Technical sheet:

MT 1440 A ST5

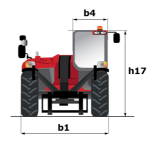


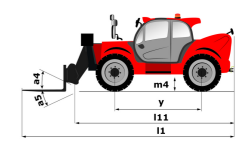


Levening		MT 1440 A ST5 Created on September 10, 2025 at 4:06 AM
Microstrict	Capacities	Metric
Monthing highly high play		
Maintenance processed besearch force with backet 74 dat Weight and demonators 70 dat Weight and demonators 11 demonstrate Learny hot for de fords 12 de 31 m Learny hot for de fords 15 de 32 m Decil lander) 15 de 37 m 2 de 35 m Decil lander) 15 de 37 m 2 de 35 m 3 de 37 m Decil lander) 18 de 3 m 0.77 m 2 de 5 m Douard classifier 18 de 3 m 0.77 m 2 de 5 m Douard classifier 18 de 3 m 0.77 m 1 de 5 m Demail classifier 2 de 3 m 1 de 5 m 1 de 5 m Demail classifier 2 de 3 m 1 de 5 m 1 de 5 m Demail classifier 2 de 3 m 1 de 5 m 1 de 5 m 1 de 5 m Demail classifier 2 de 3 m 1 de 5 m		
Beabor fore awh bucket		
Maginar dimensioned measurage 11 12 12 13 13 13 13 13		
December December		
Leight Dicked Fooks 1921 2.56 mm 2.56	<u> </u>	l11 6.02 m
Oweal Inhight bit 2.56 m Wheelbase y 3.07 m Oweal Land Widh bit 0.27 m Oweal Land Widh bit 0.29 m Uncleand Contracted bit 0.29 m Uncleand Landy Card Widh bit 0.29 m Till book marging facility of the more hashed 5.5 11.4° December Landy (with more hashed) Wall 3.34 m 11.000 kg Unbedder waight (will man basked) If explain All-Intercaction (will) 1.100 kg 11.000 kg Till begreen 1 feet All-Intercaction (will) 1.000 kg 11.000 kg		
Owall broight 197 2.45 m Owal clearance M4 0.37 m Owal clearance m4 0.37 m Owal clearance m4 0.37 m Tithou annyal 54 127 cm External human drodu (over tyres) W1 3.94 m Owall alleright W1 3.94 m Unided wordy (with nun buskel) 1 3.94 m Tittes type 1 4.00 m Standate dies 1 4.00 m Standate dies 1 5.00 m Standate dies 1 6.00 m Leberting 1 9.00 m Leberting 1 9.00 m Elemente 1 9.00 m Scoop 1 1.60 m Scoop 1 9.00 m 9.00 m <	•	
Wheelbase y 3.77 m Occidinations Med 0.73 m Occidination Med 0.73 m Occidination Med 0.27 m Unifician margin 8.5 114 c December Lambing qualitation (reflyer) Wal 3.5 114 c Owall weight Wal 3.34 m 11200 kg Uniform marked 1 c 4 c 11200 kg Trick plan 1 c 4 c		
00.001 00.0000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0		
Owall ack width 84 0.09 m Till you mapple 35 114" Till you mapple 35 114" Chemal huning pailus (vor tyes) Wal 3.34 m Operall weight 1100 tog 1100 tog Line dare weight (ifth man basket) 1100 tog 1100 tog Tilles you 4 Millisce and 000 to 3-1 to 200 tog 1100 tog Clock being hydridh / section 1 / g / g 1100 tog Clock being hydridh / section 1 / g / g 1200 mm x 125 mm x 45 mm Clock being hydridh / section 4 / g / g 1200 mm x 125 mm x 45 mm Lifting 1 / g / g 1 / g / g 1 / g / g Lifting 1 / g / g 1 / g / g 1 / g / g Cooping 4 / g / g / g 4 / g / g / g 1 / g / g Cooping 4 / g / g / g / g 4 / g / g / g 1 / g / g / g Chyling 1 / g / g / g / g / g / g / g / g / g /		•
Tifty anope 44 12* Inflooring angle 55 114** External tuming radius (over pres) Wal 3.34 de Overall weight 11200 kg 11200 kg Unlades weight (with man basked) 11200 kg 11200 kg Fires type Alliance and (Man 2-24-162A8 Alliance and (Man 2-24-162A8 Fook kengly / width / section 1 / e / s 1700 km x 175 mm x 45 mm Fook kengly / width / section 1 / e / s 1700 km x 175 mm x 45 mm Fook kengly / width / section 1 / e / s 1700 km x 175 mm x 45 mm Fook kengly / width / section 1 / e / s 1700 km x 175 mm x 45 mm Fook kengly / width / section 1 / e / s 1700 km x 175 mm x 45 mm Fook company 6 1 / e / s 1700 km x 175 mm x 45 mm Fook company 6 4 / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / e / e / e / e / e / e / e / e /		
Till down angipe a5 114" Chemal hurbing pasida (wert year) Wal 3.4 m Omal beskeld 11200 kg 11200 kg Links page 1100 kg 11200 kg Links page Alliance working kind kind keedoon 4 means Crisk sleeph yadish / seedoon 1 kg 1200 mm x 125 mm x 45 mm Folks leeph yadish / seedoon 1 kg 1 kg Lifting 1 kg 1 kg Loong 4 kg 1 kg Loong 4 kg 1 kg Cropp 4 kg 1		
External bunking natives (never hyers)		
Ownall weight 11200 kg Tiles type 11500 kg Foots langth / width / section 11600 kg Foots langth / width / section 1 7 e/s Foots langth / width / section 1 7 e/s Foots langth / width / section 1 6 s Lowering 1 4 s Chesiston 1 9.30 s Shoop 4 s Dump 4 s Engine 4 s Engine brond 9 c Engine mond 1 D. 3 d. Engine mond 1 D. 10 g. Engine mond 2 g. 10 g. Engine mond 2 g. 10 g. Engine environ 4 g. Max. Yang Langth 4 g. Max. Yang Langth 4 g. <td></td> <td></td>		
Unlador workpit (with man basket) 11500 kg Times type Allance 400190 - 24 - 162A8 Shorded lifes Allance 400190 - 24 - 162A8 Stock kength / width / section 1 / e / s Pofformances 1 6 s Litting 1 6 s Litting 1 6 s Extension 4 s Dump 4 s Engine 9 extension Engine brand 9 Extension Engine brand 9 Extension Engine brand 9 Extension Stopping brand 100 By 73 KW Engine brand 100 By 73 KW Include of Judices / Capacity of cylinders 4 352T cm² I.C. Engine power entiting - Power 9 100 By 73 KW Nat. requery Engine robution 4 100 By 73 KW Nat. requery Engine robution 4 11 Nm ® 1600 pm Transmission on 7 Toque conventer Tamostation opp 1 7 Toque conventer Number of gens (forward / revene) 4 14 Number of gens (forward / revene) 4 2 4 30 km/h Publication 9 Cear pump		
Tires type Inflatable Inflatable Fokks length width / section 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / s 1 / e / e / e / e 1 / e / e 1 / e / e 1 / e<		
Sandata tires Alliance 400/80- 24-14288 Performances 1 / 6 / 120 mm x 125 mm x 45 mm Performances 1 16 s Lifting 1 16 s Lowering 1 18 s Extension 1 19 s Bump 4 s Engine 6 s Engine hand 9 c 1 20 mm Engine model 1 TO 3.6. Number of Spinders / Capacity of splinders 4 - 327 cm² Lo. Engine power rating - Power 4 10 mm g 1600 pm 1 20 mm Lo. Engine power rating - Power 9 100 mm x 120 mm 1 20 mm Lo. Engine power rating - Power 4 - 327 cm² 1 20 mm Lo. Engine power rating - Power 4 - 327 cm² 1 20 mm Lo. Engine power rating - Power 4 - 327 cm² 1 20 mm 2 20 mm 1 20 mm 1 20 mm 1 20 mm 2 20 mm 1 20 mm 2 20 mm 2 20 mm 2 20 mm 1 20 mm 2 20 mm 2 20 mm 2 20 mm		
Floke laterols I / e / s 1 200 mm x 125 mm x 45 mm Lifting 1 16 s Lifting 1 16 s Lowering 1 4 s 1 13 s Extension 2 s 1 13 s Scoop 4 s 4 s Dump 6 c 4 s Engine Product 2 s 6 c Engine mode 5 c 7 c 3 c Engine model 2 s 4 c 3 c 4 c <td></td> <td></td>		
Performances 16 s Lithing 14 s Cetension 13 so Secop 4 s Dump 6 s Engine 6 Engine band 9 cette Engine band 10 petit Engine model 100 petit Number of cylinders / Capacity of cylindes 100 petit Lie. Engine power and gragers Power 100 by 75 kW Max. Tomper & Engine notation 993 dby Tomostassion 993 dby Tomostassion 4 / 4 th Nm go 1600 pm Tomostassion 4 / 4 th Tomostassion 6 th Tomostassion 6 th Tomostassion 6 th Falking back 6 th <tr< td=""><td></td><td></td></tr<>		
16 16 18 18 18 18 18 18		I / e / s 1200 mm x 125 mm x 45 mm
Lowering 14 s Scoop 4 s Scoop 4 s Engine 6 Engine brand Suape Engine brand Stage V Engine model 100 st. Number of sylinders / Capacity of cylinders 4 - 3621 cm² Le, Engine model 4 - 3621 cm² Number of sylinders of cylinders 4 - 3621 cm² Le, Engine protection 9 100 hp /75 kW Max. tocque / Engine rotation 410 hm @ 1000 pm Tomariansis on 9 9390 dals Tomariansis on type 70 cque converter Number of gears (forward / everse) 4 / 4 Max. texel speed 9 10 cque converter Number of gears (forward / everse) 4 / 4 Max. texel speed 9 10 cque converter Number of gears (forward / everse) 4 / 4 Max. texel speed 9 10 cque converter Number of gears (forward / everse) 4 / 4 Max. texel speed 9 10 cque converter Number of gears (forward / everse) 6 10 cque converter Toward (base) 6 cap tump		
Edension 19.30 s Scoop 4 s Unip 4 s Enjine 100 Enjine hom 5 Deutz Enjine nom 5 Stope V Tompie nom 100 TCD 3.64 Number of cylinders / Capacity of cylinders 4 3021 cm² Number of cylinders / Capacity of cylinders 4 100 Hg / 75 kW Number of gene from the chower 410 Mm @ 1600 pm Dawks Longué Flaipe robtion 410 Mm @ 1600 pm Dawks Longué Flaipe robtion 410 Mm @ 1600 pm Transmission type 410 Mm @ 1600 pm Transmission type 4 / 4 Number of gean (floward / reverse) 4 / 4 Number of gean (floward / reverse) 4 / 4 Number of gean (floward / reverse) 5 / 2 40 km/h Number of gean (floward / reverse) 5 / 2 40 km/h Number of gean (floward / reverse) 6 / 2 40 km/h Number of gean (floward / reverse) 6 / 2 40 km/h Number of gean (floward / reverse) 6 / 2 40 km/h Number of gean (floward / reverse) 6 / 2 40 km/h Service branke 6 / 2 40 km/h </td <td>Lifting</td> <td>16 s</td>	Lifting	16 s
Scoop 4 s Dump 4 s Engine Certifica Engine brand Desize Engine model Stage V Engine model 100 stage 10. Engine power rating - Power 4 - 3621 cm³ 10. Engine power rating - Power 4 100 Hg / 75 kW Max. Invelop of printer totation 4 100 Hg / 75 kW Tonsmission 4 100 Hg / 75 kW Tonsmission type 5 10 Torque conveter Number of gears (floward / reverse) 4 1, 4 Number of gears (floward / reverse) 4 1, 4 Number of pears (floward / reverse) 4 1, 4 Number of pears (floward / reverse) 4 1, 4 Number of pears (floward / reverse) 4 1, 4 Number of pears (floward / reverse) 4 1, 4 Number of pears (floward / reverse) 4 1, 4 Number of pears (floward / reverse) 4 1, 4 Number of pears (floward / reverse) 4 1, 4 1, 4 Number of pears (floward / reverse) 6 Gear pump Hydraulic 1 10 1 (merceed multi-sisce braiking on front & reverse (multi-sisce braiking on front & reverse (multi-sisce braiking on front & re	Lowering	14 s
Dump 4 s Chighe Centure Engine band Deut Engine nome Stage V Engine model 100 de Number of prinders / Capacity of cylinders 4.3821 cm² Lo. Engine power ating - Power 40 mg 2 mg	Extension	19.30 s
Engine Engine brand Deutz Engine nome Stage V Engine model TCD 3.4L Number of cylinders / Capacity of cylinders 4. 922 cm² LC. Engine power rating - Power 4. 922 cm² LC. Engine power rating - Power 4. 100 mg 1600 pm Drusbarp pill (Laden) 9930 da N Tomatesison 7 7 Torque converter Number of geans (forward / reverse) 4. 4.4 4. 4.4 Max. year is peed 4. 4.4 4. 24.90 km/h Parking brake 6. 4.4 4. 4.4 Max. year is peed 4. 4.4 4. 4.4 Max. year is peed 4. 4.4 4. 4.4 Max. year is peed 6. 6.2 6. 1.1 Hydraulic our year is peed	Scoop	4 s
Engine band Deutz Engine nom Stage V Engine model TCD 3.6L Number of cylinders / Capacity of cylinders 4 - 3621 cm² L.C. Engine power tailing - Power 100 Hp. /7 5k W Max. Inquer / Engine totation 410 km g. 1600 rpm Drawbar pull (Laders) 410 km g. 1600 rpm Transmission type 7 Transmission type 4 / 4 Number of gean (forward / reverse) 4 / 4 Number of geans (forward / reverse) 4 / 4 Number of geans (forward / reverse) 4 / 4 Number of geans (forward / reverse) 4 / 4 Number of geans (forward / reverse) 4 / 4 Number of geans (forward / reverse) 4 / 4 Number of geans (forward / reverse) 4 / 4 Number of geans (forward / reverse) 4 / 4 Number of geans (forward / reverse) Automatic parking prake Service brake 6 / 24 / 20 km /h Tark and parking prakes 6 / 3 / 4 / 4 Service brake 6 / 6 / 4 / 4 Hydraulic 7 / 6 / 4 / 4 Lydraulic 1 / 7 / 4 / 4	Dump	4 s
Engine nome Stage V Engine mode! TCD 3.6L LC. Engine power rating - Power 4.3-521 cm² LC. Engine power rating - Power 410 Mm 2 1600 pm Nax Jorque F (Engine voltion) 410 Nm 2 1600 pm Drawbar pull (Ladern) 9930 daN Transmission 6 170 que converter Number of pears (foward / reverse) 4 4 4 4 Number of pears (foward / reverse) 2 24.90 km/h Nax. travel speed 4 24.90 km/h 44.4 Nax. travel speed 4 24.90 km/h 44.4 Nax. travel speed 4 24.90 km/h 44.0 Paking brake 6 24.90 km/h Perking brake 6 24.90 km/h Plydraulic flow / Pressure 6 6 eer pump Hydraulic flow / Pressure 167 l/min 270 bar 167 l/min 270 bar Tank capacities 161 l/min 270 bar 161 l/min 270 bar Fuel bank 10 l 10 l Noise and vibation 2 2 2.60 l Noise and vibation 2 3 d <t< td=""><td>Engine</td><td></td></t<>	Engine	
Engine model TCD 3.6L Number of cylinders / Capacity of cylinders 4.3 - 3621 cm² LC. Engine power rating - Power 100 hy / 75 kW Max. Jorque / Engine rotation 993 del N Tomanission type 993 del N Transmission type 100 year converter Number of gears (forward / reverse) 94 4.4 Max. travel speed 4.4 4 Max. travel speed Automatic parking brake Senice brake 01 Humersed multi-disses braking on front & rear axise Hydraulic 10 Humersed multi-disses braking on front & rear axise Hydraulic pump type 60 Humersed multi-disses braking on front & rear axise Hydraulic flow / Pressure 167 //mia 270 bar Engine cill 10 Interesed multi-disses braking on front & rear axise Hydraulic flow / Pressure 167 //mia 270 bar Engine cill 10 Interesed multi-disses braking on front & rear axise Engine cill 10 Interesed multi-disses braking on front & rear axise Engle cill 10 Interesed multi-disses braking on front & rear axise Engle cill 10 Interesed multi-disses braking on front & rear axise Engle cill 10 Interesed	Engine brand	Deutz
Number of cylinders / Capacity of cylinders 4.3621 cm² LC. Engine power rating - Power 100 Hp / 75 kW Max. Inque / Fidine rotation 9930 daN Tonsmission Tongue converter Number of gears (forward / reverse) 4 / 4 Max. travel speed 4 / 4 Autoratic parking brake Gli-Immersed multi-dises braking on front & rear axies Prydraulic (burney hypersure) Gere prump front & rear axies Hydraulic pump type 6 Ger prump front & rear axies Engine oil 10 Hydraulic oll 1351 Diese Ishaust fluid (AdBlue® type) 1351 Diese Ishaust fluid (AdBlue® type) 1351 Noise and without 9	Engine norm	Stage V
Number of cylinders / Capacity of cylinders 4.3821 cm² LC. Engine power rating - Power 410 N mg 1500 pm Dawkar, torque / Fighier rotation 410 N mg 1500 pm Dawbar pull (Laden) 70 reque conventer Transmission 70 reque conventer Number of gears (forward / reverse) 4 / 4 Max. travel speed 4.49 km/n Parking brake Gli-Immersed multil discs braking on front & rear axles Phydraulic (sum by Pessure 66 reg pump Hydraulic (sum by Pessure Engine oil 10 1 Hydraulic all 9 22,60 l Engine oil 10 1 Hydraulic oll 135 l Diesel Exbaust fluid (AdBlue® type) 135 l Diesel Exbaust fluid (AdBlue® type) 9 22,60 l Viel tank 79 dB Noise and without on mands/arms 9 79 dB Noise to environment (LwA) 9 79 dB Vibration on hands/arms 9 10 00 kg Compatible platform 9 100 kg Ratform weight* 19 / 9 5000 mm x 1200 mm Ratform weight* 110 kg Diew wheels (front / rear) <td< td=""><td>Engine model</td><td>TCD 3.6L</td></td<>	Engine model	TCD 3.6L
I.C. Engine power atling - Power 410 hm p 1600 pm Max. Incury - Engine rotation 410 km g 1600 pm Drawhar pull (Laden) 93930 dax Transmission Tomestication spears (orward / reverse) 4 / 4 Max. travel speed 4 / 4 Max. travel speed 6 Automatic parking brake Service brake 01-immensed multi-discs braking on front & rear askers Hydraulic pump type 6 Gear pump Hydraulic pump type 6 Gear pump Hydraulic plank (bw / Pressure) 9 Engine oil 10 1 Hydraulic oil 1 35 1 Diesel Exhaust fluid (AdBlue® type) 1 135 1 Diesel Exhaust fluid (AdBlue® type) 1 10 1 Noise and driving position (LpA) 79 d8 Noise en driving position (LpA) 79 d8 Noise to environment (LwA) 79 d8 Whaten on hands/arms 79 d8 Compatible platform 10 f0 d8 Humber of peop		
Max. torque / Engine rotation 410 Nm @ 1500 pm Drawbar pull (Laden) 9330 daN Transmission type 1 Torque converter Number of gears (forward / reverse) 2 4 / 4 4 Wax. travel speak 9 Automatic parking brake Automatic parking brake Automatic parking brake Service brake 9 Gear pump 1617 l/min-270 bar 1617 l/min-270 bar Hydraulic pump type 9 66ear pump 1617 l/min-270 bar 1617 l/min-270 bar <td< td=""><td></td><td></td></td<>		
Drawbar pull (Leden) 9930 daN Tansanission 6 Transmission type 7 Torque conveter Number of gears (Iorward / reverse) 4 / 4 Max. travel speed 4 / 4 Parking brake 6 Automatic parking brake Service brake 0 Ill-immersed multi-discs braking on front & rear axkes Hydraulics 6 Gear pump Hydraulic flow / Pressure 6 Gear pump Hydraulic flow / Pressure 5 Gear pump Engine cill 10 I Hydraulic oil 5 Gear pump Insert Enhant fluid (AdBlue® type) 5 Gear pump Fuel tank 5 Gear pump Noise and whatsion 5 Gear pump Noise and whatsion (LyA) 5 Gear pump Noise and whatsion (LyA) 5 Gear pump Noise to environment (LwA) 5 Gear pump Vibration on hands/arms 6 Gear pump Platform capacity 6 Gear pump Platform dimensions (length x width) 6 Gear pump Platform dimensions (length x width) 6 Gear pump Platform dimensions (length x width) 6 Gear pump		
Transmission ype Conque converter Transmission type Torque converter Number of gears (forward / revese) 4 / 4 Max. travel speed 2.49 May. 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 6 Gear pump Hydraulic flow / Pressure 167 / Jmin-270 bar Engine oil 101 Hydraulic oil 135 in Diesel Exhaust fluid (AdBlue® type) 2 110 in Bull and vibration 2 1 10 in Noise and vibration 2 1 10 in Noise and vibration 2 1 10 in Noise to environment (LwA) 7 9 dB Noise to environment (LwA) 9 2 2.50 in/s² Vibration on hands/ams Q 1 00 dB Vibration on hands/ams Q 5 000 mm x 120 mm <td></td> <td></td>		
Transmission type Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed 24,340 km/h Parking brake Automatic parking brake Service brake Oll-immersed multi-disses braking on front & rear axles Hydraulic pump type Gear pump Hydraulic pump type 6 Gear pump Hydraulic pump type 161 / Immersor type axles Engine oil 101 Hydraulic did 2 101 Updraulic did (AdBlue® type) 2 2.601 Fiel tank 1 2 2.601 Noise and whardon 2 3 Noise and whardon 2 6 Noise to environment (LwA) 106 dB Vibration on hands/arms 9 79 dB Vibration on hands/arms 0 1000 kg Number of people 3 3 Platform capacity 0 1000 kg Number of people 5 500 mm x 1200 mm Platform wheels (front / rear) 1 52 2 Dive wheels (front / rear) 2 72 2 Dive wheels (front / rear) 2 72 2 Dive wheels (front / rear) 2 6 2 50 m		7700 duit
Number of gears (forward / reverse) 4 / 4 Max. treel speed 24.90 km/h Parking brake Automatic parking brake Service brake Oll-immersed multi-disass braking on front & earl axles Hydraulice pump type Cear pump Hydraulice flow / Pessure Eger pump Engine oil 6 Engine oil 101 Hydraulic oil 1351 Diesel Exhaust fluid (AdBlue® type) 2 Eucl tank 10 Noise and driving position (LpA) 2 Noise on virionment (LwA) 9 Vibration on hands/sams 9 Compatible platform 9 Platform capacity Q Number of people 3 Platform weight ply eg Platform weight ply eg Miscellansous ply eg Steering wheels (front / rean) 2 Dive wheels (front / rean) 2		Torque converter
Max. travel speed 24.90 km/h Parking brake Automatic parking brake Service brake Oll-immersed multi-discs betake Hydraulics Cerebrate Hydraulic flow / Pressure Gear pump Tank capacities Cerebrate Engine oil 101 Hydraulic oil 1351 Diesel Exhaust fluid (AdBlue® type) 2 22.601 Fuel tank 2 3 Noise art diving position (LpA) 2 79 dB Noise art diving position (LpA) 9 9 9 Noise art diving position (LpA) 9 9 9 9		
Paking brake Automatic parking brake Service brake Oll-immersed multi-discs braking on front & earl axiles Hydraulic Compatible Hydraulic pump type Gear pump Hydraulic flow / Pressure Compatible Engine oil Compatible Hydraulic oil Compatible Diesel Exhaust fluid (Adblue® type) Compatible Diesel Exhaust fluid (Adblue® type) Compatible Noise and vibration Compatible Noise and ridwing position (LpA) Compatible Noise to environment (LwA) Compatible platform Vibration on hands/arms Q Total Compatible Compatible platform Q Total Compatible Platform capacity Q Total Compatible Number of people Q Total Compatible Platform weight* Platform Soon max 1200 mm Miscellaneus Platform (Trea) Platform (Trea) Platform (Trea) Diese wheels (front / rear) Column (Trea) Platform (Trea) Platform (Trea) Column (Trea) Platform (Trea) Platform		
Service brake Oll-immersed multi-discs braking on front & rear axles Hydraulics Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 l/min-270 bar Tank capacities 101 Engine oil 101 Hydraulic oil 2 22.60 l Diesel Exhaust fluid (AdBlue® type) 2 22.60 l Fuel tank 2 22.60 l Noise at driving position (LpA) 3 40 l Noise at driving position (LpA) 79 dB 40 l Noise to environment (LwA) 2 4 c 2.50 m/s² Platform capacity Q 1000 kg Number of people 3 3 Platform dimensions (length x width) Ip / ep 5000 mmx 1200 mm Platform weight* 1150 kg Miscellaneous 1 1 Steering wheels (front / rear) 2 2 Cobe certification 2 2 Cabin ROPS - FOPS level 2 2		
Service baske axles Hydraulics Companies Hydraulic flow / Pressure 167 l/min-270 bar Tank capacities 101 Engine oil 102 1351 Uydraulic (MdBlue® type) 2 1401 Diesel Exhaust fluid (AdBlue® type) 2 1401 Voise and vibration 2 1401 Noise and vibration (LpA) 9 79 dB Noise to triving position (LpA) 79 dB 3 Vibration on hands/ams 2 4 2.50 m/s² Compatible platform Q 1000 kg Platform capacity Q 1000 kg Vumber of people Q 1000 kg Platform weight* 1150 kg 1150 kg Miscellaneous Ip/ep 5000 mm x 1200 mm Miscellaneous Platform (rear) 2 2/2 Diew wheels (front / rear) 2 2 2 Cheering wheels (front / rear) 2 2 2 Close (stable (front / rear) 2 2 2	Paiking blake	
Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 / min-270 bar Tance pacities 101 Engine oil 135 l Hydraulic yellow (AdBlue® type) 2 135 l Diesel Exhaust fluid (AdBlue® type) 2 140 l Fuel tank 5 140 l Noise ad divining position (LpA) 5 4 Noise to environment (LwA) 5 9 dB Vibration on hands/arms 6 79 dB Compatible platform 6 2 250 m/s² Platform capacity Q 1000 kg Number of people 3 3 Platform dimensions (length x width) 1p/ep 5000 mm x 1200 mm Miscellaneous 1150 kg Steering wheels (front / rear) 2 / 2 Dive wheels (front / rear) 2 / 2 Cabin ROPS - FOPS level 2		
Hydraulic flow / Pressure 167 /min-270 bar Tank capacities 101 Engine oil 101 /min-270 bar Hydraulic oil 135 /min-270 bar Diesel Exhaust fluid (AdBlue® type) 2 135 /min-270 bar Fuel tank 2 140 /min-270 bar Noise and vibration 5 140 /min-270 bar Noise and vibration 5 140 /min-270 bar Noise and vibration 5 4 2 Noise of environment (LwA) 5 79 dB 3 Vibration on hands/arms 6 4 2.50 m/s² 3 Platform capacity Q 100 dB 4 4 4 4 4 4 4 4 4 4 5 5 6 4 5 5 6 5 6 4 5 6 4 5 6 4 5 6 6 7 6 6 7 6 7 7 7 7 7 7 7 7		Gearnumn
Tank capacities Included of the control o		
Engine oil 10 I Hydraulic oil 135 I Diesel Exhaust fluid (AdBlue® type) 2 22.60 I Fuel tank 140 I Noise and vibration 5 Noise and driving position (LpA) 5 Noise to environment (LwA) 106 dB Vibration on hands/arms 106 dB Compatible platform Q 1000 kg Platform capacity Q 1000 kg Number of people g 9 5000 mm x 1200 mm Platform dimension (length x width) lp / ep 5000 mm x 1200 mm Miscellaneous 1150 kg Steering wheels (front / rear) 2 2/2 Drive wheels (front / rear) 2 2/2 Cabin ROPS - FOPS level 2		107 y/min 270 Udi
Hydraulic oil 1351 Diesel Exhaust fluid (AdBlue® type) 22.60 I Fuel tank 140 I Noise and vibration Image: Compart of the part of the part of the part of people 79 dB Noise to environment (LwA) 106 dB Vibration on hands/ams Image: Compatible platform Image: Compatible platform Platform capacity Q 1000 kg Number of people 3 3 Platform weight* Ip / ep 5000 mm x 1200 mm Platform weight* Ip / ep 5000 mm x 1200 mm Miscellaneous Ip / ep 2 1150 kg Steering wheels (front / rear) 2 2 2 Cab certification Cab certification Cab certification Cab certification		10.1
Diesel Exhaust fluid (AdBlue® type) 22.60 I Fuel tank 140 I Noise and vibration	•	
File I tank 140 I Noise and vibration Image: Compatition (LpA) Image: Compatition on hands/arms Image: Compatition on h		
Noise and vibration Image: Compatition (LpA) Image: Compa		
Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms 2 \$ Compatible platform B \$ 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 5 1150 kg Steering wheels (front / rear) 5 2 / 2 Drive wheels (front / rear) 5 2 / 2 Cabin ROPS - FOPS level 2 Cabin ROPS - FOPS level 2		1401
Noise to environment (LWA) 106 dB Vibration on hands/arms < 2.50 m/s²		70.10
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 E		
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 5 12 Steering wheels (front / rear) 2 2 / 2 Drive wheels (front / rear) 2 2 / 2 Cab certification 5 Cabin ROPS - FOPS level 2		< 2.50 m/s ²
Number of people 3 Platform dimensions (length x width) lp / ep 5000 mm x 1200 mm Platform weight* 1150 kg Miscellaneous =		
Platform dimensions (length x width) Ip / ep 5000 mm x 1200 mm Platform weight* 1150 kg Miscellaneous Company Company Steering wheels (front / rear) 2 2 / 2 Drive wheels (front / rear) 2 / 2 2 / 2 Cab certification Cab in ROPS - FOPS level 2 Cab in ROPS - FOPS level 2		
Platform weight* 1150 kg Miscellaneous Company Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Cab certification Cabin ROPS - FOPS level 2		
Miscellaneous Calcing Wheels (front / rear) 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
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Cab certification Cabin ROPS - FOPS level 2	Platform weight*	1150 kg
Drive wheels (front / rear) Cab certification 2 / 2 Cabin ROPS - FOPS level 2	Miscellaneous	
Cabin ROPS - FOPS level 2	Steering wheels (front / rear)	2/2
	Drive wheels (front / rear)	2/2
Controls JSM	Cab certification	Cabin ROPS - FOPS level 2
	Controls	JSM

MT 1440 A ST5 - Dimensional drawing

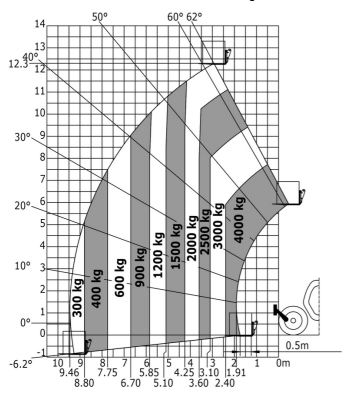




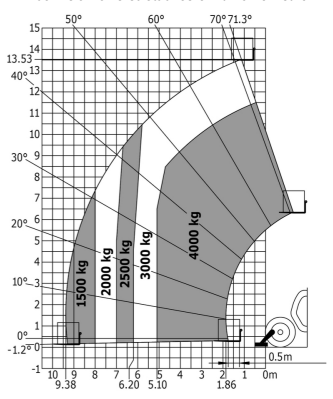


MT 1440 A ST5 - Load chart

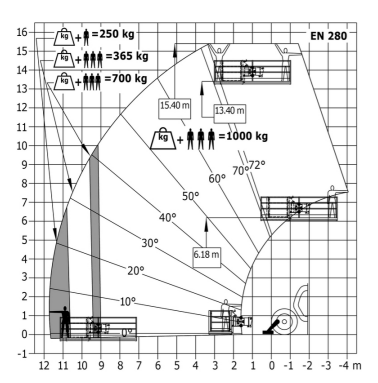
Machine on tires with forks - with levelling device Metric



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