Technical sheet:

# **MT 930 HA**

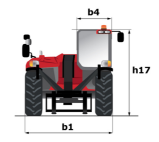


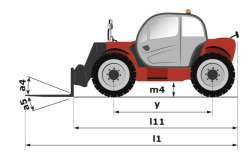


Max. Import		мт <b>930 на</b> Created on 5 May 2024 at 0:03:00 l
Max. Infore people with Max. careased         6         6.55 m           Wogld and Gimenstones         111         4.67 m           Overall length centidge         111         4.67 m           Overall length (with forks)         11         5.77 m           Overall length (with forks)         11         5.77 m           Overall length (with forks)         11         1.99 m           Overall length (with forks)         9         2.96 m           Owner labelph         9         2.96 m           Owner labelph         84         0.35 m           Owner labelph         84         0.79 m           Tibdoon anable         84         1.7°           Tibdoon anable         85         116°           Eventh staming undu (over types)         Wal         3.53 m           Undusted weight         85         116°           Certain Length would / section         11/2 s         4.114000 SSSSY SSOS Mys ASSS           Standard five         1.1/2 s         5500 kg           Standard five         1.1/2 s         1.00 mm x 100 mm x 1	Capacities	Metric
Max. Infore people with Max. careased         6         6.55 m           Wogld and Gimenstones         111         4.67 m           Overall length centidge         111         4.67 m           Overall length (with forks)         11         5.77 m           Overall length (with forks)         11         5.77 m           Overall length (with forks)         11         1.99 m           Overall length (with forks)         9         2.96 m           Owner labelph         9         2.96 m           Owner labelph         84         0.35 m           Owner labelph         84         0.79 m           Tibdoon anable         84         1.7°           Tibdoon anable         85         116°           Eventh staming undu (over types)         Wal         3.53 m           Undusted weight         85         116°           Certain Length would / section         11/2 s         4.114000 SSSSY SSOS Mys ASSS           Standard five         1.1/2 s         5500 kg           Standard five         1.1/2 s         1.00 mm x 100 mm x 1		
Max. outside         6.05 ml           Ownell neigh the cartings         111         4.07 ml           Ownell neigh treatings         11         5.77 ml           Ownell neigh treatings         151         5.77 ml           Ownell wide fields         151         1.99 ml           Ownell selds         19         2.26 ml           Ownell cab width         9         2.26 ml           Ownell cab width         94         0.27 ml           Unearly capture         24         11*           Will command width         94         0.27 ml           United ownering width         94         0.27 ml           External tumbury adulus (over types)         95         156           Ownell weight         95         1500 kg           Ownell weight         95         1500 kg           Ownell weight         95         170 mm x x x x x x x x x x x x x x x x x x		
Neglet and dimensions		
Ownell length to cantage         111         5.77 m           Ownell should (with foks)         bil         1.75 m           Ownell shelpt         bil         1.99 m           Ownell shelpt         h17         1.99 m           Ownell shelpt         bil         1.99 m           Ownell call width         bil         1.99 m           Ownell cell width         bil         0.37 m           Fill cell width         bil         0.79 m           Till up angle         se         5 5 116 f           Etemal tuning andies (over types)         wal         3.33 m           Unleader weight         6500 kg         5500 kg           Shaded filters         6500 kg         6500 kg           Shaded filters         1/e / s         170 mm x 100 mm / 50 mm           Folk steamy / width / section         1/e / s         170 mm x 100 mm / 50 mm           Folk steamy / width / section         1/e / s         170 mm x 100 mm / 50 mm           Folk steamy / width / section         1/e / s         1170 mm x 100 mm / 50 mm           Folk steamy / width / section         1.024 s         3.05 s           Create steams / width / section         1.024 s         3.05 s           Create steamy / width / section         1.024 s		
Ownall seight (with ficks)         bit         1.9 m           Ownall height         h17         1.99 m           Ownall height         h17         1.99 m           Ownall columne         y         2.69 m           Ownall columne         mA         0.33 m           Ownall columne         mA         0.79 m           Tilledown analige         a6         11°           Tilledown analige         a5         116°           Etembal huming public (over tyens)         wal         3.33 m           Unlaiden weight         550 kg         550 kg           Overall weight         550 kg         550 kg           Overall weight         550 kg         650 kg           Overall weight         650 kg         650 kg           Overall weight         10° /s         550 kg           Shaded itse         10° /s         500 kg           Shaded itse         10° /s         10° /s           Shaded itse         10° /s         10° /s           Tork steaping / width / section         10° /s         10° /s           Ultimg         10° /s         10° /s         3.93 s           Etemssion         20° /s         3.93 s         3.05 s         3.93 s         <		l11 4.67 m
Oweall width         b1         1,99 m           Oweall helpft         h17         1,99 m           Wheelbase         y         2,25 m           Ground cleanance         m4         0,75 m           Oweall acid width         b4         0,75 m           Tikey angle         a4         11 °           Tikey angle         a5         110 °           External turing radius (over tyres)         w1         3,33 m           Unadaden weight         W1         65000 kg           Standard titles         a         65000 kg           Oweall weight         a         ALLAINER 8007 807 804 8A 800           Folks learly / width / section         1 / e / s         1070 mm x 100 mm / 50 mm           Poll formances         1 / e / s         1070 mm x 100 mm / 50 mm           Professional         1 / e / s         1070 mm x 100 mm / 50 mm           Professional         1 / e / s         1070 mm x 100 mm / 50 mm           Professional         1 / e / s         1070 mm x 100 mm / 50 mm           Extension         1 / e / s         1070 mm x 100 mm / 50 mm           Extension         1 / e / s         1074 mm x 100 mm / 50 mm           Extension         2 / 2 / 4 s         2 / 2 / 4 s         2 / 2 / 3 mm		
Overall height         h17         1.99 m           Mixed base         y         2.69 m           Overall calance         m4         0.35 m           Overall cals width         b4         0.75 m           Tikbour angle         a4         11 **           Eternal suming aduis (over tyres)         Wa1         3.33 m           Utilisades weight         6500 kg         6500 kg           Overall weight         6500 kg         6500 kg           Shords length / width / section         1/e /*         1070 mm x 100 mm / 50 mm           Performances         1/e /*         1070 mm x 100 mm / 50 mm           Performances         1/e /*         1700 mm x 100 mm / 50 mm           Performances         1/e /*         1700 mm x 100 mm / 50 mm           Performances         1/e /*         1700 mm x 100 mm / 50 mm           Performances         1/e /*         1700 mm x 100 mm / 50 mm           Performances         1/e /*         1700 mm x 100 mm / 50 mm           Performances         1/e /*         1700 mm x 100 mm / 50 mm           Performances         1/e /*         30.05 mm           Dump         1         1/e /*         30.05 mm           Dump         1         1/e /*         30.05 mm		
Wheelbase         y         2.69 m           Cound clasured.         m4         0.33 m           Oward clas width         b4         0.79 m           Circular clas width         b4         0.79 m           Circular clas width         b4         0.79 m           Circular class width         b6         0.70 m           Little constraint         wat         6.500 kg           Cheen wight         wat         6.500 kg           Oward weight         4         6.500 kg           Chanded files         4         170 kg           Felformackes         4         170 kg           Felformackes         4         170 kg           Clude         170 kg         170 kg           Felformackes         4         170 kg           Coweding         4         170 kg           Clude         9         8 ge 9 s           Crowd         5         9 ce 100 kg           Clowed         5         100 kg           Clowed         5         100 kg           Engline model         4         333 cm*           Lobe Engine model         4         333 cm*           Lobe Engine relation         2         2 kg<		
Count   Canamar   Canama	•	
OwenI cab width         64         0.79 m           Tilk op angle         44         11°           Tilk op angle         45         116°           Tilk op angle         45         116°           Citeran I ming adius (over yees)         Wa1         3.33 m           Overall weight         45         6500 kg           Shandard tires         500 kg         5500 kg           Shandard tires         1/e/s         1070 mm x 100 mm / 50 mm           Fok Sleaph / width / section         1/e/s         1070 mm x 100 mm / 50 mm           Fok Sleaph / width / section         1/e/s         1024 s           Fok Sleaph / width / section         1/e/s         1024 s           Fok Sleaph / width / section         1/e/s         1024 s           Fok Sleaph / width / section         1/e/s         1024 s           Fok Sleaph / width / section         1/e/s         1024 s           Elementaria         1/e/s         1024 s           Crowd         2         3.00 s           Dump         2         3.00 s           Dump         2         3.00 s           Dump         3         3.00 s           Dump         3         3.00 s           Dump <t< td=""><td></td><td>·</td></t<>		·
Tiltup angle		
Tild dom angle         a5         116°           External funning radius (over tyres)         Wal         3.33 m           Undaden weight         5600 kg         5600 kg           Overall weight         5600 kg         5600 kg           Standard files         1/e/s         ALLIANCE 380775 20 148A8 A S80           Forks length / width / aceton         1/e/s         1070 mm x 100 mm / 50 mm           Februaries         1/e/s         100.24 s           Litting         10.24 s         7.75 s           Extension         9.98 s         6           Crowd         1.00 stantal s		
Etenal puming radius (over tyres)         Wal         3.33 m           Unfoden weight         5500 kg           Standard ties         5000 kg           Standard ties         1/e/s         1070 mm x 100 mm/s 50 mm           Performances         1/e/s         1070 mm x 100 mm/s 50 mm           Lifting         1.0.24 s         7.95 s           Loweling         7.95 s         9.89 s           Crowd         9.89 s         3.06 s           Dump         6         2.44 s           Engine         8         3.06 s           Engine brand         8         8.39 s           Engine model         8.39 s         Kubata           Engine model         9.89 s         Kubata           Engine model (-2 cjundens)         2         4.333 cm²           Number of cjundens / Capacity of cjundens         4.333 cm²         4.333 cm²           Lo. Engine power anging -Eweet         9.89 s         4.333 cm²           Tansmission bye         9.89 s         4.24 s           Hydraulic gramp froward rev	· -	
Unaden weight         6500 kg           Overall weight         6500 kg           Standard ties         1 / e / s         ALLIANDE 88075 R00 148A8 A580           Forks length / width / section         1 / e / s         1070 mm x 100 mm / 50 mm           Performances         1 / e / s         1070 mm x 100 mm / 50 mm           Lifting         7.55 s         1 / e / s           Lowering         9.89 s         6           Crowd         3.06 s         9.89 s           Crowd         2 / 44 s         2.44 s           Engine         Kubcha         1 / 24 s           Engine band         Kubcha         1 / 24 s           Engine model         8 / 3307-CR-TESS         1 / 331 cm²           LC. Engine power atting - Power         4 / 331 cm²         4 / 331 cm²           LC. Engine power atting - Power         75 Hy 54.60 kW         4 / 331 cm²           LC. Engine power atting - Power         75 Hy 54.60 kW         4 / 331 cm²           LC. Engine power atting - Power         7 Hydrostric         4 / 331 cm²           LC. Engine power atting - Power         7 Hydrostric         4 / 321 cm²           LO. Engine power atting - Power         7 Hydrostric         4 / 22 cm²           Nax twei speed         9 1/ 2 cm²         4		
Overall weight 1         \$ ALLIANCE \$807\$ \$720 148A8 \$580           Standard ties         1 f e f s           Forks length, vidth / section         1 f e f s           Forks length, vidth / section         1 f e f s           Forks length, vidth / section         1 f e f s           Lifting         1 0.24 s           Lowering         9.89 s           Crowd         9.89 s           Crowd         3.06 s           Dump         2.44 s           Engine         1 0.00 t           Engine brown         8 0.00 t           Engine nom         8 0.00 t           Engine power lating - Power         7 5 t h / 5 4.60 kW           Number of cylinders / Capacity of cylinders         4 - 3331 cm²           L.C. Engine power lating - Power         7 5 t h / 5 4.60 kW           Number of pagen (forward / reverse)         2 55 tm ing 10.00 rm           Dawbar put (Laden)         9 3860 daN           Transmission         1 Hydrostatic           Number of pagen (forward / reverse)         2 / 2 5 tm ing 10.00 rm           Number of pagen (forward / reverse)         4 - 333 cm²           Number of pagen (forward / reverse)         6 Gearpum           Hydraulic         1 Hydrostatic           Fingene batis	- , , , ,	
Sandard tires         1 / e / s         ALLIANCE 380/75 R20 14888 A580           Foks length width / section         1 / e / s         1070 mm x 100 mm / 50 mm           Performances         1         1 / e / s         1070 mm x 100 mm / 50 mm           Performances         1         1 / e / s         10.24 s         10		
Forks length / width / section         I / e / s         1070 mm x 100 mm / 50 mm           Performations         10.24 s         11.24 s           Lowering         7.95 s         2.24 s         2.25 mm         3.06 s         3.00 s </td <td>•</td> <td></td>	•	
Performances         10.24 s           Lifting         10.24 s           Lowering         7.95 s           Extension         9.89 s           Crowd         3.06 s           Dump         2.244 s           Engine         6.75 mm           Engine brand         Kubota           Engine model         V3307-CRTESB           Number of splinders / Capacity of splinders         4.3331 cm²           L.C. Engine power rating - Power         75 Hp / 54.60 kW           Max. tonge / Engine rotation         255 Nm @ 1400 pm           Dawabar pull (Jaden)         3860 dain           Transmission type         4.3386 dain           Transmission type         9.49 florestatic           Number of gears (forward / reverse)         9.24 so km/h           Service back         Hydraulic           Hydraulic pump type         8.81 /min 24 bar           Hydraulic pump type         8.81 /min 24 bar           Hydraulic flow / Pressure         8.81 /min 24 bar           Engine oil         111           Hydraulic pump type         9.01           Engine oil         9.01           Noise a driving position (LpA)         9.01           Noise a driving position (LpA)         9.01 <td></td> <td></td>		
Lifting         10.24 s           Lowering         7.95 s           Extension         9,89 s           Cowd         3.06 s           Dump         2.44 s           Engine         8           Engine brand         Klubota           Engine mome         \$180 g V           Engine model         \$330 c N           Number of cylinders / Capacity of cylinders         4.3331 cm²           Lc. Engine power rating - Power         75 Hp.7 54.60 kW           Max. torque / Engine rotation         265 Nm @ 1400 rpm           Drawbar pull (Laden)         265 Nm @ 1400 rpm           Transmission type         194 Hydraulic           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         8 / Hydraulic           Hydraulic pump type         6 (24 yo km/h           Service bake         Hydraulic           Hydraulic flow/ Pressure         88 / Jmin-245 bar           Engine oil         111           Hydraulic oil         115 if           Engline oil         9 (2 + 2 + 2 km/m)           Engine oil         111 if           Hydraulic oil         9 (2 + 2 + 2 km/m)           Engine oil         111 if           H		I / e / s 1070 mm x 100 mm / 50 mm
Lovering         7.95 s           Extension         9.89 s           Crowd         3.05 s           Dump         2.44 s           Engine		
Extension         9.89 s           Crowd         3.06 s           Dump         2.44 s           Engine	•	
Crowd         3.06 s           Dump         2.44 s           Engine         Cested           Engine brand         Kubota           Engine norm         Stage V           Engine model         4.3331 cm³           I.C. Engine power rating - Power         75 Hp / 54.60 kW           Max. torque / Engine rotation         25 Nm @ 1400 rpm           Drawbar pull (Laden)         3860 da N           Tansmission         25 Nm @ 1400 rpm           Transmission type         2/2           Max. travel speed         2/2           Max. travel speed         2/2           Max. travel speed         84 Hydrostatic           Service brake         194 Hydraulic           Hydraulic pump bype         6 Gear pump           Hydraulic pump bype         88 Umin-245 bar           Hydraulic pump bype         88 Umin-245 bar           Funk capacities         111           Engine oil         111           Hydraulic oil         90 1           Full tank         90 1           Noise ad diving position (LpA)         90 1           Noise ad diving position (LpA)         103 d8           Noise diving position (LpA)         103 d8           Vibraion on hands/arms		
Dump         2.44 s           Engine brand         Mubbata           Engine brom         Stage V           Engine model         4.3331 cm²           Number of cylinders (Capacity of cylinders)         4.3331 cm²           LC. Engine power rating - Power         4.3331 cm²           LC. Engine power rating - Power         4.3331 cm²           Max. torque / Engine rotation         2         355 hm @ 1400 rpm           Drawbar pull (Laden)         3600 dan         3600 dan           Transmission type         4         4.3331 cm²         4.22 mm           Number of gears (forward / reverse)         4         2         4.430 cm²           Service brake         4         2         1.47 cm²         4.24 pk m/h           Service brake         1.54 pkfaulic         4.24 pk m/h         4.24 pk m/h<		
Engine brand         Kubota           Engine nome         Stage V           Engine model         4.3331 cm³           Lo. Engine power rating - Power         4.3331 cm³           Lo. Engine power rating - Power of cylinders (page to rating - Power of the page to rating and		
Engine brand         Kubota           Engine nome         Stage V           Engine model         3330°-CR-TES8           Number of cylinders / Capacity of cylinders         4-3331 cm²           1C. Engine power rating - Power         4-3331 cm²           Max. torque / Engine rotation         265 km @ 1400 rpm           Drawbar pull (Laden)         3800 da N           Transmission type         4-3330 cm²           Transmission type         4-360 km²           Service back         2 / 2           Max. travel speed         9           Service back         4-340 km²h           Hydraulic         4-470 km²h           Hydraulic pump type         6-66 ar pump           Hydraulic flow / Pessure         881 /min-245 bar           Tank         881 /min-245 bar           Tank         111           Hydraulic oil         115 l           Euglia coil         115 l           Fuel tank         9         115 l           Fuel tank         6         74 dB           Noise and vibration         9         74 dB           Noise and vibration (LpA)         103 dB         2.2.5 m/s²           Noise and vibration (LpA)         74 dB         2.2.5 m/s² <tr< td=""><td>Dump</td><td>2.44 s</td></tr<>	Dump	2.44 s
Engine nome         Stage V           Engine model         93307-CR-TES8           Number of cylinders / Capacity of cylinders         4-3331 cm²           Lo. Engine power fating - Power         75 Hp / 5 460 kW           Max. torque / Engine rotation         265 Nm @ 1400 rpm           Drawbar pull (Laden)         265 Nm @ 1400 rpm           Transmission         Hydrostatic           Number of gears (forward / reverse)         9         14 Hydrostatic           Number of gears (forward / reverse)         2 / 2         4 Hydrostatic           Nex. travel speed         9         24.90 km/h           Service brake         9         4 Hydrostatic           Hydraulic pump type         81 Hydrostatic         8 Hydrostatic           Interpretation         9         6 Gear pump           Hydraulic pump type         81 Jmin-245 bar         8 Immin-245 bar           Engine oil         111 I         111 I           Hydraulic oil         9         115 I           Fuel tank         9         115 I           Noise and thiving position (LpA)         74 dB           Noise and thiving position (LpA)         74 dB           Noise on environment (LwA)         103 dB           Wibation on hands/ams         103 dB	<del>-</del>	
Engine model         V3307-RTES8           Number of cylinders / Capacity of cylinders         4 - 3331 cm³           LC. Engine power rating - Power         55 hm § 1400 km           Max. torque / Engine rotation         265 hm @ 1400 pm           Drawbar pull (Laden)         3860 daN           Transmission type         Hydrostatic           Number of gears (foward / reverse)         2 / 2           Max. travel Speed         44,490 km/h           Service brake         Hydraulic           Hydraulic pump type         66 ear pump           Hydraulic pump type         88 kmin-245 bar           Englie oil         115 l           Hydraulic oil         115 l           Fuel tank         90 l           Noise and vibration         90 l           Noise and vibration         90 l           Noise environment (LwA)         74 dB           Wibstellon on hands/arms         103 dB           Miscellaneous         103 dB           Steering wheels (front / rear)         2 / 2 / 2	Engine brand	Kubota
Number of cylinders / Capacity of cylinders       4 - 3331 cm³         LC. Engine power rating - Power       75 Hp / 54.60 kW         Max. torque / Engine rotation       3655 Nm @ 1400 pm         Drawbar pull (Laden)       3860 daN         Transmission type       Hydrostatic         Number of gears (forward / reverse)       2 / 2         Max. travel speed       24.90 km/h         Service brake       Hydraulic         Hydraulic pump type       6 ear pump         Hydraulic flow / Pressure       88 l/mi-245 bar         Engine oil       111         Hydraulic oil       115 l         Evel tank       9 115 l         Noise and vibration       1 74 dB         Noise and vibration       74 dB         Noise on vinonment (LwA)       103 dB         Vibration on hands/arms       4 2.50 m/s²         Miscellaneous       2 (2.50 m/s²         Sterring wheels (front / rear)       2 / 2	Engine norm	Stage V
I.C. Engine power rating - Power       75 Hp / 54.60 kW         Max. torque / Engine rotation       265 Nm @ 1400 rpm         Drawbar pull (Laden)       3860 daN         Transmission       Hydrostatic         Transmission type       2 / 2         Max. travel speed       2 / 2         Mex. travel speed       Hydroulic         Service brake       Hydraulic         Hydraulic pump type       Gear pump         Hydraulic flow / Pressure       88 l/min-245 bar         Tank capacities       90 1         Engine oil       111 1         Hydraulic oil       90 1         Fuel tank       90 1         Noise and vibration       74 dB         Noise at driving position (LpA)       74 dB         Noise on vironment (LwA)       103 dB         Vibration on hanks/ams       2 2.50 m/s²         Miscellaneous       2 2.50 m/s²         Kerieng wheels (front / rear)       2 / 2	Engine model	V3307-CR-TE58
Max. torque / Engine rotation         265 Nm @ 1400 pm           Drawbar pull (Laden)         3860 daN           Tensmission type         4 Phydrostatic           Number of gears (foward / reverse)         2 / 2           Max. travel speed         2 2 / 2           Max. travel speed         4 Phydraulic           Evrice brake         Hydraulic           Hydraulic pump type         6 Gear pump           Hydraulic flow / Pressure         8 Ill           Engine oil         115 Ill           Hydraulic oil         115 Ill           Fuel tank         9 Ill           Noise and vibration         9 Ill           Noise and driving position (LpA)         7 4 dB           Noise to environment (LwA)         103 dB           Vibration on hands/arms         4 (2.50 m/s²           Miscellaneous         6 (2.50 m/s²           Stering wheels (front / rear)         6 (2.50 m/s²	Number of cylinders / Capacity of cylinders	4 - 3331 cm <sup>3</sup>
Drawbar pull (Laden)         3860 daN           Transmission type         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. tavel speed         24.90 km/h           Service brake         Hydraulic           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         8   Mimir-245 bar           Engine oil         111           Hydraulic oil         115             Fuel tank         90             Noise and wibration         90             Noise and wibration         74 dB           Noise to environment (LwA)         74 dB           Vibration on hands/arms         103 dB           Wibration on hands/arms         103 dB           Wibration on hands/arms         2   2,50 m/s²           Miscellaneous         103 dB           Extering wheels (front / rear)         2   2 / 2	I.C. Engine power rating - Power	75 Hp / 54.60 kW
Transmission         Hydrostatic           Transmission type         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         24.90 km/h           Service brake         Hydraulic           Hydraulios         Hydraulic           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         88 //min-245 bar           Tank capacities         111           Engine oil         115 l           Hydraulic oil         90 l           Fuel tank         90 l           Noise and vibration         74 dB           Noise and vibrign position (LpA)         103 dB           Vibration on hands/arms         103 dB           Miscellaneous         2.50 m/s²           Steering wheels (front / rear)         2 / 2	Max. torque / Engine rotation	265 Nm @ 1400 rpm
Transmission type         Hydrodstatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         24.90 km/h           Service brake         Hydraulic           Hydraulis         Hydraulic           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         88 /min-245 bar           Tank capacities         111 l           Hydraulic oil         115 l           Hydraulic oil         90 l           Fuel tank         90 l           Noise and vibration         74 dB           Noise and driving position (LpA)         74 dB           Noise to environment (LwA)         103 dB           Vibration on hands/arms         103 dB           Miscellaneous         2           Steering wheels (front/ rear)         2	Drawbar pull (Laden)	3860 daN
Number of gears (forward / reverse)         2 / 2           Max. travel speed         24.90 km/h           Service brake         Hydraulic           Hydraulics         Hydraulic pump type           Hydraulic flow / Pressure         88 l/min-245 bar           Tank capacities         11 l           Engine oil         115 l           Hydraulic oil         90 l           Fuel tank         90 l           Noise and vibration         74 dB           Noise at driving position (LpA)         74 dB           Noise to environment (LwA)         103 dB           Vibration on hands/arms         4 2.50 m/s²           Miscellaneous         5 2.50 m/s²           Steering wheels (front / rear)         2 2/2	Transmission	
Max. travel speed         24.90 km/h           Service brake         Hydraulic           Hydraulics         Cear pump           Hydraulic pump type         88 l/min-245 bar           Hydraulic flow / Pressure         88 l/min-245 bar           Tank capacities         11 l           Engine oil         115 l           Hydraulic oil         115 l           Fuel tank         90 l           Noise and vibration         74 dB           Noise and vibriation (LpA)         74 dB           Noise to environment (LwA)         103 dB           Vibration on hands/arms         4 2.50 m/s²           Miscellaneous         5 2.50 m/s²           Steering wheels (front / rear)         2 2/2	Transmission type	Hydrostatic
Service brakeHydraulicHydraulic purp typeGear pumpHydraulic flow / Pressure88 l /min-245 barTank capacities11 lEngine oil115 lHydraulic oil115 lFuel tank90 lNoise and vibration90 lNoise and vibration90 lNoise at driving position (LpA)74 dBNoise to environment (LwA)103 dBVibration on hands/arms103 dBMiscellaneous103 dBSteering wheels (front / rear)2 / 2 / 2	Number of gears (forward / reverse)	2/2
Hydraulics         Gear pump           Hydraulic flow / Pressure         88 l /min-245 bar           Tank capacities         90           Engine oil         11 l           Hydraulic oil         115 l           Fuel tank         90 l           Noise and vibration         90 l           Noise and vibration (LpA)         74 dB           Noise to environment (LwA)         103 dB           Vibration on hands/arms         < 2.50 m/s²	Max. travel speed	24.90 km/h
Hydraulic pump type       Gear pump         Hydraulic flow / Pressure       88 l /min-245 bar         Tank capacities       90 l         Engine oil       111 l         Hydraulic oil       115 l         Fuel tank       90 l         Noise and vibration       90 l         Noise and vibration (LpA)       74 dB         Noise to environment (LwA)       103 dB         Vibration on hands/arms       103 dB         Miscellaneous       103 dB         Steering wheels (front / rear)       2 / 2	Service brake	Hydraulic
Hydraulic flow / Pressure         88 l/min-245 bar           Tank capacities         9           Engine oil         11 l           Hydraulic oil         115 l           Fuel tank         90 l           Noise and vibration	Hydraulics	
Tank capacities         Commend of the commend of	Hydraulic pump type	Gear pump
Engine oil       11 I         Hydraulic oil       115 I         Fuel tank       90 I         Noise and vibration	Hydraulic flow / Pressure	88 l/min-245 bar
Hydraulic oil       115 I         Fuel tank       90 I         Noise and vibration       CUSTON         Noise at driving position (LpA)       74 dB         Noise to environment (LwA)       103 dB         Vibration on hands/arms       < 2.50 m/s²	Tank capacities	
Hydraulic oil       115 I         Fuel tank       90 I         Noise and vibration       Company         Noise at driving position (LpA)       74 dB         Noise to environment (LwA)       103 dB         Vibration on hands/arms       < 2.50 m/s²		111
Fuel tank         90 I           Noise and vibration         Company           Noise at driving position (LpA)         74 dB           Noise to environment (LwA)         103 dB           Vibration on hands/arms         < 2.50 m/s²	Hydraulic oil	1151
Noise at driving position (LpA)       74 dB         Noise to environment (LwA)       103 dB         Vibration on hands/arms       < 2.50 m/s²	•	
Noise at driving position (LpA)       74 dB         Noise to environment (LwA)       103 dB         Vibration on hands/arms       < 2.50 m/s²	Noise and vibration	
Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  103 dB  < 2.50 m/s²  **The control of the		74 dB
Vibration on hands/arms       < 2.50 m/s²		
Miscellaneous       Steering wheels (front / rear)     2 / 2	` ,	
Steering wheels (front / rear) 2 / 2		
		2/2
	- · · · · · · · · · · · · · · · · · · ·	

## MT 930 HA - Dimensional drawing





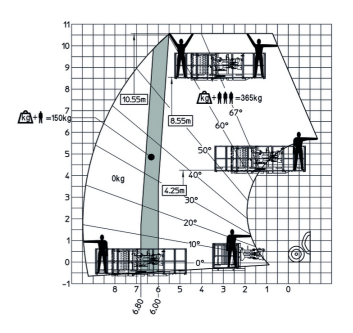


#### MT 930 HA - Load chart

#### Machine on tyres with forks Metric

# 

### Machine with Man basket - 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