Technical sheet:

MT 1440 A ST5

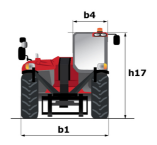


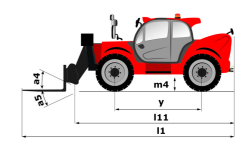


Max. capatify		MT 1440 A ST5 Created on October 25, 2025 at 5:44 PM U
Microstrophy Micr	Capacities	Metric
Manifemen authors 1.5.0 m 1.5.		
Maximum outwards thouses 5,46 in person for contributions 7,75 to gain contributions		
Bankon toke with sockest Care Margha and dimension Care		
Might activing 11 12 12 13 13 13 13 13		
Deam Interface the case includes the case in the case i		
Leguis notes of notes 100	-	l11 6.02 m
Oward Inhight Bit 17 2.56 m Weedbases y 3.07 m Oward Lack Weeh y 3.07 m Oward Lack Weeh 94 d 1.02 m User Lack Weeh 94 d 1.02 m Hickom anding 94 d 1.02 m Tilley ample 95 d 1.02 m User Investigation (seel year) 95 d 1.02 m User Investigation (seel year) 96 d 1.02 m User Investigation (seel year) 96 d 1.02 m Tiles year 1 feet year 1.02 m 1.02 m Tiles year 1 feet year 1.02 m 1.02 m 1.02 m Tiles year 1 feet year 1.02 m		
Word Indexing 9.77 2.45 mm Cound clasmane m4 0.27 m Cound clasmane m4 0.27 m Changella clasmane m4 0.27 m Tilva gange s4 1.22 Eleman tuming mains (new type) w31 2.4 m Collean kengirt w1 1.20 m United sew upplit (with man baskel) 1.0 m 1.10 m Brides heady in wide (seet) 0.0 m 1.10 m Stocks kength visitions 0.0 m 1.0 m 1.0 m Stocks kength visitions 0.0 m 1.0 m 1.0 m Levening 0.0 m 1.0 m 1.0 m 1.0 m Levening 0.0 m 1.0 m <td< td=""><td>_</td><td></td></td<>	_	
Weethins y 3.07 m Ownill classrace M4 0.27 m Ownill call wideh M5 0.27 m Deal Law wideh M5 1.14 m Till-dean margine 8.5 1.14 m Clement Junius goald (own freys) 3.5 1.14 m Ownill workpit Wat 3.74 m 1.1200 kg United member (life man baskel) 1.6 m 4.1100 kg 1.1000 kg Stocked (life man baskel) 1.6 m Allausce dowloon 2.4 m 1.03 kg 1.1000 kg <		
Goard Calaware md 3.7 m Comelia Calaware 4.4 12** Tifuqua nge 4.4 12** Etemb tuming educ (ver tres) Wal 3.3 m Cental wagin Wal 3.120 kg Unidan wagin (wer tres) Wal 3.120 kg Unidan wagin (wer tres) 1.6 kg 1.120 kg Unidan wagin (with man basker) 1.6 kg 1.120 kg Unidan wagin (with man basker) 1.6 kg 1.0 kg Shada tise 1.6 kg 1.0 kg Shada kangin (with 2 kesion) 4.1 kg 1.0 kg Shada kangin (with 2 kesion) 4.1 kg 1.0 kg Wallian (wi		
Oranil Lab with This parting 84 8.8 m Till Soom single 55 114 c Circil Insight 85 114 c Circil Law Single 91 120 cm Circil Law Single 116 cm 116 cm Line Special (with thin ab basher) 116 cm 116 cm Class and James 1 least thin and law seed of mindals in the second of the		·
Tifts agong 34 12° Tift down angle 35 114° Extend laming radius (yort yrss) Wal 3.34 m. Oreall weight 11200 kg 11200 kg Unladen weight (wift man basked) 11200 kg 11200 kg Tiles ype Alliance doorgo 24-16288 Alliance doorgo 24-16288 Folk sleeply width / section 1 ° 6 ° 1200 mm x 8 mm Folk sleeply width / section 8 ° 10° 1 ° 200 mm x 8 mm Folk sleeply width / section 8 ° 10° 1 ° 200 mm x 8 mm Folk sleeply width / section 8 ° 10° 1 ° 20° Folk sleeply width / section 8 ° 10° 1 ° 20° Folk sleeply width / section 9 ° 10° 4 ° 20° Luming 8 ° 10° 4 ° 20° February 9 ° 10° 4 ° 20° Folger band 9 ° 10° 4 ° 20° Folger band 9 ° 10° 5 ° 10° Folger band 9 ° 10° 10° Folger band 9 ° 10° 10° Folger band 9 ° 10° 10°		
Title description of the part of the par		
Event sluming nating (now tyen) 94 1.120 to 1		
Oceal wight (with man basket) 11900 kg Tiles type 11900 kg Tiles type 11900 kg Tiles type Alliance 480 809 - 24 - 120 8 cm Facts seignif width / section 1 ye /s Feats seignif width / section 1 ye /s Scoop 1 ye /s 4 s Bright 4 s 4 s Bright 4 s 4 s Bright 6 ye /s 4 s Englise nome 1 ye /s 3 ye ye /s Englise power (Floyler) 9 ye ye /s 1 ye		
United by which from hashest)		
Time spee All mines all 2008/0 - 24 - 10-28 a. All Jance all 2008/0 - 24 - 10-28 a. All Jance all 2008/0 - 24 - 10-28 a. All Jance all 2008/0 - 24 - 10-28 a. All Jance all 2008/0 - 24 - 10-28 a. All Jance all 2008/0 - 24 - 10-28 a. All Jance all 2008/0 - 24 - 10-28 a. All Jance all 2008/0 - 24 - 10-28 a. All Jance all 2008/0 - 24 - 10-28 a. All Jance all 2008/0 - 24 - 10-28 a. All Jance all 2008/0 - 24 - 10-28 a. All Jance all 2008/0 - 24 - 24 - 24 - 24 - 24 - 24 - 24 - 2		
Sandard ties Allance 400(80: 241-1248) Pols das length' yidth' yeddy / section 1 (
Fork selection If /e /s 1200 mm x 125 mm x 45 mm Utfling 116 s Lifting 116 s Lovering 114 s Extension 15 s 113 s Scoop 4 s 133 s Dump 6 mg 4 s Engine 6 mg 6 mg Engine band 6 mg Deutz Engine nome 5 mg 5 mg Engine nome 5 mg 4 mg Engine power (Hp/N9) 100 pd 4 mg Tames (South (• •	
Tensing 16 18 18 18 18 18 18 18		1/e/s 1200 mm x 125 mm x 45 mm
Lovering 14 s Extension 19 30 s Scop 4 s Dump 6 d Engine 6 c Engine band 5 Stage V Engine bondel 5 Stage V Engine power (pinders) 4 - 8621 cm² Engine power (pinder) / Capacity of cylinders 4 - 8621 cm² Busher of cylinders / Capacity of cylinders 4 10 th Ming 1600 rm Max. Insure / Engine robuston 6 9 9000 dm. Tomanisation 4 10 th Ming 1600 rm Tomanisation 6 0 1000 gm. Number of cycas (floward / reverse) 4 / 4 Number of goats (floward / reverse) 4 / 4 Number of goats (floward / reverse) 4 / 4 Number of goats (floward / reverse) 4 / 4 Number of goats (floward / reverse) 6 0 Number of goats (floward / reverse) 4 / 4 Number of goats (floward / reverse) 6 0 Number of goats (floward		
Extension 4 s Scoop 4 s Dump 4 s Engine 6 Engine hand 6 Better Engine mom 5 Stoppe V Engine propert (Pip/KW) 6 100 at Engine propert (Pip/KW) 6 100 by 75 kW Engine propert (Pip/KW) 7 100 by 75 kW Engine propert (Pip/KW) 6 100 by 75 kW Engine propert (Pip/KW) 6 93930 dan Engine propert (Pip/KW) 7 100 by 75 kW Engine propert (Pip/KW) 6 93930 dan Engine propert (Pip/KW) 6 93930 dan Engine propert (Pip/KW) 6 93930 dan Engine propert (Pip/KW) 6 100 by 75 kW Engine propert (Pip/KW) 6 4 Engine propert (Pip/KW) 6 4 Engine provide (Pip/KW) 6 4 Engine provide (Pip/KW) 6 4 Number of pease (Fip/KW) 6 6 Pulp (Pip/KW)		
Scope 4 s Uning 4 s Engine 4 s Engine band 8 cut Engine model 8 cut Unimber of spinders (apacity of cylinders) 4 cut 3 cut Engine power (MpkW) 4 cut 3 cut 4 cut Max. Invest Pingine rotation 6 cut 4 cut 4 cut Engine power (MpkW) 4 cut 4 cut 4 cut Max. Invest Spin 6 cut 4 cut 4 cut Tansamission fly 6 cut 4 cut 4 cut Number of gears (forward / weres) 6 cut 4 cut 4 cut Number of pease (forward / weres) 6 cut 4 cut 4 cut Number of pease (forward / weres) 6 cut 4 cut 4 cut Number of pease (forward / weres) 6 cut 4 cut 4 cut Number of pease (forward / weres) 6 cut 4 cut <td></td> <td></td>		
Dump 4 s Engine band 1 Engine band 5 bett Engine nom 5 bett Engine nome of Oyinders / Capacity of cylinders 1 TO 3 &L Number of Gyinders / Capacity of cylinders 4 A 3521 cm² Engine pomer (MpxW) 4 100 hm 2 in 500 pm Drawber pull (Laders) 4 100 hm 2 in 500 pm Transmission type 4 100 hm 2 in 500 pm Transmission bype 4 1 A Wax tayed speed 4 2 A Whydraulic (Law Person) 4 A Number of geans (forward / reverse) 4 A Number of geans (forward / reverse) 4 A Service brake 6 Torque converter Pubmer of geans (forward / reverse) 4 A Ward park 6 Automate parking brake Hydraulic (law properties of the parking brake parking brake parking brake parking brake parking brake 6 Gerapump Hydraulic (law properties of the parking brake		
Engine Engine brand Deutz Engine nome Stage V Engine model Comprise of TDD 3.6. Number of cylinders / Capacity of cylinders 4.9821 m² Engine pomer (Hp/NW) 4.9821 m² Max. Toury / Engine rotation 4.9821 m² Drawbar pull Laden) 9930 dan Tansmission Hye 7 4.74 m² Number of cylinders (forward / reverse) 7 4.74 m² Naw test a speed 4.74 m² 4.74 m² Service brake 4.98 m² 4.74 m² Service brake 6 4.00 m² 4.74 m² Service brake 6 4.00 m² 4.74 m² Service brake 6 4.00 m² 4.74 m² Service brake 6 9.00 m² 4.00 m² 4.00 m² Hydraulic pump type 6 6 6 6 Hydraulic pump type 6 6 6 16 l'umin270 bar Take aposities 1 10 l'umin270 bar 10 l'umin270 bar 10 l'umin270 bar Hydraulic jum jum jum jum jum j		
Eighe band 9 Deput Engine node Stage V TOD 3.6L Number of ydinders / Capacity of cylinders 4.3621 cm² 100 Hy 75 KW Max. toncy / Engine proteiton 9 410 Nm (9 1600 pm Drawbar pull (Laders) 8 9393 debt Transmission type 8 100 Hy 75 KW Number of gears (forward / reverse) 9 4.4 4 Max. truse speed 9 Automatic parking brake Service base 01-immered multi-dass backing on front & early asking 4.4 4 Max. truse speed 01-immered multi-dass backing on front & early asking 4.4 4 Service base 01-immered multi-dass backing on front & early asking 100 Himmered multi-dass backing on front & early asking Hydraulic pump type 9 167 Hymnize Das Fleguellos 9 167 Hymnize Das Engine off 101 11 Hydraulic oli 9 1331 Diese Erbasst fluid (Addiuse type) 10 1 Fuel tank 79 de 1 Noise and Werford 9 1 <t< td=""><td></td><td>4 s</td></t<>		4 s
Engine nome Stage Y Engine mode! TCO 3.6L Number of cylinders / Capacity of cylinders 4.3c21 cm³ Engine power (Hp/KW) 100 Hp / 75 kW Max. torque / Fapige robtion 410 Nm g 1600 mg Dawbar pull (Laden) 9 Tanamission 1 Number of gears (forward / reverse) 2 Number of gears (forward / reverse) 4 Nax. travel speed 4 Automatic parking brake 6 Service brake 6 Hydraulic plus 6 Hydraulic plus by 6 Hydraulic flow / Pressure 6 Tank capacities 9 Engine cell 161 H/min-270 bra Hydraulic flow / Pressure 9 Tank capacities 9 Elegine cell 161 H/min-270 bra Hydraulic flow / Pressure 9 Tank capacities 9 Use lack haust fluid (Addities 'bpe) 9 Noise and vibration (LiA) 9 Noise and vibration (LiA) 9 Noise and vibr		
Engine power of yolinders / Capacity of cylinders T.D.D. a.K. Rumber of yolinders / Capacity of cylinders 4.3821 cm² Engine power (Hyrk/W) 1010 Hyr /75 km Max. torque / Engine robation 2 410 km @ 1600 pm Transmission type 8 7 Transmission type 4.74 4.40 Max. travel speed 4.74 Automatic parking brake Service brake 8 4.40 Mydraulic pump byee 6 167 l/min-27 bar Hydraulic pump type 6 167 l/min-27 bar Engine oil 101 1351 cm Hydraulic pump type 9 6 car pump Hydraulic pump type 9 167 l/min-27 bar Engine oil 101 1351 cm Hydraulic pump type 9 1351 cm Engine oil 101 1351 cm Hydraulic pump type 9 1351 cm Engine oil 101 1351 cm Inside advision 2 7 de 1/min-27 bar Robesed Lyman type 101 1351 cm		
Number of cylinders / Capacity of cylinders 4.3621 cm³ Engine power (Hp/KW) 100 Hp / 75 KW Max. toque / Engine tration 93930 daN Drawbar pull (Laden) 6 Transmission 7 Tanasmission type 4 / 4 Number of gars (Inward / reverse) 4 / 4 Max. travel speed Automatic parking brake Service brake Oil-Immersed multi-discis braking on front & real axiles Phydraulic pump hype 6 Ger pump Hydraulic pump hype 6 Ger pump Hydraulic pump hype 7 Engine oil 10 Interesed multi-discis braking on front & real axiles Engine oil 10 Interese multi-discis braking on front & real axiles Engine oil 10 Interese multi-discis braking on front & real axiles Plet tank 10 Interese multi-discis braking on front & real axiles Roles and Middle (ABBlue's type) 10 Interese multi-discis braking on front & real axiles Roles and Middle (ABBlue's type) 10 Interese multi-discis braking on front & real axiles Noise at driving position (LpA) 2 Interese multi-discis braking on front & real axiles Noise at driving position (LpA) 4 Int	Engine norm	
Engine power (hyr/kW) 100 Hp /75 kW Max. toque / Engine rotation 410 N mg 1500 rpm Drawbar pull (Leden) 50 Tomatission 5 Transmission type 4 / 4 Max. travel speed 4 / 4 Max. travel speed 4 / 4 Porking brake 6 Automatic parking brake Brydraulie 6 Automatic parking brake Hydraulie pump type 6 Gerapump Hydraulie pump type 6 Gerapump Hydraulie flow / Pressue 9 Gerapump Engine oil 101 1101 Hydraulie dishow / Pressue 9 151 Engine oil 9 151 Under all visid (AdBiuse® type) 9 151 Eucle Exhaust fluid (AdBiuse® type) 9 151 Noise at driving position (LpA) 9 151 Noise at driving position (LpA) 9 79 dB Noise at driving position (LpA) 9 79 dB Variation on Aspealty 9 9 Purpose <td>Engine model</td> <td></td>	Engine model	
Max. torque / Engine rotation 410 Nm		
Drambar pull (Laden) 9930 daN Tansmission 6 Transmission type 7 Torque conveter Number of gears (forwar/ reverse) 4 / 4 Max. travel speed 4 / 4 Parking brake 6 4 / 4 Service brake 6 Illimitesed multi-discs braking on front & rear axkes 6 Illimitesed multi-discs braking on front & rear axkes Hydraulic pump type 6 6 Gear pump Hydraulic flow / Pressure 6 6 Gear pump Engine oil 101 101 Hydraulic dil 6 101 101 Il public di (AdBlue® type) 2 6 6 Eusel Exhaust fluid (AdBlue® type) 2 115 (1 min -270 bar 101 Fuel tank 5 4 2 101 Noise and whaton 5 4 2 115 (1 min -270 bar Noise to environment (LwA) 5 79 d8 3 104 (2 min -270 bar 101 (2 min -270 bar 106 d8 100 (2 min -250	Engine power (Hp/kW)	100 Hp / 75 kW
Transmission type Commercial sears (froward / reverse) Tanamission type Torque conventer Max. travel speed 4 / 4	Max. torque / Engine rotation	410 Nm @ 1600 rpm
Transmission type Torque converter Number of gears (foward / reverse) 4 / 4 Max. travel speed 24 / 24.90 km/h Parking brake Automatic parking brake Service brake Coll-Immersed multi-discs braking on front & rear axles Hydraulic pump type 50 Gear pump Hydraulic pump type 6 Gear pump Hydraulic off one plenge 101 Gear pump Hydraulic oil 101 Gear pump Usesel Exhaust fluid (AdBlue® type) 101 Gear pump Fuel tank 2 101 Gear pump Fuel tank 2 1150 Immersed multi-discs braking on front & rear axles 101 Gear pump Fuel tank 2 6 Gear pump Gear pump Fuel tank 2 101 Gear pump		9930 daN
Number of gears (forward / reverse) 4 / 4 Max. ravel speed 24,90 km/h Parking brake Oll-immest mutti-discs braking on front & rear alies Exploration Oll-immest mutti-discs braking on front & rear alies Hydraulic pump type E Hydraulic flow / Pessure E Engine coll 6 Engine coll 101 Hydraulic coll 2 Braghe coll 101 Bragh coll 101 Br	Transmission	
Max. travel speed 24.90 km/h Parking brake Automatic parking brake Brydraulics Coll-immersed multi-discs bytain on front & rear ax les Hydraulic flow / Pressure Gear pump Engine oil 167 l/min-270 bar Hydraulic oil 135 l Diesel Exhaust fluid (AdBlue® type) 135 l Fuel tank 2 122 col 1 Noise at driving position (LpA) 2 179 dB Noise at driving position (LpA) 2 79 dB Vibration on hands/arms 9 106 dB Compatible platform 9 100 dB Platform capacity Q 100 dB Number of people 3 3 Platform weight* 9 (p e) 500 mm x 200 mm Platform weight* 1150 kg 1150 kg Number of people 5 1150 kg Steeling wheels (front / rear) 150 kg 2 Dive wheels (front / rear) 2 2 / 2 One wheels (front / rear) 2 / 2 2 / 2 Cabin RNPS - FOPS level 2	Transmission type	
Parking brake Automatic parking brake Service brake Colliminesed multi-discs braking on front & rear axiles Hydraulics Colliminesed multi-discs braking on front & rear axiles Hydraulic pump type Colliminesed multi-discs braking on front & rear axiles Hydraulic flow / Pressure Colliminesed multi-discs braking on front & rear axiles Engine oil Colliminesed multi-discs braking on front & rear axiles Engine oil Colliminesed multi-discs braking on front & rear axiles Hydraulic oil Colliminesed multi-discs braking on front & rear axiles Hydraulic oil Collimines of the following	Number of gears (forward / reverse)	4 / 4
Senice brake Oll-immersed multi-discs braking on front & rear axles Hydraulics Cear pump Hydraulic flow / Pressure Cear pump Tank capacities Interpretation Engine oil 101 Hydraulic oil 1351 Diesel Exhaust fluid (AdBlue® type) 2 22.60 l Fuel tank 5 22.60 l Noise and Vibration 5 4 4 Noise to environment (LwA) 5 79 dB Vibration on hands/ams 5 79 dB Compatible platform 0 3 Platform capacity Q 1000 kg Number of people 3 3 Platform dimensions (length x width) 1p / ep 5000 mm x 1200 mm Platform weight* 150 kg Miscellaneous 1p / ep 5000 mm x 1200 mm Miscellaneous 2 / 2 2 / 2 Extering wheels (front / rear) 2 / 2 2 / 2 Dive wheels (front / rear) 2 / 2 2 / 2 Cab certification 5 Cabin ROPS - FOPS level 2	Max. travel speed	24.90 km/h
Hydraulic pump type Hydraulic pump type	Parking brake	Automatic parking brake
Hydraulics Case pump Hydraulic flow / Pressure Gear pump Tank capacities 167 / min-270 bar Engine oil 101 Hydraulic oil 1351 Diesel Exhaust fluid (AdBlue® type) 2 22.601 Fuel tank 1401 4 Noise and vibration 2 79 dB Noise and vibring position (LpA) 106 dB 4 Noise to environment (LwA) 106 dB 4 Vibration on hands/arms 2 106 dB Compatible platform Q 1000 kg Number of people 3 3 Platform capacity Q 1000 kg Number of people 3 3 Platform weight* Ip / ep 5000 mm x 1200 mm Miscellaneous Ip / ep 5000 mm x 1200 mm Miscellaneous Im / ep 1150 kg Miscellaneous Im / ep 2 / 2 Diew wheels (front / rear) 2 / 2 2 / 2 Diew wheels (front / rear) Cabin ROPS - FOPS level 2	Service brake	
Hydraulic flow / Pressure Gear pump Tank capacities 167 / Imin-270 bar Engine oil 101 Hydraulic flow / Pressure 10 1 Hydraulic oil 1351 Diesel Exhaust fluid (AdBlue® type) 2 22.60 l Fuel lank 3 140 l Noise and vibration 2 79 dB Noise and vibring position (LpA) 3 79 dB Noise to environment (LwA) 106 dB 106 dB Vibration on hands/arms 2 100 dB Platform capacity 0 1000 kg Number of people 3 3 Platform dimensions (length x width) 1p/ep 5000 mm x 1200 mm Riscellaneous 1150 kg Miscellaneous 2 / 2 Dive wheels (front/ rear) 2 / 2 Cabin ROPS-FOPS level 2		axies
Hydraulic flow / Pressure 167 I/min-270 bar Tank capacities 101 Engine oil 101 Hydraulic oil 2 1351 Diesel Exhaust fluid (AdBlue® type) 22.60 l 22.60 l Fuel tank 5 140 l Noise and vibration 5 140 l Noise and vibration 5 79 dB Noise to environment (LwA) 5 106 dB Vibration on hands/arms 6 4 2.50 m/s² Platform capacity Q 1000 kg 1150 kg 115		
Tank capacities Image: Company of the properties of the proper		
Engine oil 10 I Hydraulic oil 135 I Diesel Exhaust fluid (AdBlue® type) 22 60 I Fuel tank 140 I Noise and vibration 5 Noise and triving position (LpA) 4 Noise to environment (LwA) 106 dB Vibration on hands/arms 100 dB Platform capacity Q 1000 kg Number of people 3 3 Platform dimensions (length x width) Ip / ep 5000 mm x 1200 mm Miscellaneous 1150 kg Steering wheels (front / rear) 2 2 / 2 Drive wheels (front / rear) 2 2 / 2 Cab certification 5 2 / 2		16/ I/min-2/0 bar
Hydraulic oil 135 I Diesel Exhaust fluid (AdBlue® type) 22.60 I Fuel tank 140 I Noise and vibration		
Diesel Exhaust fluid (AdBlue® type)22.60 IFuel tank140 INoise and vibrationCompatible platform106 dBVibration on hands/armsQ1000 kgCompatible platformQ1000 kgPlatform capacityQ1000 kgNumber of peopleIp/ep5000 mmx x 1200 mmPlatform dimensions (length x width)Ip/ep5000 mmx x 1200 mmPlatform weight*Il/ep5000 mmx x 1200 mmMiscellaneousIl/ep2/2Drive wheels (front / rear)22Drive wheels (front / rear)Cabin ROPS - FOPS level 2	-	
Fuel tank 140 I Noise and vibration Compatible platform Compatible platform Compatible platform Q 1000 kg Platform capacity Q 1000 kg 3 Platform dimensions (length x width) Ip/ep 5000 mm x 1200 mm x 1200 mm Platform weight* Ip/ep 5000 mm x 1200 mm Steering wheels (front / rear) Ip/ep 1150 kg Drive wheels (front / rear) Ip/ep 2/2 Cab certification Ip/ep Cabin ROPS-FOPS level 2		
Noise and vibrationImage: Compatible platformImage:		
Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < < 2.50 m/s²		140
Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²		
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 C 12/2 Drive wheels (front / rear) 2 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) lp / ep 5000 mm x 1200 mm Platform weight* 1150 kg Miscellaneous 5 12 / 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 Cering wheels (front / rear) 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 Company Company Steering wheels (front / rear) 2 2 / 2 Drive wheels (front / rear) 2 2 / 2 Cab certification 5 Cabin ROPS - FOPS level 2		
Platform weight* 1150 kg Miscellaneous 5teering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Cab certification Cabin ROPS - FOPS level 2		
MiscellaneousCabin ROPS - FOPS level 2Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cab certificationCabin ROPS - FOPS level 2		
Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cab certificationCabin ROPS - FOPS level 2		1150 kg
Drive wheels (front / rear) 2 / 2 Cab certification Cabin ROPS - FOPS level 2	Miscellaneous	
Cab certification Cabin ROPS - FOPS level 2	Steering wheels (front / rear)	
Controls JSM	Cab certification	
	Controls	JSM

MT 1440 A ST5 - Dimensional drawing

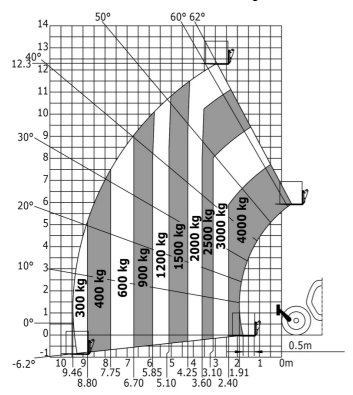




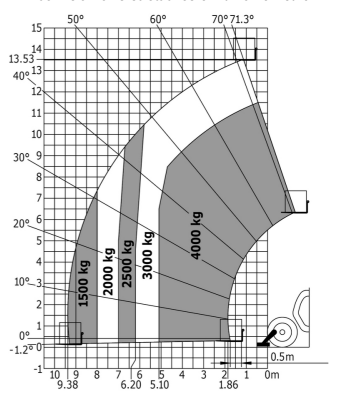


MT 1440 A ST5 - Load chart

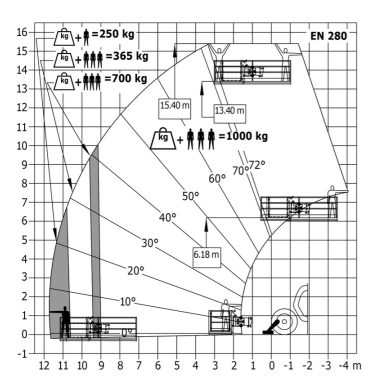
Machine on tires with forks - with levelling device Metric



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