Technical sheet :



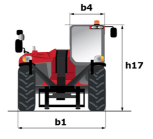


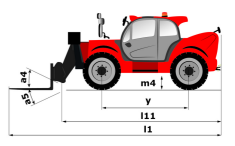


ConstructionMatticeStarts starty1Wate, starty1<		мт 1840 Created on 19 /	April 2024 at 16:07:44 UT(
Mr. casabiIntermMr. casabiIntermMr. casabiIntermWate adamateIntermWate adamateIntermWate adamateIntermWate adamateIntermBeaka floar interfusionIntInterm floarIntInterm floarIntOwall adahiIntInterm floarIntOwall adahiIntInterm floarIntOwall adahiIntOwall adahiIntIntermIntInte	Conscition		Metric
Mod. If inguish191917.5 % nBeakar terr with backer191913.6 %Beakar terr with backer131115.8 nBeakar terr with backer131115.8 nGreat Heakh Scatting131115.8 nGreat Heakh Scatting13122.6 % 7 mGreat Heakh Scatting131115.8 nGreat Heakh Scatting13122.6 % 7 mGreat Heakh Scatting13122.6 % 7 mGreat Heakh Scatting1313.6 % 7 mGreat Heakh Scatting1313.6 % 7 mGreat Heakh Scatting1440.3 % mGreat Heakh Scatting14413.6 %Great Heakh Scatting14.6 %13.6 %Great Heakh Scatting14.6 %13.6 %Great Heakh Scatting14.6 %<			
Max. mark Backattices mithouts33 kinWight and manutons77776 dAIWight and familiants1016.15.0Beakattices mithouts122.2.7.nGoall Mark host and the familiant set of the fam			
b <table-cell>3band means in a set of the sense of</table-cell>			
Weight and investorsIUUsing long in Scarpe126.27 mUsing long in Scarpe126.27 mOverall redgh1172.45 mOverall redgh1172.45 mOverall redgh1172.45 mOverall redgh1172.45 mOverall redgh140.37 mOwarall cab with140.35 mOwarall cab with4412*Owarall cab with4412*Till y surgle4412*Till y surgle4413*Till y surgle443.44 mOwarall cab with in the operation of the op			
Oracil seque bis carlogIII6.15mOracil seque bis carlogIDI2.36mOracil seque his carlogIDI2.36mOracil seque his carlogIDI2.36mOracil seque his carlogIDI3.07mOracil seque his carlogIDI3.07mOracil seque his carlogIDI3.07mOracil seque his carlogIDI3.07mOracil seque his carlog his car			7700 dalv
Length of local fordsII		11	6.15 m
begin bighbit2.85 mWeelbase1/72.45 mWeelbase1/72.45 mOverall bigh1/80.87 mOverall bigh1/80.87 mOverall bigh1/80.87 mDevall activity1/80.87 mDevall bigh1/81100 bigDevall bigh (wh (wh yee))1/8 mDiades weigh (wh (wh (wh (wh (wh (wh (wh (wh (wh (w			
Number of product of the sector of the sec			
Wheebaay3.07mOreall essanceM0.37mOreall essanceM0.37mOreall essanceM0.37mTitley angleA0.37mDecall essanceS114 *EssanceS114 *EssanceN130 MDecall essing (win furits)NNDecall essing (win furits)N1102 NgDecall essing (win furits)N1102 NgDecall essing (win furits)NNDecall essing (win furits)NNEssing (win furits)NN <td></td> <td></td> <td></td>			
Concil clasmanend0.440.87 mHipp angle440.87 mHipp angle440.87 mHisters angle (and (over type))Wat3.84 mStandar meight (and (oks))Wat3.84 mStandar meight (and (oks))1.84 m1.80 mStandar meight (and (oks))1.84 m1.81 mStandar meight (
Decall col with they napieBit0.88 m1140.27 m1135114 *1135114 *1135 m118 0 *111180 0 *1180 0 * </td <td></td> <td></td> <td></td>			
Hip angle4412°Hip down angle55114°Hindown angle (win foks)1013.94 mUnider weigh (win foks)1013.94 mUnider weigh (win foks)1011150 kgUnider weigh (win foks)1011150 kgStandard Hers1160 kg1160 kgHindown angle116 kg1160 kgHindown angle116 kg1160 kgHindown angle116 kg116 kgHordown angle116 kg116 kg <t< td=""><td></td><td></td><td></td></t<>			
Jildon neighJJ14 *Uitidon weight (with forks)133.34 m,3.34 m,Uitidon weight (with forks)11870 kg11870 kg11870 kgUitidon weight (with forks)11870 kg11870 kg11870 kgUitidon weight (with forks)11870 kg11870 kg11870 kgStandard tires type11870 kg11870 kg11870 kgStandard tires type11870 kg11870 kg11870 kgViting11870 kg11870 kg11870 kg11870 kgPerformance11870 kg128 kg128 kg128 kgUiting11870 kg128 kg128 kg128 kgRemention118 kg128 kg128 kg128 kgExtension118 kg128 kg128 kg128 kgExtension118 kg128 kg128 kg128 kgExtension118 kg128 kg128 kg128 kgExtension118 kg128 kg128 kg128 kgExtension128 kg128 kg128 kg128 kgExtension128 kg128 kg128 kg128 kgExtension128 kg128 kg128 kg128 kgExtension128 kg128 kg128 kg128 kgExtension kg128 kg128 kg128 kg128 kgExt			
Even minip adda (ner (res))W13.4 mJordar weight (risd)I1180 bgDetail weightI1180 bgDetail weightIAllance 4000 hr 2.4 182.8Stadout firesIAllance 4000 hr 2.4 182.8Bordar Liss AgeIIStadout firesIIStadout firesIIStad			
Under wight (win forks)11870 kgOreal wight (miss)e11870 kgDreal wight (miss)e11800 kgSandad ties1/ e / eSandad ties1/ e / eSandad ties1/ e / eCase langh / widh / section1/ e / eNames dies1/ e / eNames dies1/ e / eSandad ties1/ e / eCase langh / widh / section1/ e / eNames die lange die lange1/ e / eNames die lange die lange die lange die lange1/ e / eSandad ties1/ e / eSandad ties1/ e / eCase die lange die lange die lange1/ e / eSandad ties1/ e / eSandad ties1/ e / eCase die lange die lange die lange1/ e / eSandad ties1/ e1/ eSandad ties <td></td> <td></td> <td></td>			
Shardback1180 kgShardbackIIStack lengt / with / sectionAlliance 400/30 - 24 - 162.8ShardbackIIShardbackI		wai	
Time byePercentationPercentationStandard leverAlliance AU/08 - 24 - 162AFacts length / with / sectionI/e / sAlliance AU/08 - 24 - 162AFacts length / with / sectionI/e / sI/e / sPactomanesI/e / sI/e / sLune ringI/e / sI/e / sConstantI/e / sI/e / sRelation / SectionI/e / sI/e / sCondI/e / sI/e / sCondI/			
Sandard thesiAllinese 40//01 > 24 - 162.8Farks length, width / section1/e / sFarks length, width / section120 mm x 120 mm / 45 mm / 45 mmAllinese 40//01 > 20 mm x 120 mm / 45 mm120 mm x 120 mm / 45 mmLifting112 sExtension12 s12 sExtension112 sCond113 sCond113 sCond113 sEngine hand114 sEngine hand114 sEngine hand115 sEngine hand1100 Hpl / 75 kWMax. tore / Specified for function1100 Hpl / 75 kWMax. tore / Engine totion11< s			
factsI/e /s120 mm x 125 mm / 45 mmParlomancesI/e /s120 mm x 125 mm / 45 mmParlomancesI/e /s120 mm x 125 mm / 45 mmLoweringI/e /s120 mm x 125 mm / 45 mmRetactionI/e /s120 mm x 125 mm / 45 mmRetactionI/e /s13 sCoundI/e /s13 sCoundI/e /s4 sCoundI/e /s4 sCoundI/e /s4 sCoundI/e /s8 sEngine modiI/e /sStage I// Tre 4 FinalEngine modiI/e /sStage I// Tre 4 FinalEngine modiI/e /sStage I// Tre 4 FinalEngine modiI/e /s4 3400 cm²Number of cylinders / Capacity of cylindersI/e /s4 3400 cm²Number of cylinders / Capacity of cylindersI/e /s4 3400 cm²Number of cylinders / Capacity of cylindersI/e /s100 He/ /75 kWNumber of cylinders / Capacity of cylindersI/e /s4 /s			
Phr/omnocesImage: Constraint of the section of the secti			
LiftingII <td></td> <td>l / e / s 1200 mi</td> <td>n x 125 mm / 45 mm</td>		l / e / s 1200 mi	n x 125 mm / 45 mm
Lowering12 8Extension16Extension15Extension13 8.Crowd48Dump14Engine band14Engine band15Engine model15Engine model15Unwher of spinders14Engine ordin14Engine ordin14Engine form15Engine form16Engine form16			
Extension 16 s Netraction 13 s Consid 13 s Dump 4 s Dump for 4 s Engles 8000000000000000000000000000000000000			
Retacion 13 s Crowd 4 s Crowd 4 s Crowd 4 s Crowd 4 s Engine Stage IV/ Tier 4 Final Engine hord 5 Stage IV/ Tier 4 Final Engine hord 8454 E 317A Number of cylinders / Capacity of cylinders 4 3 400 cm ³ 10. Engine power rating - Power 4 3 400 cm ³ 10. Engine power rating - Power 4 300 km ³ 10. Engine power rating - Nower 4 300 km ³ 10. Engine power rating - Nower 4 300 km ³ Nortward JI (Leden) 6 860 da N Transmission Years 7 00 km ³ Name to synche 4 / 4 Name to synche 5 800 km ³ Name to synche 5 800 km ³ Name to synche 5 800 km ³ Name to synche 6 800 km ³ Name to synche 6 800 km ³ Name to synche 6 800 km ³ Namo to synch 6 800 km ³ N			
Crowd 4 s Dump 4 s Engine 4 s Engine modil Stage IV/ Tier 4 Final Engine modil 8 s4F-E41A Number of cylinders / Capacity of cylinders 4 s - 3400 cm ² 1. E. Engine modia 3 s4F-E41A Number of cylinders / Capacity of cylinders 4 s - 3400 cm ² 1. E. Engine modia 4 s - 3400 cm ² 1. E. Engine modia 4 s - 3400 cm ² 1. E. Engine modia 4 s - 3400 cm ² 1. E. Engine modia 4 s - 3400 cm ² 1. E. Engine modia 4 s - 3400 cm ² 1. E. Engine modia 6 - 3430 Nm (B 1400 pm) 1. Transmission type 4 s - 440 Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 4 / 4 Service bake 10 - 10 + 75 kW Hydraulic forw / Pressre 4 / 4 Hydraulic forw / Pressre 10 - 10 + 10 kW Hydraulic forw / Pressre 10 - 10 + 10 kW Hydraulic forw / Pressre 10 - 10 + 10 kW Hydraulic forw / Pressre 10 - 10 + 10 + 10 kW DEF tank capacity 5 - 10 + 10 + 10 + 10 + 10 + 10 + 10 + 10			
Dump4 sEngine bandIEngine bandIEngine nomIEngine modelINumber of grinders/ Capacity of grindersIL0. Engine power nation - PowerIL0. Engine power nation - PowerIInordwarp zull (adeo)IDawbar pull (adeo)ITansmission MpeINumber of grindersIAls. Haus (adeo)ITansmission MpeINumber of grindersIAls. Haus (adeo)IParking bradeIParking brade	Retraction		
Engine brand Period Engine brand Period Engine brand Stage IV/ Tier 4 Final Engine model 854FE34TA Number of cylinders (Capacity of ydinders) 4 - 3400 cm ⁻¹ C. Engine power rating - Power 4 - 3400 cm ⁻¹ Drawbar pull (Laden) 4 - 3400 cm ⁻¹ Drawbar pull (Laden) 4 - 3400 cm ⁻¹ Tansmission type 4 - 3400 cm ⁻¹ Drawbar pull (Laden) 4 - 3400 cm ⁻¹ Tansmission type 4 - 3400 cm ⁻¹ Tansmission type 7 - 010 ep / 75 kW Max. travel speed 7 - 010 ep / 75 kW Max. travel speed 2 - 4.90 km/h Parking brake - 4.1 4 Service brake 2 - 4.90 km/h Pidfuellic pum type - 4.1 4 Pidfuellic four / Pressue - 16.71 (min 270 bar Tank capacities - 16.71 (min 270 bar Take capacities - 16.71 (min 270 bar Pidfuellic pum type - 16.71 (min 270 bar Hydraulic could - 7.50 1 Pidfuellic pum type - 16.71 (min 270 bar Nolas end v	Crowd		4 s
Engine band Perkins Engine nom Stage IV / Tier 4 Final Engine nom Stage IV / Tier 4 Final Engine power rating - Power 4 - 3400 cm ³ Number of cylinders / Capacity of cylinders 4 - 3400 cm ³ Number of cylinders / Capacity of cylinders 4 - 3400 cm ³ Number of cylinders / Capacity of cylinders 4 - 3400 cm ³ Number of cylinders / Capacity of cylinders 4 - 3400 cm ³ Transmission Pomo 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	Dump		4 s
Engine nomStage IV / Tier 4 FinalEngine modelStage IV / Tier 4 FinalEngine model8Number of yinders / Capacity of yinders100 Hp / 75 kWLC. Engine power rating - Power100 Hp / 75 kWMax. torue / Engine totalon1430 Nm @ 1400 pmDambar pull (taden)1430 Nm @ 1400 pmTansmission type1Tansmission type1Number of gears (forward / reverse)4 / 4Number of gears (forward / reverse)4 / 4Number of gears (forward / reverse)4 / 4Service brack2Service brack2Hydraulic only / Pessure16Hydraulic only / Pessure167 Unin-270 barTank capacity / Pessure167 Unin-270 barFigle tank168Engine oil (Lyc) / Pessure151 ContentFigle tank135 ContentFigle tank135 ContentNoise at driving position (LpA)136 WNoise at driving position (LpA)136 WNoise at driving position (LpA)136 MNoise at driving position (LpA)22.0 Mr/s2Noise at driving position (LpA)22.0	Engine		
Engine model 854F-E34TA Number of plinders / Capacity of plinders - 3400 cm ³ D. Engine power rating - Power 100 th / 75 kW Max. torque / Engine rotation 4 300 Nm @ 1400 rpm Darwbar pull (Laden) 6680 daN Transmission type - 4 .4 Transmission type - 4 .4 Number of gars (forwaf / reverse) - 4 .4 Max. tarval speed - 4 .4 Parking brak - 4 .4 Service brake - 4 .4 Phydrallico ym Presure - 4 .4 Phydrallico prove the substang on from & Fear - 4 .4 Hydrallico prove Presure - 163 / Prints 20 km /n Hydrallico prove Presure - 163 / Prints 20 km /n Fugla clico M, Presure - 163 / Prints 20 km /n Fugla clico M, Presure - 163 / Prints 20 km /n Fugla clico M, Presure - 163 / Prints 20 km /n Fugla clico M, Presure - 163 / Prints 20 km /n Fugla clico M, Presure - 163 / Prints 20 km /n Fugla Clico M, Presure - 163 / Prints 20 km /n Fugla Clico M, Presure - 163 / Prints 20 km /n Fugla Lis Capacity - 103 dB <tr< td=""><td>Engine brand</td><td></td><td>Perkins</td></tr<>	Engine brand		Perkins
Number of cylinders / Capacity of cylinders4 - 3400 cm³1C. Engine power rating - Power100 hg / 75 kWMax. torque / Engine rotation4300 mg ê 1400 pgmDerswhar pull (Laden)6680 d.NTransmission type6680 d.NTransmission type100 hg / 75 kWNumber of gears (forward / reverse)101 hg / 75 kWMax. travel speed24.90 km/hParking brake24.90 km/hParking brake011-mmersed millifiesco braking profileParking brake011-mmersed millifiesco braking profilePhydraulic flow / Pressue6687 pumpHydraulic flow / Pressue167 / min-270 barTank apacifies6687 pumpEngine oil7.501Hydraulic oil/ Capacity (Laden)101 hg / 75 kBHydraulic oil/ Capacity (Laden)103 hgHydraulic oil/ Capacity (Laden)103 hgHydraulic flow / Pressue7.501Hydraulic flow / Pressue1161 / min-270 barTank capacities1161 / min-270 barHydraulic oil (Laden)103 hgHydraulic oil (Laden)103 hgHydraulic oil (Laden)1135 hFuel tank110 hgSie addriking position (LpA)103 hgNoise at driking position (LpA)12.2 hg/s²Macellanout21.2 hg/s²Noise to environment (LwA)21.2 hg/s²	Engine norm	Stag	e IV / Tier 4 Final
LC. Engine power rating - Power 100 Hp / 75 kW Max. torule / Engine rotation 430 Nm @ 1400 pm Drawbar pull (Laden) 6680 daN Transmission type 4/3 Transmission type 10/4 Wax. torule speed (reverse) 4/4 Wax. travel speed 24.90 km/h Parking trake Automatic parking brake Wydraulics 0II-Immersed multi-discs braking on front & rear axles Hydraulics 0II-Immersed multi-discs braking on front & rear axles Hydraulic flow / Pressue 167 1/min-270 bar Engine oil 7.50 1 Hydraulic oil 7.50 1 Hydraulic oil 7.50 1 Fuel tank 135 1 Kue darbration 135 1 Fuel tank 140 1 Dise ard driving position (LpA) 136 dB Noise ta driving position (LpA) 78 dB Noise ta driving position (LpA) 2.50 m/s² Watellaneous 103 dB Watellaneous 103 dB Drive wheels (front / rear) 103 dB Drive wheels (front / rear) 103 dB Drive wheels (front / rear) 2.2 Z	Engine model		854F-E34TA
Max. torque / Engine rotation430 Nm @ 1400 pmDrawbar pull (taden)430 Nm @ 1400 pmDrawbar pull (taden)680 daNTransmissionTorque converterNumber of geas (forward / reverse)4,1,4Max. travel speed2Parking brake1Service brake0II-immersed multi-discs braking on fornt & rear axlesHydraulic pump type0II-immersed multi-discs braking on fornt & rear axlesHydraulic flow / Pressure1Engine oil6Fuel tank5Engine oil7.50 IHydraulic oil1Engine oil7.50 IHydraulic oil1Engine oil7.50 IHydraulic oil1Fuel tank1Dise and through position (LpA)1Noise ta driving position (LpA)1Noise ta driving position (LpA)1Noise ta furtherean Dise tarking metheds1Maxellanous1Maxellanous1Sheellonous1Sheellonous1Steard wheel (font / rear)2/2Sheely Safety (safety cash homologation2/2Sheely Safety (safety cash homologation2/2Sheely Safety Cash homologation2/2	Number of cylinders / Capacity of cylinders		4 - 3400 cm ³
Drawbar pull (Laden) 6680 daN Transmission type 6680 daN Transmission type (noward / reverse) 70 regue converter Max. travel speed 4 / 4 Max. travel speed 24.90 km/h Parking brake Vationatic parking brake Service brake 01-Immersed multi-discs braining on fort & Fear atles Hydraulic on / Pressue 01-Immersed multi-discs braining on fort & Fear atles Hydraulic on / Pressue 01-Immersed multi-discs braining on fort & Fear atles Hydraulic on / Pressue 01-Immersed mupp Hydraulic on / Pressue 107 //min-220 bar Engine oi 6680 daN Noise a driving position (LpA) 7.50 1 Noise a driving position (LpA) 78 dB Noise driving position (LpA) 2.2 for mys ² Drive wheles (front / rear) <	I.C. Engine power rating - Power	1	00 Hp / 75 kW
Transmission Image: Sign of Converted Prevese) Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed 24.90 km/h Parking brake Automatic parking brake Service brake Oil-immersed multi-discs braking on front & rear avles Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 U/min-270 bar Tank capacities 167 U/min-270 bar Engine oil 7.50 1 Hydraulic oil 7.50 1 Fuel tank 135 1 Fuel tank 135 1 Noise and thration 21.60 1 Noise to environment (LuA) 7.8 dB Vibration on hands/arms 2/2 Steering wheels (fort / rear) 2/2 Steering wheels (fort / rear) 2/2 Steering wheels (fort / rear) 2/2	Max. torque / Engine rotation	430	Nm @ 1400 rpm
Transmission type Torque converter Number of gears (forward / reverse) 4 / 4 Max. trael speed 24.90 km/h Parking brake Cli-immersed multi-discs braking on front & rear axles Service brake Oli-immersed multi-discs braking on front & rear axles Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 1/min-270 bar Tank capacities 167 1/min-270 bar Engine oil 7.50 1 Hydraulic oil 135 1 Fuel tank 135 1 Service braik capacity 135 1 Fuel tank 140 1 Dise at driving position (LpA) 135 1 Noise to environment (LwA) 103 dB Vibration on hands/arms 2.2 0 m/s² Missellaneous 2.2 0 m/s² Missellaneous 2.2 0 m/s² Steering wheels (front / rear) 2./2 Steering wheels (front / rear) 2./2	Drawbar pull (Laden)		6680 daN
Number of gears (forward / reverse) 4 / 4 Max. travel speed 24.90 km/h Parking brake Oil-immersed multi-discs braking on from & rear axies Service brake 0il-immersed multi-discs braking on from & rear axies Hydraulics 0il-immersed multi-discs braking on from & rear axies Hydraulic pump type 6 Hydraulic flow / Pressue 167 /min-270 bar Tank capacities 1167 /min-270 bar Engine oil 7.50 l Hydraulic oil 7.50 l Fuel tank 135 l Noise and vhation 2 Noise and vhation 7.50 l Noise and vhation 7.50 l Noise and vhation 7.50 l Noise to environment (LwA) 7.8 dB Vibration on hands/arms 7.8 dB Steering wheels (front / rear) 2 / 2 Dive wheels (front / rear) 2 / 2 Dive wheels (front / rear) 2 / 2	Transmission		
Max. travel speed 24.90 km/h Parking brake Automatic parking brake Service brake 0il-immersed multi-discs braking on front & rear axles Hydraulics 6ear pump Hydraulic flow / Presure 167 //min-270 bar Tank capacities 7.50 l Hydraulic oil 7.50 l Hydraulic oil 7.50 l Hydraulic oil 135 l Fuel tank 21.60 l Noise and vibration 21.60 l Noise and vibration 78 dB Noise to environment (LwA) 103 dB Vibration on hands/arms 22.50 m/s² Steering wheels (front / rear) 2/ 2 Dive wheels (front / rear) 2/ 2 Steering wheels (front / rear) 2/ 2	Transmission type	Т	orque converter
Parking brake Automatic parking brake Service brake Oil immersed multi-discs braking on front & rear axles Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 i /min-270 bar Tank capacities 167 i /min-270 bar Engine oil 7.50 1 Hydraulic oil 7.50 1 Fuel tank 140 1 DEF tank capacity 140 1 Noise at driving position (LpA) 135 1 Noise to environment (LwA) 130 aB Vibration on hands/arms < 378 dB	Number of gears (forward / reverse)		4 / 4
Service brake Oil-immersed multi-discs braking on front & rear axles Hydraulic pump type Gear pump Hydraulic flow / Pressure Tesperities Engine oil 7.50 l Hydraulic oil 7.50 l Fuel tank 21.60 l DEF tank capacity 21.60 l Noise and vibration 21.60 l Noise to environment (LwA) 78 dB Noise to environment (LwA) 103 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 5 / 2 / 2	Max. travel speed		24.90 km/h
Service brake Oli-immersed multi-discs braking on front & rear axles Hydraulics Gear pump Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 //min-270 bar Tank capacities 167 //min-270 bar Engine oil 7.50 l Hydraulic oil 7.50 l Fuel tank 135 l DEF tank capacity 21.60 l Noise and vibration 21.60 l Noise to environment (LwA) 78 dB Noise to environment (LwA) 103 dB Vibration on hands/arms 2.50 m/s ² Miscellaneous 2.2.50 m/s ² Steering wheels (front / rear) 2 / 2 Standard EN 15000 / ROPS - FOPS level 2 cab 2 / 2	Parking brake	Auton	natic parking brake
Hydraulic and year and yea		Oil-immersed mu	Iti-discs braking on front & rear
Hydraulic pump typeGear pumpHydraulic flow / Pressure167 l/min-270 barTak capacities167 l/min-270 barEngine oil1Hydraulic oil1Fuel tank1DEF tank capacity110 lNoise and vibration1Noise and vibration (LwA)1Noise to environment (LwA)103 dBVibration on hands/arms1Steering wheels (front / rear)2 lSafety / Safety cab homologation2 lSteering Xi Safety cab homologation5 standard EN 15000 / ROPS - FOPS level 2 cab			axles
Hydraulic flow / Pressure167 l/min-270 barTank capacitiesEngine oilHydraulic oilFuel tankDEF tank capacityNoise and vibrationNoise at driving position (LpA)Noise to environment (LwA)Vibration on hands/armsSteering wheels (front / rear)Steering wheels (front / rear)Safety / Safety cab homologationStandard EN 15000 / ROPS - FOPS level 2 cab	Hydraulics		
Tank capacitiesImage: constraint of the sector	Hydraulic pump type		Gear pump
Engine oil7.50 lHydraulic oil135 lFuel tank140 lDEF tank capacity21.60 lNoise and vibration2Noise at driving position (LpA)103 dBNoise to environment (LwA)103 dBVibration on hands/arms<	Hydraulic flow / Pressure	16	7 l/min-270 bar
Hydraulic oil135 lFuel tank140 lDEF tank capacity21.60 lNoise and vibration2Noise and vibration (LpA)3Noise to environment (LwA)103 dBVibration on hands/arms3Miscellaneous2.50 m/s²Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety / Safety cab homologationStandard EN 15000 / ROPS - FOPS level 2 cab	Tank capacities		
Fuel tank 140 l DEF tank capacity 21.60 l Noise and vibration 2 Noise at driving position (LpA) 78 dB Noise to environment (LwA) 103 dB Vibration on hands/arms <2.50 m/s²	Engine oil		7.50
DEF tank capacity 21.60 l Noise and vibration 2 Noise and vibration (LpA) 78 dB Noise to environment (LwA) 103 dB Vibration on hands/arms <2.50 m/s²	Hydraulic oil		135 I
Noise and vibration Image: Constraint of the second of t	Fuel tank		140 I
Noise and vibration Image: Constraint of the sector of t	DEF tank capacity		21.60 l
Noise at driving position (LpA) 78 dB Noise to environment (LwA) 103 dB Vibration on hands/arms < 2.50 m/s²			
Noise to environment (LwA) 103 dB Vibration on hands/arms < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab			78 dB
Vibration on hands/arms < 2.50 m/s²			
Miscellaneous Constraint of the service Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab			
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab			
Drive wheels (front / rear) 2 / 2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab			2/2
Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab			
		Standard EN 150	
	Controls		JSM

MT 1840 - Dimensional drawing



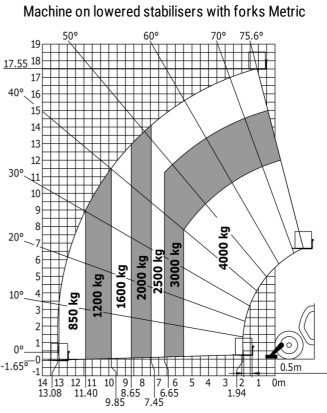




MT 1840 - Load chart

Machine on tyres with forks - with levelling device Metric

50° 60° 14 40° 0° 13 <u>12.50</u> 12 11 10 30° 9 8 4000 kg 7 1600 kg 2000 kg 2500 kg 3000 kg 20° 6 5 120Ó kg 4 900 kg 600 kg 10° .3 400 kg 2 1 0° 0 0.5m -4.64°_ -1 10 9 9.60 8.65 8 7 6 5 4 3 2 7.20 5.40 3.90 2.65 6.40 4.70 3.40 2.05 1 0 m





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