Technical sheet:

## **MT 1440**

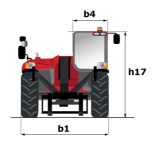


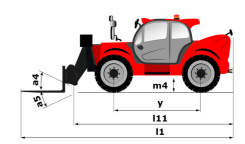


Ceper (IPM)         Max. Infiguration         Mode (IPM)         4000 tay and 2000 ta	1:01 AM UT
Max. Hirting height  Max. Hi	
13.53 m   13.55 m   13.5	
Maximum unbrasch         9.46 m           Reskard from blothet         7895 den N           Wingful and dimensions         11           Length to scaringe         12         9.13 m           Length to scaringe         12         2.3 m           Owned bleigh         157         2.25 m           Owned bleigh         17         2.25 m           Owned bleigh         16         0.27 m           Owned clack width         16         0.27 m           Guand cleasance         46         0.27 m           Owned lack width         46         0.27 m           Tillug angle         46         0.27 m           Tillug angle         46         1.2 m           Tillug angle         46         1.2 m           Tillug angle         46         1.2 m           Tillug angle (with forks)         1.7 m         2.2 m           Tillug angle (with forks)         1.7 m         2.2 m           Tillug angle (with forks)         1.7 m         2.2 m           Tillug	
Beakon (Decemb) Bunkers         Consoll lengths cartings         Consoll lengths cartings         Consoll lengths cartings         Consoll lengths cartings         Consoll lengths         111         6.22 m.         Col. 23 m.         Consoll lengths         151         2.25 m.         Col. 23 m.         Consoll lengths         151         2.25 m.         Col. 23 m	
Neglater   100   111   1.0.0.20   1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	
11	
Length 10 face of forks         12         6.13 m           Owensl Height         bl         2.26 m           Owensl Height         bl         2.25 m           Owensl Length         y         3.07 m           Ground eleasance         m4         0.37 m           Owensl acid width         44         1.12 cm           Till down angle         44         1.12 cm           Till down angle         40         1.33 dm           Unstant weight (with forks)         wa1         3.94 m           Unstand weight (with forks)         1.076 kg         1.100 kg           Tillace downseld         1.06 kg         1.100 kg           Tillace for forest         1.0 kg         1.100 kg           Tillace forest         1.0 kg         1.2 kg           Tillace fores	
Owenl with the Owen height         117         2.5 fm           Wheelbase         117         2.5 fm           Owend cleared         117         2.5 fm           Owend cleared         14         0.87 fm           Owend cleared         14         0.87 fm           Owend cleared         14         0.87 fm           Till-up angle         14         12°           Till-up angle         15         1904 fg           External burning addis (overlyes)         1904 fg         1904 fg           Owenl weight         1904 fg         11200 kg           Tilles Spe         11200 kg         11200 kg           Shaded size         116 flattable         11200 kg           Shaded size         116 flattable         11200 kg           Shade seed for which seeds         16 flattable         11200 kg           Shade seed for which seeds         16 flattable         11200 kg           Shade seed for which seeds         16 flattable         11200 kg           Shade seed for which seeds         16 flattable         11200 kg           Shade seed for which seeds         16 flattable         11200 kg           Shade seed for se	
Owenth lengight         h 17         2.4 S.m.           Wiselebasia         y         3.0 7m           Ground cleanance         m4         0.37 m           Owenth acids width         b4         0.87 m           Owenth acids width         b4         0.87 m           Tilledourn angle         a4         12°           Tilledourn angle         a5         114°           External turning indus (over tyens)         Wat         3.94 m           Ublished weight (with focks)         10 1908 kg         11096 kg           Tilles by         110 1908 kg         110 1908 kg         110 1908 kg           Tilles by         4 11 10 10 kg         12 10 10 kg	
Wheelbase         y         9.07 m         3.07 m           Countal clash width         b4         0.89 m         3.27 m           Owenil cash width         b4         0.89 m         3.27 m           Countal clash width         b4         0.89 m         1.2°           Till-down angle         a5         5.114 s         1.2°         1.39 dm         1.120 kg	
### 1	
Overall towards         54         0.88 m. 1.08 m. 1.02 m. 1.	
Titty angle         44         12.2           External huming addus (over tyees)         Wal         3.94 m           Unlader weight (wift forks)         11994 kg         11994 kg           Crearl weight         11994 kg         11994 kg           Tites type         Alliance Habable         Alliance Habable           Forks length / width / section           1/e/s         1200 kg           Forks length / width / section           1/e/s         1200 mm x 125 mm x 50           Forks length / width / section           9         6           Forks length / width / section           1/e/s         1200 mm x 125 mm x 50           Forks length / width / section           9         6         121 os           Forks length / width / section           9         6         121 os         120 os	
Till down angle         a5         114*           Extens tuming adius (over tytes)         Wa1         3.94 m           Overall weight         10940 kg         11200 kg           Tiles hype         11200 kg         11200 kg           Shorks length / width / section         Alliance 40096-24-16         Alliance 40096-24-16           Frame leveling corrector         98         63.2           Furformaces         11/e / s         12.50 s           Lifting         12.0         12.10 s           Extension         12.0         12.70 s           Crowd         12.0         3.30 s           Behracition         12.0         4.30 s           Crowd         12.0         3.90 s           Bump         8         848-8247N           Crowd         12.0         3.90 s           Engine norm         8         848-8247N           Engine model         8.848-8247N         4.340 cm           Engine power (Hp/XW)         10.0 Hp/.75 kW           Engine power (Hp/XW)         4.3400 cm²         8000 dM           Tennes station type         1         7.24 km/cm           Tannamission type         2         7.24 km/cm           Tannamission type         2<	
Etends Juming radius (vortynes)         Wal         3.94 m           Undeaden weight (with fox)         19340 kg           Tires type         11200 kg           Standard tires         186,000 kg           Forks length / width / section         19,000 kg           Forks length / width / section         30           Fulformatices         30           Fulformatices         30           Fulformatices         12,100 kg           Undergo         12,100 kg           Extension         10,100 kg           Refeatedon         12,100 kg           Extension         12,100 kg           Refeatedon         12,100 kg           Extension         10,120 kg           Refeatedon         12,200 kg           Crowd         12,200 kg           Crowd         12,200 kg           Engine brand         50           Engine brand         50           Engine brand         50           Engine brand         50           Engine protect (HpxX)         10           Max. Treat (Lington)         10           Engine protect (HpxX)         10           Max. Treat (Lington)         10           Engine protect (HpxX)	
Unader weight (with forks)         10940 kg           Overall weight         11200 kg           Times type         Alliance 400/80-24-16.           Stocks length, width / section         1 /e /s         1200 mm x 150 mm x 50 mm	
Overall weight         11200 kg         Inflatable           Standard tires         Alliance 400/nor 24-165         Alliance 400/nor 24-165           Forks length / width / section         1 / e / s         1200 mm x 125 mm x 50           Fernale relenting conctor         a9         15.90 s           Fulfring         1         15.90 s           Lowering         12.10 s         12.10 s           Edension         2         12.27 s           Crowd         3.90 s         3.90 s           Englise         4.03 s         3.90 s           Englise         6         3.90 s           Englise bland         9         9         9           Englise bland         9         9         9         9           Englise bland         9 <t< td=""><td></td></t<>	
Tive spy         Includable         Alliance 400/80 24 - 16.         Alliance 40.         Alliance 40.<	
Alliance 400/80 - 24 - 16/ Forks length / width / section	
Forks length / width / section         1 / e / s         1200 mm x 125 mm x 50           Farme leveling corrector         a9         63*           Performances         1         1500 s           Lifting         1         1500 s           Lowering         1         17.10 s           Extension         1         12.70 s           Crowd         12.70 s         12.70 s           Crowd         1         3.30 s           Engine band         5         9 Perkins           Engine nom         8184 Fe34TAN         884Fe34TAN           Number of cylinders / Capacity of cylinders         4.300 cm         4.300 cm           Engine power (Hp/KW)         4.300 cm         4.300 cm         4.300 cm           Engine power (Hp/KW)         4.300 cm	
Fosks length/ width / section         1 / e / s         1200 mmx x125 mmx x50           Fame leveling corrector         a9         63**           Performance         1         1           Litting         1500 s         1500 s           Lowering         1500 s         12.70 s           Extension         2         17.70 s           Crowd         12.70 s         12.70 s           Cowd         2         3.30 s           Engine Norm         2         3.30 s           Engine hord         2         8 Stage NT Tier 4 final           Engine nord         2         8 Stage NT Tier 4 final           Engine power (Hp/KW)         4         3.00 s           Engine power (Hp/KW)         4         3.00 s         4.4300 cm²           Engine power (Hp/KW)         4         3.00 cm²         4.4300 cm²           Engine power (Hp/KW)         4         100 Hp / 75 kW           Max. torque / Engine rotation         2         4.300 cm²           Engine power (Hp/KW)         4         100 Hp / 75 kW           Max. torque / Engine rotation         2         100 Hp / 75 kW           Extension (Liderin)         4         100 mg           Electric (Lidual)         2	2A8
Fame leveling corector         69         63°         Femomenaces         Femomenaces         Femomenaces         55.90°s         55.90	
Definamences	
Lifting         15.90 s           Lowering         17.10 s           Retraction         17.10 s           Retraction         12.70 s           Crowd         12.70 s           Dump         3.90 s           Engine         3.90 s           Engine Poward         Stage IVI Tree f final Engine model           Engine model         58.45 E34TAN           Number of cylinders / Capacity of cylinders         4.300 cm²           Engine power (Hp/KW)         6.000 H/75 KW           Max. torque / Engine rotation         430 Nm @ 1400 pm           Drawbar Juli (Laden)         430 Nm @ 1400 pm           12V Battery capacity         430 Nm @ 1400 pm           12V Battery capacity         70 Torque converter           Number of gears (forward / reverse)         4/4           Max. travel speed         4/4           Max. travel speed (may vary according to applicable regulations)         2           Service brake         6           Hydraulic flow / Pressure         6           Hydraulic flow / Pressure         70 Himmered multi-discs braking or active for the form in 270 bar           Engine oil         6           Hydraulic flow / Pressure         70 Himmered multi-discs braking or active for the form in 270 bar	
Ectending         12.10 s c           Extension         17.70 s c           Crowd         12.70 s c           Crowd         4.30 s c           Dump         3.90 s c           Engine         6           Engine brand         6           Engine nom         5854FE3ATAN           Engine rode         6           Engine power (pr/kW)         10.14 - 3400 cm²           Engine power (pr/kW)         40.00 m²           Exectio clotic         430 Nm @ 1400 pm           Restrict clotic         430 Nm @ 1400 pm           Tax Battery capacity         6           Taxamission         7           Number of geast (forward / reverse)         7           Number of geast (forward / reverse)         4.74           Nax. travel speed         5           Nax. travel speed (any vay according to applicable regulations)         2           Parking brake         6           Purice brake         6           Hydraulic pump type         6           Hydraulic pump type         6           Hydraulic pump type         6           Hydraulic pump type         7           Engine circ         10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /	
Extension         17.10 s           Retraction         12.70 s           Crowd         4.30 s           Dump         3.90 s           Engine	
Retaction         12.70 s           Crowd         4.30 s           Bump         3.90 s           Engine         1           Engine brand         Stage JN, Tier Affinal           Engine nome         Stage JN, Tier Affinal           Engine nome         Stage JN, Tier Affinal           Engine power (Hynki)         1           Engine power (Hynki)         300 Hg/ Tsk           Engine power (Hynki)         430 Nm 76 Moor           Engine power (Hynki)         430 Nm 76 Moor           Electric coult         430 Nm 76 Moor           Electric coult         430 Nm 76 Moor           Electric coult         430 Nm 76 Moor           Transmission type         120 Ah           Number of gears (forward / reverse)         74 A           Max. travel speed (may vay according to applicable regulations)         52 Km/h           Service brake         0 Himmester multi-discs brake of a size of the minute particular sizes brake of a size of the minute particular sizes brake of a size of the minute particular sizes brake of a size of the minute particular sizes brake of a size of the minute particular sizes brake of a size of the minute particular sizes brake of a size of the minute particular sizes brake of a size of the minute particular sizes brake of a size of the minute particular sizes brake of a size of the minute particular sizes brake of a size of the minute particular sizes brake of a size of the minute partic	
Crowd         4.00 s         4.00 s         3.00 s         5.00 s         3.00 s         5.00 s </td <td></td>	
Dump         3.90 s           Engine         Company           Engine nom         Stage IV, Tier 4 final           Engine model         854FES4TAN           Number of cylinders / Capacity of cylinders         4.4300 cm²           Engine power (Hp/kW)         100 Hp / 75 kW           Max. torque / Engine rotation         430 Nm @ 1400 rpm           Drawbar pull (Laden)         430 Nm @ 1400 rpm           Tava Butter capacity         9           12V Battery capacity         9           Transmission         100 Ah           Tumber of gears (foward / reverse)         12 At / 4           Max. travel speed (may vary according to applicable regulations)         2         4 / 4           Max. travel speed (may vary according to applicable regulations)         6         Automatic parking brak           Everice brake         0         14 / 4         Automatic parking brak           Everycle brake         0         14 / 4         Automatic parking brak         0         14 / 4         Automatic parking brak         14 / 4         Automatic parking brak         Automatic parking brak         15 / 4 / 4         Automatic parking brak         Automatic parking brak         15 / 4 / 4         Automatic parking brak         15 / 4 / 4         Automatic parking brak         15 / 4 / 4         Aut	
Engine         Membrand         Repkins per den in perkins per din in perkins per din in pe	
Engine brand         Pekkins           Engine nom         Stage IV, Tier 4 final stage IV, Ti	
Engine nome         Stage IV, Tier 4 final Engine model         8854F-ES4TAN           Number of cylinders / Capacity of cylinders         4 - 3400 cm³           Engine power (Hp/KW)         6 100 Hp / 75 kW           Engine power (Hp/KW)         4 330 km @ 1400 rpm           Draw to cylinder of cylinders         430 km @ 1400 rpm           Draw to cylinder of cylinders         430 km @ 1400 rpm           Draw to cylinder (Liden)         6 8990 daN           Electric clicuit         6 120 Ah           12V Battery capacity         6 120 Ah           Transmission type         7 4 4 4           Number of gears (froward / reverse)         4 4 4           Max. travel speed (may vary according to applicable regulations)         3 Automatic parking brak           Service brake         0 I-immersed multi-discs braking of akles           Hydraulic pump type         6 Gear pump           Hydraulic flow / Pressure         7 50 I           Engine oil         7 5.01           Hydraulic flow / Pressure         9 7.501           Engine oil         7 5.01           Hydraulic ank capacity         9 7.501           Engine oil         1 5.16           Hydraulic ank capacity         9 7.501           Diesel Exhaust fluid (AdBlue® type)         1 31 <t< td=""><td></td></t<>	
Engine mode!         854F-234TAN           Number of cylinders ( Capacity of cylinders)         4 - 3400 cm²           Engine power (Hp/kW)         100 Hp / 75 kW           Max. torque / Engine notation         430 Nm @ 1400 rpm           Drawbar pull (Laden)         8899 dan           Electric circuit         9           12V Batery capacity         9           Tansmission         9           Number of gears (forward / reverse)         14 / 4           Max. travel speed (may vary according to applicable regulations)         2         3 ct 4,90 km/h           Max. travel speed (may vary according to applicable regulations)         3 ct 4,40 km/h         4 ct 4,40 km/h           Parking bake         0 lil-immersed multi-discs braking bake         0 lil-immersed multi-discs braking bake           Sevice brake         0 lil-immersed multi-discs braking bake         0 lil-immersed multi-discs braking bake           Hydraulic pump type         6 eag rump         6 eag rump           Hydraulic pump type         6 eag rump         170 l/min-270 bar           Tank capacities         1 5.5 lil           Engine oil         5 5 km/h         1 5.5 lil           Hydraulic oil         5 5 km/h         1 5.5 lil           Engine oil         5 5 5 km/h         1 5.5 lil	
Number of cylinders / Capacity of cylinders         4 - 3400 cm²           Engine power (Hp/kW)         100 Hp / 75 kW           Max. torque / Engine rotation         430 km @ 1400 rpm           Drawbar pull (Laden)         800 da N           Electric oricuit         9           12V Battery capacity         10           Transmission         10           Tumber of gears (forward / reverse)         4 / 4           Max. travel speed         4 / 4           Max. travel speed (may vary according to applicable regulations)         25 km/h           Parking brake         0l-immersed multi-discs bring brak           Service brake         0l-immersed multi-discs bring brak           Hydraulics         0l-immersed multi-discs bring brak           Hydraulic flow / Pressure         101 mersed multi-discs bring brak           Engine oil         5 cerum           Hydraulic oil         170 l/min-270 bar           Engine oil         7.50 l           Hydraulic and capacities         135 l           Engine oil         1.50 l           Hydraulic tank capacity         131 l           Light flow / Pressure         131 l           Engine oil         1.50 l           Hydraulic tank capacity         131 l	
Engine power (Hp/kW)         100 Hp / 75 kW           Max. torque / Engine rotation         430 Nm @ 1400 rpm           Drawbar pull (Laden)         88990 daN           Electric circuit         120 Ah           12V Battery capacity         120 Ah           Transmission type         15 Torque converter           Number of gears (forward / reverse)         4 / 4           Max. tavel speed (may vay according to applicable regulations)         25 km/h           Parking brake         01-immersed multi-discs braking brak           Service brake         01-immersed multi-discs braking brak           Hydraulic pump type         6 Gear pump           Hydraulic flow / Pressure         170 l/min-270 bar           Tank capacities         135 l           Engine oil         7.50 l           Hydraulic ank capacity         21.60 l           Hydraulic tank capacity         3 13 l           Hydraulic tank capacity         3 13 l	
Max. torque / Engine rotation430 Nm @ 1400 pmDrawbar pull (Laden)8090 daNElectric Circuit100 months12V Battery capacity120 AbTransmission100 monthsTransmission type100 monthsNumber of gears (forward / reverse)4 / 4Max. travel speed (may vary according to applicable regulations)25 km/hParking brakeAutomatic parking brakService brake01-immersed multi-discs braking or arilesHydraulics170 l/min-270 barHydraulic flow / Pressure170 l/min-270 barTank capacities170 l/min-270 barEngine oil7.50 lHydraulic oil131 lUissel Exhaust fluid (AdBlue® type)21.60 lHydraulic tank capacity21.60 lHydraulic tank capacity131 lFuel tank140 l	
Drawbar pull (Laden)         8090 daN           Electric circuit         9         120 date           12V Battery capacity         6         120 Ah           Transmission         6         Torque converted           Transmission type         6         Torque converted           Max. travel speed         4 / 4         4 / 4           Max. travel speed (may vary according to applicable regulations)         25 km/h           Parking brake         01-immersed multi-discs braking carking brak           Service brake         01-immersed multi-discs braking carking brak           Hydraulic pump type         6         Gear pump           Hydraulic flow / Pressure         6         Gear pump           Tank capacities         7.5.01         1351           Engine oil         1351         1351           Hydraulic tank capacity         131         131           Hydraulic tank capacity         131         131	
Electric circuitContractive12V Battery capacity120 AhTransmissionTransmission typeNumber of gears (forward / reverse)4 / 4Max. travel speed24.90 km/hMax. travel speed (may vary according to applicable regulations)25 km/hParking brakeAutomatic parking brakService brakeOil-immersed multi-dises braking or axlesHydraulics6ear pumpHydraulic flow / Pressure170 l/min-270 barTank capacities17.50 lHydraulic oil7.50 lHydraulic valic oil135 lDiesel Exhaust fluid (AdBlue® type)21.60 lHydraulic tank capacity13 lFuel tank13 l	
12V Battery capacity120 AhTransmission120 AhTransmission typeTorque converterNumber of gears (foward / reverse)4 / 4Max. travel speed24.90 km/hMax. travel speed (may vary according to applicable regulations)25 km/hParking brakeAlutomatic parking brakSewice brakeOil-immersed multi-discs braking of axlesHydraulics170 l/min-270 bratHydraulic flow / Pressure6 ear pumpTank capacities170 l/min-270 bratEngine oil7.50 lHydraulic oil7.50 lDiesel Exhaust fluid (AdBlue® type)21.60 lHydraulic tank capacity13 lFuel tank13 lFuel tank140 l	
Transmission Image: Comparation of the parasity of the parasity of the parasity of pears (forward / reverse) Torque converter   Number of gears (forward / reverse) 4 / 4   Max. travel speed 24.90 km/h   Max. travel speed (may vary according to applicable regulations) 25 km/h   Parking brake Automatic parking brake   Service brake Oil-immersed multi-discs braking of axles   Hydraulics Cear pump   Hydraulic flow / Pressure 6 ear pump   Tank capacities 170 l/min-270 bar   Engine oil 7.50 l   Hydraulic oil 135 l   Diesel Exhaust fluid (AdBlue® type) 21.60 l   Hydraulic tank capacity 131 l   Fuel tank 140 l	
Transmission Image: Comparation of the parasity of the parasity of the parasity of pears (forward / reverse) Torque converter   Number of gears (forward / reverse) 4 / 4   Max. travel speed 24.90 km/h   Max. travel speed (may vary according to applicable regulations) 25 km/h   Parking brake Automatic parking brake   Service brake Oil-immersed multi-discs braking of axles   Hydraulics Cear pump   Hydraulic flow / Pressure 6 ear pump   Tank capacities 170 l/min-270 bar   Engine oil 7.50 l   Hydraulic oil 135 l   Diesel Exhaust fluid (AdBlue® type) 21.60 l   Hydraulic tank capacity 131 l   Fuel tank 140 l	
Transmission type Number of gears (forward / reverse)  Max. travel speed Max. travel speed (may vary according to applicable regulations) Parking brake Service brake  Hydraulic pump type Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Diesel Exhaust fluid (AdBlue® type) Hydraulic (AdBlue® type) Hydraulic (AdBlue® type) Fuel tank Fuel tank	
Number of gears (forward / reverse)  Max. travel speed  Max. travel speed (may vary according to applicable regulations)  Parking brake  Service brake  Hydraulics Hydraulic pump type  Hydraulic flow / Pressure  Tank capacities  Engine oil  Hydraulic oil  Diesel Exhaust fluid (AdBlue® type)  Hydraulic (AdBlue® type)  Hydraulic (AdBlue® type)  Fuel tank  Fuel tank	
Max. travel speed         24.90 km/h           Max. travel speed (may vary according to applicable regulations)         25 km/h           Parking brake         Automatic parking brake           Sevice brake         Oil-immersed multi-discs braking or axiles           Hydraulics         1           Hydraulic pump type         6           Hydraulic flow / Pressure         700 (min-270 bar)           Tank capacities         1           Engine oil         7.50 (min-270 bar)           Hydraulic oil         135 (min-270 bar)           Diesel Exhaust fluid (AdBlue® type)         2           Hydraulic tank capacity         313 (min-270 bar)           Fuel tank         4	
Max. travel speed (may vary according to applicable regulations)  Parking brake  Service brake  Hydraulics  Hydraulic pump type  Hydraulic flow / Pressure  Engine oil  Hydraulic oil  Hydraulic oil  Diesel Exhaust fluid (AdBlue® type)  Hydraulic tank capacity  Fuel tank  Hydraulic tank capacity  Hydraulic ank capacity  Hydraulic oil  H	
Parking brakeAutomatic parking brakeService brakeOil-immersed multi-discs braking of axlesHydraulicsHydraulic pump typeHydraulic flow / Pressure170 l/min-270 branceTank capacitiesService oilEngine oil7.50 lHydraulic oil35 lDiesel Exhaust fluid (AdBlue® type)21.60 lHydraulic tank capacity31 lFuel tank40 l	
Service brakeOil-immersed multi-discs braking or axlesHydraulicsHydraulic pump typeGear pumpHydraulic flow / Pressure170 l/min-270 barTank capacitiesServiceEngine oil7.50 lHydraulic oil35 lDiesel Exhaust fluid (AdBlue® type)21.60 lHydraulic tank capacity13 lFuel tank13 lFuel tank140 l	le a
Hydraulics         Axles           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         170 l/min-270 bar           Tank capacities         ————————————————————————————————————	
Hydraulics         Gear pump           Hydraulic pump type         170 l/min-270 bar           Hydraulic flow / Pressure         170 l/min-270 bar           Tank capacities         10           Engine oil         7.50 l           Hydraulic oil         135 l           Diesel Exhaust fluid (AdBlue® type)         21.60 l           Hydraulic tank capacity         13 l           Fuel tank         140 l	on front & rear
Hydraulic pump type       Gear pump         Hydraulic flow / Pressure       170 l/min-270 bar         Tank capacities       9	
Hydraulic flow / Pressure  Tank capacities  Engine oil  Hydraulic oil  Diesel Exhaust fluid (AdBlue® type)  Hydraulic tank capacity  Fuel tank	
Tank capacitiesEngine oil7.50 lHydraulic oil135 lDiesel Exhaust fluid (AdBlue® type)21.60 lHydraulic tank capacity13 lFuel tank140 l	
Engine oil       7.50 l         Hydraulic oil       135 l         Diesel Exhaust fluid (AdBlue® type)       21.60 l         Hydraulic tank capacity       13 l         Fuel tank       140 l	
Hydraulic oil       135 l         Diesel Exhaust fluid (AdBlue® type)       21.60 l         Hydraulic tank capacity       13 l         Fuel tank       140 l	
Diesel Exhaust fluid (AdBlue® type)         21.60 l           Hydraulic tank capacity         13 l           Fuel tank         140 l	
Hydraulic tank capacity  Fuel tank  13 I  140 I	
Fuel tank 140 l	
Noise and vibration	
Noise at driving position (LpA) 78 dB	
Noise to environment (LwA) 103 dB	
Vibration on hands/arms < 2.50 m/s <sup>2</sup>	
Miscellaneous East and the second sec	
Steering wheels (front / rear) 2 / 2	
Drive wheels (front / rear)	
Safety / Cab certification Standard EN 15000 / Cabin ROPS -	FOPS level 2
Controls JSM	, : : : : : : : : : : : : : : : : : : :

## MT 1440 - Dimensional drawing

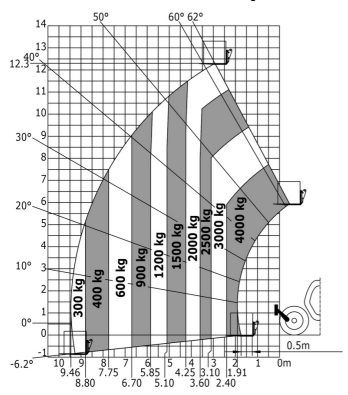




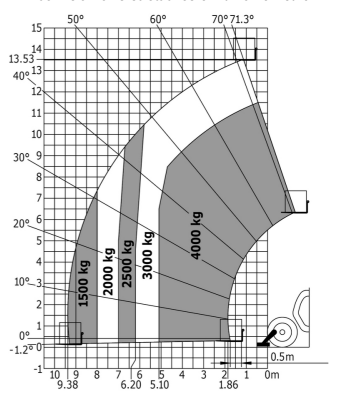


MT 1440 - Load chart

Machine on tires with forks - with levelling device Metric



## 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