Technical sheet :

# **MT 1135 EASY ST5**

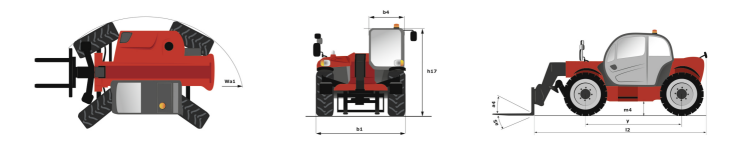




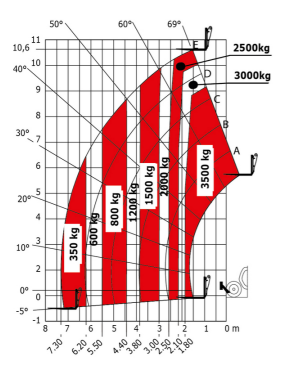
#### MT 1135 EASY ST5 Created on June 13, 2025 at 12:53 AM UTC

CapacityMaxisMaria<			MT 1135 EASY ST5	Created on June 13, 2025 at 12.53 AM UT
Max. String inglish inversion of substring34 113 is not substring34 113 is not substringBeakard core with backed1001000 and 1000 and 10000 and 1000 and 10	Capacities		Metric	Imperial
Maxim queries holdsZeff is meansZeff is meansWight and dimension000Wight and dimension000Wight and dimension1113.3 m1717 nLengts for so fors of fors172.3 m1717 nDecall length occurs for so fors172.4 m7.11 nDecall classes140.4 m0.4 m110 nDecall classes140.4 m10 n10 nBornal discurs for fors140.4 m10 n10 nHindson angle16110 n10 n10 nHindson angle function (see free)16100 n10 n10 nDecall classes1710 n10 n10 nHindson angle function (see free)16 n10 n10 n10 nDecall classes17 n10 n10 n10 n10 nDecall classes18 n10 n10 n10 n10 nDecall classes18 n10 n10 n10 n10 nDecall classes18 n10 n10 n10 n10 n <td>Max. capacity</td> <td></td> <td>3500 kg</td> <td>7716 lb</td>	Max. capacity		3500 kg	7716 lb
Backbordse6400 dath6400 dathOverall height scarsing.115.37 m.11 /17 in.Uncells for and finds programs.125.37 m.11 /17 in.Overall height scarsing.125.37 m.7.16 in.Overall height scarsing.1412.22 m.7.16 in.Overall height scarsing.1412.22 m.7.16 in.Weeblass.1412.42 m.9.17 in.Overall ack with scarsing.1412.42 m.11.16 m.Overall ack with scarsing.1412.2 m.11.16 m.Unades weight scarsing.1412.2 m.11.16 m.Overall ack with scarsing.1412.1 m.11.16 m.Unades weight scarsing.1412.1 m.11.16 m.Unades weight scarsing.1413.1 m.11.16 m.Unades weight scarsing.1413.1 m.11.16 m.Unades weight scarsing.1413.1 m.13.1 m.Unades weight scarsing.1413.1 m.13.1 m.Unades weight scarsing.15.0 m.13.1 m.13.1 m.Unades weight scarsing.15.0 m.13.1 m.<	Max. lifting height		11.05 m	36 ft 3 in
Weight and ameationsImageImageImageLength for (as or forks	Maximum outreach		7.75 m	25 ft 5 in
Oreal hoight oarminge1115.7 m17.1 7 in 17.1 1 in 	Breakout force with bucket		6400 daN	6400 daN
Lengh Sce of tisk[2]5.7 m[7] / 1 / 1Overal high[61]2.2 m7.1 fisOveral high[61]2.2 m7.1 fisSteelsharem0.2 d7.1 fisGoud Clanancemd0.2 d0.1 fisTite Spemd0.1 fis0.1 fisStandard Mith / section[1] fis100 mm10 fisFisk Spe / fish / section[1] fis100 mm10 fisFisk Spe / fish / section[1] fish10 fish fish /	Weight and dimensions			
Decall heightHI2.2 m7 fininWeedbardH72.42 m7 fininWeedbardY2.82 m9 fininGround LearnersM40.8 m2 fininDowall call withH40.8 m2 fininDowall call withH40.8 m2 fininDirel and withH40.8 m2 fininTill down angleH40.8 m1 fininExamal human galos (ner type)H610 fininExamal human galos (ner type)H03.5 m1 fininDirel and till down angle (with yeetionFinin8870 kg11 fininDirel and till down angle (with yeetionI finin8870 kg11 fininDirel and till down angle (with yeetionI finin8870 kg11 fininDirel and till down angle (with yeetionI finin8870 kg11 fininStatistant (with yeetionI finin8870 kg11 fininFining AnnoneI fining880 kg8.50 kg11 finingCherding David (with yeetionI fining7 kg7 kg13 kgFining AnnoneI finingS kg10 kg13 kg13 kgCherding David (with yeetionI fining10 kg13 kg13 kgCherding David (with yeetionI fining13 kg13 kg13 kgCherding David (with yeetionI fining13 kg13 kg13 kgCherding David (with yeetionI fining13 kg13 kg13 kgCherding David (with yeetionI fining <td< td=""><td>Overall length to carriage</td><td>l11</td><td>5.37 m</td><td>17 ft 7 in</td></td<>	Overall length to carriage	l11	5.37 m	17 ft 7 in
Occal lochyfih172.42 m7.11 inGeurd (clawner, Correct, Corre	Length to face of forks	12	5.37 m	17 ft 7 in
Weelbasey2.88 m9.15 mOwerall cab widthmd0.84 m0.11 fmOwerall cab widthbid0.83 m2.61 minOwerall cab widthat12 °10 °Titlo angleat12 °10 °External tuming notice (over tyre)Wal3.05 m12 ftUnidean weight (froks)Wal3.05 m12 ftOwerall weightMe8873 kg19555 hTitles kgeMe8873 kg19555 hStack diffs / weight16 's120 mm x125 mm x6 mm7 mmStack diffs / weight (froks)16 's120 mm x125 mm x6 mm7 mmDefonences16 's120 mm x125 mm x6 mm8.09 aDefonences16 's120 mm x125 mm x6 mm8.09 aDefonences16 's13 a8.09 aDefonences16 's13 a8.09 aDefonences16 's13 a8.09 aDefonences16 's13 a3.01 aDefonences16 's13 a13 aDefonences <td>Overall width</td> <td>b1</td> <td>2.28 m</td> <td>7 ft 6 in</td>	Overall width	b1	2.28 m	7 ft 6 in
Gener de sancém40.42 n1115 nOceal de skithb40.88 n2 (1 n)Tilhop anglea510 n12 'Tilhom angle de serviceW13.55 n7 (1 n)Unaisse might (with fais)W13.55 n7 (1 n)Unaisse might (with fais)W13.55 n7 (1 n)Unaisse might (with fais)W13.55 n7 (1 n)Standar diesM1M1 (1 n)1955 h)Standar diesM1M1 (1 n)1955 h)Standar diesM1 (1 n)M1 (1 n)1955 h)Standar diesM1 (1 n)M1 (1 n)1955 h)Feck sen/h / with/i action1 / e / s120 (1 n)110 (1 n)Feck sen/h / with/i action1 / e / s120 (1 n)110 (1 n)Feck sen/h / with/i action1 / e / s1 3 s1 3 (1 n)Fender accas1 / e / s1 3 s1 3 (1 n)1 3 (1 n)Fender accas1 / e / s3.80 n3.80 n3.80 nFender accas1 / e / s3.80 n1 0 3.5 h1 0 3.5 hFender accas1 / e / s3.80 n3.80 n3.80 nFender accas1 / e / s3.80 n3.80 n3.80 nFender accas1 / e / s3.80 n3.80 n3.80 nFender accas1 / e	Overall height	h17	2.42 m	7 ft 11 in
Decel solubilityb40.88 m2 (111 m)Tills anglea5110 °12 °Tills dom nagle (ser types)w13.65 m12 HDiddem vigit (trifts fost)W13.65 m12 HUindem vigit (trifts fost)W13.65 m13 93 955 bDerail wightE8873 Ng19555 bTies typeM18873 Ng19555 bStandsd tiesAllance 400.80 - 24 + 122.8Allance 400.80 - 24 + 122.8Standsd tiesI/ e / s120 mm A5 mm A5 mmPerformanceI/ e / s120 mm A5 mmUindem vigit (trifts fost)I/ e / s8.50 sLowringI/ e / s120 mm A5 mmLowringI/ e / s3.80 sLowringI/ e	Wheelbase	У	2.88 m	9 ft 5 in
Titig angle6412°12°Titidom angle6510°10°Etemal uning polus (verytes)Vii3.65 m110°Consell veight (viih fork)Vii3.65 m1955 bTites top consell veight (viih fork)Viii8870 kg1955 bTites top consell veight (viiih fork)Viii / seconsell veight (viiih fork)10° consell veight (viiih fork)Foks length / viiih / seconsViii / seconsell veight (viiih fork)40° consell veight (viiih fork)Foks length / viiih / seconsViii / seconsell veight (viiih / seconsell veigh	Ground clearance	m4	0.42 m	1 ft 5 in
Tit Som applea5110°110°Etenal huming aduis (we tyres)Wis13.65 m12 ftUniders weight (with forks)8870 kg13555 hDreal weight8870 kg19555 hTires kge8870 kg19555 hStandard tiresAlliance 40/00 -24 - 162AAlliance 40/00 -24 - 162AStandard tires10 e sAlliance 40/00 -24 - 162AAlliance 40/00 -24 - 162APerformances10 e s200 m x 458 mmAlliance 40/00 -24 - 162AUniders1 e s1200 m x 458 mmAlliance 40/00 -24 - 162AAlliance 40/00 -24 - 162AUniders1 e s1200 m x 458 mmAlliance 40/00 -24 - 162AAlliance 40/00 -24 - 162AUniders1 e s9 s5 s8.98 sAlliance 40/00 -24 - 162AUnidersCouncil3.80 s5 s5 s5 sEnglesSigne Marci5 s3.80 s5 s5 sEngles handCouncil5 s5 s5 s5 s5 sEngles handCouncil5 sage k Tire 4 fnal5 s s5 s <td>Overall cab width</td> <td>b4</td> <td>0.88 m</td> <td>2 ft 11 in</td>	Overall cab width	b4	0.88 m	2 ft 11 in
ExtentWait3.65 m12.1Unisdes weigh (with forks) <td>Tilt-up angle</td> <td>a4</td> <td>12 °</td> <td>12 °</td>	Tilt-up angle	a4	12 °	12 °
Under weight (win forks)8470 kg19555 hbOreall weightE8870 kg19555 hbDevall weightE8870 kg19555 hbStandard fires JoarAlliance 400/80 - 24 - 162.04Alliance 400/80 - 24 - 162.04Standard fires JoarI / e / s1000 max 125 max 45 mmAlliance 400/80 - 24 - 162.04PerformanceI / e / s1000 max 125 max 45 mmAlliance 400/80 - 24 - 162.04UningI / e / s1000 max 125 max 45 mmAlliance 400/80 - 24 - 162.04PerformanceI / e / s1000 max 125 max 45 mmAlliance 400/80 - 24 - 162.04UningI / e / s1000 max 125 max 45 mmAlliance 400/80 - 24 - 162.04LoweringI / e / s1000 max 125 max 45 mmAlliance 400/80 - 24 - 162.04LoweringI / e / s1000 max 125 max 45 mm1000 max 120 maxEducationI / e / s30 kg100 maxEducationI / e / s30 kg100 maxEngine transfI / e / s100 max100 maxEngine transfI /	Tilt-down angle	a5	110 °	110 °
OverlayingStartingStartingStartingStartingTires typeAlliance 40/08-24-162AAlliance 40/08-24-162AAlliance 40/08-24-162AStandard firesI/ ef sToloren x 125 mm x 4-162AAlliance 40/08-24-162AForks lengh vidth / sectionI/ ef sToloren x 125 mm x 4-162AAlliance 40/08-24-162AForks lengh vidth / sectionI/ ef sStarting x 1Alliance 40/08-24-162AForks lengh vidth / sectionI/ ef sStarting x 1Alliance 40/08-24-162ALiftingStarting x 1Starting x 1Starting x 1LiftingStarting x 1Starting x 1Starting x 1LiftingStarting x 1Starting x 1<	External turning radius (over tyres)	Wa1	3.65 m	12 ft
Tires type Standard interve Standard interve <td>Unladen weight (with forks)</td> <td></td> <td>8870 kg</td> <td>19555 lb</td>	Unladen weight (with forks)		8870 kg	19555 lb
SandiritiesAlliance 400/00 - 24 - 182.84Alliance 400/00 - 24 - 182.84Feds length width / section1/e / s00Feds length / width / section000Lifting0000Lifting00000Lifting00000Extension1000000Relacion0000000Cowd00 <td>Overall weight</td> <td></td> <td>8870 kg</td> <td>19555 lb</td>	Overall weight		8870 kg	19555 lb
First spelp width / sectionI / (e / s120 mm x 125 mm x 45 mm47 in x 5 in x 2 inProfonancesIII	Tires type		Pneumatic	Pneumatic
First spelp width / sectionI / (e / s120 mm x 125 mm x 45 mm47 in x 5 in x 2 inProfonancesIII			Alliance 400/80 - 24 - 162A8	Alliance 400/80 - 24 - 162A8
Lifsing8.60 s8.50 s8.50 sLovering7 s7 sExtension7 s7 sRetraction9 s9 sCowd9 s9 sCowd9 s3.80 sDump1009 sEngine brand1009 sEngine norm100 3 s L100 3 s LEngine norm100 3 s L100 3 s LKast torus / Engine nord100 3 s L100 3 s LNumber of cylinders / Capacity of cylinders100 3 s L100 3 s LNumber of cylinders / Capacity of cylinders100 3 s L100 3 s LNumber of cylinders / Capacity of cylinders100 3 s L100 3 s LNumber of cylinders / Capacity of cylinders100 3 s L100 3 s LNumber of cylinders / Capacity of cylinders100 3 s L100 3 s LNumber of cylinders / Capacity of cylinders100 3 s L100 3 s LNumber of cylinders / Capacity of cylinders100 3 s L100 3 s LNumber of cylinders / Capacity of cylinders100 3 s L100 3 s LNumber of cylinders / Capacity of cylinders100 3 s L100 3 s LNumber of cylinders / Capacity of cylinders100 4 s L100 m LNumber of cylinders / Capacity of cylinders100 4 s L100 m LNumber of cylinders100 5 s L100 m L100 m LNumber of cylinders100 1 s L100 m L100 m LHydraulic Inform / Diversed100 1 s L100 m L100 m LHydraulic Infor / Past Diversed100 1 s L100 m L <t< td=""><td>Forks length / width / section</td><td>l/e/s</td><td>1200 mm x 125 mm x 45 mm</td><td>47 in x 5 in x 2 in</td></t<>	Forks length / width / section	l/e/s	1200 mm x 125 mm x 45 mm	47 in x 5 in x 2 in
Loveing7 s7 sExtensionI13 s13 sExtension9 s9 s9 sCowd5 s9 s9 sCowd3.80 s3.80 s3.80 sEngine brandIIIEngine brandI0 betzStage V tref A faalStage V tref A faalEngine nondelStage V tref A faalStage V tref A faalStage V tref A faal10 s dEngine nondelI10 s d4 - 221 nth10 s dI. Engine power ating - PowerI7 s h s th s th s s th s th s s th s th	Performances			
Loweing7 s7 s7 sExtensionI13 s13 sExtensionI13 s13 sExtensionS9 s5CowdS3.80 s3.80 sExplore3.80 s3.80 s3.80 sExploreI0 U100 UEngine handSigge V Ter 4 finalSigge V Ter 4 finalEngine noneSigge V Ter 4 finalSigge V Ter 4 finalEngine noneSigge V Ter 4 finalSigge V Ter 4 finalEngine noneSigge V Ter 4 finalSigge V Ter 4 finalEngine noneSigge V Ter 4 finalSigge V Ter 4 finalEngine noneSigge V Ter 4 finalSigge V Ter 4 finalEngine noneSigge V Ter 4 finalSigge V Ter 4 finalEngine noneSigge V Ter 4 finalSigge V Ter 4 finalEngine notationSigge V Ter 4 finalSigge V Ter 4 finalEngine notationSigge V Ter 4 finalSigge V Ter 4 finalEngine notationSigge V Ter 4 finalSigge V Ter 4 finalEngine notationSigge V Ter 4 finalSigge V Ter 4 finalEngine notationSigge V Ter 4 finalSigge V Ter 4 finalEngine notationSigge V Ter 4 finalSigge V Ter 4 finalEngine notationSigge V Ter 4 finalSigge V Ter 4 finalEngine notationSigge V Ter 4 finalSigge V Ter 4 finalEngine notationSigge V Ter 4 finalSigge V Ter 4 finalEngine notationSigge V Ter 4 finalSigge V Ter 4 finalEngine notation<	Lifting		8.50 s	8.50 s
Extension13 s13 sRetraction9 s9 sCowd9 s9 sCowd3.80 s3.80 sDump3.80 s3.80 sEngine brand00Engine nomStage V Tier 4 finalStage V Tier 4 finalEngine nom075 kp / 55.0k kW75 kp / 55.0k kVNumber of spitneds / Capacity of cylinders075 kp / 55.0k kVNumber of spitne rating - Newer330 Nm of 0.0 pm24.3 for 0.0 pmNumber of spitne rating - Newer330 Nm of 0.0 pm24.3 for 0.0 pmDawbar pull (Laden)0300 daM8000 daMDawbar pull (Laden)030.0 mm24.3 for 0.0 pmDawbar pull (Laden)030.0 mm8000 daMDawbar pull (Laden)04.4 / 44 / 4Number of geas (forward / reverse)04.4 / 4Number of geas (forward / reverse)025 km/h15 mphNumber of geas (forward / reverse)025 km/h15 mphNumber of geas (forward / reverse)010 limensed multi discs braking on font axies30 liggm 3916 PSIPaking brake010 limensed multi discs braking on font axies30 liggm 3916 PSIPaking brake010 limensed multi discs braking on font axies30 liggm 3916 PSIPaking brake010 limensed multi discs braking on font axies30 liggm 3916 PSIPaking brake10 limensed multi discs braking on font axies30 liggm 3916 PSIPaking brake10 limensed multi discs braking on font			7 s	7 s
CrowdS sS sDump-3.80 s3.80 sEngine-3.80 s3.80 sEngine hoard-3.80 s3.80 sEngine norm-3.80 s-3.80 sEngine norm-3.80 s7.81 sEngine norm-3.80 s7.81 sEngine nord-3.80 s7.81 sStage V, Tier 4 final7.81 s7.81 sNumber of cylinders / Capacity of cylinders-4.3221 cm <sup>2</sup> 4.4 sLC. Engine power rating - Power-3.30 Nm @ 1600 pm2.33 fVtb @ 1600 pmNax. torque / Engine notation-3.30 Nm @ 1600 pm2.34 fVtb @ 160 pmDawkar type / ginge notation-3.643.80 Nm @ 1600 pmDawkar type / ginge notation-3.643.80 Nm @ 1600 pmDawkar type / ginge notation-3.643.80 Nm @ 1600 pmNumber of giass (forward / reverse)-4.444.44Numkar type ginge notation sppicable regulations)-4.42 st Nm/h16 mphMax. travel speed (may vay according to applicable regulations)-2.54 km/h16 mphParking brake-1.25 km/h16 mph16 mphHydraulico prove Presure-1.25 km/h16 mphHydraulico prove Presure-1.25 km/h16 mphHydraulico ind Presure-1.25 km/h16 mphHydraulico ind Presure-1.25 km/h16 mphHydraulico ind Presure-1.25 km/h16 mphHydraulico ind Presure-1.25 km/h3.05 sg -1.05 km/hHydraulico ind Presure-1.25 km/h3.05 sg -1.05 km/hHydraulico ind Pres			13 s	13 s
Crowd5 s5 sDump3.80 s3.80 sEngine3.80 s3.80 sEngine handC3.80 sEngine nomStage V. Tier 4 finalStage V. Tier 4 finalEngine nomStage V. Tier 4 finalTD 3.6 LEngine nomTD 3.6 LTD 3.6 LNumber of cylinders / Capacity of cylindersC4.4 5621 cm <sup>2</sup> Ax. torque / Engine notationStage V. Tier 4 final4.2 21 in <sup>2</sup> LC. Engine power rating - Power4.3 520 cm <sup>2</sup> 4.4 5621 cm <sup>2</sup> Ax. torque / Engine notationStage V. Tier 4 final4.2 21 in <sup>2</sup> Dawka torque / Engine notationStage V. Tier 4 final4.2 21 in <sup>2</sup> Dawka torque / Engine notationStage V. Tier 4 final4.2 21 in <sup>2</sup> Dawka torque / Engine notationStage V. Tier 4 final4.2 21 in <sup>2</sup> Dawka torque / Engine notationStage V. Tier 4 final4.2 21 in <sup>2</sup> Dawka torque / Engine notationStage V. Tier 4 final4.2 21 in <sup>2</sup> Dawka torque / Engine notationStage V. Tier 4 final4.2 21 in <sup>2</sup> Number of gears (floward / reverse)Stage V. Tier 4 final4.0 4.1 4Max. torque / Engine notationStage V. Tier 4 final4.1 4Number of gears (floward / reverse)Stage V. Tier 4 final4.1 4Max. torque speed (navy vay according to applicable regulations)Stage V. Automatic negative paking brakeOil-Immersed multi-dics braking on from at the speaking brakeOil-Immersed multi-dics braking on from at the speaking brakeOil-Immersed multi-dics braking on from at the speaking brakeO	Retraction		9 s	9 s
Engine brand   Image: Constraint of the straint of t				
Engine band   Image View A final   Deutz     Engine band   Bige Vier 4 final   Stage Vier 4 final   Stage Vier 4 final     Engine model   TD 3.6 L   TD 3.6 L   TD 3.6 L     Number of cylinders / Capacity of cylinders	Dump		3.80 s	3.80 s
Engine bandImage: stand				
Engine nom     Stage V, Tier 4 final     Stage V, Tier 4 final       Engine nomeded     ID 3.6 L     ID 3.6 L       Number of cylinders / Capacity of cylinders     - <td></td> <td></td> <td>Deutz</td> <td>Deutz</td>			Deutz	Deutz
Engine modelImage: Construction of cylinders / Capacity of cylindersImage: Construction of cylinders / Capacity of cylindersImage: Construction of Cylinders / Capacity of cylindersImage: Construction of Cylinders / Capacity of cylinders / Cap	-			
Number of cylinders / Capacity of cylinders </td <td></td> <td></td> <td></td> <td></td>				
LC. Engine power rating - Power   Image: Comparison of the power rating - Power ra	-			
Max. torque / Engine rotation243 ft/lbs @ 1600 pm243 ft/lbs @ 1600 pmDawbar pull (Laden)8000 daN8000 daN8000 daNTransmission hype0Torque converterTorque converter1000 daNNumber of gears (forward / reverse)4 / 44 / 44 / 4Max. tavel speed (may vary according to applicable regulations)243 (bk m/h16 mphParking backAutomatic negative parking backAutomatic negative parking backAutomatic negative parking back0il-Immersed multi-discs braking on front axles0il-Immersed multi-discs braking on front axles0il-Immerse				
Drawbar pull (Laden)Image: second				
TansmissionImage: section sec				
Transmission typeImage: ConverterTorque converterNumber of gears (forward / reverse)-4 / 44 / 4Max. travel speed-4 / 44 / 4Max. travel speed (may way according to applicable regulations)-25 km/h16 mphParking brakeImage: Converter-25 km/h0il-Immersed multi-disces braking on front axles0il-Immersed multi-disces braking on front axle				
Number of gears (forward / reverse)     4 / 4     4 / 4       Max. travel speed     6     24.90 km/h     15 mph       Max. travel speed (may vay according to applicable regulations)     5     25 km/h     16 mph       Parking brake     6     Automatic negative parking brake     6     Automatic negative parking brake     6       Service brake     01-Immersed multi-discs braking on front axles     01-Immersed multi-discs braking on front axles     01-Immersed multi-discs braking on front axles     01-Immersed multi-disc braking on front axles <td></td> <td></td> <td>Torque converter</td> <td>Torque converter</td>			Torque converter	Torque converter
Max. travel speedImage: Speed (may vary according to applicable regulations)24.90 km/h15 mphMax. travel speed (may vary according to applicable regulations)25 km/h16 mphParking brakeOil-Immersed multi-discs braking on front axlesOil-Immersed multi-discs braking on front axlesOil-Immersed multi-discs braking on front axlesBydraulicsImage: Speed (may vary according to applicable regulations)Image: Speed (may vary according to applicable regulations)Image: Speed (may vary according to applicable regulations)HydraulicsImage: Speed (may vary according to applicable regulations)Image: Speed (may vary according to applicable regulations)Image: Speed (may vary according to applicable regulations)HydraulicsImage: Speed (may vary according to applicable regulations)Image: Speed (may vary according to applicable regulations)Image: Speed (may vary according to applicable regulations)Hydraulic flow / PressureImage: Speed (may vary according to applicable regulations)Image: Speed (may vary according to applicable regulations)Image: Speed (may vary according to applicable regulations)Hydraulic flow / PressureImage: Speed (may vary according to applicable regulations)Image: Speed (may vary according to applicable regulations)Image: Speed (may vary according to applicable regulations)Hydraulic flow / PressureImage: Speed (may vary according to applicable regulations)Image: Speed (may vary according to applicable regulations)Hydraulic tank capacityImage: Speed (may vary according to applicable regulations)Image: Speed (may vary according to applicable regulations)Noise and ribring (may vary accordi				
Max. travel speed (may vary according to applicable regulations)25 km/h16 mphParking brakeAutomatic negative parking brakeAutomatic negative parking brakeOil-Immersed multi-discs braking on front axlesOil-Immersed multi-di				
Parking brakeAutomatic negative parking brakeAutomatic negative parking brakeService brakeOil-Immersed multi-discs braking on front axlesOil-Immersed multi-discs braking on front axlesHydraulicsGear pumpGear pumpHydraulic flow / Pressure125 l/min-270 bar33 US gm-3916 PSITank capacitiesTank capacitiesTank capacitiesEngine oil10 l3 US galHydraulic idu capatityGear pump30 US galHydraulic idu capacity10 l3 US galFuel tank120 l3 US galNoise and vibration103 dB103 dBNoise to environment (LwA)103 dB103 dBVibration on hands/armsGear pump4 2 2 2Steering wheels (front / rear)Gear pump2 / 2Drive wheels (front / rear)2 / 22 / 2	•			
Service brakeOil-Immersed multi-discs braking on front axlesOil-Immersed multi-discs braking on front axlesHydraulicsImmersed multi-discs braking on front axlesImmersed multi-discs braking on front axlesHydraulic pump typeImmersed multi-discs braking on front axlesImmersed multi-discs braking on front axlesHydraulic flow / PressureImmersed multi-discs braking on front axlesImmersed multi-discs braking on front axlesTank capacitiesImmersed multi-discs braking on front axlesImmersed multi-discs braking on front axlesTank capacitiesImmersed multi-discs braking on front axlesImmersed multi-discs braking on front axlesTank capacitiesImmersed multi-discs braking on front axlesImmersed multi-discs braking on front axlesTank capacitiesImmersed multi-discs braking on front axlesImmersed multi-discs braking on front axlesTank capacitiesImmersed multi-discs braking on front axlesImmersed multi-discs braking on front axlesTank capacitiesImmersed multi-discs braking on front axlesImmersed multi-discs braking on front axlesTank capacitiesImmersed multi-discs braking on front axlesImmersed multi-discs braking on front axlesHydraulic tank capacitiesImmersed multi-discs braking on front axlesImmersed multi-discs braking on front axlesHydraulic tank capacityImmersed multi-discs braking on front axlesImmersed multi-discs braking on front axlesFuel tankImmersed multi-discs braking on front axlesImmersed multi-discs braking on front axlesNoise and vibrationImmersed multi-discs braking on front axlesImmer				•
HydraulicsImage: second se	-			· · ·
Hydraulic pump type Gear pump Gear pump   Hydraulic flow / Pressure 125 l/mi-270 bar 33 US gpm-3916 PSI   Tank capacities 101 3 US gal   Engine oil 101 3 US gal   Hydraulic cil 140 l 37 US gal   Hydraulic tank capacity 101 3 US gal   Fuel tank 101 3 US gal   Noise and vibration 101 3 US gal   Noise to environment (LWA) 78 dB 78 dB   Vibration on hands/arms 103 dB 103 dB   Miscellaneous < 2.50 m/s²				
Hydraulic flow / Pressure125 l/min-270 bar33 US gm-3916 PSITank capacities <td></td> <td></td> <td>Gear pump</td> <td>Gear pump</td>			Gear pump	Gear pump
Tank capacitiesTank capacitiesEngine oil1013 US galHydraulic oil140137 US galHydraulic tank capacity1003 US galFuel tank1013 US galNoise and vibration120132 US galNoise at driving position (LpA)78 dB78 dBNoise to environment (LwA)103 dB103 dBVibration on hands/arms<2.50 m/s²				
Engine oil     101     3 US gal       Hydraulic oil     1401     37 US gal       Hydraulic tank capacity     101     3 US gal       Fuel tank     101     3 US gal       Noise and vibration     1201     32 US gal       Noise at driving position (LpA)     78 dB     78 dB       Noise to environment (LwA)     103 dB     103 dB       Vibration on hands/arms     <			1201,1111 270 501	
Hydraulic cil140 l37 US galHydraulic tank capacity10 l3 US galFuel tank120 l3 2 US galNoise and vibration220 lNoise at driving position (LpA)78 dB78 dBNoise to environment (LwA)103 dB103 dBVibration on hands/arms22.50 m/s²Miscellaneous2/22/2Drive wheels (front / rear)2 / 22 / 2			10	3 US gal
Hydraulic tank capacity1013 US galFuel tank120132 US galNoise and vibration00Noise at driving position (LpA)78 dB78 dBNoise to environment (LwA)103 dB103 dBVibration on hands/arms0<2.50 m/s²				
Fuel tank120 I32 US galNoise and vibrationImage: Constraint of the sector of the	•			
Noise and vibrationImage: Constraint of the sector of the sec				
Noise at driving position (LpA)78 dB78 dBNoise to environment (LwA)103 dB103 dBVibration on hands/arms< < 2.50 m/s²			1201	02 00 gui
Noise to environment (LwA) 103 dB 103 dB   Vibration on hands/arms < 2.50 m/s²			78 dB	78 dR
Vibration on hands/arms < < 2.50 m/s² < < 2.50 m/s²   Miscellaneous     Steering wheels (front / rear) 2 / 2 2 / 2   Drive wheels (front / rear) 2 / 2 2 / 2				
Miscellaneous   Steering wheels (front / rear)   Drive wheels (front / rear)   2/2   2/2				
Steering wheels (front / rear)     2 / 2     2 / 2       Drive wheels (front / rear)     2 / 2     2 / 2			< 2.30 III/S*	< 2.50 III/S*
Drive wheels (front / rear)     2 / 2     2 / 2			2/2	2/2
Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2 Standard EN 15000 / Cabin ROPS - FOPS I   Controls JSM JSM	•			Standard EN 15000 / Cabin ROPS - FOPS level 2

## MT 1135 easy ST5 - Dimensional drawing

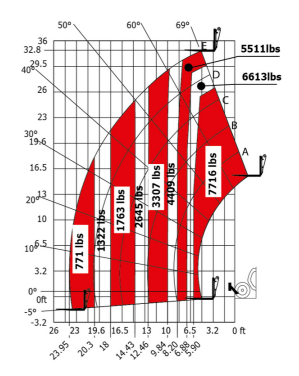


MT 1135 easy ST5 - Load chart



Machine on tires with forks Metric

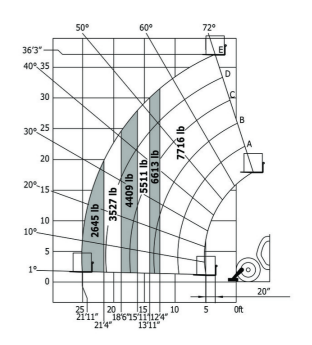
Machine on tires with forks Imperial



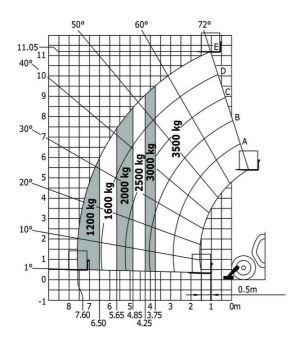
### Machine on tires with forks - with levelling device Metric

#### 68 50 10.75<u>40°</u> C 8 3500 kg 30° 6 1500 kg 1000 kg 5 20° 4 600 kg 3 400 kg 10 1 0٥ 0 -3 0.5m -1 8 7 6.85 7.75 6 5 4 3 2 5.35 4.15 2.80 2.05 3.35 2.35 1 0m

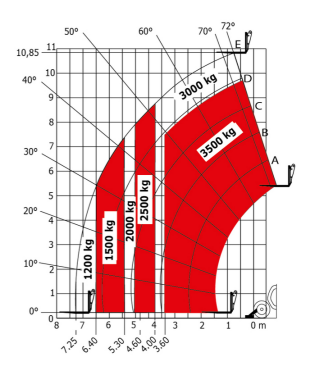
Machine on lowered stabilisers with forks Imperial



Machine on lowered stabilisers with forks Metric



Load Chart 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