Technical sheet :

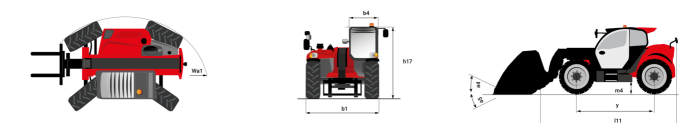
## MT 1335 100D ST5



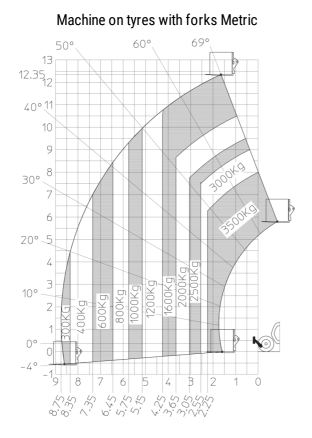


Max. egrinySec. and and a sec.		<b>MT 1335 100D ST5</b> Created on 28 April 2024 at 19.57.53
Number length100010001000Beakaf for arthocket10030.000Beakaf for arthocket10130.000Beakaf for arthocket10030.000Beakaf for arthocket10030.000Beakaf for arthocket10030.000Beakaf for arthocket100100.000Beakaf for arthocket100.000100.000Beakaf for arthocket100.000 <td>Capacities</td> <td>Metric</td>	Capacities	Metric
Number length100010001000Beakaf for arthocket10030.000Beakaf for arthocket10130.000Beakaf for arthocket10030.000Beakaf for arthocket10030.000Beakaf for arthocket10030.000Beakaf for arthocket100100.000Beakaf for arthocket100.000100.000Beakaf for arthocket100.000 <td>Max. capacity</td> <td></td>	Max. capacity	
Nuc. ergen/s5.55 mWahr der antional Beaker fice with body700 401Wahr der antional Beaker fice with scale700 401Wahr der antional Beaker fice with scale701Scale scale fice of fice701Scale scale fice711Scale scale fice711Scale scale fice711Scale scale scale711Scale scale sca		
WeblandsIntStateLongh of nois125.7 mLongh of nois125.7 mOwall songh (nois)108.25 mOwall songh (nois)102.21 mOwall songh (nois)1012.22 mOwall songh (nois)1012.21 mOwall songh (nois)1012.21 mOwall songh (noise)1410.02 mOwall songh (noise)1440.03 mOwall songh (noise)1440.03 mOwall songh (noise)1440.03 mOwall songh (noise)1440.03 mOwall songh (noise)1430.03 mDistant song aduation (noise)1440.03 mChanal song aduation (noise)1440.03 mChanal songh (noise)1440.03 mOwall songh (noise)1440.03 m<	Max. outreach	8.65 m
Decil longibInt9.72 mUsed longicIt9.72 mDecil longic (with fields)It6.43 mDecil longic (with fields)It6.43 mDecil longic (with fields)It2.45 mDecil longic (with fields)It2.45 mDecil longic (with fields)It0.43 mDecil longic (with fields)It0.40 mDecil longic (with fields) </td <td>Breakout force with bucket</td> <td>7400 daN</td>	Breakout force with bucket	7400 daN
lendICS.7.0UsedI lendy (for for or for f	Weight and dimensions	
Descill adoptII6.92 mUseall ModelB172.48 mUseall ModelB172.48 mWentlawsB172.48 mWentlawsB172.48 mWentlawsB140.42 mUseall adoptB140.42 mUseall adoptB140.42 mUseall adoptB140.42 mUseall adoptB140.42 mUseall adoptB140.42 mExtend bating adotsB140.42 mExtend bating adotsB140.42 mExtend bating adotsB140.42 mExtend bating adotsB140.42 mWentlawskip (with facks)B140.42 mUseall weight (with facks)B140.42 mWentlawskip (with facks)B140.42 mUseall weight (with facks)B140.42 mWentlawskip (with facks)B140.42 mWentlawskip (with facks)B140.42 mWentlawskip (with facks)1.42 m0.42 mWentlawskip (with fac	Overall length to carriage	l11 5.72 m
Deall wightDit2.28 mWeelbash12.28 mWeelbash92.48 mWeelbash92.48 mOwall clowidt140.95 mDeall clowidt140.97 mDeall clowidt140.97 mDeall clowidt140.97 mDeall clowidt140.97 mDeall clowidt140.97 mStaded tris140.97 mDeall clowidt140.97 m <td< td=""><td>Length to face of forks</td><td>l2 5.72 m</td></td<>	Length to face of forks	l2 5.72 m
Decal lack with weeksaceInt 2.40 m2.40 mGoord GranceM40.22 mGoord GranceM40.22 mDecal lack with trides reginM40.25 mTrides reginM33.21 mExtend hunds goots (ore type)M33.21 mStorder lackM49.01 mTotal weight (off. foki)M33.21 mStorder lack1/2 / 54.00 mStorder lackM39.01 mTotal weight (off. foki)M39.01 mStorder lack1/2 / 59.01 mStorder lack1/2 / 59.01 mExtension1/2 / 59.	Overall length (with forks)	l1 6.92 m
Weelsa*y2.0 nOwell clow driveMed0.42 nOwell clow driveMed0.42 nOwell clow driveMed0.55 nTheore angleSet1.44 sExtend basing role (over pre)Well3.78 nCheand and uping drive (over pre)Well3.78 nCheand and uping drive (over pre)Well3.78 nCheand and uping drive (over pre)Well4.47 s kCheand and uping drive (over pre)Well4.47 s kCheand and uping drive (over pre)Well4.47 s kCheand and uping drive (over pre)Well1.47 s kStades first1.47 s k1.47 s kStades first1.47 s k1.47 s kCheand and uping drive (over pre)1.47 s k1.47 s kCheand and uping drive (over pre)1.47 s k1.47 s kCheand and uping drive (over pre)1.47 s k1.47 s kCheand and uping drive (over pre)1.47 s k3.80 s kCheand and uping drive (over pre)1.47 s k3.80 s kCheand and uping drive (over pre)1.47 s k3.80 s kCheand and uping drive (over pre)1.47 s k3.80 s kCheand and uping drive (over pre)1.47 s k3.80 s kCheand and uping drive (over pre)1.47 s k3.80 s kCheand and uping drive (over pre)1.47 s k3.80 s kCheand and uping drive (over pre)1.47 s k3.80 s kCheand and uping drive (over pre)1.47 s k3.80 s kCheand and uping drive (over pre) <td>Overall width</td> <td>b1 2.28 m</td>	Overall width	b1 2.28 m
Some and examplen40.42 mName and example4413 sTitley angle4413 sStemat anning aduits (owr frees)Wa13.78 mChevat anning aduits (owr frees)Wa13.78 mOrder advig (wing frees)Wa13.78 mStandar title spectra-4.00 to pStandar title spectra-4.00 to pStandar title spectra-4.00 to pStandar title spectra-4.00 to pStandar title spectra-9.00 to pStandar title spectraStandar title spectra <td>Overall height</td> <td>h17 2.48 m</td>	Overall height	h17 2.48 m
brailM0.95 mUnique angle640.37 mEnternal braining durit (with firsk)55114 4Enternal braining durit (with firsk)5613.37 mEnternal braining durit (with firsk)Wal3.37 mDirenal braining durit (with firsk)Wal3.37 mStandard BrainWal3.37 mDirenal braining durit (with firsk)Wal3.37 mStandard BrainWal3.37 mStandard BrainWal3.37 mStandard Brain114 /4.470 kgStandard Brain114 /1.200 ms 100 mm/ 50 mmStandard Brain110 mm1.200 ms 100 mmStandard Brain1	Wheelbase	y 2.80 m
Thisp angle413°Lindow angle5114°Lindow angle (using network)803.2 mUnided maight (usin (not / cs))813.2 mUnided maight (usin (not / cs))813.2 mUnided maight (usin (not / cs))814.0 kg/D kgUnided maight (usin (not / cs))810 kg/D kg810 kg/D kgUnided maight (usin (not / cs))810 kg/D kg810 kg/D kgUnided maight (usin (not / cs))810 kg/D kg810 kg/D kgStandard tin (scion)11 e (s )900 sPartomance11 e (s )900 sUning G10.00 s10.00 sUning G10.00 s1	Ground clearance	m4 0.42 m
Thickers huming notise (seer tyres)114°External huming notise (seer tyres)W333.7.8 m.External huming notise (seer tyres)W313.7.8 m.Unitade weight (with (ofs.)9.47.0 kg.9.47.0 kg.Unitade weight (with fors.)9.47.0 kg.9.47.0 kg.Unitade weight (with / section9.47.0 kg.9.47.0 kg.Unitade weight (with / section1.4.8.9.47.0 kg.Unitade weight (with / section1.4.8.9.40.0 kg.Unitade weight (with / section1.4.8.9.0.0 kg.Unitade weight (with / section1.4.8.9.0.0 kg.Unitade weight (with / section1.4.8.9.0.0 kg.Unitade weight (with / section9.0.0 kg.9.0.0 kg.Unitade weight (with / section9.0.0 kg.<	Overall cab width	b4 0.95 m
Dense integradueWa137.8 mElement unitegradue (see / web.)Wa137.8 mUnitaden weight (web fock.)Wa137.8 mOweall weight (see / web.)Wa137.8 mUnitaden weight (web fock.)Wa1847.0 kgStandard tesWa1ResearchStandard tesUli desResearchStandard tesUli des847.0 kgStandard tesUli des10.0 a.0PerformanceUli des10.0 a.0UtifungImage: Standard tes90.0 sConserved Guides - Standard tes90.0 s10.0 a.0ResearchImage: Standard tes90.0 sConserved Guides - Standard tes90.0 s10.0 a.0ResearchImage: Standard tes90.0 sConserved Guides - Standard tes90.0 s10.0 a.0Standard tesImage: Standard tes32.0 sConserved Guides - Capacity of opindesImage: Standard tes10.0 b.0 c.0 kd.0Conserved Guides - Capacity of opindesImage: Standard tes10.0 b.0 c.0 kd.0Conserved Guides - Capacity of opindesImage: Standard tes10.0 b.0 c.0 kd.0Conserved Guides - Capacity of opindesImage: Standard tes10.0 b.0 c.0 kd.0Conserved Guides - Capacity of opindesImage: Standard tes10.0 b.0 c.0 kd.0Conserved Guides - Capacity of opindesImage: Standard tes10.0 b.0 c.0 kd.0Conserved Guides - Capacity of opindesImage: Standard tes10.0 b.0 c.0 kd.0Conserved Guides - Capacity of opindesImage: Standard tes <t< td=""><td>Tilt-up angle</td><td>a4 13 °</td></t<>	Tilt-up angle	a4 13 °
Lemain inputs (overyres)Wil3.78 mDivalam weight (rist)9470 kgOverall weight9470 kgTime typeAlliane 4000 × 24 162AStandar tildesAlliane 4000 × 24 162AStandar tildes100 ms 200 ms	Tilt-down angle	a5 114 °
Uniads weight with forsion9470 kgOverall weight with forsion9470 kgTites type9470 kgStandsrift tes11 et sPerformance11 et sPerformance11 et sLindsrift tes9470 kgPerformance11 et sEnderstrift tes9400 kgPerformance11 et sEnderstrift tes9400 kgPerformance9400 kgEnderstrift tes9400 kgEnderstrift tes9400 kgConsel9400 kgEnderstrift tes9400 kg <td>External turning radius</td> <td>Wa3 3.78 m</td>	External turning radius	Wa3 3.78 m
Ownlinghi9470 kg9470 kgStandard tires typeAlliance 400480 -24 - 182A8Standard tires typeAlliance 400480 -24 - 182A8Standard tires typeAlliance 400480 -24 - 182A8Standard tires typeImageFordenanceImageStandard tires typeImageUnifingImageStandard tires typeImageStandard tires typeImage<	External turning radius (over tyres)	Wa1 3.78 m
Times byeeImperationAlleases and useAlleases and use<	Unladen weight (with forks)	9470 kg
Shandar birshAlliace 400/00 / 24 · 162.03ParformancesI/e is1200 mm x 100 mm / 50 mmParformancesI/e is1200 mm x 100 mm / 50 mmParformancesI/e is10.0 isUringI/e is10.0 isConsolI/e is10.0 isExtensionI/e is10.0 isConsolI/e is10.0 is<	Overall weight	9470 kg
facks length with / sectionI / e / s1200 mm / 50 mmPerformancesIIUringIIILoweingIIISensionIIIIRetractionIIIIICowidIIIIIIDumpIII	Tires type	Pneumatic
PerformancesImage: Constraint of the section of the sect	Standard tires	Alliance 400/80 - 24 - 162A8
Ling(1)(	Forks length / width / section	l / e / s 1200 mm x 100 mm / 50 mm
Loweing9,0 \$Etension14,70 sEtension9,0 \$Crewei9,0 \$Crewei3,20 sDung14,20 sEngine14,20 sEngine band10Engine band10Ender Engine band10Engine band <td>Performances</td> <td></td>	Performances	
Extension14.70 sRetraction9.90 sCowd9.00 sDump3.00 sDump3.00 sEngle3.00 sEngle0.00 sEngle0.00 sEngle0.00 sEngle0.00 sEngle0.00 sEngle0.00 sEngle0.00 sEngle0.00 sKonstructure0.00 sNumber of plinders / Capacity of glinders0.00 sL0. Engle power rating - Power0.00 sNuc torge / Engle roadito0.00 sDawba zugit / Engle roadito0.00 s12 Mattery capacity100 thp / 74.40 kWNuc torge / Engle roadito0.00 s12 Mattery capacity100 thp / 74.40 kWNuc torge and (oward / towerse)0.00 s12 Mattery capacity100 thp / 74.40 kWNumber of grans (roward / towerse)0.00 sNumber of grans (roward / towerse)2.12 sNumber of grans (roward / towerse)2.12 sNumber of grans (roward / towerse)2.12 sMattery Explexity100 thp / 74.40 kWMattery Explexity2.12 sNumber of grans (roward / towerse)2.12 sMattery Explexity100 thp / 74.40 kWNumber of grans (roward / towerse)2.12 sNumber of grans (roward / towerse)2.12 sMattery Explexity10.00 thp / 74.40 kWNumber of grans (roward / towerse)2.12 sNumber of grans (roward / towerse)2.12 sNumber of grans (roward / towerse) </td <td>Lifting</td> <td>10.30 s</td>	Lifting	10.30 s
Retraction90 %Crowd3.20 %Crowd3.20 %Crowd3.20 %Crowd3.20 %Engine3.20 %Engine hoard100 %Nutheor of glinders / Capacity of cylinders100 %Cit. Engine power rating - Nower400 %Cit. Engine power rating - Nower400 %Cit. Engine hoard100 %Most and for presenter100 %Nose and for presenter100 %Nose and for	Lowering	9.60 s
Crowd3.20 sDunp3.80 sDunp3.80 sEngine band0Engine band0Engine nom100 kpt.Engine nodel100 kpt.10.5. Engine model100 kpt.10.5. Engine model900 daN10.5. Engine model900 daN10.5. Engine model100 kpt.10.5. Engine model100 kpt.10.5. Engine model900 daN10.5. Engine model100 kpt.10.5. Engine model5.50 lpt.10.5. Engine model100 kpt.10.5. Engine model100 kpt.10.5. Engine model100 kpt.1	Extension	14.70 s
Dump380 sEngine band1Engine bandSlage VEngine mondSlage VEngine modelSlage VStage VTDD 3.6.Number of cylinders4.3621 cm²Lo. Engine power ratine - Power100 hp / 74.40 kWBarks nogule feagle rotation4.3621 cm²Dawhar pell (Laden)4.3621 cm²Ender totation4.3621 cm²Dawhar pell (Laden)4.3621 cm²Tansmission type4.3621 cm²Tansmission type100 hp / 74.40 kWTansmission type100 hp / 74.40 kWMachard type type100 hp / 74.40 kWHydraule capacity type type type type type type type ty	Retraction	9.90 s
EngineImage: Stage VEngine normStage VEngine norm100 JulyStage V100 JulyEngine nordel4 - 3621 cm 3^1Number of cylinders / Capacity of cylinders4 - 3621 cm 3^112. Engine power ating - Power100 hip 7.4.4 kWMax. torug / Engine rotation100 hip 7.4.4 kWDawbar pull (Laden)100 hip 7.4.4 kWElectic cloubt100 hip 7.4.0 kW12. Valuer capacity100 hip 7.4.4 kWTransmission hype100 hip 7.4.0 kWNumber of gears (forward / reverse)100 hip 7.4.0 kWNumber of gears (forward / reverse)100 hip 7.4.0 kWNumber of gears (forward / reverse)2Number of gears (forward / reverse)2Paking back2 / 2Yander Stage Paking2Paking back2 / 2Paking back2 / 2 / 3Paking back2 / 2Paking back2 / 2Paking back2 / 2Paking back2 / 2Paking back2 / 2 / 3Paking back2 / 2 / 3Paking back3 / 3 / 3Paking back3 / 3 / 3Figher oil3 / 3 / 3Hydraulic Pressure13 / 3 / 3Fuel tank13 / 3 / 3Fuel tank13 / 3 / 3Fuel tank13 / 3 / 3Noise to envinoment (LwA)13 / 4Vibration on hands/arms2 / 2 / 3Steel fort / rea)2 / 2 / 2Steel fort / rea)2 / 2 / 2Steel fort / rea)2 / 2 / 2<	Crowd	3.20 s
Engine bandOutEngine nom0Stage VEngine nom0Stage VEngine nom0Stage VStage V10.0 s.l.10.0 s.l.Number of cylinders / Capacity of cylinders4.3 SQL cm³4.3 SQL cm³Stage V100 lbp / 74.40 kW4.3 SQL cm³Number of cylinders / Capacity of cylinders09.0 SQL cm³Dawbar pull (Laden)03.0 SQL cm³Dawbar pull (Laden)	Dump	3.80 s
Engine nomStage VEngine nodelCD 3.6.1Number of yulders / Capacity of yulders- 4.3621 cm <sup>3</sup> LC. Engine power rating - Power- 4.3621 cm <sup>3</sup> LC. Engine power rating - Power- 4.3621 cm <sup>3</sup> Dawbar pull (Laden)- 4.100 Hp / 74.40 kWDawbar pull (Laden)- 4.100 Hp / 74.40 kWDawbar pull (Laden)- 4.100 Hp / 74.40 kWElectric circuit- 4.100 Hp / 74.40 kWTansmission- 9700 da NTansmission type- 100 Hp / 74.40 kWNumber of gens (Invard / reverse)- 2.12Number of gens (Invard / reverse)- 2.12Service baske- 100 Hp / 74.40 kWHydraulic serve brake- 2.12Hydraulic perse- 2.12Service baske- 2.12Hydraulic perse- 2.12Hydraulic perse- 2.12Service baske- 2.12Hydraulic perseu- 2.02Tank capacities- 2.02Hydraulic perseu- 2.02Service baske- 153 1Hydraulic oil- 153 1Hydraulic oil- 153 1Hydraulic oil (LpA)- 104 dBNoise at diving position (LpA)- 104 dBNoise at diving position (LpA)- 2.12Noise to environment (LwA)- 2.12Steendy makel (front / rear)- 2.12Steendy for (rear)- 2.12Steendy for (rear)- 2.12Steendy for (rear)- 2.12Steendy extrement (rear)- 2.12Steendy extre (front / rear)- 2.12 <t< td=""><td>Engine</td><td></td></t<>	Engine	
Engine model   TCD 3.6.1     Number of cylinders / Capacity Gylinders   - 4.3621 cm <sup>3</sup> Lo. Engine power   100 Hp / 74.40 kM     Max. torque / Engine rotation   410 Nm @ 1600 pm     Dawkar pull (Laden)   410 Nm @ 1600 pm     12V Battery capacity   100 Hp / 74.40 kM     Tansmission   100 Hp / 74.40 kM     Tansmission Supple   100 Hp / 74.40 kM     Number of gears (forward / reverse)   100 Hp / 74.40 kM     Number of gears (forward / reverse)   100 Hp / 74.40 kM     Number of gears (forward / reverse)   210 Hp / 74.40 kM/h     Parking brake   2/2     Service brake   2/2     Hydraulic propertied parking brake   2/2     Service brake   43.90 km/h     Hydraulic propertied parking brake   24.90 km/h     Hydraulic Service brake   100 Hp / 100 Km / 10	Engine brand	Deutz
Number of cylinders / Capacity of cylinders4 - 3621 cm²10. Engine power rating - Power100 Hp / 74.40 KWMax. torque / Engine rotation410 Nm @ 1600 pmDrawbar pull (Laden)9700 daNElectic cicult100 Hp12V Battery capacity100 Hp12V Battery capacity100 HpTansmission type100 HpNumber of gears (forward / reverse)2/2Max. travel gears (forward / reverse)2/2Sarking brake2/2Parking brake100 HpParking brake2/2Hydraulic pomy type4/3 S0 Nm/hPydraulic pomy type100 HpHydraulic pomy type100 HpHydraulic pomy type100 HpSarking brake100 HpEngine of I100 HpHydraulic pomy type100 HpHydraulic pomy type100 HpHydraulic pomy type100 HpHydraulic poms type100 Hp </td <td>Engine norm</td> <td>Stage V</td>	Engine norm	Stage V
L0. Engine power rating - Power   100 Hp / 74.40 kW     Max. torqu / Engine rotation   410 Nm © 1600 rpm     Drawbar pull (Laden)   9700 daN     Electric circuit   9700 daN     Tarsmission for   100 Hp / 74.40 kW     Tarsmission type   100 Hp / 74.40 kW     Number of gess (forward / reverse)   2/2     Max. tarel speed   2/2     Max. tarel speed   2/2     Hydraulic parke   Hydraulic serve brake     Hydraulic purp type   Axial piston     Hydraulic purp type   2   3.50 I     Hydraulic audi   153 I   153 I     Fuel tark   153 I   153 I	Engine model	TCD 3.6L
Max. torque / Engine rotation410 Nm @ 1600 pmDrawbar pull (Laden)9700 daNElectric focuit9700 daNIz Battey capacity100Transmission type100Transmission type2 / 2Max. travel speed2 / 2Max. travel speed2 / 2Max. travel speed100Parking barke2 / 2Hydraulic servo brake100Hydraulic pump type100Hydraulic servo brake100Engine oil100Hydraulic oil100Noise at driving position (LAA)100Noise to environment (LAA)100Noise to environment (LAA)100Sheel font / rear)2 / 2Sheel	Number of cylinders / Capacity of cylinders	4 - 3621 cm <sup>3</sup>
Drawbar pull (Laden)9700 dANElection circuit100 Ah12V Battery capacity110 AhTansmission type2Transmission type2Number of gears (forward / reverse)2/2Max. travel speed2/2Max. travel speed2/2Max. travel speed2/2Max. travel speed4Parking brakeMechanical foot-operated parking brakeParking brake1Hydraulic seno brake1Hydraulic seno brake1Hydraulic seno brake1Hydraulic seno brake2Hydraulic seno brake2Tank capacities2Engine oil3Hydraulic oil3Noise on triving position (LpA)3Noise on triving position (LpA)3Noise ot senoment (LwA)3Steeling wheels (front / rear)2/2Nuesding wheels (front / rear)2/2Steeling wheels (front / rear)2/2Steely Safety cab homologation2/2Steely Safety cab homologation2/2Steely Safety Cash (Four) Kens's FOPS level 2 cabSteely Safety Cash (Four) Kens's FOPS level 2 cabSteely Safety Cash (Four) Kens's FOPS level 2 cabSteely Safety Cash (Four) Safety Safety Cash (	I.C. Engine power rating - Power	100 Hp / 74.40 kW
Electric circuit   International status   International status     12V Battey capacity   110 Ah     Transmission   International status   International status     Transmission type   2 / 2     Max. travel speed   2 / 2     Max. travel speed   2 / 2     Service brake   Mechanical foot-operated parking brake     Hydraulic servo brake   Hydraulic servo brake     Hydraulic pump type   2 / 2     Hydraulic freesure   2 / 2     Tank capacities   2 / 2     Engine oil   8.50 l     Hydraulic oil   153 l     Fuel tank   137 l     Noise and vibration   104 dB     Noise and vibration   104 dB     Vibration on hands/arms   2 / 2     Steering wheels (font / rear)   2 / 2     Drive wheels (font / rear)   2 / 2     Drive wheels (font / rear)   2 / 2     Standard EN 15000 / ROPS-FDPS level 2 cab   2	Max. torque / Engine rotation	410 Nm @ 1600 rpm
12V Batery capacity 110 Ah   Transmission Image: Standard Environment (Law) Image: Standard Environment (Law)   Vibration on hands/ams Image: Standard Environment (Law) Image: Standard Environment (Law)   Vibration on hands/ams Image: Standard Environment (Law) Image: Standard Environment (Law)   Vibration on hands/ams Image: Standard Environment (Law) Image: Standard Environment (Law)   Vibration on hands/ams Image: Standard Environment (Law) Image: Standard Environment (Law)   Vibration on hands/ams Image: Standard Environment (Law) Image: Standard Environment (Law)   Vibration on hands/ams Image: Standard Environment (Law) Image: Standard Environment (Law)   Vibration on hands/ams Image: Standard Environment (Law) Image: Standard Environment (Law)   Standard Environment (Law) Image: Standard Environment (Law) Image: Standard Environment (Law)	Drawbar pull (Laden)	9700 daN
Transmission   Image: Converter     Transmission type   Image: Converter     Number of gears (forward / reverse)   2 / 2     Max. travel speed   2 / 2     Max. travel speed   2 / 2     Parking brake   Edition (Dot-Operated parking brake     Service brake   Hydraulic servo brake     Hydraulic pump type   Axial piston     Hydraulic Pressure   260 bar     Tank capacities   8.50 l     Engine oil   8.50 l     Hydraulic oil   153 l     Fuel tank   137 l     Noise ad vibration   77 dB     Noise to environment (LwA)   104 dB     Vibration on hands/arms   2 / 2     Steering wheels (front / rear)   2 / 2     Steering wheels (front / rear)   2 / 2     Stendard EN Torque converter   2 / 2     Sten	Electric circuit	
Transmission type   Torque converter     Number of gears (forward / reverse)   2 / 2     Max. travel speed   2 / 2     Max. travel speed   Mechanical footoperated parking brake     Parking brake   Mechanical footoperated parking brake     Service brake   Hydraulic servo brake     Hydraulic pressure   Axial piston     Tank capacities   260 bar     Engine oil   4.50 l     Hydraulic oil   153 l     Fuel tank   153 l     Noise at driving position (LpA)   133 l     Noise to environment (LwA)   104 dB     Vibration on hands/arms   2.50 m/s²     Steering wheels (front / rear)   2 / 2     Drive wheels (front / rear)   2 / 2     Standard EN 15000 / ROPS - FOPS level 2 cab   2 / 2	12V Battery capacity	110 Ah
Number of gears (forward / reverse)   2 / 2     Max. travel speed   24.90 km/h     Parking brake   Hydraulic foot-operated parking brake     Service brake   Hydraulic servo brake     Hydraulic pump type   Axial piston     Hydraulic Pressure   260 bar     Tank capacities   3     Engine oil   8.50 l     Hydraulic oil   153 l     Fuel tank   153 l     Noise at driving position (LpA)   137 l     Noise to environment (LwA)   104 dB     Vibraelineoui   4.2.50 m/s²     Miscellaneous   2.2.0 m/s²     Steering wheels (front / rear)   2.2.2     Steering wheels (front / rear)   2.2.2 <td>Transmission</td> <td></td>	Transmission	
Max. tavel speed24.90 km/hParking brakeMechanical foot-operated parking brakeService brakeHydraulic servo brakeHydraulic pump typeMechanical foot-operated parking brakeEngine oilAxial pistonHydraulic oil8.50 lFuel tank153 lNoise ard driving position (LpA)104 dBNoise at driving position (LpA)104 dBVibration on hands/arms104 dBMiscellaneous2/2Stening wheels (front / rear)2/2Stering wheels (front / rear)2/2Standard EN 15000 / ROPS - FOPS level 2 cab	Transmission type	Torque converter
Paking brakMechanical foot-operated parking brakeService brakeHydraulic servo brakeHydraulic servo brakeHydraulic servo brakeHydraulic pressureCTank capacitiesCEngine oilS.50 lHydraulic oilS.50 lFuel tankSNoise at driving position (LpA)SNoise at driving position (LpA)T04 dBNoise ot driving position (LpA)T04 dBNoise ot driving position (LpA)T04 dBNoise to envinonment (LwA)T04 dBVibration on hands/armsCSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety / Safety cab homologationStandard EN 15000 / ROPS - FOPS level 2 cab	Number of gears (forward / reverse)	
Service brake   Hydraulic servo brake     Hydraulic pump type   Axial piston     Hydraulic Pressure   260 bar     Tank capacities   260 bar     Engine oil   8.50 l     Hydraulic oil   9.50 l     Fuel tank   9.50 l     Noise and vibration   9.50 l     Noise and vibration (LpA)   9.70 dB     Noise to environment (LwA)   9.10 dB     Vibration on hands/arms   9.10 dB     Miscellaneous   2.20 n/s²     Steering wheels (front / rear)   2.1 2     Steery (Safety cab homologation   2.1 2     Steering Xiety Safety cab homologation   2.1 2	Max. travel speed	24.90 km/h
HydraulicsAxial pistonHydraulic pump typeAxial pistonHydraulic Pressure260 barTank capacities260 barEngine oil8.50 lHydraulic oil153 lFuel tank3Noise and vibration77 dBNoise and vibration (LpA)104 dBVibration on hands/arms104 dBSteering wheels (front / rear)2/ 2Safety / Safety cab homologation2/ 2Standard EN 15000 / ROPS - FOPS level 2 cab5tandard EN 15000 / ROPS - FOPS level 2 cab	Parking brake	Mechanical foot-operated parking brake
Hydraulic pump typeAxial pistonHydraulic Pressure260 barTank capacities260 barEngine oil8.50 lHydraulic oil153 lFuel tank133 lNoise and vibration20Noise at driving position (LpA)77 dBNoise to environment (LwA)104 dBVibration on hands/arms31Miscellaneous32.50 m/s²Steering wheels (front / rear)2 / 2Safety / Safety cab homologationStandard EN 15000 / ROPS - FOPS level 2 cab	Service brake	Hydraulic servo brake
Hydraulic Pressure   260 bar     Tank capacities   260 bar     Engine oil   8.50 l     Hydraulic oil   153 l     Fuel tank   20 137 l     Noise and vibration   20     Noise and vibration   77 dB     Noise at driving position (LpA)   104 dB     Vibration on hands/arms   104 dB     Vibration on hands/arms   <<<2.50 m/s <sup>2</sup> Miscellaneous   2 / 2     Steering wheels (front / rear)   2 / 2     Drive wheels (front / rear)   2 / 2     Safety / Safety cab homologation   Standard EN 15000 / ROPS - FOPS level 2 cab	Hydraulics	
Tank capacitiesImage: Constraint of the sector	Hydraulic pump type	Axial piston
Engine oil8.50 lHydraulic oil153 lFuel tank137 lNoise and vibration100Noise at driving position (LpA)100Noise to environment (LwA)104 dBVibration on hands/arms<104 dB	Hydraulic Pressure	260 bar
Hydraulic oil153 lFuel tank137 lNoise and vibration0Noise and vibration (LpA)77 dBNoise to environment (LwA)104 dBVibration on hands/arms0Miscellaneous<	Tank capacities	
Fuel tank137 lNoise and vibrationNoise and vibration (LpA)Noise to environment (LwA)104 dBVibration on hands/armsMiscellaneousSteering wheels (front / rear)Drive wheels (front / rear)2 / 2Safety / Safety cab homologationStandard EN 15000 / ROPS - FOPS level 2 cab	Engine oil	
Noise and vibration Image: Constraint of C		
Noise at driving position (LpA) 77 dB   Noise to environment (LwA) 104 dB   Vibration on hands/arms < 2.50 m/s <sup>2</sup> Miscellaneous 2   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab	Fuel tank	137
Noise to environment (LwA) 104 dB   Vibration on hands/arms < < 2.50 m/s <sup>2</sup> 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	Noise and vibration	
Vibration on hands/arms < < 2.50 m/s²   Miscellaneous 2   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab		
Miscellaneous Constraints   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	Vibration on hands/arms	< 2.50 m/s <sup>2</sup>
Drive wheels (front / rear) 2 / 2   Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab	Miscellaneous	
Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab	Steering wheels (front / rear)	
Controls JSM		
	Controls	JSM

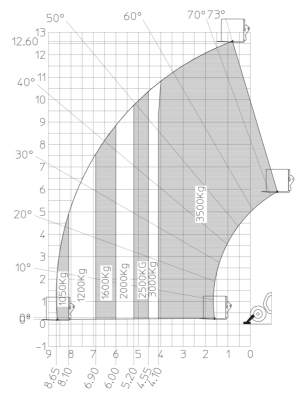
## MT 1335 100D ST5 - Dimensional drawing



## MT 1335 100D ST5 - Load chart



## Machine on lowered stabilisers with forks 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