Technical sheet:

# MT-X 625 H COMFORT

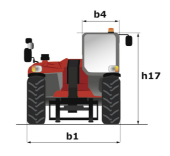




Depositions   Marc (apacity)   2500 kg   2500 kg   3.55 m   3.55	8:20 PM U
Max. Infon helpint         5.55 m           Maximum outeach         4.4 m           Beakon force with bucket         3477 daN           Weight and dimensions         11         3.83 m           Length to face of forks         12         3.90 m           Ownell length to face of forks         16         1.18 m           Ownell width         161         1.18 m           Ownell width         17         1.92 m           Bround cleanuce         74         2.30 m           Ground cleanuce         74         3.33 m           Ground cleanuce         44         1.2 m           Filter and unity and the section         44         1.2 m           Till-Goven angle         44         1.2 m           Till-Goven angle         44         1.2 m           Till-Goven angle         48         3.3 m           Till-Goven angle         48         3.3 m           Till-Goven angle         48         3.2 m           Extendal turing adu	
Maximum ourseich         34.0 mm           Reakout force with bucket         3427 dals           Wight and dimensions         1           Overall leigh to centage         12         3.90 mm           Overall leigh to centage         12         3.90 mm           Overall width         151         1.81 mm           Overall width         167         1.92 mm           Wheelbase         74         0.230 mm           Overall cow width         164         0.72 mm           Tilts pangle         44         1.22 mm           Tilts pangle         45         1.40 mm           Tilts pangle         45         1.20 mm           Tilts pangle         45         1.20 m	
Breakout fose with busket         3427 daN           Weight and dimensions         111         3.83 m           Overall leught to carange         111         3.83 m           Overall leught to carange         12         3.90 m           Overall sheight         117         1.92 m           Overall height         117         1.92 m           Wheelbase         y         2.230 m           Gound clearance         m4         0.33 m           Ground clearance         m4         0.33 m           Overall clearance         m4         0.33 m           Tilk-down angle         24         12°           Tilk-down angle         36         117°           Externat luming addus (over tytes)         W1         3.31 m           Overall veloght         4600 kg         12°         4600 kg           Tiles spe         Presentance         Presentance         Presentance         C.AMSO SISSS2 12°16.           Lifting         5         10° /s         1200 mm x 125 mm x 15         8 s           Lifting         5         6.0 s         8         8 s         8 s         8 s         8 s         8 s         8 s         8 s         8 s         8 s         8 s         8 s <td></td>	
Wolghand dimensions         Contail with the cartiage         11         3.8.8 m m         3.8.8 m m         3.8.8 m m         3.8.8 m m         3.90 m         3.90 m         3.90 m         3.90 m         1.1.8 m m         1.1.8 m m         1.9.2 m m         3.90 m         1.9.2 m m         3.90 m         3.9	
Overall length to carriage         111         3.83 m           Length to face of forks         12         3.90 m           Overall width         bit         1.81 m           Overall weight         ht7         1.92 m           Overall claying         ht7         2.90 m           Gound cleanance         m4         0.33 m           Overall cab width         p4         0.79 m           Till down angle         p4         12 °           External turning addus (over tyres)         w1         3.31 m           Overall weight         w1         3.31 m           Till by Agong         p8         11 ° °           External turning addus (over tyres)         w1         3.31 m           Overall weight         w1         3.31 m           Till by Agong (width)         w1         3.31 m           Overall weight         w1         4.80 k           Till by Agong (width)         c. AMEO 888321 12:16.           Till by Agong (width) / section         1 / c / s           Unding         \$         \$ 6.40 s           Extension         \$         \$ 6.40 s           Extension         \$         \$ 6.40 s           Dump         \$         \$ 6.40 s     <	
Leagth to face of forks         2         3.90 m           Overall widght         51         1.78 m           Overall widght         h17         1.92 m           Wheelbase         y         2.30 m           Gound clearance         m4         0.33 m           Overall cab width         b4         0.79 m           Tilt-quangle         a5         117 **           External tuming radius (over fyes)         wal         3.31 m           Cevell weight /width / section         wal         3.33 m           Tiles type         Wal         3.400 kg           Sundraid fixes         10         6.04Ms9 SMSSS 212-16.           Fock seepind / width / section         10         6.04Ms9 SMSSS 212-16.           Fock seepind / width / section         10         5.00 s           Lowering         5         5.00 s         6.04 s           Extension         5         5.00 s         6.00 s           Extension         5         5.00 s         6.00 s           Extension         6         5.00 s         6.00 s           Extension         7         5.00 s         6.00 s           Extension         8         6.00 s         5.00 s           Extensi	
Length of ace of forks         2         3.90 m           Overall width         51         1.81 m           Overall height         h17         1.92 m           Wheelbase         m4         0.33 m           Overall cab width         b4         0.33 m           Oberall cab width         b4         1.02 m           Titrs on angle         a5         1.17 *           External tuming radius (over fyres)         wal         3.31 m           Overall weight         wal         3.33 m           Overall weight width         wal         3.31 m           Overall weight width specific         wal         4.00 m           Tites type         ACMASS SSSS 212-16.           Soundard tiese         1.0 m         ACMASS SSSS 212-16.           Fork Length / width / section         1.0 m         ACMASS SSSS 212-16.           Fork Length / width / section         2.0 m         ACMASS SSSS 212-16.           Fork Length / width / section         2.0 m         ACMASS SSSS 212-16.           Fork Length / width / section         2.0 m         ACMASS SSSS 212-16.           Fork Length / width / section         2.0 m         ACMASS SSSS 212-16.           Fork Length / width / section         2.0 m         ACMASS SSSS 212-16.	
Overall height         bit         1.81 m           Overall height         h77         1.92 m           Ground clearance         m4         0.33 m           Ground clearance         m4         0.33 m           Oreall cleavance         a4         0.79 m           Titry angle         44         12 °           External running adius (over yees)         Wal         3.31 m           Overall veight         Wal         3.31 m           Titry angle         44         12 °           External running adius (over yees)         Wal         3.31 m           Overall veight         Wal         3.31 m           Titry angle         44         12 °           External running adius (over yees)         48         12 °           Overall veight         48         12 °         4800 kg m         12 °           Titry angle         4 °         12 °         2 °         2 °         2 °         2 °         2 °         2 °         3 °         3 °         3 °         3 °         3 °         3 °         3 °         3 °         3 °         3 °         3 °         3 °         3 °         3 °         3 °         3 °         3 °         3 °         3 °	
Wheelbase         y         2.30 m           Ground clearance         mad         0.33 m           Oreali cab widh         44         0.79 m           Titley angle         45         112°           Extenda burning radius (over lyers)         Wal         3.31 m           Overall weight         Wal         3.31 m           Use by         Pre-turnate         Pre-turnate           Stack length, width / section         1 fe/s         120 mm x 12 mm x 12 mm x 12 mm           Performances         1 fe/s         120 mm x 12 mm x 12 mm           Unified         8         3         3.00 mm           Extension         6         5.40 s         5.60 s           Extension         6         5.60 s         6           Extension         6         5.40 s         6           Extension         6         5.40 s         6           Extension         6         5.40 s         6	
Wheelbase         y         2.30 m           Ground clearance         mad         0.33 m           Oreali cab widh         44         0.79 m           Titley angle         45         112°           Extenda burning radius (over lyers)         Wal         3.31 m           Overall weight         Wal         3.31 m           Use by         Pre-turnate         Pre-turnate           Stack length, width / section         1 fe/s         120 mm x 12 mm x 12 mm x 12 mm           Performances         1 fe/s         120 mm x 12 mm x 12 mm           Unified         8         3         3.00 mm           Extension         6         5.40 s         5.60 s           Extension         6         5.60 s         6           Extension         6         5.40 s         6           Extension         6         5.40 s         6           Extension         6         5.40 s         6	
Gound Learance         m/d         0.33 m           Overall Leab width         0.44         0.79 m           Title Jangie         44         12 °           Title Jangie         55         117 °           Eternal luming radius (over tyres)         Wal         3.3 m           Overall weight         Mail         3.31 m           Overall weight width / section         1 ce /s         Action Mail           Exhibition         1 ce /s         1 ce /s         Action Mail           Ford formances         1 ce /s         1 ce /s         Action Mail           Lifting         S         5 ce /s         Action Mail           Extension         S         5 ce /s         5 ce /s           Extension         S         5 ce /s         5 ce /s           Crowd         S         5 ce /s         5 ce /s           Engine brand         S         5 ce /s         5 ce /s           Engine brand         S         5 ce /s         5 ce /s           Engine brand         S         5 ce /s         5 ce /s           Engine brand         S         5 ce /s         5 ce /s         3 ce /s	
Overall cals width         64         0.79 m           Tiltup angle         44         12°           Extenal luming radius (over yies)         Wal         3.31 m           Overall weight         Wal         3.31 m           Tires type         Permeasure         Permeasure           Shadard ties         Teley         \$1200 mm x 125 mm x 45           Performance         1e/s         \$1200 mm x 125 mm x 45           Evidentines         1e/s         \$1200 mm x 125 mm x 45           Extension         5         \$5.40 s           Extension         9         \$5.40 s           Eventage         \$1         \$5.60 s           Extension         \$1         \$5.60 s           Retraction         \$1         \$3.00 s           Crowd         \$1         \$3.00 s           Extension         \$1         \$3.00 s           Extension </td <td></td>	
Tiltdup angle         a4         12°           Tiltdup angle         a5         117°           Etenal lumip adius (over tyres)         Wal         3.31 m           Overall weight         Personal of the second of the	
Tiltedown angle         a5         117'           Extenal tuming radius (over tyres)         201         3.31 m           Overall weight         400         4800 kg           Tires type         CAMSOS SSS212-16.61         Fermantic           Forks length / width / section         1/e/s         1200 mm x125 mm x x5           Forks length / width / section         1/e/s         1200 mm x125 mm x x5           Forks length / width / section         1/e/s         1200 mm x125 mm x x5           Forks length / width / section         1/e/s         1200 mm x125 mm x x5           Lifting         1         4         1200 mm x125 mm x x5           Lifting         1         5.40 s         1.50 s         1.50 s           Extension         5         5.40 s         1.50 s	
Extenal tuming radius (over tyres)         Wat         3.31 m           Overal weight         48000 kg         48000 kg           Ties type         Entemation           Standard tires         160 kg         CAMSOS SKSS2121-66.           Forks length / width / section         16 kg         1200 mm x 155 mm x 45           Ferformance         16 kg         1200 mm x 155 mm x 45           Lifting         16 kg         5.60 s           Extension         5 kg         5.60 s           Extension         5 kg         5.60 s           Extension         5 kg         5.60 s           Crowd         5 kg         3.50 s           Dump         5 kg         3.50 s           Engine brand         5 kg         3.50 s           Engine brand         5 kg         3.50 s           Engine brand         5 kg         3.50 s           Lifting         5 kg         3.50 s           Umber of cylinders (Capacity of cylinders         5 kg         3.30 x 32 kg           Engine model         5 kg         3.50 kg         3.50 kg           Was. tonque / Engine rotation         5 kg         3.50 kg         3.50 kg           Tassmission type         5 kg         4 kg	
Overall weight         4800 kg           Tires type         6800 kgs           Standard tires         1 /e /s         1200 mmx 125 mmx 45           Forks length / width / section         1 /e /s         1200 mmx 125 mmx 45           Performances         1 /e /s         1 200 mmx 125 mmx 45           Lifting         8         5.00 s           Lowering         5.00 s         5.00 s           Extension         4.00 s         4.00 s           Crowd         5.00 s         4.00 s           Crowd         6         3.50 s           Crowd         6         3.50 s           Engine         6         3.50 s           Engine         6         4.00 s           Engine home         5         5 Kubbta           Engine model         6         3.00 s           1.C. Engine power ating - Opener         4.33 tom*           1.C. Engine power ating - Opener         4.33 tom*           1.C. Engine power ating - Opener         6         3.55 kg           Tansmission type         6         3.55 kg           Tansmission type         6         4.00 kg           Number of equity (reverse)         7         2 /2 c           Max. travel speed (may v	
Tires type         Phenumatic           Standard tires         CAMSOS SSS52 121-66.           Portiomances         1 / e / s         120 mm 125 mm 145.           Lifting         8 s         8.           Excession         6 S. 5.40 s         5.60 s           Retraction         6 S. 5.00 s         6.00 s           Crowd         5 S. 60 s         6.00 s           Dump         6 S. 5.00 s         6.00 s           Engine Dand         6 S. 5.00 s         6.00 s           Engine Inord         6 S. 5.00 s         7.00 s           Engine model         6 S. 5.00 s         8.00 s           Number of Cylinders / Capacity of Cylinders         6 S. 5.00 s         8.00 s           Lifting power rating - Power         6 S. 5.00 s         9 S. 5.00 s           Number of Cylinders / Capacity of Cylinders         6 S. 5.00 s         9 S. 5.00 s           Longine power rating - Power         7 S. 5.00 s         9 S. 5.00 s         9 S. 5.00 s         9 S. 5.00 s           Naw, travely per Gears (forward / reverse)         7 S. 5.00 s         9 S. 5.00 s	
Standard tities         CAMSO SKSS3212-16.1           Forks length / Width / section         1 / e / s         12.00 mm x 125 mm x 45           Performances         1 / e / s         12.00 mm x 125 mm x 45           Lifting         8 s         6 s           Lowering         5.40 s         5.50 s           Retraction         5.00 s         6.50 s           Retraction         5.00 s         4.20 s           Clowd         5.00 s         4.20 s           Dump         6.00 s         4.20 s           Engine         6.00 s         4.20 s           Engine         6.00 s         4.20 s           Engine brand         5.00 s         5.00 s           Engine nome         6.00 s         5.00 s           Engine nome         6.00 s         5.30 s           Lo. Engine power ating - Power         6.00 s         7.30 s           Max. torque / Engine rotation         5.00 s         7.55 s         8.00 s           Tansmission         6.00 s         7.55 s         8.00 s         9.00 s <th< td=""><td></td></th<>	
Formationames         1 / e / s         1200 mm x 125 mm x 45	5
Performances         Best and a signature of the properties of the pro	
Lifting         8 s           Lowering         5.40 s           Extension         5.40 s           Retraction         4.30 s           Crowd         3.50 s           Dump         3.60 s           Engine         8           Engine brand         8 Kubota           Engine nome         \$ Kubota           Engine model         \$ 3330 cm³           Number of cylinders / Capacity of cylinders         4 - 3331 cm³           LC. Engine power rating - Power         4 - 3331 cm³           LC. Engine power rating - Power         75 Hp / 55.40 kW           Max. touge / Engine rotation         255 km @ 1400 rpm           Drawbar pull (Ladero         255 km @ 1400 rpm           Transmission type         4 14331 cm³           Number of gears (foward / revese)         9 24 xm /m           Max. travel speed (may vay according to applicable regulations)         9 24 xm /m           Service brake         0 14 mensed multi-discs braking or Hydraulic           Purplaulic pump type         6 Gear pump           Hydraulic pump type         6 Gear pump           Hydraulic pressure         2 Gear pump           Tank capacities         6 Gear pump           Engine cill         6 Gear pump	
Extension         5.40 s           Extension         6.560 s           Retraction         4.30 s           Crowd         3.50 s           Dump         3.60 s           Engine         8           Engine Pome         8           Engine nome         5.80 g           Engine model         6           Number of cylinders / Capacity of cylinders         4.3331 cm³           E. Engine power rating - Power         7.5 Hp / 5.5 dk W           Max. torque / Engine rotation         26 75 Hp / 5.5 dk W           Max. torque / Engine rotation         26 75 Hp / 5.5 dk W           Tansmission type         26 75 Hp / 5.5 dk W           Number of gears (forward / reverse)         9           Num. travel speed         9           Max. travel speed (may vary according to applicable regulations)         2 2 km /h           Max. travel speed (may vary according to applicable regulations)         2 3 km /h           Sevice brake         0 Illimensed multi-disciss braking of the polythere of the polyt	
Extension         5.60 s           Retaction         4.30 s           Crowd         3.50 s           Dump         3.60 s           Engine         8           Engine band         Kubota           Engine nom         \$18,20 s           Regine model         \$1,303 cm²           Number of cylinders / Capacity of cylinders         4.3331 cm²           LC. Engine power rating - Power         \$1,554 kW           Max. torque / Engine rotation         \$1,554 kW           Dawbar pull (Laden)         \$355 d ah           Tansmission type         \$1,975 kH kW           Number of gears (forward / revers)         \$2,2 d           Max. travel speed (may vary according to applicable regulations)         \$24.90 km/h           Parking brake         \$24.90 km/h           Service brake         \$24.90 km/h           Hydraulic pump type         \$4.00 multi-mersed multi-mixers duristicing to gli-limenter duristicing to gli-lim	
Retraction         4.30 s           Crowd         3.50 s           Dump         3.60 s           Engine         8           Engine brand         6 Kubota           Engine nome         5 Kubota           Engine model         6 Kubota           Number of cylinders / Capacity of cylinders         4 3331 cm³           Number of cylinders / Capacity of cylinders         4 3351 cm³           Number of cylinders / Capacity of cylinders         3 755 tp / 55.0 kW           Max. torque / Engine rotation         2 65 Nm @ 1400 rpm           Drawbarpull (Laden)         2 65 Nm @ 1400 rpm           Tansmission         9 755 tp / 55.0 kW           Number of gears (floward / reverse)         9 2 / 2           Max. travel speed (may vary according to applicable regulations)         9 2 / 2           Max. travel speed (may vary according to applicable regulations)         9 2 / 2           Parking brake         5 1 Hydrostatic           Parking brake         6 1 Hydrostatic regular parking           Service brake         5 1 Hydrostatic           Hydraulic pump type         6 2 6 cer pump           Hydraulic pump type         6 6 cer pump           Hydraulic pump type         6 6 cer pump           Tank capacities         6 7 5 km / 2	
Crowd         3.50 s           Dump         3.60 s           Engine         Crowd           Engine prome         Kubota           Engine momel         Stage IIIA           Engine model         4 3330 rm²           Number of cylinders / Capacity of cylinders         4 3331 cm²           I.C. Engine power atting - Power         265 Nm @ 1400 rpm           Max. torque / Engine rotation         255 Nm @ 1400 rpm           Drawbar pull (Laden)         3550 daN           Transmission         4           Tumber of gears (forward / reverse)         2 / 2           Max. travel speed (may vary according to applicable regulations)         2 / 2           Max. travel speed (may vary according to applicable regulations)         35 km/h           Parking brake         01-Immersed multi-day in egative parking           Sevice brake         01-Immersed multi-day in egative parking           Hydraulic pressure         01-Immersed multi-day in egative parking           Hydraulic pressure         6 Gear pump           Hydraulic pressure         2 25 bar           Engine oil         11.12.01           Hydraulic oil         115.1	
Dump         3.60 s           Engine         Compose           Engine brand         Stage IIIA           Engine nome         \$350 ptl IIA           Rumber of cylinders / Capacity of cylinders         \$125 ptl 14 ptl 2331 cm³           I.C. Engine power rating - Power         \$125 ptl 14 ptl 2331 cm³           Max. torque / Engine rotation         \$25 km @ 1400 prm           Drawbar pull (Laden)         \$125 ptl 14 ptl 24	
Engine         Company         Kubota           Engine norm         Stage IIIA           Engine model         V3307-DI-TEAB           Number of cylinders / Capacity of cylinders         4 - 3331 cm³           I.C. Engine power rating - Power         75 Hp / 55.40 kW           Max. torque / Engine rotation         265 Nm @ 1400 rpm           Drawbar pull (Laden)         255 Nm @ 1400 rpm           Transmission         19           Number of gears (forward / reverse)         2 / 2           Max. travel speed         9           Max. travel speed (may vary according to applicable regulations)         25 km/h           Max. travel speed (may vary according to applicable regulations)         25 km/h           Parking brake         30H-Immersed multi-discs braking or Hydraulics           Engine of Berature         66ear pump           Hydraulic Pressure         235 bar           Tank capacities         235 bar           Engine oil         111.20 I           Hydraulic oil         115.1	
Engine brand         Kubota           Engine norm         Stage IIIA           Engine model         73307-DI-TE38           Number of cylinders / Capacity of cylinders         4 - 3331 cm³           LC. Engine power rating - Power         5 75 Hpt / 55.40 kW           Max. torque / Engine rotation         265 Nm @ 1400 pm           Drawbar pull (Laden)         3550 daN           Transmission type         Hydroutstic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         2 / 2           Max. travel speed (may vary according to applicable regulations)         3 Automatic negative parking           Parking brake         6 Automatic negative parking           Service brake         6 Automatic negative parking           Hydraulic         6 Gear pump           Hydraulic pressure         6 Gear pump           Tank capacities         6 Gear pump           Engine oil         11.10.1           Hydraulic oil         115.1	
Engine nom  Engine model  Number of cylinders / Capacity of cylinders  LC. Engine power rating - Power  Max. torque / Engine rotation  Drawbar pull (Laden)  Transmission  Transmission type  Number of gears (forward / reverse)  Max. travel speed  Max. travel speed  Max. travel speed (may vary according to applicable regulations)  Parking brake  Service brake  Hydraulics  Hydraulic pump type  Hydraulic pump type  Hydraulic pressure  Tank capacities  Engine oil  Hydraulic oil	
Engine modelV3307-DI-TE38Number of cylinders / Capacity of cylinders4 - 3331 cm³I.C. Engine power rating - Power75 Hp / 55.40 kWMax. torque / Engine rotation265 Nm @ 1400 rpmDrawbar pull (Laden)	
Number of cylinders / Capacity of cylinders  LC. Engine power rating - Power  Max. torque / Engine rotation  Drawbar pull (Laden)  Transmission  Transmission type  Number of gears (floward / reverse)  Max. tavel speed  Max. tavel speed (may vary according to applicable regulations)  Parking brake  Evorice brake  Hydraulic pump type  Hydraulic pressure  Engine oil  Hydraulic oil  A + 3331 cm³  A 55 Hp / 55.40 kW  A 265 Nm @ 1400 pm  B 265 Nm @	
I.C. Engine power rating - Power75 Hp / 55.40 kWMax. torque / Engine rotation265 Nm @ 1400 rpmDrawbar pull (Laden)3550 daNTransmissionCompany of gears (forward / reverse)Company of gears (forward / reverse)Compan	
Max. torque / Engine rotation  Drawbar pull (Laden)  Transmission  Transmission type  Number of gears (forward / reverse)  Max. travel speed (may vary according to applicable regulations)  Parking brake  Service brake  Hydraulics  Hydraulic pump type  Hydraulic Pressure  Engine oil  Hydraulic oil  255 Nm @ 1400 pm m 3550 daN  1151 of 1400 pm m 3550 daN  1151 of 1400 pm m 1550 pm m 15	
Drawbar pull (Laden)3550 daNTransmissionComparisonTransmission typeHydrostaticNumber of gears (forward / reverse)2 / 2Max. travel speed24.90 km/hMax. travel speed (may vary according to applicable regulations)25 km/hParking brakeAutomatic negative parkingService brakeOil-Immersed multi-discs braking ofHydraulicsGear pumpHydraulic pump typeGear pumpHydraulic Pressure235 barTank capacities311.20 IEngine oil11.20 IHydraulic oil115 I	
TransmissionImage: Comparison typeHydrostatic or the Hydrostatic or the Hy	
Transmission typeHydrostaticNumber of gears (forward / reverse)2 / 2Max. travel speed24.90 km/hMax. travel speed (may vary according to applicable regulations)25 km/hParking brakeOil-Immersed multi-discs braking of thydraulicsService brakeOil-Immersed multi-discs braking of thydraulic pump typeHydraulic pump typeGear pumpHydraulic Pressure235 barTank capacities235 barEngine oil11.20 IHydraulic oil115 I	
Number of gears (forward / reverse)         2 / 2           Max. travel speed         24.90 km/h           Max. travel speed (may vary according to applicable regulations)         25 km/h           Parking brake         Automatic negative parking           Service brake         Oil-Immersed multi-discs braking of the parking of	
Max. travel speed         24.90 km/h           Max. travel speed (may vary according to applicable regulations)         25 km/h           Parking brake         Automatic negative parking           Service brake         Oil-Immersed multi-discs braking of the parking of the	
Max. travel speed (may vary according to applicable regulations)  Parking brake Service brake  Hydraulics Hydraulic pump type Hydraulic Pressure  Tank capacities Engine oil Hydraulic oil  Engine oil Automatic negative parking oil Hudraulic oil  Engine oil Automatic negative parking oil Hydraulic oil  Engine oil Automatic negative parking oil  Gear pump  Gear pump  Engine oil Hydraulic oil	
Parking brakeAutomatic negative parking Oil-Immersed multi-discs braking of Oil-Immersed multi-discs braking of HydraulicsHydraulic pump typeGear pumpHydraulic Pressure235 barTank capacitiesImage: Company of the parking of the parkin	
Service brake Oil-Immersed multi-discs braking of Hydraulics Hydraulic pump type Hydraulic Pressure Safe in the Appacities Engine oil Hydraulic oil  Solit in the Appacities Safe in th	
Hydraulics         Cear pump           Hydraulic pump type         325 bar           Hydraulic Pressure         235 bar           Tank capacities         11.20 l           Engine oil         115 l           Hydraulic oil         115 l	
Hydraulic pump type     Gear pump       Hydraulic Pressure     235 bar       Tank capacities     ————————————————————————————————————	n front axles
Hydraulic Pressure     235 bar       Tank capacities     11.20 I       Engine oil     11.51	
Tank capacities  Engine oil Hydraulic oil  Engine oil Hydraulic oil  Engine oil Hydraulic oil	
Engine oil         11.20 I           Hydraulic oil         115 I	
Hydraulic oil 115 I	
Fuel tank	
Noise and vibration	
Noise at driving position (LpA) 76 dB	
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 / Cab certification Standard EN 15000 / ROPS - FOPS of	cab (level 1)
Controls JSM	

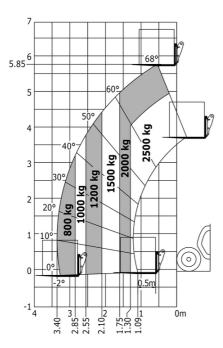
## MT-X 625 H Comfort - Dimensional drawing





### MT-X 625 H Comfort - Load chart

#### Machine on tires with forks Metric



## **Equipment**

Standard	
12V plug cigarette lighter type	
Aggravating movements cut off EN 15000	
Battery cut-off	
Beacon	
Bluetooth USB radio - With integrated microphone - 100W	
CAMSO SKS HAULER 12-16.5	
Complete road lighting	
Emergency stop	
Floor mat	
Mirror on rear of the machine	
Rear electric plug	
Rear wiper	

Optional	
Air suspension fabric seat - GRAMMER	
Bluetooth USB radio - With extra microphone - 100W	
Bluetooth USB radio - With integrated microphone - 100W	
Car radio antenna	
Document holder	
Front and rear work lights on cab (x4)	
Hydraulic line for quick-release attachments	
Inner rear view mirror	
Phone support	
Sun visor on windshield and roof	
Tuner car radio - 50W	





#### **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