Technical sheet :





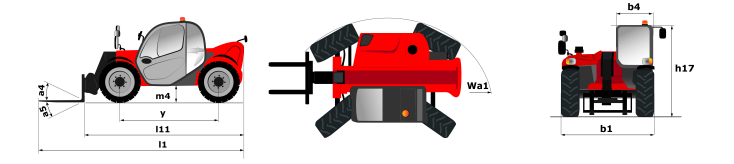


Age colormp (d)Max. Engloph0S51 1bMax. Engloph0S51 1bMax. Engloph1411 12 aMax. Engloph1411 12 aMax. Engloph1411 12 aMax. Engloph1112 17 aMax. Engloph13S1 11 1 aOreall keight13S1 11 1 aOreall keight13S1 11 1 aOreall keight1411 12 17 aOreall keight13S1 11 1 aOreall keight1412 17 aOreall keight engloph1412 17 aOreall keight engloph1517 7 bOreall keight engloph1617 18 bOreall keight engloph17 18 b18 5 b <t< th=""><th></th><th></th><th>WT 02511 Cleated off 5dile 25, 2021 at 9.57.09 AW 0</th></t<>			WT 02511 Cleated off 5dile 25, 2021 at 9.57.09 AW 0
Max capashy0651651Max Roch14111 (2 m)Max Roch14111 (2 m)Rock Roch14111 (2 m)Rock Roch11611 (1 m)Oreal Rogh Costange11611 (1 m)Oreal Rogh Costange1421 (2 m)Oreal Rogh Costange1421 (2 m)Oreal Rogh Costange1421 (2 m)Oreal Rogh Costange16111 (1 m)Statest Doctange Costange16111 (1 m)Oreal Rogh Costange16111 (1 m)Oreal Rogh Costange Costange Costange Costange Costange Costange Costange Costange Costange	Capacities		Imperial
Max. Brach Baskan (Incor with backet3391 (7 2 ha 111 (7 2 ha 11 (1 1 2 ha 11 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Q	
Max basis sets and construction111 C2 nWeght and dimension327 datWeght and dimension111Overall wight constrains perform sets with an analysis111Overall wight constraints91111Overall wight constraints91111Overall wight constraints1111217 constraintsOverall wight constraints1111217 constraintsDefinition constraints1111217 constraintsDefinition constraints11111217 constraintsDefinition constraints11111217 constraintsDefinition constraints11111217 constraintsDefinition constraints11111217 constraintsDefinition constraints11111217 constraintsDefinition constraints11111217 constraintsDefinition constraints <td></td> <td></td> <td></td>			
Backon (nor with bucket)Image: Back (nor with bucket)Set (2014)Oreall solution105.000000000000000000000000000000000000			
Orealing to cartage11112.12.7.aOrealing to cartageb5.11.1.1.aOrealing to find to the pain of the p	Breakout force with bucket		
Orealing to cartage11112.12.7.aOrealing to cartageb5.11.1.1.aOrealing to find to the pain of the p	Weight and dimensions		
Occal windS111 inOreal bindb176 ft diaWeedbasey7 ft 7 inWeedbasey7 ft 7 inOreal cab widthb42 ft 7 inUitedon angle (our yes)a511 ft 7 inUitedon angle (our yes)a53 ft 11 in x 5 in / 2 inUitedon angle (our yes)a53 ft 11 in x 5 in / 2 inUitedon angle (our yes)a63 ft 11 in x 5 in / 2 inUitedon angle (our yes)a7a7Uitedon angle (our yes) <td></td> <td>l11</td> <td>12 ft 7 in</td>		l11	12 ft 7 in
Open I heightY6 ft kinOpen I calwinhY7 ft 7 inBound Glamancamd1 ft 1 inOreal calwinhmd2 ft 7 inBound Glamancamd2 ft 7 inOreal calwinhmd2 ft 7 inDecal calwinhmd1 ft 7 in <td></td> <td></td> <td></td>			
WeekbasisY717 in Cound classesOreal cab widhm4111 in 0Oreal cab widhb42117 in 111 in 111 don and 12 don and 12 don and 111 for 111 don and 12 don and 111 for 111 don and 111 for 111 don and 111 don and <br< td=""><td></td><td>h17</td><td></td></br<>		h17	
Geored clasanceind11 tinDevalic clasancebd217 inTilkge anglead12°Tilkge anglead12°Tilkge anglead110°Tilkge anglead110°Uitage anglead110°Uitage angleWat1018110 inUitage angleWat1018210 aUitage angleTo1082210 aSteps angleTo1082210 aSteps angleTo1082210 aSteps angleTo24800 St8521216 5Steps angleTo64800 St8521216 5Steps angleTo5PerformancesTo5LeveringSteps angle5EnvironSteps angle5Steps angleSteps angle5Steps angleSteps angle5EnvironSteps angle5EnvironStep angle5EnvironStep angle5EnvironStep angle5Environ	-		
Overdit chandinPd-4217 inTiltey angle36117 'Tiltey angle (see tyes)35117 'Linden waglt (stofts)Wall101111 inUinden waglt (stofts)Wall10111 inTyes typeStoft (Stofts)			
Thisg angleA412 'Thickown angle5117 'Exhand Luning acids (vertyns)Wa1101110 inUnider weight (whi fots)Wa110822 lbsTheys peCAMSO SYSS212 lcs. 510822 lbsStords length with forsionI/e is3111 a stin / 2 inDirks length with forsionI/e is3111 a stin / 2 inPerformancesI/e is3111 a stin / 2 inLiftingI/e is311 a stin / 2 inLoweingI/e is311 a stin / 2 inLoweingI/e is311 a stin / 2 inDirks length with / sectionI/e is315 aExtensionI/e is315 aExtensionI/e is315 aEngine bandI/e is316 aEngine bandI/e is315 aEngine bandI/e is316 aEngine bandI/e is </td <td></td> <td></td> <td></td>			
Tidom applea5117°Stemal tuning rules (our tres)We1101110 inUnden weigth (wh fors)1052 bb1052 bbTyes tyek1052 bb1052 bbStundard yes1052 bb1052 bbFoks length with / section105231111 ns. 5 in / 2 inPerformance10's3111 ns. 5 in / 2 inPerformance10's3111 ns. 5 in / 2 inUffing10's3535Extension10's35Retaction10's35Damp10's3535Damp10's3535Damp10's10's35Extension10's3535Damp10's10's35Damp10's10's3535Damp10's10's10's35Damp10's10's10's3535Damp10's10's10's10's10'sDamp10's10's10's10's10'sDamp10's10's10's10's10's10'sDamp10's10's10's10's10's10'sDamp10's10's10's10's10's10'sDamp10's10's10's10's10's10'sDamp10's10's10's10's10's10'sDamp10's10's10's10's10's10'sDamp10's<	Tilt-up angle		
Extent luming rules (over types)We110 110 inUniden weight (with forks)16820 hs:Standard typesCAMBO SSSS2 72:16.5Standard types16.9Standard types16.9Performance16.9Uniden weight (with Section16.9Performance16.9Uniden weight (with Section16.9Covering5.4Extension5.4Extension5.4Extension5.4Extension5.4Extension5.4Extension5.5Engine brand5.6Engine			
Under weight (with forks)It is a first is			
Types partPeromaticPeromaticStandard types1 / e / sCAMOS X6S32 12:16.5Fock length vidth / section1 / e / s3 ft 11 is 10 / 2 inPeromaces111Lifting15 ft 11Loweing5 ft 15 ft 15 ft 1Loweing15 ft 15 ft 11Cowd15 ft 15 ft 11Cowd15 ft 15 ft 11Cowd15 ft 13 ft 11Cowd cowd fwerse1111Cowd cowd fwerse12 ft 111Cowd cowd fwerse1211Cowd cowd fwerse12 ft 111Cowd cowd fwerse11111Cowd cowd fwerse12 ft 1111Cowd cowd fwerse111111Cowd cowd fwerse			
Sunday perCAMSD SKS32 12:16.5Fok seried1/ / / / / /Fok seried1/ / / / /Performance1/ / / / /Uring1/ / / /Lifting8 sLoweing5.4Extension1Statistic5.4 sExtension4.8 sCowd3.5 sBetraction3.5 sExtension1Cowd1Extension1Extension1Extension1Extension3.5 sExtension1Extension1Extension1Extension1Extension1Extension1Extension1Extension1Extension1Extension1Extension2Number of spinders / Capacity of cylinders2Number of spinders / Capacity of cylinders2Stota / Extension2Number of spinders2Stota / Extension2Number of spinders2Stota / Extension2Number of spinders2Stota / Extension2Stota / Extension3Stota / Extension3 <t< td=""><td></td><td></td><td></td></t<>			
Fack sepiny / width / sectionI / e / s3 fit lin x 5 in / 2 inPerformancesIILiftingSSLoweringSSExtensionSSRetractionISRetractionISBorgSSBorgISEngine brandIIEngine brand <td></td> <td></td> <td></td>			
Performances Infing 8 s Lifting 8 s Lifting 8 s Lowering 5.6 s Extension 4.5 s Coord 3.5 s Dump 3.5 s Explane 3.6 s Engine 8 Engine brand Whothol Engine brand 1000000000000000000000000000000000000		/e/s	
LiftingI8 sLoweing5.4 sLoweing5.4 sExtension4.3 sCowd4.3 sCowd3.5 sDump5.4 sEngine3.5 sDump5.4 sEngine brand5.4 sEngine brand5.4 sLongen powersing - Power (Wi)5.4 sDumber of cylinders / Capacity of yidenes7.3 s/s rLongen powersing - Power (Wi)5.4 sDumber of cylinders / Capacity of yidenes7.3 s/s rLongen powersing - Power (Wi)5.4 sDumber of cylinders / Capacity of yidenes7.5 s/s h/s / S 4 kWDumber of cylinders / Society (Wi)5.5 sMax. trauge / Engine rotstom - Power (Wi)5.6 sDumber of guidenes / Society (Wi)5.6 sTansmitsion type5.6 sTansmitsion type1.6 sParking back2.1 sParking back2.1 sSociety Capacity of yielders2.1 sStarket Speed01 Himmester multi-discs braking on fort aHydraulic Iow / Pessare01 Himmester multi-discs braking on fort aHydraulic Iow / Pessare01 sParking back1.6 sNoise at dwing pashin (LAA)1.6 sNoise at dwing pashin (LAA)			
Lovering54 sExtension54 sExtension3.5 sCovid3.6 sCovid3.5 sDump3.5 sEngle3.5 sEngle3.6 sEngle1.6 starsEngle1.6 starsEngle3.6 sEngle3.6 sEngle3.			8 s
Extension5.6 sRetraction4.3 sCowd3.5 sDump3.6 sEngine3.6 sEngine brand1Engine brand1Co. Engine brand1Co. Engine brand1Co. Engine brand1Co. Engine brand1Co. Engine brand1Co. Engine brand2Dawber of cylinders (Dayor (Ny)1Dawber of cylinders (Dayor (Ny)1Dawbar pull (Laden)2Dawbar pull (Laden)1Dawbar pull			
Retraction 4.3 s Crowd 3.5 s Dump 3.5 s Engine hoard 1000000000000000000000000000000000000	-		
Crowd3.5 sDump3.6 sEngine3.6 sEngine bandSubotaEngine modelWabotaNumber of grinders / Capacity of cylinders3.3 sLC. Engine power tating - Power (W)3.3 sDuwdar yell (radine)75 Hp / 55.4 kWDawdar yell (radine)3.6 sTarstmission9.0 sTarstmission hype (rww) / everse)3.0 sNumber of grinders / Start (Start)1.0 sParking Specific Power (W)3.0 sDawdar yell (radine)2.1 sTarstmission hype (rww) / everse)3.0 sParking Specific Power (W)3.0 sParking			
Dump3.6 sEngineImageEngine bandKubolaEngine modelV307 CR-TE58Number of cylinders / Capacity of cylinders410. Engine power rating - Power (kW)75 Hp / 55.4 kWMax. torque / Engine rotation2Dawbar pull (Laden)2265 Nm (H400 pmDawbar pull (Laden)2Tansemission2Tansenission type2Numker of gens (forward / reverse)2Max. tarque speed2/2 CMax. tarque speed3.6 SParking brake2/2 CService banke01-1Hydraulic flow / Pressue90 //min / 16 PSIHydraulic flow / Pressue90 //min / 16 PSIEngine ofi3.0 38 Us galHydraulic ofil Angh1Noise at driving position (LpA)1Noise at driving position (LpA)1Noise at driving position (LpA)1Noise at driving position (LpA)2Noise (front / rean)2Standand Engine ofil2/2Standand Engine ofil2Standand Engine ofil2Noise (front / rean)2Standand Engine ofil2Noise (front / rean)2Standand Stands2Standand Stands2Standand Stands2Standand Engine ofil2/2Noise to environment (LwA)2Noise to environment (LwA)2Standand Engine ofil2/2Standand Engine ofil2/2Standand Engine of			
Engine Image: Stand and and and and and and and and and			
Engine brand Kubota Engine brand Kubota Engine model Kubota Number of cylinders / Capacity of cylinders 4.203.27 in ³ LC. Engine power rating - Power (kW) 75 Hp / 55.4 kW Drawbar poll (Laden) 75 Hp / 55.4 kW Transmission type 265 Nm @ 1400 pm Transmission type 100 Pm Number of gears (forward / reverse) 2 Number of gears (forward / reverse) 2 / 2 Wax. travel geade 15.4 mph Parking brake 15.4 mph Service brake 15.4 mph Hydraulic pump type Automatic negative parking brake Hydraulic flow / Pressure 90 //min / 16 PSI Tank expedities 90 //min / 16 PSI Tank expedities 90 //min / 16 PSI Hydraulic oli 2.95 US gal Hydraulic oli 30.38 US gal Fuel tank 10.4 de(A) Noise at driving position (LpA) 76 dB(A) Noise et orivineett (LwA) 10.4 de(A) Vibration na hads/amms 10.4 dB(A) Vibration na hods/amms 10.4 dB(A) Dive wheels (front / rear)			
Engine model V3307-CR-TESB Number of cylinders / Capacity of cylinders 4.203.27 in* LC. Engine power rating - Power (kW) 75 Hp / 55 4 kW Max. torqu / Engine rotation 2 Dawbar pull (Laden) 3550 daN Tanasmission 3550 daN Tanasmission type 1 Number of gears (forward / reverse) 2 / 2 Max. torqu / Paerse) 2 / 2 Service bake 0Hydrostatic Parking brake 0Hydrostatic Parking brake 0Hydrostatic Parking brake 0Hydrostatics brake Parking brake 0Hydrostatics brake Parking brake 0Hydrostatics brake of themsersed multi-dises braking on from at the parking brake Parking brake 0Hydrostatics brake of themsersed multi-dises braking on from at the parking brake Parking brake 0Hydrostatics brake of themsersed multi-dises braking on from at the parking brake of the			Kubota
Number of cylinders / Capacity of cylinders 4 - 203.27 in ³ LC. Engine power rating - Power (kW) 75 hp / 55.4 kW Max. torque / Engine rotation 2 655 hm @ 100 pm Dawbar pull (aden) 3516 da N Transmission type 16. Engine solution Number of gesing forward / reverse) 2 / 2 Max. travel speed 15.4 mph Parking brake 2 / 2 Max. travel speed 15.4 mph Parking brake 01-Immersed multi-discs braking on ford a Hydraulic pump type 400 mmlti-discs braking on ford a Hydraulic pump type 90 l/min / 16 PS1 Hydraulic of forward / reverse) 90 l/min / 16 PS1 Engine oil 2.95 US gal Hydraulic of forward / reverse 90 l/min / 16 PS1 Engine oil 2.95 US gal Hydraulic of forward / reverse 30.38 US gal Euglank 16.64 US gal Noise to driving position (LpA) 104 dB(A) Noise to driving position (LpA) 104 dB(A) Noise to driving position (LpA) 104 dB(A) Noise to driving position (LpA) 104 dB(A) <tr< td=""><td></td><td></td><td></td></tr<>			
LC. Engine power (kW) 75 Hp / 55.4 kW Max. torque / Engine rotation 265 Nm @ 1400 pm Drawbar pull (Laden) 3550 daN Transmission type 1 Number of gears (forward / reverse) 1 Max. travel speed 15.4 mph Parking brake 2 / 2 Service brake 0il-Immersed multi-discs braking on fort at Hydraulic Dum by Pessure 0il-Immersed multi-discs braking on fort at Hydraulic Dum by Pessure 90 //min / 16 PSI Hydraulic oil 2.95 US gal Hydraulic oil 30.38 US gal Hydraulic oil 30.38 US gal Noise end vibration 10.4 dB(A) Vibration enhads/ams 4 Steel non kands/ams 4 Steel non kands/ams 10.4 dB(A) Vibration enhads/ams 2 / 2 Divibration fort rean) <td< td=""><td>•</td><td></td><td></td></td<>	•		
Max. torque / Engine rotation 265 Nm @ 1400 rpm Drawbar pull (Laden) 3550 daN Transmission 100 Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 15.4 mph Parking brake 014 mersed multi-discs braking on front a Service brake 014 mersed multi-discs braking on front a Hydraulic pump type 014 mersed multi-discs braking on front a Hydraulic forw / Pressure 019 mersed multi-discs braking on front a Engine oil 6 ear pump Hydraulic forw / Pressure 90 //min / 16 PSI Tank capacities 90 //min / 16 PSI Engine oil 2.95 US gal Hydraulic oil 2.95 US gal Noise end vibration 2.95 US gal Noise end vibration 76 dB(A) Noise end vibration 76 dB(A) Noise end vibration 104 dB(A) Vibration on hands/arms 2.2 for /s^2 Miscellaneous 2./ 2 Miscellaneous 2/ 2 Drive wheels (front / rea) 2 / 2 Stend y Mardi (front / rea) 2 / 2			
Drawbar pull (Laden)3550 daNTansnissionITansnission typeINumber of geas (forwar / reverse)2 / 2Max. tavel speed15.4 mphPaking bake0il-Immersed multi discs braking brakeSevice brake0il-Immersed multi discs braking on front aHydraulic flow / Pressure0il-Immersed multi discs braking on front aHydraulic flow / Pressure0il-Immersed multi discs braking on front aHydraulic flow / Pressure0il-Immersed multi discs braking on front aHydraulic flow / Pressure0il-Immersed multi discs braking on front aHydraulic flow / Pressure0il-Immersed multi discs braking on front aHydraulic flow / Pressure0il-Immersed multi discs braking on front aHydraulic flow / Pressure0il-Immersed multi discs braking on front aHydraulic flow / Pressure0il-Immersed multi discs braking on front aHydraulic flow / Pressure0il-Immersed multi discs braking on front aHydraulic flow / Pressure0il-Immersed multi discs braking on front aHydraulic flow / Pressure0il-Immersed multi discs braking on front aHydraulic flow / Pressure0il-Immersed multi discs braking on front aHydraulic flow / Pressure0il-Immersed multi disc braking brakeNoise on environment (LwA)0il-Immersed multi disc braking brakeNoise on environment (LwA)104 disc)Vibration on hands/arms104 disc)Histellaneous12/2Histellaneous2/2Drive wheels (front / rear)2/2Standard En 15000 / RoPS - FOPS ca			
Transmission Image: set of graves / reverse Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 15.4 mph Parking brake Automatic negative parking brake Service brake Oil-Immersed multi-discs braking on front at Hydraulic pump type 6 Hydraulic flow / Pressure 00 //min / 16 PSI Trak capacities 00 //min / 16 PSI Engine oil 00 //min / 16 PSI Hydraulic oil 2.95 US gal Fuel tank 00 //min / 16 PSI Noise at driving position (LpA) 00 //min / 16 PSI Noise at driving position (LpA) 76 dB(A) Vibration on hands/arms 0104 dB(A) Vibration on hands/arms 2 / 2 Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Safey / Safety cab homologation 2 / 2			
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed 15.4 mph Parking brake Oil-Immersed multi-discs braking on front at Service brake Oil-Immersed multi-discs braking on front at Hydraulic flow / Pressure 01/Immersed multi-discs braking on front at Hydraulic flow / Pressure 00 //min / 16 PSI Tank capacities 00 //min / 16 PSI Engine oil 01 //min / 16 PSI Hydraulic oil 2.95 US gal Hydraulic oil 30.38 US gal Fuel tank 01 //min / 16 PSI Noise at driving position (LpA) 01 Noise to environment (LwA) 01 Vibration on hands/arms 01 Steering Wheels (front / rear) 2 / 2 Driv wheels (front / rear) 2 / 2 Standard EN 15000 / ROPS - FOPS cab (lewer) 01 / 2			
Number of gears (forward / reverse)2 / 2Max. travel speed15.4 mphParking brakeAutomatic negative parking brakeService brakeOil-Immersed multi-discs braking on front atHydraulicsGear pumpHydraulic flow / Pressure90 l/min / 16 PSITank capacities90 l/min / 16 PSIEngine oil2.95 US galHydraulic oil30.38 US galFuel tank30.38 US galNoise and vibration104 dB(A)Noise at driving position (LpA)76 dB(A)Noise to environment (LwA)104 dB(A)Vibration on hands/arms2Steering wheels (front / rear)2 / 2Safety / Safety cab homologation2 / 2Steering Wheels (front / rear)2 / 2Safety / Safety cab homologationStandard EN 15000 / ROPS - FOPS cab (lewe			Hydrostatic
Max. trave speed 15.4 mph Parking brake Automatic negative parking brake Service brake 0il-Immersed multi-discs braking on front a Hydraulic pump type 6 Hydraulic flow / Pressure 90 //min / 16 PSI Tank capacities 90 //min / 16 PSI Engine oil 2.95 US gal Hydraulic oil 2.95 US gal Fuel tank 30.38 US gal Noise and ribriton 16.64 US gal Noise and ribriton 104 dB(A) Noise to environment (LwA) 104 dB(A) Vibration on hands/arms 2.25 m/s ^a Steering wheels (front / rear) 2/2 Drive wheels (front / rear) 2/2 Steerly Staft y Cab homologation 2/2			
Parking brakeAutomatic negative parking brakeService brakeOil-Immersed multi-discs braking on front atHydraulic nour pypeImmersed multi-discs braking on front atHydraulic flow / PressureImmersed multi-discs braking on front atTank capacitiesImmersed multi-discs braking on front atEngine oilImmersed multi-discs braking on front atHydraulic oilImmersed multi-discs braking on front atHydraulic oilImmersed multi-discs braking on front atFuel tankImmersed multi-discsNoise at driving position (LpA)Immersed multi-discs braking on front atNoise ta driving position (LpA)Immersed multi-discsNoise ta driving position (LpA)Immersed multi-discsSteering Makels (front / rear)Immersed multi-discsDrive wheels (front / rear)Immersed multi-dis			
Service brake Oil-Immersed multi-discs braking on front at Hydraulic pump type Gear pump Hydraulic flow / Pressure 90 l/min / 16 PSI Tank capacities 90 l/min / 16 PSI Engine oil 2.95 US gal Hydraulic oil 30.38 US gal Fuel tank 16 640 US gal Noise and vibration 16 640 US Noise at driving position (LpA) 76 dB(A) Noise to environment (LwA) 104 dB(A) Vibration on hands/arms 104 dB(A) Steering wheels (front / rear) 2 / 2 Safety / Safety cab homologation 2 / 2			
Hydraulics Image: Constraint of the state of the s			
Hydraulic pump type Image: Comparison			on minersed man alsos blacking on none axies
Hydraulic flow / Pressure90 //mi / 16 PSITank capacitiesImage: Standard EN 15000 / ROPS - FOPS cab (lewed)Engine oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilHydraulic oilHydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilStandard EN 15000 / ROPS - FOPS cab (lewed)Hydraulic oilHydraulic oilHydraulic oilHydraulic oilHydraulic oilHydraulic oilHydraulic oilHydraulic oilHydraulic oilHydraulic			Gear nump
Tank capacitiesImage: constraint of the sector			
Engine oil2.95 US galHydraulic oil3.03 US galFuel tank3.03Noise and vibration3.00Noise at driving position (LpA)3.00Noise to environment (LwA)3.00Vibration on hands/arms3.00Miscellaneous3.00Steering wheels (front / rear)3.00Drive wheels (front / rear)3.00Steefy Safety cab homologation3.00Standard EN 15000 / ROPS - FOPS cab (lever)			90 i/iiii / 101 3i
Hydraulic oil30.38 US galFuel tank16.64 US galNoise and vibration10Noise at driving position (LpA)104 dB(A)Noise to environment (LwA)104 dB(A)Vibration on hands/arms10Miscellaneous10Steering wheels (front / rear)10Drive wheels (front / rear)2/2Safety / Safety cab homologationStandard EN 15000 / ROPS - FOPS cab (level)			2.95.115.gal
Fuel tank 16.64 US gal Noise and vibration 1000000000000000000000000000000000000	-		
Noise and vibration O Noise at driving position (LpA) 76 dB(A) Noise to environment (LwA) 104 dB(A) Vibration on hands/arms 2 Miscellaneous 104 dB(A) Steering wheels (front / rear) 2 Drive wheels (front / rear) 2 / 2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS cab (level)			
Noise at driving position (LpA) 76 dB(A) Noise to environment (LwA) 104 dB(A) Vibration on hands/arms 2 Miscellaneous 2 Steering wheels (front / rear) 2 Drive wheels (front / rear) 2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS cab (level)			
Noise to environment (LwA) 104 dB(A) Vibration on hands/arms < < 2.5 m/s ² Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear) 2 / 2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS cab (level)			76 dB(A)
Vibration on hands/arms Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 2 / 2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS cab (level)			
Miscellaneous Image: Comparison of the comparison of t			
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS cab (level)			< 2.5 m/S ²
Drive wheels (front / rear) 2 / 2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS cab (level)			2/2
Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS cab (leve			
Controls JSM			Standard EN 15000 / RUPS - FUPS cab (level 1) JSM

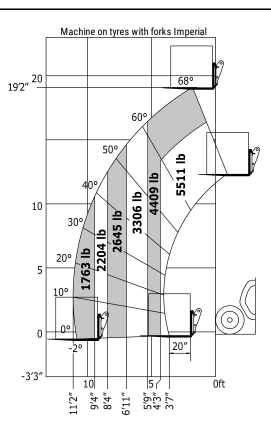
MT 625 H - Created on June 23, 2021 at 9:37:09 AM UTC

2/2 2/2 / ROPS - FOPS cab (level 1)

Dimensional drawing



Load chart





Siège Social 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 brochure describes versions and configuration options for Manitou products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Manitou reserves the right to change the specifications shown and described at any time and without prior warning. The manufacturer is not liable for the specifications given. For more information, contact your Manitou dealer. Non-contractual document. Product descriptions may differ from actual products. List of specifications is not comprehensive. The logos and visual identity of the company are the property of Manitou and may not be used without authorisation. All rights reserved. The photos and diagrams contained in thisbrochure are provided for information only.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes