Technical sheet :





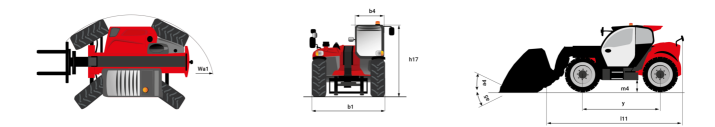


MT-X 1135 Created on August 13, 2025 at 12:29 AM	1 U	Γ	С
--	-----	---	---

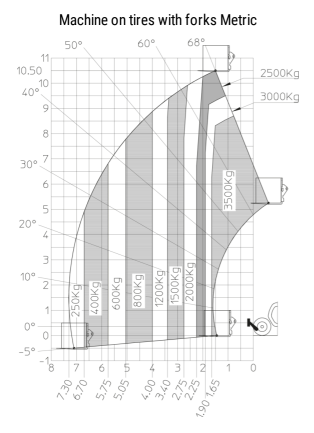
Lapacita       Medic         Six capacity       3550 kg         Max: Minum objects       37.20 m         Beakot (low uff booket       6550 ckl         Densil length (rich op uff booket       6550 ckl         Densil length (rich op uff booket       11		MT-X 1135	Created on August 13, 2025 at 12:29						
Nat. SignightSin Sin SignightSin Sin SignightSin Sin SignightSin Sin Sin Sin Sin Sin SignightSin Sin Sin Sin Sin Sin Sin Sin Sin Sin	Capacities		Metric						
Max. Step inger index inde									
Jacksmin obesinJacksminJacksminRegular domains11.3.1.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Max. lifting height								
Weight addamationIIIStamOverall leight oraningIII5.1 amOverall leight oraning offic (his)II5.2 amOverall leight oraningH72.4 amOverall leight oraningH7H7Overall leight oraningH7	Maximum outreach		7.30 m						
oreal lengin (midsa)1113.1 and 13.1 and 13.2 and 13.2 and 14.2 and 1	Breakout force with bucket		6850 daN						
Oversill vidihII6.9.4 mOversill vidihDi2.2.6 mOversill vidihDi2.2.6 mOversill vidihDi2.2.6 mOversill vidihDi2.2.6 mOversill vidihMit0.5.6 mOversill vidihMit0.5.6 mTilsva agleAit0.5.6 mTilsva agleAit0.5.6 mTilsva agleAit0.5.6 mTilsva agleAit0.5.6 mTilsva agleVidit0.5.7 mTilsva agleVidit	Weight and dimensions								
Oxeral heightbl2.28 mOxeral height1472.48 mWhetshaa12.48 mOxeral teight (ach pers)140.53 mOxeral teight (ach pers)2.480.55 mTithes maje2.413.7 mTithes maje2.43.5 mTithes maje full (ach pers)14.80.88 m b)Oxeral teight (ach pers)14.93.7 mTithes maje1.43.8 m b)0.88 m b)Oxeral teight (ach pers)1.43.8 m b)1.4 k b)Standar teight (ach pers)1.4 k b)1.4 k b)1.4 k b)Standar teight (ach pers)1.4 k b)1.4 k b)1.4 k b)Standar teight (ach pers)1.4 k b)1.4 k b)1.4 k b)Standar teight (ach pers)1.4 k b)1.4 k b)1.4 k b)Standar teight (ach pers)1.4 k b)1.4 k b)1.4 k b)Standar teight (ach pers)1.4 k b)1.4 k b)1.4 k b)Cashe pers)1.4 k b)1.4 k b)1.4 k b)1.4 k b)Cashe person teight (ach person teigh	Overall length to carriage	11	5.14 m						
oweak lab with Weak lab1172.40 mOrward calored Conserved calored Con	Overall length (with forks)	1	6.34 m						
WeekbasisY2000mmConcul cisanceM40.5 mOrenit chalminM40.5 mTityle angleM40.5 mTityle angle (new Yes)S.511.4 *Unders angle (new Yes)S.511.4 *Unders angle (new Yes)S.7 m3.7 mUnders angle (new Yes)S.7 m9.810.8 (0.7 m)Unders angle (new Yes)S.7 m9.810.8 (0.7 m)Unders angle (new Yes)S.7 m9.810.8 (0.7 m)Unders angle (new Yes)S.7 m9.810.8 (0.7 m)State togle / with / sector11.6 (S. m)9.810.8 (0.7 m)State togle / with / sector11.6 (S. m)7.6 (S. m)State togle / with / sector11.6 (S. m)7.6 (S. m)State togle / with / sector11.6 (S. m)7.6 (S. m)State togle / with / sector11.6 (S. m)7.6 (S. m)State togle / with / sector11.6 (S. m)7.6 (S. m)State togle / with / sector11.6 (S. m)7.6 (S. m)State togle / with / sector11.6 (S. m)7.6 (S. m)State togle / with / sector11.6 (S. m)7.6 (S. m)State togle / with / sector11.6 (S. m)7.6 (S. m)State togle / with / sector11.6 (S. m)11.6 (S. m)State togle / with / sector11.6 (S. m)11.6 (S. m)State togle / with / sector11.6 (S. m)11.6 (S. m)State togle / with / sector11.6 (S. m)11.6 (S. m)State togle / with / sector11.6 (S. m)11.6 (S. m)State togle / with / sect	Overall width	b1	2.26 m						
Gouver Leab were lease and over Unit and were lease and over Unit and were lease and lease and lea	Overall height	h17	2.48 m						
Orest field with Titley angleH40.55 mTitley anglea5114 *1Titley angle (with field)a5114 *1Extend uning dual (ver tyse)W13.77 mUnisden weight (with field)W13.87 mDavid weightTerm type818 kgSandard titleyTerm type818 kgSandard titleyTerm type818 kgSandard titleyTerm type818 kgSandard titleyTerm type7.80 mm SD mmPerformance16 st7.80 mm SD mmLoweing16 st5.40 stLoweing5.40 st5.40 stExtension5.40 st7.80 stDavid5.40 st7.80 stDavid5.40 st7.80 stExtension5.40 st7.80 stDavid5.40 st7.80 stExtension5.40 st7.80 stDavid5.40 st7.80 stDavid5.40 st7.80 stDavid5.40 st7.80 stExtension5.40 st7.80 stDavid5.40 st7.80 stDavid </td <td>Wheelbase</td> <td>у</td> <td>2800 mm</td>	Wheelbase	у	2800 mm						
Thisps angle413°Tistican anglea5144°Etesta luning effuic (net yes)377 n377 nUnides weight (nin facks)377 n38105 gTies yes38105 g88105 gTies yes38105 g88105 gStandar Ger168 g88105 gTies yes168 g88105 gStandar Ger168 g88105 gExistion168 g168 gLining168 g7.0 sLoweng169 g300 gExistion169 g800 gExistion169 g800 gExistion310 s310 sExistion310 s310 sExistion169 g800 gExistion169 g986 g/ NWExistion169 g986 g/ NWExistion160 g1104 g/ NWExistion160 g1104 g/ NWExistion160 g/ NW100 g/ NWExistion160 g/ NW100 g/ NWExistion160 g/ NW100 g/ NW<	Ground clearance	m4	0.36 m						
Thebenappingas114*Unider weight (win forks)W13.77 mUnider weight (win forks)W13.77 mUnider weight (win forks)W13.810 hgDerest weight (win forks)W13.810 hgStands endly wind / section1/2 / 3Apple double / 24 histalFerdimense1/2 / 31000 mm × 100 mm ×	Overall cab width	b4	0.95 m						
Extend uning ndix (veryes)Wa13.77 mUnited weight (with focks)3.78 m3.78 mUnited weight (with focks)3.80 hdg)3.80 hdg)Develor weight (with focks)3.80 hdg)3.80 hdg)Standard tires1.60 m3.80 hdg)Eroks length / with / section1.60 m3.80 hdg)Eroks length / with / section1.60 m3.80 hdg)Eroks length / with / section1.60 m3.80 hdg)Lifting1.60 m3.80 hdg)3.80 hdg)Extension3.60 hdg)3.80 hdg)3.80 hdg)Extension3.60 hdg)3.80 hdg)3.80 hdg)Extension3.60 hdg)3.80 hdg)3.80 hdg)Extension3.60 hdg)3.80 hdg)3.80 hdg)Extension3.80 hdg)3.80 hdg)3.80 hdg)Extension hdg3.80 hdg)3.80 hd	Tilt-up angle	a4	13 °						
Unidae weight (with forks)S810 kgOreall weight (S810 kgDees heeS810 kgStere sign (with forks)I/e (sStere sign (with / sectionI/e (sSeck lengh (with / sectionI/e (sSectionSectionLoweng (section (s	Tilt-down angle	a5	114 °						
Overlaphy InstageImage ImageImage <t< td=""><td>External turning radius (over tyres)</td><td>Wa1</td><td>3.77 m</td></t<>	External turning radius (over tyres)	Wa1	3.77 m						
Tirst pigPresumationStandard livesApollo 40/09-24-162&Standard livesApollo 40/09-24-162&Apollo 40/09-24-162&Apollo 40/09-24-162&Apollo 40/09-24-162&Nonex 100 mm X 00 mm X 00 mmApollo 40/09-24-162&Standard livesApollo 40/0	Unladen weight (with forks)		8810 kg						
StanfardApolle 400/02 -24 - 162ABForkis length / with / section1 (200 mm x 100 mm x 50 mm	Overall weight		8810 kg						
Foklerph / widh / sectionI / e / s1200 mm x 100 mm x 50 mmPerformances1100 mm x 50 mmLifning17.60 sLowering15.40 sExtension18.20 sRetraction18.20 sCrowd3.00 s3.00 sDump3.00 s3.00 sEngine hand13.00 sEngine hand13.00 sEngine hand15.00 sEngine hand15.00 sEngine hand15.00 sEngine hand15.00 sEngine hand14.4400 cmEngine hand15.00 sEngine hand15.00 sEngine hand15.00 sEngine hand15.00 sEngine hand16.00 sEngine hand16.00 sEngine hand16.00 sEngine hand16.00 sEngine hand16.00 sEngine hand16.00 sEnskar pull (Ladon)16.00 sEnskar pull (Ladon)110.40 hEnskar pull (Ladon)110.40 hEnskar pull (Ladon)11Enskar pull (Ladon)11<	Tires type								
Instances       Instances         Lifting       7.60 a         Lifting       8.20 a         Extention       8.20 a         Crowd       3.00 a         Dump       3.00 a         Engine brand       Stage IIA         Engine brand       Stage IIA         Engine nom       Stage IIA         Lifting rower rating - Power       4.400 cm <sup>2</sup> Lifting rower rating - Power       32 Vir § 1400 rpm         Dawabar pull (Liden)       6600 dol N         Extension lighting rower rating - Power       32 Vir § 1400 rpm         Taxemission lighting rower and reverse)       104 dol rpm         Lifting lighting rower and reverse)       104 dol rpm         Number of grains (forward / reverse)       104 dol rpm         Number of grains (forward / reverse)       20 bar         Hydraulic port grains (forward / reverse)       104 dol         Number of gro	Standard tires		Apollo 400/80 - 24 - 162A8						
Iting7.0 sLowening5.40 sLowening12.20 sRetextion3.20 sCrowd3.20 sDump3.20 sDump3.00 sEngine3.00 sEngine nom9Engine nom9Engine nom11.000-44TNumber of prinders / Capatri pf orglinders9 SHp / 70 kWNumber of prinders / Capatri pf orglinders9 SHp / 70 kWNumber of prinders / Capatri pf orglinders3 Stab stabI.C. Engine power atling - Nower3 Stab stabNumber of prinders / Capatri pf orglinders9 SHp / 70 kWNumber of prinders (Capatri pf orglinders)9 SHp / 70 kWNumber of prinders (Capatri pf orglinders)9 SHp / 70 kWNumber of prinder ordlind9 SHp / 70 kWTavahar print (Lafen)10 Stab stab12 VB Bategri ordlind10 Stab stab13 Stab stab stab10 Stab stab14 A dat10 Stab15 Stab stab10 Stab stab16 Stab stab10 Stab stab17 Stab stab stab stab10 Stab stab stab18 Stab stab stab stab stab	Forks length / width / section	l/e/s	1200 mm x 100 mm x 50 mm						
LoweringSet de sExtension15.40 sExtension1.20 s8.20 sCowd3.00 s3.00 sExgne3.00 s3.00 sEngine band19.20 sEngine nom19.20 sEngine nom19.20 sEngine nom19.20 sEngine nom19.20 sEngine nom19.20 sEngine nom4.4400 cm²11040-44TUmber of cylinders (Dapacity of ylinders4.4400 cm²Engine notain3.32 Nm (0.400 pm)3.390 dANDavabar pull (Laden)3.390 dAN3.390 dANDavabar pull (Laden)3.390 dAN3.390 dANDavabar pull (Laden)3.390 dAN3.390 dANDavabar pull (Laden)3.390 dAN3.390 dANDavabar pull (Laden)4.4400 cm²3.390 dANDavabar pull (Laden)3.390 dAN3.390 dANDavabar pull (Laden)3.390 dAN3.390 dANDavabar pull (Laden)4.4400 cm²3.390 dANDavabar pull (Laden)4.443.390 dANDavabar pull (Laden)<	Performances								
Extension   12.30 s     Retraction   8.20 s     Crowd   3.00 s     Dump   3.00 s     Engine band   1000000000000000000000000000000000000	Lifting								
Relaction   8.20 s     Crowd   3.10 s     Comp   3.00 s     Engine nome   8.00 s     Engine nome   Stage IIIA     Engine nome   11040-44T     Number of yulders / Capacity of yfinders   4.4400 cm <sup>3</sup> I.C. Engine power tating - Power   4.9 stage IIIA     Number of yulders / Capacity of yfinders   4.4400 cm <sup>3</sup> I.C. Engine power tating - Power   3.93 z Nm (#) 400 cm <sup>3</sup> I.C. Engine power tating - Power   3.93 z Nm (#) 400 cm <sup>3</sup> I.C. Engine power tating - Power   3.93 z Nm (#) 400 cm <sup>3</sup> I.C. Engine power tating - Power   3.93 z Nm (#) 400 cm <sup>3</sup> I.C. Engine power tating - Power   3.93 z Nm (#) 400 cm <sup>3</sup> I.C. Engine power tating - Power   3.93 z Nm (#) 400 cm <sup>3</sup> I.C. Engine power tating - Power   3.93 z Nm (#) 400 cm <sup>3</sup> I.C. Engine power tating - Power   3.93 z Nm (#) 400 cm <sup>3</sup> I.C. Engine power tating - Power   3.93 z Nm (#) 400 cm <sup>3</sup> I.C. Engine power tating - Power   3.93 z Nm (#) 400 cm <sup>3</sup> I.C. Engine power tating - Power   3.93 z Nm (#) 400 cm <sup>3</sup> I.C. Engine power tating - Power   3.93 z Nm (#) 400 cm <sup>3</sup> I.C. Engine power tating - Power   4.4 A     Max. tavel speed   1.04 A     Hydraulic pomp type   4.14 A     Hydraulic	· ·								
Crowd   3.0 s     Dump   3.0 s     Engine   3.0 s     Engine mod   8     Engine model   8     Number of cylinders / Capacity of cylinders   4.4 400 cm <sup>3</sup> LC. Engine model   3.0 s     Number of cylinders / Capacity of cylinders   4.4 400 cm <sup>3</sup> LC. Engine model   3.0 s     Number of cylinders / Capacity of cylinders   4.4 400 cm <sup>3</sup> LC. Engine model   3.0 s     Drawbar pull   9.5 Hp / 70.kW     Max. toruy - Engine rotation   3.0 s     Drawbar pull   3.00 daN     Drawbar pull   3.00 daN     Drawbar pull   3.00 daN     Drawbar pull   3.00 daN     Transmission type   10.4 A.4     Number of gast (forward / reverse)   4.1 4     Number of gast (forward / reverse)   4.1 4     Number of gast (forward / reverse)   4.1 4     Number of gast (forward / reverse)   2.5 km/h     Parking brake   4.1 4     Sender brake   4.1 4     Sender brake   4.1 4     Sender brake   10.0 H     Parking brake   4.1 4     Sender brake   10.0 H     Parking brake   10.0 H     Sender brake   10.0 H  <									
Jump3.60 sEngine bradeEngine nomEngine nomEngine nomSage IIIAEngine nomStage IIIAEngine nomStage IIIAEngine nomStage IIIAStage IIIAStage IIIAComparisonStage IIIADawbar pullDawbar pull (Laden)Dawbar pull (Laden)Dawbar pull (Laden)TaxamissionTaxamission typeNumber of geas (Inowaf Averse)Number of geas (Inowaf Averse) </td <td></td> <td></td> <td></td>									
Engine     Previous       Engine norm     Stage IIIA       Engine model     1104D-44T       Number of cylinders / Capacity of cylinders     4.4400 cm <sup>3</sup> 12. Engine power     932 km g 1400 pm       Drawbar pull     392 km g 1400 pm       Drawbar pull     6300 daN       Drawbar pull     6300 daN       Drawbar pull     6300 daN       Drawbar pull     6300 daN       Transmission type     110 Ah       Transmission type     110 Ah       Transmission type     70 twe converter       Max. travel speed     70 twe converter       Max. travel speed     25 km/h       Parking brake     25 km/h       Sterice brake     4/4 da       Hydraulice     20 bar       Transmission type     4/4 da       Max. travel speed     25 km/h       Parking brake     25 km/h       Hydraulice purp type     4/4 da       Hydraulice purp type     4/4 da       Hydraulice purp type     4/4 da       Hydraulice purp type     110 h       Hydraulice purp type     110 h       Hydraulice purp type     110 h   <									
Engine brand     Perkins       Engine nom     Slage IIA       Engine nom     1100-4AT       Number of cylinders / Capacity of cylinders     4 - 4000 cm <sup>3</sup> LC. Engine power rating - Power     95 Hp / 70 kW       Max. tonge / Engine totation     932 km g / 400 pm       Drawbar pull     6300 daN       Drawbar pull (Lden)     932 km g / 400 pm       Exercise (Finge constain of the second s			3.60 s						
Engine nomi     Stage IIIA       Engine nomie     Stage IIIA       Engine nomie     11040-44T       Number of cylinders / Capacity of cylinders     4.4400 cm <sup>3</sup> I.C. Engine power rating - Power     392 Nm () 1400 gm       Drawbar pull     392 Nm () 1400 gm       Drawbar pull (Leden)     393 O da N       Beeter careuit     6300 da N       Transmission fue     100 da N       Transmission type     1010 Ah       Transmission type     4.1 4       Max. travel speed     14.1 4       Hydraulic parking braik     14.1 4       Hydraulic parking braik									
Engine model     11040-44T       Number of cylinders / Capacity of cylinders     4 - 400 cm <sup>3</sup> 1C. Engine power     95 Hp / 70 kW       Max. torque / Engine rotation     332 Nm () 1400 rpm       Drawbar pull     6300 dAN       Drawbar pull (Laden)     8350 daN       Electic circuit     8350 daN       Tansmission type     110 Ah       Transmission type     70 que converter       Number of geans (lowand / reverse)     110 Ah       Max. travel speed     25 km/h       Parking black     25 km/h       Service barke     4 / 4       Hydraulic servo brake     4       Hydraulic servo brake     270 bar       Hydraulic pressure     270 bar       Hydraulic pressure     11401       Hydraulic pressure     11401       Hydraulic oli     11401       Hydraulic oli     11401       Hydraulic oli     11401       Hydraulic servo brake     11401       Hydraulic oli     11401       Hydraulic oli     11401       Hydraulic pace thread     11401       Hydraulic oli     11401       Hydraulic oli <t< td=""><td></td><td></td><td></td></t<>									
Number of cylinders / Capacity of cylinders     4 - 4400 cm <sup>3</sup> LC. Engine power rating - Power     95 Hp / 70 kW       Max. torque / Engine totation     392 Nm @ 1400 pm       Drawbar pull     6800 daN       Drawbar pull (Laden)     8350 daN       Electic cloudt     8350 daN       Transmission pull (Laden)     110 Ah       Transmission type     110 Ah       Transmission type     4 / 4       Max. travel speed     25 km / h       Parking brake     4 / 4       Max. travel speed     25 km / h       Parking brake     Hydraulic senvo brake       Hydraulic pump type     4.14       Hydraulic pump type     210 bar       Hydraulic pump type     210 bar       Hydraulic pump type     110.1       Hydraulic pump type     11.40 l       Hydraulic oli     11.40 l       Hydraulic oli     11.40 l       Hydraulic oli     10.31 l       Noise at driving position (LpA)     6.2 d       Noise at driving position (LpA)     1.05 d       Noise at driving position (LpA)     2.5 d       Noise at driving position (LpA)     2.5 d       Noise at drivi									
LC. Engine power rating - Power     95 Hp / 70 kW       Max. torque / Engine rotation     392 Nm (0 400 pm)       Drawbar pull     390 Nm (0 400 pm)       Drawbar pull (Laden)     3830 da N       Electric circuit     3830 da N       12V Battey capacity     110 Ah       Transmission type     110 Ah       Yas. tavel gened     25 km/h       Nax. tavel gened     25 km/h       Parking brake     4/4       Max. tavel gened     25 km/h       Parking brake     Automatic parking brake       Service brake     Hydraulic servo brake       Hydraulic pum type     11.40 I       Hydraulic pum type     11.40 I <tr< td=""><td></td><td></td><td></td></tr<>									
Max. torque / Engine rotation     392 Nm @ 1400 pm       Drawbar pull     6300 daN       Drawbar pull (Laden)     8350 daN       Drawbar pull (Laden)     8350 daN       12V Battery capacity     100 hm       Tansmission type     100 hm       Number of geas (forward / reverse)     4 / 4       Max. tarel speed     4 / 4       Parking brake     4 / 4       Service brake     4 / 4       Hydraulic gump type     Automatic parking brake       Hydraulic gump type     4       Hydraulic gump type     200 bar       Hydraulic gump type     110 Ah       Finde capacities     200 bar       Engine oil     110 Ah       Hydraulic oil     110 Ah       Hydraulic oil     110 Ah       Hydraulic service brake     414       Engine oil     110 Ah       Hydraulic gump type     110 Ah       Hydraulic gump type     110 Ah       Hydraulic oil     110 Ah       Hydraulic oil     11.00 I       Hydraulic oil     11.01 I       Hydraulic oil     11.01 I       Noise at driving position (LyA)     82 dB   <									
Drawbar pull     [def]     6300 daN       Drawbar pull (Laden)     8350 daN       Electic cicuit     8350 daN       212 Battey capacity     110 Ah       Transmission type     70 que converter       Number of gears (forward / reverse)     4 / 4       Max. travel speed     22 Skitey, ha       Parking brake     22 Skitey, ha       Parking brake     4 / 4       Service brake     4 / 4       Hydraulic pump type     Automatic parking brake       Hydraulic Pressure     270 bar       Tange and thrategeaties     270 bar       Fugine oil     114.01       Hydraulic oil     103.1       Fuel tank     103.1       Noise at driving position (LpA)     82 dB       Noise at driving position (LpA)     105 dB       Vibration on hands/arms     2.50 m/s <sup>2</sup> Steering wheels (front / rear)     2.72       Safety / Cab certification     2.72									
Drawbar pull (Laden)     8350 daN       Electric circuit     100       12V Battery capacity     110 Ah       Transmission type     100 Ah (A)       Transmission type     4 / 4       Number of gears (forward / reverse)     4 / 4       Max. travel speed     25 km/h       Parking brake     Automatic parking brake       Service brake     4/ 4       Hydraulic purp type     Automatic parking brake       Service brake     4/ 4       Hydraulic purp type     Automatic parking brake       Hydraulic pressure     270 bar       Trank capacities     11.40 I       Hydraulic oil     11.40 I       Noise and tiving position (LpA)     82 dB       Noise and tiving position (LpA)     2.50 m/s²       Wibration nands/arms     2.50 m/s²       Mise cleinownemet (LwA)     2.50 m/s²       Orie weeks (front / rear)     2 / 2       Safety / Cab certification     Standard EN 15000 / Cabin ROPS - FOPS									
Electric circuit     Internation       12V Battery capacity     Into Ah       Transmission     Into Ah       Transmission type     Torque converter       Number of gars (foward / reverse)     4 / 4       Max. travel speed     25 km/h       Parking brake     Automatic parking brake       Service brake     Hydraulic servo brake       Hydraulic pump type     Hydraulic servo brake       Hydraulic pomp type     270 bar       Tank capacitles     Into 1140 1       Engine oil     1140 1       Hydraulic oil     1140 1       Hydraulic oil     103 1       Noise and thraing position (LpA)     82 dB       Noise to driving position (LpA)     82 dB       Wibration on hands/arms     25 km/s²       Steering wheels (front / rear)     2 / 2       Safety / Cab certification     Standard EN 15000 / Cabin ROPS - FOPS									
12V Battery capacity     110 Ah       Transmission     Intersmission type       Number of gears (forward / reverse)     4 / 4       Max. travel speed     25 km/h       Parking brake     Automatic parking brake       Service brake     Hydraulics ervo brake       Hydraulic pump type     Hydraulic servo brake       Hydraulic pump type     Axial piston       Hydraulic pump type     Axial piston       Hydraulic off     11.40 I       Hydraulic off     10.31 I       Fuel tank     10.31 I       Noise and whord on hands/arms     105 dB       Vbration on hands/arms     2.50 m/s <sup>a</sup> Mise collenaeous     2.72 n       Steering wheels (front / rear)     2.72 n       Safety / Cab certification     Standard EN 15000 / Cabin ROPS - FOPSI									
Transmission     Image: Signal Amage: Signal			110 Ab						
Transmission type     Torque converter       Number of gears (forward / reverse)     4 / 4       Max. travel speed     25 km/h       Parking brake     Automatic parking brake       Service brake     Hydraulic servo brake       Hydraulics     1000000000000000000000000000000000000									
Number of gens (forward / reverse)1Max. travel speed25 km/hParking brake25 km/hParking brakeAutomatic parking brakeService brakeHydraulics erwo brakeHydraulics1Hydraulic pump typeAxial pistonHydraulic pressure270 barTank capacities11.40 lEngine oil11.40 lHydraulic oil149 lFuel tank103 lNoise at driving position (LpA)82 dBNoise to environment (LwA)105 dBVibacion on hands/arms2/2Steering wheels (front / rear)2/2Drive wheels (front / rear)2/2Safety / Cab certification5 standard EN 15000 / Cabin ROPS - FOPS			Torque converter						
Max. travel speed25 km/hParking brakeAutomatic parking brakeService brakeHydraulic servo brakeHydraulic pump typeHydraulic pump typeHydraulic pressure270 barTank capacitiesEngine oil11.40 lHydraulio jul149 lFuel tank103 lNoise and vibrationNoise to environment (LwA)Vibration on hands/armsSteering wheels (front / rear)2 / 2Driw wheels (front / rear)2 / 2Stafety / Cab certificationStandard EN 15000 / Cabin ROPS - FOPS			•						
Parking brakeAutomatic parking brakeService brakeHydraulic servo brakeHydraulic servo brakeHydraulic servo brakeHydraulic pump typeAxial pistonHydraulic pressure270 barTank capacities11.40 lEngine oil11.40 lHydraulic oil11.40 lHydraulic oil103 lFuel tank6Noise and vibration103 lNoise at driving position (LpA)105 dBNoise to environment (LwA)105 dBVibration on hands/arms22.50 m/s²Steering wheels (front / rear)2/2Drive wheels (front / rear)2/2Safety / Cab certificationStandard EN 15000 / Cabin ROPS - FOPS									
Service brakeHydraulic servo brakeHydraulic pump typeImage: Service brakeHydraulic pump typeImage: Service brakeHydraulic pressure270 barTank capacitiesImage: Service brakeEngine oil11.40 lHydraulic oil11.40 lHydraulic oil11.40 lFuel tankImage: Service brakeNoise and vibrationImage: Service brakeNoise at diving position (LpA)82 dBNoise to environment (LwA)105 dBVibration on hands/armsImage: Service brakeSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Standard EN 15000 / Cabin ROPS - FOPSStandard EN 15000 / Cabin ROPS - FOPS			Automatic parking brake						
Hydraulic pump typeAxial pistonHydraulic Pressure270 barTank capacities210 barEngine oil11.40 lHydraulic oil11.40 lHydraulic oil149 lFuel tank2Noise and vibration2Noise to environment (LwA)105 dBVibration on hands/arms2Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety / Cab certificationStandard EN 15000 / Cabin ROPS - FOPS									
Hydraulic Pressure     270 bar       Tank capacities     100 mmm       Engine oil     11.40 l       Hydraulic oil     149 l       Fuel tank     103 l       Noise and vibration     100 mmm       Noise to environment (LwA)     105 dB       Vibration on hands/arms     105 dB       Vibration on hands/arms     < < 2.50 m/s²	Hydraulics								
Tank capacitiesEngine oil11.40 lHydraulic oil149 lFuel tank103 lNoise and vibration2000Noise to environment (LwA)105 dBVibration on hands/arms< <td>&lt;<td>&lt;<td>&lt;<td>&lt;<td>&lt;<td>&lt;</td><td>Hydraulic pump type</td><td></td><td>Axial piston</td></td></td></td></td></td>	< <td>&lt;<td>&lt;<td>&lt;<td>&lt;<td>&lt;</td><td>Hydraulic pump type</td><td></td><td>Axial piston</td></td></td></td></td>	< <td>&lt;<td>&lt;<td>&lt;<td>&lt;</td><td>Hydraulic pump type</td><td></td><td>Axial piston</td></td></td></td>	< <td>&lt;<td>&lt;<td>&lt;</td><td>Hydraulic pump type</td><td></td><td>Axial piston</td></td></td>	< <td>&lt;<td>&lt;</td><td>Hydraulic pump type</td><td></td><td>Axial piston</td></td>	< <td>&lt;</td> <td>Hydraulic pump type</td> <td></td> <td>Axial piston</td>	<	Hydraulic pump type		Axial piston
Engine oil       11.40 l         Hydraulic oil       149 l         Fuel tank       103 l         Noise and vibration       2         Noise at driving position (LpA)       82 dB         Noise to environment (LwA)       105 dB         Vibration on hands/arms       <	Hydraulic Pressure		270 bar						
Hydraulic oil149 lFuel tank103 lNoise and vibration0Noise at driving position (LpA)82 dBNoise to environment (LwA)105 dBVibration on hands/arms<2.50 m/s²	Tank capacities								
Fuel tank     1031       Noise and vibration     2000       Noise at driving position (LpA)     82 dB       Noise to environment (LwA)     105 dB       Vibration on hands/arms     <2.50 m/s²	Engine oil		11.40 l						
Noise and vibration     Image: Constraint of	Hydraulic oil		149 I						
Noise at driving position (LpA)   82 dB     Noise to environment (LwA)   105 dB     Vibration on hands/arms   < < 2.50 m/s²	Fuel tank		103 l						
Noise to environment (LwA)   105 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 / Cab certification   Standard EN 15000 / Cabin ROPS - FOPS	Noise and vibration								
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 / Cab certification   Standard EN 15000 / Cabin ROPS - FOPS	Noise at driving position (LpA)		82 dB						
Miscellaneous       2/2         Steering wheels (front / rear)       2/2         Drive wheels (front / rear)       2/2         Safety / Cab certification       Standard EN 15000 / Cabin ROPS - FOPS	Noise to environment (LwA)								
Steering wheels (front / rear)   2 / 2     Drive wheels (front / rear)   2 / 2     Safety / Cab certification   Standard EN 15000 / Cabin ROPS - FOPS			< 2.50 m/s²						
Drive wheels (front / rear)   2 / 2     Safety / Cab certification   Standard EN 15000 / Cabin ROPS - FOPS									
Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS	,								
Controls JSM									
	Controls		JSM						

2/2 / Cabin ROPS - FOPS level 2

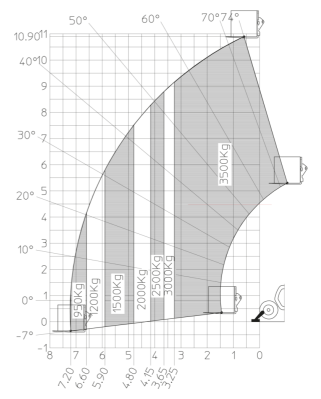
## MT-X 1135 - Dimensional drawing



## MT-X 1135 - 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