Technical sheet:

# MT 1440 A ST5

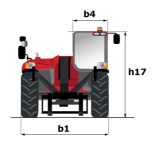


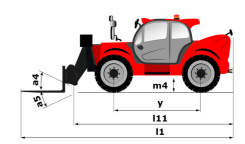


Stand   Searce   Methods		MT 1440 A STS Created on December 14, 2025 at 4:19 PM L
Man. Hamber	Capacities	Metric
Max. Himps people show with bushed		
Maximum orderech (merced this posel)         3.6.6 m.           Wooder all derind to certificate         11           Leogh to Face of finds         12           Leogh to Face of finds         12           Consult level to Leogh to Face of finds         12           Consult level to Leogh to Face of finds         15           Covered level to Leogh to Face of finds         15           Covered level to Leogh to Face of finds         15           Covered level to Leogh to Face of finds         15           Covered level to Leogh to Face of finds         15           Covered level to Leogh to Face of finds         15           Covered level to Leogh to Face of finds         15           Cloud finds         16           Cloud finds         16           Cloud finds         16           Cloud finds         16           Covered finds         16           Cloud finds         17           Cloud finds         16           Cloud finds		
Bestant from with bucket   Weight and dimensions   W		
Woods and dimensions		
December		7510 uaiv
Leaph for feed for feed   12	_ •	111
Decembor		
Ownell height         by 7         2.45 m           Wisherbases         y 8         3.07 m           Oquand Celarance         m4         0.37 m           Openal Cab wordh         bb 4         0.89 m           Tifting single         54         112 c           Tifting single         55         114 c           Certain lamight         Wall         3.94 m           Commail lamight         Wall         3.94 m           Unification will yell with num baske()         11500 kg         11500 kg           Times to the         11500 kg         11500 kg           Standard life         4         4         11500 kg           Federal medial         4 c         11500 kg         11500 kg           Times to the         11500 kg         1150	•	
Wheelbase         y         3.07 m           Ounal clearance         m4         0.77 m           Ounal clear width         b4         0.89 m           Unal clear width         b4         0.89 m           Till door angle         44         1.27 m           Till door angle         45         1.12 m           Certail world         85         1.14 m           Certail world         85         1.12 m           Certail world         81         3.94 m           Owner         41         1.1200 kg           Clear by Well will was based         41         1.1200 kg           Clear by Well will was based         41         4.00 me         4.00 mm         1.00 mm         1.		
Stand   Searce   Methods	Overall height	h17 2.45 m
OwenI call width         94         0.29 m           Tille down margle         44         1.2°           Tille down margle         45         1.14°           Chemal tuning notice (row types)         95         1.14°           Chemal tuning notice (row types)         95         1.120° by           Chemal tuning notice (row types)         1.120° by         1.120° by           Chemal tuning notice (row types)         1.120° by         1.120° by           Class (and dises)         1.120° by         1.120° by         1.120° by         1.120° by         1.120° by         1.120° by	Wheelbase	y 3.07 m
Title pangle	Ground clearance	m4 0.37 m
Till-dom sangle         35         114 *           Chemal buning noting (nort free)         Wal         3.34 m           Overall segith         11200 kg         11200 kg           Tilled se wight (with man basket)         11200 kg         11200 kg           Tilled se wight (with man basket)         11200 kg         11200 kg           Tilled se wight (with man basket)         11200 kg         11200 kg           Stondard fires         1 / y c         2         1200 mon x 125 mm x 45 mm           Fide is included         1 / y c         1 / y c         1 / y c           Charles         1 / y c         1 /	Overall cab width	b4 0.89 m
Till-dom nagile         a5         114"           Civenal baning adols (nor free)         Wal         13.00 kg           Owenla negid (with nan backet)         11020 kg           Tilles kge         11020 kg           Tilles kge         11020 kg           Tilles kge         Alliance 40009-2-1 E2AS           Sinds failer         1 1/c/s           Sinds failer         1 1/c/s           Fill Sinds failer         1 1/c/s           Fill Sinds failer         1 1/c/s           Fill Sinds failer         1 1/c/s           Lifting         1 1/c/s           Scheniser         1 1/c/s           Scheniser         1 1/c/s           Scheniser         1 1/c/s           Bump         4 5           Englise         4 5           Bump         4 5           Englise         1 1/c/s           Bump         4 5           Englise         1 1/c/s           Englise	Tilt-up angle	a4 12°
External uniquing unique (port press)         Wal         3.4 4m           Overall weight (with runn baskel)         11200 kg         11200 kg           External unique (port press)         4 5 kg         11200 kg           External during         4 1/ g / g         Alliance 400200 - 24 - 1620 at External Control           External control         1 / g / g         1 / g / g         1 / g / g           External Control         2 1 / g / g         1 / g / g         1 / g / g           External Control         2 1 / g / g         1 / g / g         1 / g / g           External Control         2 1 / g / g         4 / g / g         4 / g / g           External Control         2 1 / g / g         4 / g / g         4 / g / g           External Control         2 1 / g / g         4 / g / g         4 / g / g           External Control         2 1 / g / g         4 / g / g         4 / g / g           External Control         2 1 / g / g         4 / g / g         4 / g / g           Engine model         2 1 / g / g         4 / g / g         4 / g / g           Engine model         2 1 / g / g         4 / g / g         6 / g           Engine model         2 2 / g / g / g         4 / g / g         6 / g           Teammission Dipe         2 2 / g /		a5 114°
1100 kg   1100		
Unlader weight (with man basket)         11520 kg           Titles (pie.)         Inflatable           Standard (fies.)         17 e / s           Standard (fies.)         17 e / s           Feel (minarese         1100 mm x 125 mm x 45 mm           Feel (minarese         16 s           Libring         16 s           Libring         14 s           Scoop         4 s           Dump         4 s           Brighte         0           Engine hand         5 ppine           Engine model         100 ppine           Number of cylinders (r) (pilotes (r) (pilotes)         100 ppine           Washer (pilotes)         100 ppine           Singline power (lyth,W)         100 pp.75 kW           Max. England power (lyth,W)         100 pp.75 kW           Max. England (prevent)         4 - 3621 cm²           Max. England (prevent)         4 10 pp.75 kW           Max. England (prevent)         4 10 pp.75 kW           Max. England (prevent)         4 14 A           Max. England (prevent)         4 14 A           Number of cylinders (ground (revent)         4 14 A           Number of peans (Ground (revent)         4 14 A           Number of peans (Ground (revent)         6 14 A </td <td></td> <td></td>		
Times type         Instalable           Stondard lines         Alliance 40000-2 - 24 102AB           Folks inempth validh's acetion         1 / e / s           Folks manufill validh's acetion         1 / e / s           Lifting         1 8 s           Lowenting         1 4 s           Extension         1 30 s           Scoop         4 s           Usung         4 s           Engine more         5 supe V           Engine more         5 supe V           Engine more         5 supe V           Engine power (Folks)         2 supe V           Max towns (Funders of Capacity of cylinders (Capacity of cyl		
Allance 400/80 - 24 - 162AB   Foks length 'width 'section   1/e s   1200 mm x 128 mm x 45 mm   16 s   1200 mm x 128 mm x 45 mm   16 s   1200 mm x 128 mm x 45 mm   16 s   16 s   17 mm   16 s   17 mm   17 m		
	,	
Putformances		
16   16   17   18   18   18   18   18   18   18	Forks length / width / section	I / e / s 1200 mm x 125 mm x 45 mm
Lowering	Performances	
Extension         19.30 s           Scoop         4 s           Using         4 s           Engine         4 s           Engine Part         Begrease           Engine nom         Stage V           Engine mome         TCD 3.6L           Number of cylinders / Capacity of cylinders         4 - 3621 cm²           Engine power (Hp/XW)         100 Hp / 75 KW           Max. Enguer / Engine robation         410 Hm (§ 1600 pm           Drawsbard (Loden)         990 deat           Transmission type         70 Hm / 75 KW           Number of gears (forward / reverse)         4 / 4           Number of gears (forward / reverse)         4 / 4           Number of gears (forward / reverse)         4 / 4           Number of gears (forward / reverse)         6 / 24 90 km/h           Number of gears (forward / reverse)         6 / 24 90 km/h           Number of gears (forward / reverse)         1 / 4           Number of gears (forward / reverse)         6 / 24 90 km/h           Number of gears (forward / reverse)         1 / 4           Number of gears (forward / reverse)         1 / 4           Number of gears (forward / reverse)         1 / 4           Number of gears (forward / reverse)         1 / 5 / (forward / reverse)	Lifting	16 s
Scoop	Lowering	14 s
Dump	Extension	19.30 s
Dump	Scoop	4 s
Engine         Engine mom         Deutz         Engine mome         Stage V         Stage V         Engine model         TCD 3.61         NUMBER of Sprinders / Capacity of cylinders         TCD 3.61         NUMBER of Sprinders / Capacity of cylinders         TCD 3.61         NUMBER of Sprinders / Capacity of cylinders         TCD 3.61         NUMBER of Sprinders / Capacity of Cylinders         TCD 3.61         NUMBER of Sprinders / Capacity of Cylinders         TCD 3.61         NUMBER of Sprinders / Capacity of Cylinders         TCD 3.61         NUMBER of Sprinders / Capacity of Cylinders         TCD 4.1         A 1.362 Lem's		
Engine brand         Deutz           Engine mome         Stage V           Engine model         TCD 3.6L           Number of cylinders / Capacity of cylinders         4 - 36.21 cm²           Engine power (Hp/kW)         100 Hp / 75 kW           At John Stage (Hp/kW)         410 Nm @ 1600 pm           Drawshar pull (Laders)         9330 daN           Transmission type         Torque conventer           Number of gears (froward / reverse)         4 / 4           Number of gears (froward / reverse)         4 / 4           Number of gears (froward / reverse)         4 / 4           Number of gears (froward / reverse)         4 / 4           Number of gears (froward / reverse)         4 / 4           Number of gears (froward / reverse)         4 / 4           Number of gears (froward / reverse)         4 / 4           Number of gears (froward / reverse)         4 / 4           Number of gears (froward / reverse)         4 / 4           Number of gears (froward / reverse)         4 / 4           Number of gears (froward / reverse)         6 Rarpump           Hydraulic pump type         6 Gear pump           Hydraulic pump type         6 Gear pump           Hydraulic pump type         6 Gear pump           Engine oil         101 <td></td> <td></td>		
Engine nomed         Stage V           Engine moded         TCD 3.6L           Engine moded         4.3-2C1 cm³           Engine power (Mp/KW)         100 Mp / 75 kW           Max. Lonque / Engine postion         410 km @ 1600 gm           Drawbar pull (Laden)         9930 daN           Tansamission         Torque conventer           Number of gears (forward / reverse)         4 / 4           Number of gears (forward / reverse)         4 / 4           Max. travel speed         24.90 km/h           Atking brake         Oil-Immersed multi-disscs braking on front & rear axiles           Hydraulic Rem         0il-Immersed multi-disscs braking on front & rear axiles           Hydraulic Rem         167 l/min-270 bar           Hydraulic Rem         167 l/min-270 bar           Tank capacities         167 l/min-270 bar           Engine oil         101           Hydraulic oil         135 l           Disesi Exhaust fluid (Addlue® type)         2 2.50 l           Fuel         140 l           Noise and vibration         7 9 dB           Noise at divising position (LpA)         7 9 dB           Noise at divising position (LpA)         2 2.50 m/s²           Noise at divising position (LpA)         10 6 dB <t< td=""><td></td><td>Doutz</td></t<>		Doutz
Engine model TCD 3.6L Number of Oginiders / Capacity of cylinders 1 4-3821 cm²		
Number of cylinders / Capacity of cylinders         4 - 3621 cm³           Engine power (Hp/kW)         100 Hp / 75 kW           Akx. korque / Engine rotation         410 Hm @ 1600 pm           Dewbars pull (Laden)         9930 daN           Transmission         Torque converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         24,90 km/h           Parking brake         Oll-immersed multi-disces braking on front & rear axiles           Service brake         Oll-immersed multi-disces braking on front & rear axiles           Hydraulics         Gear pump           Hydraulic pump type         Gear pump           Hydraulic pump bye         167 //min-270 bar           Engine oil         11           Hydraulic oil         1351           Diesel Exhaust fluid (AdBlue® type)         2 2,601           Fuel         1401           Noise and diving position (LpA)         79 dB           Noise en diving position (LpA)         79 dB           Noise en diving position (LpA)         106 dB           Wibration on hands/arms         Q         1000 kg           Compatible platform         Q         3           Hatform weight*         150 kg         3           Hatform weight*		
Engine power (Hp/kW)         100 Hp / 75 kW           Max. Incept / Engine rotation         410 km g 1600 rpm           Tonswhar pull (Laden)         9930 daN           Tonswhar pull (Laden)         Comparity (Laden)           Tonsmission type         4 / 4           Muxber of gears (forward / reverse)         4 / 4           Max. basel speed         Automatic parking brake           Service brake         Oil-immersed multi-discs braking on front & rear actives           Hydraulic pump type         Gear pump           Hydraulic pump type         167 Unit Programmer           Engine oil         101           Hydraulic oil         135 I           Diesel Exhaust fluid (AdBlue® type)         22.60 I           Fuel         140 I           Noise and diving position (LpA)         79 dB           Noise and diving position (LpA)         79 dB           Noise en diving position (LpA)         79 dB           Noise to environment (LwA)         79 dB           Noise on environment (LwA)         79 dB           Noise on environment (LwA)         79 dB           Noise of diving position (LpA)         79 dB           Noise of environment (LwA)         79 dB           Number of people         3           Patform wel		
Max. torque / Engine rotation         410 Nm @ 1600 pm           Drawbar pull (Laden)         9330 daN           Transmission type         Torque converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         24.90 km/h           Parking brake         Automatic parking brake           Service brake         0li-immersed multi-discs braking on front & rear axides           Hydraulics         6           Hydraulic flow / Pressure         66 ear pump           Hydraulic flow / Pressure         101 interest multi-discs braking on front & rear axides           Engine oil         6 Gear pump           Hydraulic flow / Pressure         105 / mim-270 bar           Tank capacites         9           Engine oil         101           Hydraulic flow / Pressure         125 interest multi-discs braking on front & rear axides           Engine oil         10 interest multi-discs braking on front & rear axides           Flagion oil         10 interest multi-discs braking on front & rear axides           Flagion oil         10 interest multi-discs braking on front & rear axides           Flagion oil         10 interest multi-discs braking on front & rear axides           Flagion oil         10 interest multi-discs braking on front & rear axides           Flagion oil		
Drowbar pull (Laden)         9930 daN           Tennamission         Companies           Transmission type         Torque converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         4 / 4           Parking brake         Oll-immersed multi-discs braking on front & rear axles           Service brake         Oll-immersed multi-discs braking on front & rear axles           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         167 l/min-270 bar           Trank capacities         101           Engine oil         101           Hydraulic oil         1351           Usesel Exhaust fluid (AdBlue® type)         2         2.50 l           Fuel         1401         101           Noise and Mibration         9         9           Noise and wibration (LpA)         79 dB           Noise to environment (LwA)         79 dB           Vibration on hands/arms         Q         100 dB           Compatible platform         Q         100 dB           Platform dimensions (length x width)         p         5000 mm x 1200 mm           Platform dimensions (length x width)         p         5000 mm x 1200 mm           Platform dimensions (length x width)	Engine power (Hp/kW)	100 Hp / 75 kW
Transmission ype         Torque converter           Unmber of gears (forward / reverse)         4 / 4           Max. travel speed         24.90 km/h           Parking brake         Oll-immersed mult-discs braking on front & rear axles           Hydraulics         Oll-immersed mult-discs braking on front & rear axles           Hydraulic flow / Pressure         6 Gear pump           Hydraulic flow / Pressure         167 //min-270 bar           Tank capacities         101           Engine oil         101           Hydraulic oil         351           Diesel Exhaust fluid (AdBlue® type)         22.60 1           Fuel         1351           Noise and vibration         9           Noise a diffiring position (LpA)         79 dB           Noise to environment (LwA)         79 dB           Noise to environment (LwA)         106 dB           Vibration on hands/arms         Q         100 dB           Compatible platform         Q         100 dg           Ratform capacity         Q         100 dB           Number of people         3         1           Platform dimensions (length x width)         p         500 mm x 1200 mm           Blatform weigher         1150 kg           William         12	Max. torque / Engine rotation	410 Nm @ 1600 rpm
Transmission type         Torque converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         24.90 km/h           Parking brake         Automatic parking brake           Service brake         Oil-immersed multi-discs braking on front & rear axlee           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic pump type         167 //min-270 bar           Tank capacities         101           Engine oil         101           Hydraulic oil         135 1           Diesel Exhaus fluir (AdBlue® type)         22.50 1           Fuel         140 1           Noise and riving position (LpA)         79 dB           Noise to environment (LwA)         106 dB           Vibration on hands/arms         2.50 m/s²           Compatible platform         9           Platform capacity         Q         1000 kg           Number of people         3           Platform withersinck (length x width)         1 p/ ep         5000 mm x 1200 mm           Platform wight*         1150 kg         1150 kg           Miscellaneous         2         2 / 2           Miscellaneous         2         2 / 2      <	Drawbar pull (Laden)	9930 daN
Number of gears (forward / reverse)         4 / 4           Max. tavel speed         24.98 km/h           Parking brake         Oll-immersed multi-discs braking on front & rear axles           Hydraulic         Oll-immersed multi-discs braking on front & rear axles           Hydraulic flow / Pressure         6ear pump           16 Figure oil         10 1           Hydraulic oil         135 1           Diesel Exhaust fluid (AdBlue® type)         22.00 1           Fuel         140 1           Noise and diving position (LpA)         79 dB           Noise to environment (LwA)         79 dB           Vibration on hands/ams         2.50 m/s²           Compatible platform         9           Platform capacity         Q         1000 kg           Number of people         3           Platform messions (length x width)         Ip / ep         5000 mm x 12000 mm           Platform weight*         1150 kg           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Cabin ROPS - FOPS level 2         Cabin ROPS - FOPS level 2	Transmission	
Max. travel speed         24.90 km/h           Parking brake         Automatic parking brake           Service brake         Oil-immersed multi-discs braking on front & rear axles           Hydraulic mpt Type         Gear pump           Hydraulic flow / Pressure         167 / min-270 bar           Tank capacities         101           Engine oil         1151           Hydraulic didBlue® type)         22.60 l           Fuel         122.60 l           Noise at driving position (LpA)         79 dB           Noise at driving position (LpA)         79 dB           Noise to environment (LwA)         106 dB           Vibration on hands/arms         2.50 m/s²           Compatible platfom         3           Platform capacity         Q         1000 kg           Number of people         3           Platform weight*         1150 kg           Platform weight*         1150 kg           Miscellaneous         1150 kg           Dive wheels (front / rear)         2 / 2           Dive wheels (front / rear)         2 / 2           Cabin RDPS - FOPS level 2         Cabin RDPS - FOPS level 2	Transmission type	Torque converter
Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic pump type Hydraulic pump type Hydraulic pump type Tank capacities Engine oil Hydraulic oil Diesel Exhaust fluid (AdBlue® type) Fuel Noise and vibration Noise and vibration Noise and vibration Noise to driving position (LpA) Noise to driving position (LpA) Noise to driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Compatible platform Quality or platform Platform capacity Number of people Platform diensions (length x width) Platform weight* Miscellaneous Riseelinguous Riseelinguou	Number of gears (forward / reverse)	4 / 4
Parking brake         Automatic parking brake           Service brake         Oil-immersed multi-discs braking on front & rear axles           Hydraulics         Cear pump type           Hydraulic flow / Pressure         Gear pump           Engine oil         10 l           Hydraulic oil         2         1151 l           Diesel Exhaust fluid (AdBlue® type)         2         1351 l           Diesel Exhaust fluid (AdBlue® type)         2         2.60 l           Fuel         3         79 dB           Noise and vibration         2         3         79 dB           Noise to environment (LwA)         3         79 dB         3           Vibration on hands/arms         2         2.50 m/s²         2           Compatible platform         Q         100 dB         2           Platform capacity         Q         100 kg         3           Number of people         3         3           Platform weight*         1p/ps         5000 mm x 1200 mm           Miscellaneous         1p/ps         5000 mm x 1200 mm           Miscellaneous         2         2/2           Steering wheels (front / rear)         2/2         2/2           Cabin corpt. For Stevel 2         Cabin ROPS - FO	Max. travel speed	24.90 km/h
Service brake  Hydraulics Hydraulic pump type Hydraulic flow / Pressure  Tank capacities Engine oil Hydraulic (AdBlue® type) Fuel Noise at driving position (LpA) Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Compatible platform Platform capacity Number of people Platform dimensions (length x width) Platform weight* Miscellaneous Miscellaneou		Automatic parking brake
Mydraulic pump type   Gear pump type   Further ty		
Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         167 l/min-270 bar           Tank capacities         Compatible           Engine oil         101           Hydraulic oil         135 l           Diesel Exhaust fluid (AdBlue® type)         22.60 l           Fuel         140 l           Noise and vibration         9           Noise to environment (LwA)         79 dB           Vibration on hands/arms         2.50 m/s²           Compatible platform         Q         1000 kg           Platform capacity         Q         1000 kg           Number of people         3         1150 kg           Platform dimensions (length x width)         Ip / ep         5000 mm x 1200 mm           Wissellaneous         1150 kg         1150 kg           Steering wheels (front / rear)         2 / 2         2           Drive wheels (front / rear)         2 / 2         2           Cab certification         Cabin ROPS - FOPS level 2	Service brake	
Hydraulic flow / Pressure  Tank capacities Engine oil Hydraulic oil Diesel Exhaust fluid (AdBlue® type) Fuel  Noise and vibration Noise and driving position (LpA) Noise at driving position (LpA) Noise oe nvironment (LwA) Noise oe nvironment (LwA)  Compatible platform Platform capacity Number of people Platform dimensions (length x width) Platform weight* Niscellaneous Steering wheels (front / rear) Steering wheels (front / rear) Cab ice rotin Clapa Cab ice roti	Hydraulics	
Tank capacities         10 I           Engine oil         10 I           Hydraulic oil         135 I           Diesel Exhaust fluid (AdBlue® type)         22.60 I           Fuel         140 I           Noise and vibration         79 dB           Noise at driving position (LpA)         79 dB           Noise to environment (LwA)         106 dB           Vibration on hands/arms         2.50 m/s²           Compatible platform         0           Platform capacity         Q         1000 kg           Number of people         3           Platform dimensions (length x width)         Ip / ep         5000 mm x 1200 mm           Platform weight*         1150 kg           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Cabin ROPS - FOPS level 2	Hydraulic pump type	
Engine oil         10 I           Hydraulic oil         135 I           Diesel Exhaust fluid (AdBlue® type)         22.60 I           Fuel         140 I           Noise and vibration	Hydraulic flow / Pressure	167 l/min-270 bar
Hydraulic oil	Tank capacities	
Diesel Exhaust fluid (AdBlue® type)       22.60 I         Fuel       140 I         Noise and vibration       ————————————————————————————————————	Engine oil	10
Fuel         140 I           Noise and vibration         Compatible platform         79 dB           Noise to environment (LwA)         106 dB           Vibration on hands/arms         2.50 m/s²           Compatible platform         Q         1000 kg           Platform capacity         Q         1000 kg           Number of people         3         3           Platform dimensions (length x width)         lp / ep         5000 mm x 1200 mm           Platform weight*         1150 kg           Miscellaneous         2 / 2           Drive wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Cab certification         Cabin ROPS - FOPS level 2	Hydraulic oil	135
Fuel         140 I           Noise and vibration         Compatible platform         79 dB           Noise to environment (LwA)         106 dB           Vibration on hands/arms         2.50 m/s²           Compatible platform         Q         1000 kg           Platform capacity         Q         1000 kg           Number of people         3         3           Platform dimensions (length x width)         lp / ep         5000 mm x 1200 mm           Platform weight*         1150 kg           Miscellaneous         2 / 2           Drive wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Cab certification         Cabin ROPS - FOPS level 2	Diesel Exhaust fluid (AdBlue® type)	22.60
Noise and vibration         Compatible platform         T9 dB           Vibration on hands/arms         106 dB           Compatible platform         2.50 m/s²           Platform capacity         Q         1000 kg           Number of people         3           Platform dimensions (length x width)         Ip / ep         5000 mm x 1200 mm           Platform weight*         1150 kg           Miscellaneous         2 / 2           Drive wheels (front / rear)         2 / 2           Drive wheels (front / rear)         Cabin ROPS - FOPS level 2	* * * * * * * * * * * * * * * * * * * *	
Noise at driving position (LpA)       79 dB         Noise to environment (LwA)       106 dB         Vibration on hands/arms       2.50 m/s²         Compatible platform       B         Platform capacity       Q       1000 kg         Number of people       3         Platform dimensions (length x width)       lp / ep       5000 mm x 1200 mm         Platform weight*       1150 kg         Miscellaneous       2       1150 kg         Steering wheels (front / rear)       2 / 2         Drive wheels (front / rear)       2 / 2         Cab certification       Cabin ROPS - FOPS level 2		
Noise to environment (LwA)         106 dB           Vibration on hands/arms         2.50 m/s²           Compatible platform         Compatible platform           Platform capacity         Q         1000 kg           Number of people         3           Platform dimensions (length x width)         Ip / ep         5000 mm x 1200 mm           Platform weight*         1150 kg           Miscellaneous         2 / 2           Drive wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Cab certification         Cabin ROPS - FOPS level 2		70 dp
Vibration on hands/arms         2.50 m/s²           Compatible platform         Compatible platform           Platform capacity         Q         1000 kg           Number of people         3         3           Platform dimensions (length x width)         Ip / ep         5000 mm x 1200 mm           Platform weight*         1150 kg           Miscellaneous         2         2           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Cab certification         Cabin ROPS - FOPS level 2		
Compatible platform		
Platform capacity       Q       1000 kg         Number of people       3         Platform dimensions (length x width)       Ip / ep       5000 mm x 1200 mm         Platform weight*       1150 kg         Miscellaneous       5000 mm x 1200 mm       2         Steering wheels (front / rear)       2 / 2         Drive wheels (front / rear)       2 / 2         Cab certification       Cabin ROPS - FOPS level 2		2.50 m/s²
Number of people         3           Platform dimensions (length x width)         lp / ep         5000 mm x 1200 mm           Platform weight*         1150 kg           Miscellaneous         3           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Cab certification         Cabin ROPS - FOPS level 2		
Platform dimensions (length x width)     Ip / ep     5000 mm x 1200 mm       Platform weight*     1150 kg       Miscellaneous     Steering wheels (front / rear)     2       Drive wheels (front / rear)     2 / 2       Cab certification     Cabin ROPS - FOPS level 2	Platform capacity	
Platform weight*         1150 kg           Miscellaneous         Cabin ROPS - FOPS level 2           Steering wheels (front / rear)         2 / 2           Cab certification         Cabin ROPS - FOPS level 2	Number of people	
Miscellaneous         2           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Cab certification         Cabin ROPS - FOPS level 2	Platform dimensions (length x width)	lp / ep 5000 mm x 1200 mm
Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Cab certification         Cabin ROPS - FOPS level 2	Platform weight*	1150 kg
Steering wheels (front / rear)     2 / 2       Drive wheels (front / rear)     2 / 2       Cab certification     Cabin ROPS - FOPS level 2	Miscellaneous	
Drive wheels (front / rear)         2 / 2           Cab certification         Cabin ROPS - FOPS level 2		2/2
Cab certification Cabin ROPS - FOPS level 2		
	Controls	JSM

## MT 1440 A ST5 - Dimensional drawing

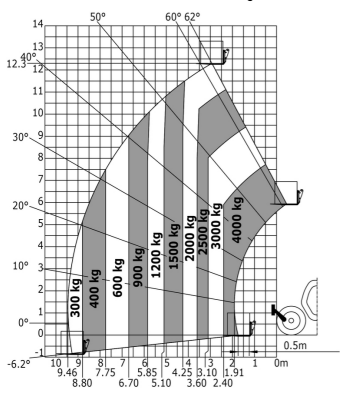




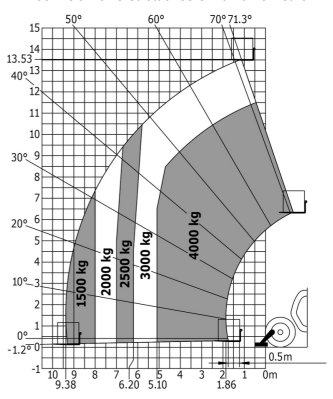


### MT 1440 A ST5 - Load chart

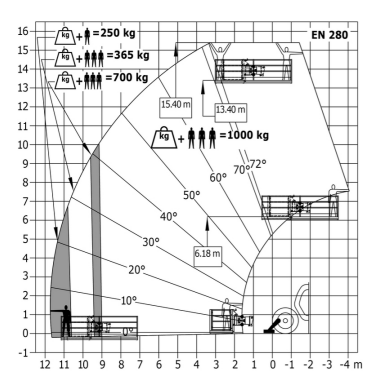
Machine on tires with forks - with levelling device Metric



#### Machine on lowered stabilisers with forks Metric



## Machine on stabilisers 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