Technical sheet:

MT 1440 A ST5



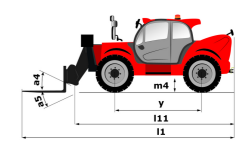


Cleaning Month Mor. Interprity 6000 tags Mor. Interprity 6000 tags Mor. Interprity 13.5 m Beach of the will be feel of the control 21.5 m Devall clearly the breath of the of 10 m 2.1 m Ownall leads the control 11 6.0 m Ownall clearly the breath of the of 10 m 2.3 m 1.0 m Ownall clearly the control 17 1.0 m 1.0 m Other clearly clearl		MT 1440 A ST5 Created on 29 April 2024 at 17:56:11 UT
Mic. calarsh	Capacities	Metric
Max. stringersh 1.5.0 m 3.4.6		
Max. oberesh (Descrit from this base)		
Decad large with buckers Part P		
Marie Mari		
Dural Heroph Carliane 171 5.22 m. Charghio Crisco 12 5.13 m. Charghio Crisco 157 2.25 m. Charmil Morith 157 2.25 m. Wheelbase 174 3.27 m. Comund Celarace 174 0.37 m. Comund Color Width 184 0.29 m. Hille on an algo 44 0.29 m. Hill on any and core types) 44 1.12 m. Chemish atturns qualif (cert yles) 45 1.12 m. Chemish design 18 1.12 m. Chemish atturns qualif (cert yles) 45 1.12 m. Chemish design 18 1.2 m. Chemish design 18 <td></td> <td>7510 ddit</td>		7510 ddit
Leight Diceal Oxfold 151 2.26 m Oxcall Joseph h77 2.45 m Oxcall Dochyl h77 2.45 m Oxcall Cache width bM 0.37 m Genuel Ceasmane mM 0.37 m Oxcall Cache width bM 0.37 m Tille pangle a54 12 c Underly compile (with man based) W1 3.34 m Underly compile (with man based) T100 m 1100 m Standard Uses 1 c c 11100 m Standard Uses 1 c c 11100 m Standard Uses 1 c c 1100 mm 575 mm Standard Uses 1 c c 1 c c Standard Uses 1 c c 1 d c Standard Uses 1 c c 1 d c Standard Uses 1 c c 1 d c Standard Uses 2 c c 1 d c Standard Uses 2 c c 1 d c Standard Uses 3 c c 1 d c Standard Standard Standard Uses 4 d c 2 c c Standard Standard Standard U		l11 6.02 m
Oward Indight Dit 2.36 m Wisechase y 3.67 m Contract Centrace m4 0.27 m Oward Land Width Med 0.27 m Diversity Med 0.27 m Oward Land Width Med 0.29 m Histoping 45 1.10 m Tillicours angle (with man baske) 45 1.11 m View James Med 1.1200 kg Wind Standard Hers Med 3.14 m Fishs leading J width A section 1 fe/s 1.1200 kg Fishs leading J width A section 1 fe/s 1.1200 kg Fishs leading J width A section 1 fe/s 1.1200 kg Fishs leading J width A section 1 fe/s 1.1200 kg Fishs leading J width A section 1 fe/s 1.1200 kg Fishs leading J width A section 1 fe/s 1.1200 kg Fishs leading J width A section 1 fe/s 1.1200 kg Fishs leading J width A section 1 fe/s 1.1200 kg Lifting 1 fe/s 1.1200 kg 1.1200 kg		
Oward Indoord (clearance) y 2.45 m Count of clearance m4 0.27 m Count of clearance m4 0.27 m Count of clearance m4 0.27 m Charles all width 84 1.27 Titus panel 84 1.27 Februal winting reducts (over typer) 801 3.44 m Unification sought (with such backer) 1.26 11200 tg Titus type 1.26 11200 tg Stocked from Erick Steaph's Morth fraction 1.6 /s 11000 mm x 155 mm / 45 mm Elementate 1.6 /s 1.00 mm x 155 mm / 45 mm Lovering 1.6 /s 1.00 mm x 155 mm / 45 mm Elementate 1.6 /s 1.00 mm x 155 mm / 45 mm Elementate 1.6 /s 1.00 mm x 155 mm / 45 mm Elementate 1.6 /s 1.00 mm x 155 mm / 45 mm Elementate 1.6 /s 1.00 mm x 150 mm Elementate 2.0 /s 1.00 mm x 150 mm Elementate 2.0 /s 1.00 mm Elementate 2.0 /s 1.00 mm	-	
Weethane y 3.77 m Owenle calw wich M4 0.37 m Owenle calw wich M4 0.39 m Uberland winding 44 0.27 m Windows angle 45 1.14 m Chemath studing addes (over bytes) 35 1.14 m Owall weight 35 1.14 m Uniform compile (with man baskel) 1.25 m All 1.12 m Tiles space 1.26 f s All 1.10 mm of 1.20 mm Fook steapify widely section 1.2 f s All 1.10 mm of 1.20 mm Fook steapify widely section 1.2 f s Presented Compiler Fook steapify widely section 1.2 f s All 1.10 mm of 1.20 mm Fook steapify widely section 1.2 f s Presented Compiler Fook steapify widely section 1.2 f s Presented Compiler Uniform 1.2 f s Presented Compiler 1.2 f s Extension 2 f s 4.3 m 2.1 m Uniform 2 f s 4.3 m 2.1 m 2.1 m 3.2 m 4.3 m 2.1 m 4.3 m 2.1 m		
Count Clearance n/4 3.3 m Configuillat with filted panigle 44 12 m Tifuqui panigle 44 13 mm Eternal tuming refairs (vow ripes) 93 1120 kg Commal weight (with man basket) 10 11200 kg Unlead on weight (with man basket) 4 10 memory Stock length / with / section 4 10 memory Stock length / with / section 4 10 memory Reference 4 10 memory Effects 10 mm 10 mm Effects 10 mm 10 mm Effects 10 mm 10 mm Experimence 10 mm </td <td></td> <td></td>		
아		·
Timu and not a5 114" External taming analis (over pres) Mal 3.5 ml Central sheight 11209 kg 11209 kg Unladen weight (with man basked) 11620 kg 11620 kg Illust gie Alliance doorses / 24 - 102AB Alliance doorses / 24 - 102AB Florid Standard lates 17 e / s 1200 mm x 125 mm / 45 mm Florid Standard lates 1 / e / s 1200 mm x 125 mm / 45 mm Florid Standard lates 1 / e / s 1200 mm x 125 mm / 45 mm Florid Standard lates 2 / e 1200 mm x 125 mm / 45 mm Florid Standard lates 2 / e 14 s Lotting 4 s 1200 mm x 125 mm / 45 mm Florid Standard lates 2 / e 4 s Dump 4 s 1 ms Engine nom 2 / e 4 s Engine nome 2 / e 3 say e V Engine nome 2 / e 1 so 1 se version Lot. Engine power nation - Power 3 say e V 1 so 1 se version Lot. Engine power nation - Power 4 so 1 se version 1 so 1 se version <tr< td=""><td></td><td></td></tr<>		
Tindown angle 35 114* Chemal tuning paids (over year) Wal 3.34 m 1200 kg Ownall weight 1160 Ng 1160 Ng 1160 Ng Times home 2 Remainted 1160 Ng Times home 2 Remainted 1160 Ng Stondard less 1 1.0 kg		
Ekenta Indiring order (nover pers) Wal 3.94 m Consall weight 11200 kg 11200 kg Uladed newight (with man basket) 11200 kg 11200 kg Straded Bres Alliance 400/90-24 - 120.48 Alliance 400/90-24 - 120.48 Federaturates 150 mm 150 mm 150 mm Performances 161 mm 150 mm 150 mm 150 mm Performances 162 mm 150 mm <td< td=""><td></td><td></td></td<>		
Oweal weight (with man basket) 11900 kg Tilles Age Personale Tilles Age Personale Faces beingth / width / section 1 162 kg Faces beingth / width / section 1 16 s Floring Comments 1 16 s Lowering 1 14 s Eventsin 1 19 30 s Scoop 4 s Dimp 4 s Engine Form 4 s Engine nom 5 co. Engine nom 1 00 ps. Engine nom		
Unliador weight (with man basket)		
Tites type APRILAMENTO AND CAS - 102-08 A All Plance 40000-7 - 24 - 102-08 All Plance 40000-7 - 24 - 24 - 24 - 24 - 24 - 24 - 24 -		
Standard fires Allance 400/80 - 24 - 1242 88 Reficiant fixed 1 (1 mg) 1 mg (2 mg		
Fook selector / width / section 1 / e / s 1 200 mm x 125 mm / 45 mm Uiffing 1 10 s 1 16 s Lovering 1 14 s 1 13 s Extension 1 10 s 1 13 s Scoop 4 1 4 s Engine 6 1 4 s Engine Part 6 1 9 Deutz Engine mom 5 10 per tr 5 3pg V Engine momel 1 0 per tr 5 3pg V Engine momel 1 0 per tr 5 3pg V Lie, Engine power rating - Power 4 5 321 cm² 1 0 bl p/ 75 kW Number of (spinders) / Capacity of cylinders 4 3 582 cm² 4 130 km 1 10 bl p/ 75 kW Number of (pender) (spinders) 4 10 km g 1600 gm 9930 dsN 1 10 bl p/ 75 kW 4 140 km 1 10 bl p/ 75 kW 4 140 km 1 10 bl p/ 75 kW 4 140 km 1 10 bl p/ 75 kW 4 140 km 1 10 bl p/ 75 kW 4 140 km 1 10 bl p/ 75 kW 4 140 km 1 10 bl p/ 75 kW 4 140 km 1 10 bl p/ 75 kW 4 140 km 1 10 bl p/ 75 kW 4 14 km 1 10 bl p/ 75 kW 4 14 km 1 10 bl p/ 75 kW <	•	
Printing Integral 15 s Litting 14 s Litting 14 s Extension 19.30 s Scoop 4 s Dump 6 Engine 6 Engines 9 Engine hand 9 Engine model 10 cutz Inspire norm 100 cutz Engine model 10 cutz Number of spinders / Capacity of cylindes 4 - 3e27 cm² Number of spinders / Capacity of cylindes 4 - 3e27 cm² Number of spinders / Capacity of cylindes 4 - 3e27 cm² Number of spinders / Capacity of cylindes 4 - 3e27 cm² Number of spinders / Capacity of cylindes 4 - 3e27 cm² Number of spinders / Capacity of cylindes 4 - 3e27 cm² Number of spinders / Capacity of cylindes 4 - 3e27 cm² Tonstraintsion in 4 - 3e27 cm² Tasting spinder 4 - 3e27 cm² Parking brake 6 4 / 4 Service brake 6 6 Plydraulic (now / Pressue 6 6e2 promp		
16 18 18 18 18 18 18 18		I / e / s 1200 mm x 125 mm / 45 mm
Lowering 14 s Schoop 4 s Schoop 4 s Engine 6 c Engine Pand 6 c Engine Band 5 congress Engine model 5 congress Number of cylinders / Capacity of cylinders 4 congress Lo. Engine power arting - Power 4 congress Max. Toxoge / Engine rotation 4 congress Dwabar pull (Loden) 4 congress Tansansistation 4 congress Tansansistation 4 congress Tansansistation 4 congress Nature stylend 9 congress Nature stylend 4 congress Nature stylend 4 congress Parking brake 4 congress Service back 6 congress Service back 6 congress Hydraulic lows / Pressure 1 congress Engine eal 1 congress <tr< td=""><td></td><td></td></tr<>		
Extension 4 s Dump 4 s Engine 4 s Engine hand 6 Designe Engine mom 5 Sape V Engine power atting - Flower 1 100 Hg / 75 kW LC. Engine power atting - Flower 4 - 1327 cm² LC. Engine protesting - Flower 1 100 Hg / 75 kW Lo. Engine power atting - Flower 4 100 km / 1000 pm Transmission type 7 100 Hg / 75 kW Transmission type 4 / 4 Number of gears (floward / reverse) 4 / 4 Number of gears (floward / reverse) 4 / 4 Number of gears (floward / reverse) 4 / 4 Number of gears (floward / reverse) 4 / 4 Number of gears (floward / reverse) 4 / 4 Number of gears (floward / reverse) 4 / 4 Number of gears (floward / reverse) 6 Automatic parking bake Perkine brake 6 Reverse brake Hydraulic pump type 6 Gear pump Hydraulic flow / Pressure 1 101 Hm reverse multi-disco braken parking on troit & verse r		
Scoog 4 s Dump 4 s Engine 4 s Engine band Suspe V Engine model Suspe V Engine model 4 - 362 t cm² LC. Engine power axing - Power 100 Hg / 75 kW M.x. Incury / Engine rolation 4 100 Hg / 75 kW M.x. Lowel Pengine rolation 6 100 Hg / 75 kW Tomawhar pull (Laden) 7 100 up on year Tansensis Ion 7 100 up on year Number of goars (foward / reverse) 4 / 4 Number of goars (foward / reverse) 4 / 4 Number of parameters (foward / reverse) 4 / 4 Number of parameters (foward / reverse) 4 / 4 Number of parameters (foward / reverse) 4 / 4 Number of parameters (foward / reverse) 4 / 4 Number of parameters (foward / reverse) 4 / 4 Number of parameters (foward / reverse) 4 / 4 Number of parameters (foward / reverse) 4 / 4 Number of parameters (foward / reverse) 6 Gear pump Hydralice 1 107 immer of materias backing on front & read act was teaching on the search was teaching on the search was teaching on		
Dump 4 s Engine band Deutz Engine band Begine band Engine nome Saspe V Engine model 1 TO 3 &L Number of cylinders / Capacity of cylindess 4 - 3521 cm² LC. Engine power rating - Power 4 100 Hp / 75 kW Max. Inquer / Engine rotation 410 Nm @ 1600 pm Drawber pull (Laders) 9930 daN Transmission Hype 7 Toque converter Number of geans (fromard / reserve) 4 / 4 Max. travel speed 4 24 Max. Number of geans (fromard / reserve) 4 / 4 Max. travel speed Automate parking brake Perfect back Automate parking brake Hydraulic (Isom Presser) 6 Carpanne Hydraulic (Isom Presser) 6 Carpanne Full family (Isom Presser) 6 Carpanne Engine all 10 Till from 270 bax Hydraulic (Isom Presser) 10 Till from 270 bax Engine all 10 Till from 270 bax Ele track capacity 7 Till from 220 bax Noise ard driving position (LpA) 2 Till from 220 bax		
Engine Engine band Deutz Engine bomode Stage V Engine model TOD 3.6L Number of opiniders / Capacity of cylinders 4.3621 m² LC. Engine power rating - Power 4.3621 m² LC. Engine power rating - Power 4.100 Hg / 75 kW Max. Notage / Engine totation 4.100 Hg / 75 kW Drawbar pull (Jaden) 99.93 da N Tansmission by Torque converter Number of pears (forward / reverse) 4.74 4.74 Max. steel speed 4.24 Automatic parking brake 4.74 4.74 Max. steel speed 4.74	Scoop	
Egine brand Deput Engine norde Stage V Engine model Stage V Engine model Capacity of cylinders 4.3621 cm² LC. Engine power rating - Power 4.10 Nm (p. 15 Nm) Max. Noncy Fingine rotation 410 Nm (p. 1600 pm) Drowbar pull (Laden) 410 Nm (p. 1600 pm) Transmission type Transmission type Transmission type Transmission type 4.14 Mm. 4.14 Mm. Max. tase speed 5.24 Automatic parking bake 4.14 Mm. Parking banke 5.24 Automatic parking banke 4.14 Mm. Service brake 0 Himmersed multi-discs banking on front & Rear Hydraulic surm type 5.24 Automatic parking bake 6.24 Automatic parking bake Hydraulic surm type 6.15 Mm. 6.24 Automatic parking bake Hydraulic plump type 6.15 Mm. 6.15 Mm. 6.15 Mm. Hydraulic plump type 9.15 Mm. 1.57 Mm. 7.00 Mm. 1.57 Mm. 1.57 Mm. 7.00 Mm. 1.57 Mm.	Dump	4 s
Engine nome Stage V Engine nomed 100 TCD 3.6L Number of cylinders / Capacity of cylinders 4.3c21 cm² LC. Engine power fating - Power 410 Nm @ 1600 pm Max. torque / Falpique rotation 410 Nm @ 1600 pm Dawbar pull (Laden) 410 Nm @ 1600 pm Tansmission 6 100 Hz / Tsw. Number of gears (forward / reverse) 2 4 / 4 Naka. travel speed 4 4 / 4 Naka. travel speed 5 4 / 4 Parking brake 5 4 / 4 Senice brake 6 4 / 4 Parking brake 6 6 eer pump Hydraulic flow / Pressure 16 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /	Engine	
Engine mode! 1CD 3.6. Number of plinders / Capacity of cylinders 4 - 3621 cm² LC. Engine power rating - Power 100 Hy 75 kW Max. torque / Engine rotation 2 410 km @ 1600 pm Tamsmission type 5 Tongue converter Tamsmission type 4 / 4 4 Muxber of genst (forward / reverse) 4 / 4 4 Max. travel speed 4 Automatic parking brake 4 Automatic parking brake Service brake 5 Automatic parking brake Hydraulier 6 167 //min-720 bra Hydraulier bump type 6 167 //min-720 bra Hydraulier bump type 6 167 //min-720 bra Engine coll 101 151 //min-720 bra Engle capacity 2 162 //min-720 bra Engle coll 101 151 //min-720 bra Deleter of the power braining (light) 2 79 dB	Engine brand	Deutz
Number of cylinders / Capacity of cylinders 4.3621 cm³ LC. Engine power rating - Power 310 h lp / 75 kW Max. toque / Engine retation 93930 dsN Tansimission Torque converter Number of gears (forward / reverse) 7 Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed 4 / 4 Parking brake Gli-Immersed multi-discs braking on front & rear ale/es Service brake 10 Himmersed multi-discs braking on front & rear ale/es Phydraulic pump type 6 Gear pump Hydraulic pump type 6 Gear pump Hydraulic pump type 7 Torque converter Engine oil 10 Torque converter Hydraulic pump type 6 Gear pump Hydraulic pump type 10 Torque converter Engine oil 10 Torque converter Engine oil 10 Torque converter Robitation Area capacity 2 Torque converter Noise and diving position (LpA) 2 Torque converter Noise and diving position (LpA) 2 Torque converter Noise and diving position (LpA) 7 9 dB Number of people	Engine norm	Stage V
I.C. Engine power alting - Power 410 N Im g 1500 rpm Max. touye / Engine rotation 410 N Im g 1500 rpm Drawbary pull (Leden) 9393 dean Tansmission Company pull (Leden) Torque conveter Transmission type 4 / 4 4 / 4 Max. travel speed 4 / 4 4 / 4 Max. travel speed 6 Attornatic parking brake Automatic parking brake Service brake 6 Ger pump 6 Ger pump Hydraulic pump type 6 Ger pump 6 Ger pump Hydraulic flow / Pressue 1 6 To / Imin 270 bar 6 Ger pump Engine oil 1 6 To / Imin 270 bar 1 10 In Hydraulic oil 1 135 I Fuel tank 1 10 In Hydraulic oil 1 22 col I 1 10 In Hydraulic oil 1 135 I 1 10 In Hydraulic oil	Engine model	TCD 3.6L
Max. torque / Engine rotation 410 Nm @ 1600 rpm Drawbar pull (Laden) 9930 daN Transmission type 1 Torque converter Number of gears (forward / reverse) 2 4.74 4 Wax. travel spead 9 4.29 km/h 24.90 km/h Parking brake 9 Automatic parking brake 4 4 km/maide parking brake Service brake 9 Gear pump 167 Umin-270 bar 167 Umin-270 bar <td< td=""><td>Number of cylinders / Capacity of cylinders</td><td>4 - 3621 cm³</td></td<>	Number of cylinders / Capacity of cylinders	4 - 3621 cm³
Drawbar pull (Laden) 9930 daN Transmission 6 Transmission type Compared Number of gears (forward / reverse) 4 / 4 Max. travel speed 4 / 4 Sarchice brake 6 Authoratic parking brake Brydraulier 6 Compared waxles Hydraulier pump type 6 Gear pump Hydraulie flow / Pressure 6 Gear pump Engine oil 101 Gear pump Hydraulie oil 5 Gear pump Engine oil 101 101 Hydraulie oil 5 101 Engine oil 101 101 Hydraulie oil 5 102 101 Ele lank 5 101 101 DEF tank capacity 5 2 101 Noise at diving position (LpA) 5 2 2 6 Noise at diving position (LpA) 6 3 3 6 4 1 6 8 1 6 8 2	I.C. Engine power rating - Power	100 Hp / 75 kW
Transmission type Compatible plant (forward / reverse) 1 A / 4 Max. travel speed 2 4,90 km/h Parking bake Automatic parking brake Service brake Oll-immersed multi-discs braking on front & rear axles Hydraulic pump type 6 Gear pump Hydraulic pump type 6 Gear pump Hydraulic flow / Pressure 167 //min 270 bar Tank capacities 101 Engine oil 101 Hydraulic oil 101 Hydraulic oil 1351 Fuel tank 101 DEF tank capacity 2 92.601 Noise add rifwing position (LpA) 79 dB Noise to environment (LwA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/ams 2 9 4 Compatible platform Q 1000 kg Platform capacity Q 1000 kg Number of people 3 3 Platform capacity Q 1000 kg Mascellaneous In 150 kg Miscellaneous 1150 kg Westing whe	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 axles Hydraulic pump ype 6 Gear pump Hydraulic pump ype 6 Gear pump Hydraulic pump ype 167 l/min-270 bar Englie oil 101 Hydraulic oil 101 Fuel tank 101 Hydraulic oil 101 Fuel tank capacity 104 Noise and vibration 20 Selection bundary/arms 20 Pattorn memory	Drawbar pull (Laden)	9930 daN
Number of gears (forward / reverse) 4 / 4 Max. travel speed 24,90 km/h Porking brake Automatic parking brake Service brake Oil-Immersed multi-discs braking on front & rear alves Hydraulice pump type Service place Hydraulice pump type Gear pump Hydraulice flow / Pessure Service place Engine oil 167 / Imin-270 bar Hydraulic oil 101 Hydraulic oil 2 Fuel tank 101 Noise and driving position (LpA) 2 Noise and driving position (LpA) 2 Noise on vironment (LwA) 5 Vibration on hands/smas 9 Compatible platform 9 Platform capacity 9 Number of people 3 Ratform diamesions (length x width) 9 Platform wight* 1p/ep Miscolar (Interventional Line) 1p/ep Platform capacity 9 Number of people 5 Stering wheels (front / rear) 1150 kg Witter (Interventional Line) <td>Transmission</td> <td></td>	Transmission	
Max. travel speed 24.90 km/h Parking brake Automatic parking brake Service brake Oil-Immersed multi-discs braking on front & rear all earning and ea	Transmission type	Torque converter
Paking brake Automatic parking brake Service brake Colliminesed multi-discs braking on front & rear axis Hydraulics Colliminesed multi-discs braking on front & rear axis Hydraulic pump type Collimination Hydraulic flow / Pressure Collimination Tank capacities Collimination Engine oil Collimination Hydraulic oil Collimination Fuel tank Collimination Epit tank capacity Collimination Noise and vibration Collimination Noise to environment (LwA) Collimination Noise to environment (LwA) Collimination Vibration on hands/arms Collimination Compatible platform Q 100 dg Platform capacity Q 100 kg Number of people 3 3 Platform weight* Platform weight* 1150 kg Miscellaneus Platform (rear) 2 1150 kg Division (well (front / rear) Collection 2 2 Divis wheels (front / rear) Collection 2	Number of gears (forward / reverse)	4 / 4
Brydraulics Oli-limmersed multi-discs baking on front & rear axles Hydraulics Cear pump Hydraulic flow / Pressure 167 /min-270 bar Tank capacities 101 Engine oil 101 Hydraulic oil 135 135 Fuel tank 2 140 DEF tank capacity 2 140 Noise and vibration 5 79 dB Noise at driving position (LpA) 79 dB 106 dB Vibration on hands/arms 2 106 dB Compatible platform 9 1000 kg Platform capacity Q 1000 kg Number of people 3 3 Platform dimensions (length x width) 1p/ pg 5000 mm x 1200 mm Platform weight* 1150 kg Miscellaneous 2 1150 kg Steering wheels (front / rear) 2 / 2 2 / 2 Drive wheels (front / rear) 6 2 / 2 Stept cab homologation 6 RPPS-FOPSlevel 2 cab	Max. travel speed	24.90 km/h
Hydraulics Cearpump Hydraulic flow / Pressure Gearpump Tank capacities 167 l/min-270 bar Engine oil 101 Hydraulic flow / Pressure 135 l Engine oil 101 Hydraulic oil 101 Fuel tank 102 140 l Destank capacity 2 2.500 l Noise and vibration 2 3 4 Noise and vibration (LPA) 106 dB 4 4 4 Noise to driving position (LPA) 2 106 dB 4 2 5 4 2 5 4 2 2 2 5 4 2 2 2 <t< td=""><td>Parking brake</td><td>Automatic parking brake</td></t<>	Parking brake	Automatic parking brake
Hydraulics Compatible platform Quality and the properties of th	Canina braka	Oil-immersed multi-discs braking on front & rear
Hydraulic plany type Gear pump Hydraulic flow / Pressure 167 / Imin-270 bar Tank capacities Company Hydraulic oil 10 l Hydraulic oil 135 l Fuel tank 2 140 l DEF tank capacity 2 22.60 l Noise and vibration 2 79 dB Noise and vibring position (LpA) 2 79 dB Noise to environment (LwA) 106 dB 2 Vibration on hands/arms 2 106 dB Platform capacity 0 1000 kg Number of people 3 3 Platform dimensions (length x width) 1p/pe 5000 mm x 1200 mm Miscellaneous 1150 kg Miscellaneous 2 2 / 2 Steering wheels (front / rear) 2 / 2 2 / 2 Steering wheels (front / rear) ROPS-FOPS level 2 cab		axles
Hydraulic flow / Pressure 167 l/min-270 bar Tank capacities 101 Engine oil 101 lith Hydraulic oil 135 l Fuel tank 2 140 l DEF tank capacity 2 22.60 l Noise and vibration 5 2 2 106 dB Noise and vibration (LipA) 5 106 dB 100 dB 106 dB 106 dB 100 dB 100 dB 100 dB 100 dB 1		0
Tank capacities Image: Company of the com		
Engine oil 10 l Hydraulic oil 135 l Fuel tank 140 l DEF tank capacity 2 c Noise and vibration 5 c Noise and driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms 2 c 106 dB Compatible platform Q 1000 kg Platform capacity Q 1000 kg Number of people 3 5000 mm x 1200 mm 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) ROPS - FOPS level 2 cab		167 I/min-270 bar
Hydraulic oil 135 l Fuel tank 140 l DEF tank capacity 22.60 l Noise and vibration 100 month Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/ams 2 Compatible platform 2 Platform capacity Q Number of people 3 Number of people 3 Platform weight* 1p / ep 5000 mmx 1200 mm Platform weight* 1150 kg Miscellaneous 1150 kg Steering wheels (front / rear) 2 2 / 2 Drive wheels (front / rear) 2 2 / 2 Safety cab homologation 6 ROPS - FOPS level 2 cab	•	401
Fuel tank 140 I DEF tank capacity 22.60 I Noise and vibration 100 Noise at driving position (LpA) 100 Noise to environment (LwA) 100 Vibration on hands/arms 100 Compatible platform Q Platform capacity Q Number of people 3 Platform dimensions (length x width) Ip / ep Platform weight* 1150 kg Miscellaneous 1150 kg Steering wheels (front / rear) 2 Drive wheels (front / rear) 2 Steering wheels (front / rear) 2	•	
DEF tank capacity Noise and vibration 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* Niseellaneous Steering wheels (front / rear) Steering wheels (front / rear) Safety cab homologation Part 2.60 I Compatible platform Platform weight* Steering wheels (front / rear) Safety cab homologation Safety cab homologation Part 2.60 I Safety cab homologation Safety cab homologation		
Noise and vibrationImage: Compatible platformImage:		
Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms 2 \$ Compatible platform 0 \$ 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 1150 kg Miscellaneous 2 12 / 2 Steering wheels (front / rear) 2 2 / 2 Steering wheels (front / rear) 5 2 / 2 Steering wheels (front / rear) 5 2 / 2 Steering wheels (front / rear) 5 2 / 2		22.60 I
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 Compatible platform 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 1150 kg Miscellaneous 5 2 / 2 Drive wheels (front / rear) 2 2 / 2 Steering wheels (front / rear) 5 2 / 2 Safety cab homologation 5 ROPS - FOPS level 2 cab		
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 2 5000 mm x 1200 mm Steering wheels (front / rear) 2 2 / 2 Drive wheels (front / rear) 2 2 / 2 Safety cab homologation 80PS - FOPS level 2 cab		< 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 C C Steering wheels (front / rear) 2 2 / 2 Drive wheels (front / rear) 5 2 / 2 Safety cab homologation 6 ROPS - FOPS level 2 cab		
Platform dimensions (length x width) lp / ep 5000 mm x 1200 mm Platform weight* 1150 kg Miscellaneous C C Steering wheels (front / rear) 2 2 / 2 Drive wheels (front / rear) 2 2 / 2 Safety cab homologation 5 ROPS - FOPS level 2 cab		
Platform weight* 1150 kg Miscellaneous Company Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab		
Miscellaneous Company Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab	, , ,	
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation 2 / 2 ROPS - FOPS level 2 cab	•	1150 kg
Drive wheels (front / rear) Safety cab homologation 2 / 2 ROPS - FOPS level 2 cab		
Safety cab homologation ROPS - FOPS level 2 cab	Steering wheels (front / rear)	
,	Drive wheels (front / rear)	
Controls JSM	Safety cab homologation	
	Controls	JSM

MT 1440 A ST5 - Dimensional drawing

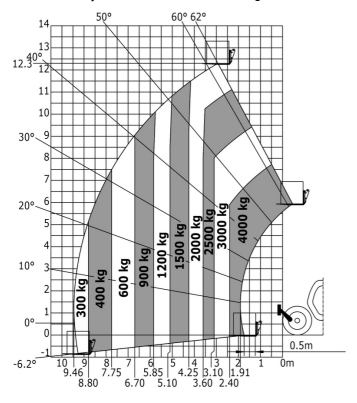




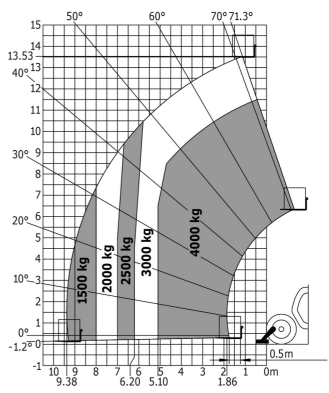


MT 1440 A ST5 - Load chart

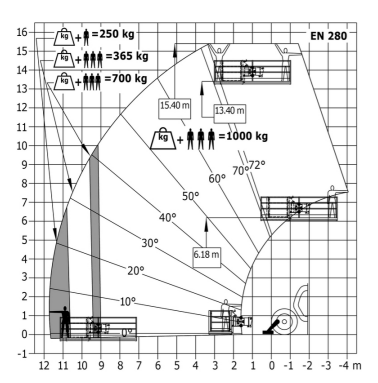
Machine on tyres with forks - with levelling device Metric



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