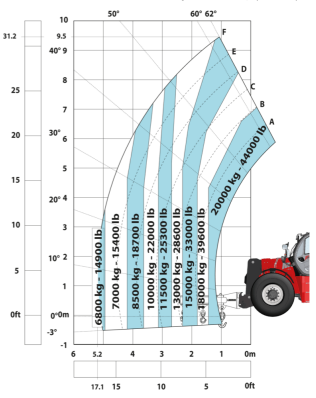


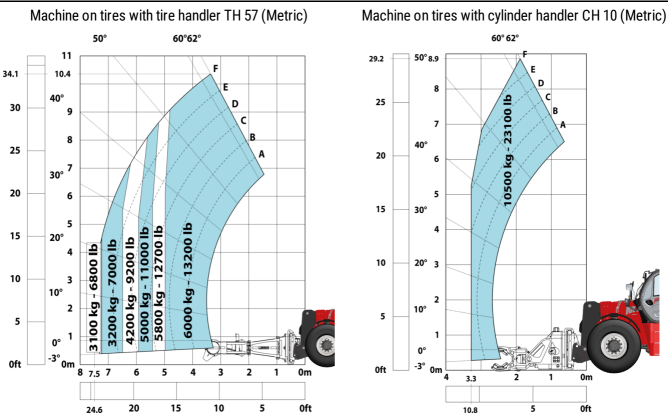
### Machine on tires with winch 20000 kg (Metric)





### Machine on tires with 3-hook jib 20000 kg (Metric)







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