Technical sheet:

MT-X 1440 A





Personal Content Personal Co		мт-х 1440 д Created on April 29, 2024 at 6:04:28 AM UT
Max. casesh	Capacities	Metric
Max. Himspork	Max. capacity	
Mac. catamach backet 9.46 m. Booked from the backet Wingh and dismissions 11 6.02 m. Oweall selful to cassage 111 2.42 m. Oweall selful to cassage 11 2.45 m. Oweall selful to cassage 17 2.45 m. Oweall selful to cassage 17 3.07 m. Oweall selful to cassage 18 0.27 m. Oweall selful to cassage 18 0.07 m. Oweall selful to cassage 19 0.07 m. Oweall selfu		
Magnitude dimensions 15	Max. outreach	9.46 m
10 2.22 m 10 2.22 m 10 2.22 m 10 2.22 m 10 10 10 10 10 10 10	Breakout force with bucket	8800 daN
10 2.22 m 10 2.22 m 10 2.22 m 10 2.22 m 10 10 10 10 10 10 10	Weight and dimensions	
December		I11 6.02 m
Ownell Incipate PY Week Base 2.45 m Comund closmomer m4 0.37 m Comund closmomer m4 0.37 m Tilling sample s.4 12 ° Tilling sample s.5 114 ° External haming actions (over tyren) Well 3.34 m Unified wordpit (with man basket) Well 13.755 tag Tilling the same basket) 112.55 tag 117.555 tag Tilling the same basket) 11 ° 4.3150 tag Tilling the same basket) 11 ° 4.3150 tag Tilling the same same same same same same same sam	Overall width	
Wheelbase y 3.7 m Comula Celamacie M4 0.97 m Comul Call Width M4 0.97 m Thirdown angle 34 12 c Thirdown angle 35 114 c Cernal Lasting and last Contry (yea) No.1 3.74 m Comul model No.1 3.74 m Comul model 117.55 tg 117.55 tg Unifording with (in han basket) 6 Alleace Books 0.00 x 2c 12.02 fg Time type 4 Alleace Books 0.00 x 2c 12.02 fg Solute files 1/ c / s 12.00 mm x 125 mm / 45 mm Follow (hyddly section 1/ c / s 15.70 g Contract 1/ c / s 15.70 g Elemanton 1/ c / s 15.70 g Charles 1/ c / s 15.70 g Elemanton 2 1/ c / s	Overall height	h17 2.45 m
Gamed Seasones	Wheelbase	
Corall Loss with This panigh 484 0.29 m Till coan nagle 85 114" Citteral Juning and loss (owe tyee) 801 3.24 m Cherall cogle 801 117.55 kg Litter and Longing (with man haster) 117.55 kg 117.55 kg Tilles by the part of the man haster) 1.69 Alleuse chollow 24: 128.81 Folks intend fiver and state of the man haster) 1.69 Alleuse chollow 24: 128.81 Folks intend fiver and state of the man haster) 1.69 Alleuse chollow 24: 128.81 Folks intend fiver and state of the man haster) 1.69 Alleuse chollow 24: 128.81 Folks intend fiver and state of the man haster) 1.69 1.570 s Litting 1.69 1.570 s 1.570 s Extension 1.69 1.69 1.570 s Extension 1.69 1.69 1.69 Chew Common file 1.69 1.69 1.69 Extension 1.69 1.69 1.69 1.69 Significant 2.69 1.69 1.10 1.10 1.10 1.10 <td< td=""><td>Ground clearance</td><td>·</td></td<>	Ground clearance	·
Tillog angle	Overall cab width	
Till down smole 35 114" Chemal tuming noting (not yres) Wal 3.34 m Ownall weight (with man basket) 1.1755 kg Hirst type Pennantic Claudade weight (with man basket) 1.1755 kg Hirst type Allained control Claudade thing (with man basket) 1.1755 kg Hirst type Allained control Claudade thing (with man basket) 1.175 kg Hirst stageth Vidiff / section 1.176 kg Littling 1.175 kg Loverlog 1.175 kg Excession 1.120 kg Februards 2.175 kg Excession 4.5 kg Clouded 4.5 kg Clouded 4.5 kg Excession 4.5 kg Clouded 4.5 kg Explained 5.00 kg Explained model 5.00 kg Refunction 5.00 kg Explained model 5.00 kg Number of explained scapearly of epitidens 5.00 kg Number of explained scapearly of epitidens 6.00 kg	Tilt-up angle	
Exhemal bunday garbus (over tyres) Wal 35 em Vormal accipat 1.1755 kg 1.1755 kg Unitadies world (with man basket) 1.755 kg Presentate Standard lities Alliance (2016) 72.4 162.8 E Alliance (2016) 72.4 162.8 E Standard lities 1.6 fe/s 120 mm x 125 mm / 45 mm Felformace 1.5 fe/s 1.5 fe/s 1.5 fe/s Lowering 1.3 30 s 1.5 fe/s 1.5 fe/s Retraction 4 1.5 fe/s 1.5 fe/s Retraction 4 4 s 1.5 fe/s Conde 4 4 s 1.5 fe/s Retraction 4 4 s 1.5 fe/s 1.5 f		
1755 kg 11755 kg		
Unlader wijch (reim nan basket) 11755 kg Tire type Alliance 400/00 - 24 - 1620.8 Standard dies 1/e / s Foods kength / width / acetion 1 / e / s Putformances 1 1200 mm x 125 mm / 45 mm Putformances 1 1300 s Lifting 1 1300 s Lifting 1 1300 s Eventreion 1 1300 s Chound 1 1,800 s Cloud 4 s Dump 4 s Englier 1 5,000 s Englier brand 9 Pektins Englier brand 9 Pektins Englier brand 9 Pektins Englier prom 5 5000 ppm Max Fuel sulphus content 9 5000 ppm Englier promedi 1 1,400 mm² Life Englier power stange - Powers 1 1,400 mm² Life Englier power stange - Powers 1 1,400 mm² Life Englier power stange - Powers 1 1,400 mm² Life Englier power stange - Powers 1 1,400 mm² Life Englier power stange - Powers 2 2,500 mm² Life Englier power stange - Powers		
Personal		
Sands intells 1 e / s Alliance 400/89 24 - 1828.8 Febromates 1 / e / s 120 mm x 125 mm / 45 mm Liffing 1 5.0 mm x 125 mm / 45 mm 1 1.33 s Extension 1 1.30 s 1 1.50 s Cloud 1 1.80 s 4 s Comment 4 s 4 s Engine 4 s 8 period Engine bond 5 period 5 period Engine bond 5 period 5 period Engine power staffer, Capacity of Lydrides 6 period 5 period Life Engine power staffer, Capacity of Lydrides 4 period 5 period Life Engine power staffer, Power 1 period 4 period Life Engine power staffer, Capacity of Lydrides 4 period 4 period Life Engine power staffer, Power 1 period 4 period Life Engine power staffer, Power 1 period 4 period Transmission Spe 4 period 4 period Transmission Spe 4 period 4 period Transmission Spe 4 period 4 period Transmission Spe <		
Foke langth / width / section 1 / e / s 1 200 mm x 125 mm / 45 mm Performances 15.70 s 15.70 s Lifting 15.70 s 13.30 s Extension 17.20 s 14.80 s Crowd 4 s 4 s Bump 4 s 4 s Engine 4 s 6 s Engine braid Sage III. Name III. Engine model 5000 ppm 5000 ppm Engine model 1100 44TA 4.400 cm² I.C. Engine power uning - Power 1100 44TA 4.400 cm² I.C. Engine power uning - Power 4.400 cm² 101 hp / 7.45 kW Max. trauge / Engine rotation 400 km² 400 km² Unineary of petitioner 400 km² 400 km² Transmission Ope 41 km² 400 km² Max. traugh speed 4 / 4 400 km² Max. traugh speed 4 / 4 400 km² Max. traugh speed 6 ceap mm 6 ceap mm Hydraulic bown / bressue 6 ceap mm 6 ceap mm Hydraulic bown / bressue		
Performances		
15.79 s		1, 5, 5 1200 mm x 120 mm / 40 mm
Lowering 13.30 s Extension 19.20 s Retraction 14.80 s Clowd 4 s Dump 4 s Engine 100 mg Engine hom Perkins Engine mom 50000 ppm Engine model 1100-04.8TA Number of sjinders / Capacity of sjinders 4 - 4400 cm² Engine model 1100-04.8TA Number of sjinders / Capacity of sjinders 4 - 4400 cm² Engine rotation 80000 ppm Engine rotation 90 mg International since 1100-04.8TA Year of spars (floward / reversion) 400 km g 1400 rpm Number of gears (floward / reverse) 17 torque converter Number of gears (floward / reverse) 4 / 4 d Number of gears (floward / reverse) 4 / 4 d Number of gears (floward / reverse) 4 / 2 mg km/h Number of gears (floward / reverse) 6 / 2.49 km/h Number of gears (floward / reverse) 6 / 2.49 km/h Number of gears (floward / reverse) 6 / 2.49 km/h Number of gears (floward / reverse) <td></td> <td>15.70 s</td>		15.70 s
Extension 19.20 s Netraction 14.80 s Chowd 4 s Engine 4 s Engine band Perkins Engine norm Stage IIIA Max, Ivel sulphur content 5000 ppm Engine norm 5000 ppm In 19.24 Art A 5000 ppm Unwher of cylinders 4.400 cm² 10. Engine power tenting - Power 400 Nm jet 1000 pm 10. Engine power tenting - Power 400 Nm jet 1000 pm 10. Engine robation 8250 dain Transmission Type 400 Nm jet 1000 pm Transmission Type 70 que conveter Number of giess (forward / sevens) 4 / 4 Number of giess (forward / sevens) 4 / 4 Number of giess (forward / sevens) Automatic Negative Hand-brake Parking brake 0 Hammersed multi-discs banking on front 8 rear Service brake 0 Gear pump Hydraulic forward / sevense 16 / Immersed multi-discs banking on front 8 rear Hydraulic pump type 16 / Immersed multi-discs banking on front 8 rear Engine al 11.401 <		
Rezaction 14.80 s Crowd 4 s Dump 4 s Engine 4 s Engine Fond Perkins Engine mord Stage IIIA Kar, fuel subjur content 5000 ppm Engine model 11140-4417A Number of cylinders / Capacity of cylinders 4 - 4400 cm² Le, Engine power rating - Power 400 Nmg 1400 pm Drowbar pull (Lided) 38250 daN Transmission Mye 400 Nmg 1400 pm Invalidation by Septimentation 6 Stoppe of the control of the		
Crowd 4 s Dump 4 s Engine		
Dump 4 s Engine band Perkins Engine band Sage IIIA Max. (rel sulphur content 5000 ppm Engine model 11140-447 a. I.C. Engine power ariang - Power 10 1 Hp / 745 kW I.C. Engine power ariang - Power 400 kmg 14400 cm² I.C. Engine power ariang - Power 400 kmg 14400 cm² I.C. Engine power ariang - Power 400 kmg 14400 pm Tomashirasion 8250 dan Tensansiasion bpe 41.4 Number of gears (forward / reverse) 4.14 Number and season (forward / reverse) 4.1.4 Number and peace (forward / reverse) 4.1.4 Number and peace (forward / reverse) 4.1.4 Number and peace (forward / reverse) 4.1.4 Number of gears (forward / reverse) 4.1.4 Number of gears (forward / reverse) 4.1.4 Number of gears (forward / reverse) 6 Purishing the match of the peace (forward / reverse) 4.1.4 Number of gears (forward / reverse) 6 Purishing the peace (forward / reverse) 10.1 Immerse dumit-sices beaking on front & real forward / r		
Engine brand Perkins Engine brand Shage IIIA Max. Yell sulphur content 5000 ppm Engine model 11040-4417 Number of cylinders / Capacity of cylinders 4 - 4400 cm² LC. Engine power rating - Power 1011 hy 74.50 kW Max. Sonque / Engine redation 2000 pm Drawks comput / Engine redation 400 km² pl.400 pm Drawks comput / Engine redation 250 daN Transmission hype Torque conventer Number of geast (floward / revese) 4 / 4 Number of geast (floward / revese) 4 / 4 Number of geast (floward / revese) 4 / 4 Number of geast (floward / revese) 4 / 4 Number of geast (floward / revese) 4 / 4 Number of geast (floward / revese) 4 / 4 Number of geast (floward / revese) 4 / 4 Number of geast (floward / revese) 6 / 4 / 4 Number of geast (floward / revese) 6 / 4 / 4 Number of geast (floward / revese) 6 / 4 / 4 Number of geast (floward / revese) 6 / 4 / 4 Number of geast (floward / revese) 7 / 4 / 4		
Engine band Revins Engine nom Stage III.A Max. Viel sulphur content 5000 ppm Engine model 11040-44TA Number of cylinders / Capacity of cylinders 4 - 4400 cm² LC. Engine power rating - Power 101 thy 7.450 kW Max. Incey / Engine totation 8250 det Drowber pull (Jaden) 8250 det Transmission 10 type of control Transmission type 4 4 4 Max. tast aspeed 4 24.90 km/h Service brake 01-immersed multi-discs braking on front 8 rear axis's Service brake 01-immersed multi-discs braking on front 8 rear axis's Hydraulic sump type 6 Ear pump Hydraulic pump type 157 Vimin 255 bar Tank capacities 1157 Vimin 255 bar Engine oil 11.40 I Hydraulic oil 1 135 I Fuel task 10 1 1.40 I Noise and division 1 8 2 dB Noise and mive tool 1 8 2 dB Noise and mive position (LpA) 2 2 50 m/s² Noise and mive tool 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Engine nom Max. Ivel sulphur content Engine mode! Number of Optimiders / Capacity of Cylinders Number of Optimiders / Capacity of Cylinders Nax. Incupu / Fingine rotation Nax. Incuput / Fingine		Parkins
Max. fuel sulphur content 5000 ppm Engine moded 11040-44TA Number of optimider / Capacity of cylinders 4.4400 cm² LC. Engine power rating - Power 101 hp /74.50 kW Max. Inductive / Engine rotation 400 Nm @ 4000 pm Drawber poul (Loden) 8250 daN Transmission Torque convener Number of gears (forward / reverse) 4 / 4 Max. Issue speed 24.90 km/h Number of gears (forward / reverse) 4 / 4 Max. Issue speed 101-limeresed multi-discs backing on front & rear axles Perking brake 01-limeresed multi-discs backing on front & rear axles Hydraulic on / Pressure Geer pump Hydraulic pump type Geer pump Hydraulic pump kpe 167 //m:265 bar Engine oil 11.401 Hydraulic oil 11.401 Fuel tank 82 dB Noise and driving position (LpA) 82 dB Noise and driving position (LpA) 105 dB Noise and driving position (LpA) 105 dB Noise and driving position (LpA) 105 dB Noise of driving p	•	
Engine model 11040-44TA Number of cylinders (Capacity of cylinders 4 - 4400 cm² LC. Engine power rating - Power 1101 Hp / 74.50 kW Max. torque / Engine rotation 8250 daN Transmission type 8250 daN Transmission type 7 Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed 9 Automatic Negative Hand-brake Service brake 0 Handmatte Negative Hand-brake Service brake 0 Handmatte Negative Hand-brake Hydraulic flow / Pressure 6 Gearpump Hydraulic flow / Pressure 167 Vmin-265 bar Tank capacities 114.01 Euglish of More Search (LpA) 155 I Noise and riving position (LpA) 2 Gear pump Noise and riving position (LpA) 2 Gear pump Noise to environment (LwA) 2 Gear pump Vibration on hands/arms 2 Gear pump Congatile platform 2 Gear pump Platform capacity Q Gear pump Platform dimensions (length x width) jp / ep 5000 m x 1200 m Platform weight* jp / ep		
Number of cylinders / Capacity of cylinders 4 - 4400 cm² LC. Engine power rating - Power 10 1 Hp / 74.5 k W Max. Iscoque / Engine rotation 8250 daN Transmission Torque converter Number of gears (forward / reverse) 7 Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed 4 24.90 km/h Parking brake Automatic Negative Hand-brake Service brake 01-immersed multi-discs braking on front & rear axles Hydraulic pump type 6 Gear pump Hydraulic only Pressure 167 I/min/265 bar Tank capacites 11.1.01 Fuel tank 1351 Noise and driving position (LpA) 8 2.08 Noise and driving position (LpA) 8 2.08 Noise on environment (LwA) 8 2.08 Vibration on hands/arms 9 6 Compatible platform 9 7 Platform capacity 9 1000 kg Compatible platform 10 5 dB Vibration on hands/drams 9 2 5000 m x 1200 m Flatform capacity 1150 kg Miscellancous 110		
I.C. Engine power rating - Power 101 Hp / 74.50 kW Max. torque / Engine rotation 400 km @ 1400 rgm Drawbar pull (Laden) 8250 dan Transmission type Torque conveter Number of gears (forward / reverse) 4 / 4 Max. travel speed 4.90 km/h Parking baske 24.90 km/h Service brake 01-Hmersed multi-discs braking on front & rear axles Hydraulics 01-Hmersed multi-discs braking on front & rear axles Hydraulic flow / Pressure 6ear pump Engine oil 11.40 l Hydraulic oil 135 l Fuel tank 135 l Noise and vibration 82.26 km Noise and vibration 82.26 km Noise to environment (LwA) 82.26 km Noise to environment (LwA) 82.26 km Vibration on hands/arms 4.2.5 m/s² Compatible platform Q 105 c B Platform capacity Q 100 c B Number of people 3 3 Number of people 3 3 Platform dimensions (length x width) p / p 5000 m x 1200 m Miscel		
Max. torque / Engine rotation 400 Nm @ 1400 pm Drawbar pull (Leden) 8250 dsN Transmission Npe 1 Number of gears (forward / reverse) 24,90 km/h Awa. travel speed 24,90 km/h Parking brake Automatic Negative Hand-brake Service brake 01-limmersed multi-discs braking on front & rear axles Hydraulics 6ear pump Hydraulic pump type 6ear pump Hydraulic pump type 6ear pump Hydraulic all 167 /min-255 bar Engine oil 11.401 Hydraulic oil 315.1 Fuel tank 1401 Noise and vibration 8 Noise and vibring position (LpA) 82 dB Noise to environment (LwA) 105 dB Vibration on hands/arms 0 105 dB Compatible platform 0 100 dg Number of people 3 150 dB Platform dimensions (length x width) [p e] 500 m x 1200 m Platform dimensions (length x width) [p e] 1150 kg Miscellaneous <t< td=""><td></td><td></td></t<>		
Drawbar pull (Laden) 8250 daN Transmission Companies Tunsmission type Totque converter Number of gears (forward / reverse) 4 / 4 Max. tavel speed 24.90 km/h Parking brake Oll-immersed multi-discs: braking on front & rear axies Hydraulics Companies Hydraulic pump type 6 Gear pump Hydraulic flow / Pressure 6 Gear pump Engine oil 1351 Ference Hydraulic oil 6 11.40 l Engine oil 1351 Ference Hydraulic oil 6 1401 l Noise and vibration 8 2 4 Noise and vibration 8 2 4 Noise and vibration 8 2 4 Noise and vibration 8 2 8 2 Noise and vibration (LpA) 8 2 8 2 Noise and vibration 9 2 4 2 2 2 3 3 3 3<		
Transmission type Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed 24.90 km/h Parking brake Oll-immersed multi-discs braking on front & rear axles Service brake Oll-immersed multi-discs braking on front & rear axles Hydraulic Bow / Pressure 6 Gear pump Hydraulic flow / Pressure 6 Gear pump Engine cili 11.40 I Hydraulic cil 11.40 I Fuel tank 9 155 I Noise and Mivation 9 8 d B Noise and Mivation position (LpA) 8 d B 4 d S Noise to environment (LwA) 9 8 d B Vibration on hands/arms 9 105 dB Vibration capacity 9 1000 kg Platform capacity 9 1000 kg Number of people 9 5000 m x 1200 m Platform wight* 1150 kg Miscellaneous 1150 kg Nicelaneous 1150 kg Nicelaneous 1150 kg Nicelaneous 1150 kg Nic		
Transmission type Torque converter Number of gears (forward / reverse) 4 / 4 Max. tavel speed 2 4,90 km/h Parking brake Oil-immersed multi-discs backing on front & rear artles Brydraulics Collishmersed multi-discs backing on front & rear artles Hydraulic flow / Pressure Coll mimersed multi-discs backing on front & rear artles Engine of Pyresure 167 / min-265 bar Engine oil 11.401 Hydraulic oil 1 11.401 Fuel tank 1 11.401 Noise and vibration 2 1 11.401 Noise and vibration (LpA) 8 2 8 8 8 8 Noise on environment (LwA) 8 82 dB Vibration on hands/arms 2 10 10 6 8 Compatible platform 9 1 1000 kg Platform capacity Q 1000 kg Number of people 3 3 Platform weight* 1 p/ p 5000 mx 1200 m Platform weight* 1150 kg Miscellaneous 2 / 2 Steeling wheels (front / rear) 2 / 2 Steeling wheels (front / rear) 8 / 2 / 2 Steeling wheels		UZSU daix
Number of gears (forward / reverse) 4 / 4 Max. travel speed 24,90 km/h Parking brake Automatic Negative Hand-brake Service brake Oil-immered multi-discs braking on front & rear axles Hydraulic pump type Gear pump Hydraulic flow / Pressure Gear pump Engine oil 11.40 l Hydraulic oil 135 l Fuel tank 135 l Noise and driving position (LpA) 82 dB Noise and driving position (LpA) 82 dB Vibration on hands/arms 9 82 dB Vibration on hands/arms 9 4 2 compstile Platform capacity Q 1000 kg Number of people 3 3 Platform idmensions (length x width) Ip / ep 5000 m x 1200 m Platform weight* 1150 kg 1150 kg Miscellaneous 1150 kg 2 / 2 One wheels (front / rear) 2 / 2 Dive wheels (front m/ rear) 2 / 2 One wheels (front m/ rear) 2 / 2 One wheels (front m/ rear) 2 / 2		Torque converter
Max. travel speed 24.90 km/h Parking brake Automatic Negative Hand-brake Service brake Collishmeresed multi-discs braking on front & rear axiles Hydraulics Cear pump Hydraulic pump type Cear pump Hydraulic Mov / Pressure 167 / min-265 bar Tank capacities 11.40 l Engine oil 1 1.51 l Hydraulic oil 1 1.51 l Fuel tank 2 1.51 l Noise and vibration 2 1.52 l Noise to derivinoment (LwA) 2 8.2 dB Vibration on hands/arms 2 2.50 m/s² Compatible platform Q 1.00 kg Platform capacity Q 1.00 kg Number of people 3 1.00 kg Platform weight* 1 js / g 5.00 m x 1200 m Miscellacous 1 js / g 5.00 m x 1200 m Steering wheels (front / rear) 2 / 2 2 Drive wheels (front / rear) 2 / 2 2 Steering wheels (front / rear) 6 ROPS-FOPS level 2 cab <td></td> <td></td>		
Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow / Pressure Engine oil Hydraulic oil Hoose and vibration Noise and vibration Noise at divining position (LpA) Noise to environment (LwA) Noise at oniving position (LpA) Noise to environment (LwA) Whater of people Compatible platform Patform capacity Platform dimensions (length x width) Platform weight* Miscellanous Miscellanous Miscellanous Miscellanous Fleeting wheels (front / rear) Seleting wheels (front / rear) Engine oil Automatic Repair width sport for Starking on front & rear and excless Automatic Repair wint & service starking on front & rear and excless Gear pump 1160 (Sear pump 1160 (S		
Service brake Oil-immersed multi-discs braking on front & rear axies Hydraulic pump type Gear pump Hydraulic flow / Pressure Gear pump Tank capacities Total commence Engine oil 11.40 l Hydraulic oil 135 l Fuel tank 135 l Noise and vibration 2 140 l Noise and vibration (LpA) 82 dB Noise to environment (LwA) 105 dB 2 Vibration on hands/arms 2 105 dB Compatible platform Q 100 kg Platform capacity Q 100 kg Vumber of people Q 100 kg Platform weight* [p / ep 5000 m x 1200 m Miscellaneous [p / ep 5000 m x 1200 m Miscellaneous Employed 1150 kg Steering wheels (front / rear) ROPS - FOPS level 2 cab		
Hydraulic Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 / min-265 bar Tank capacities Engine oil Hydraulic oil 11.40 I Hydraulic oil 181 I Noise and vibration 181 I Noise at driving position (LpA) 82 dB Noise to environment (LwA) 105 dB Vibration on hands/arms 105 dB Vibration on hands/arms 0 Platform apacity 0 1000 kg Number of people 3 3 Platform dimensions (length x width) 19 / ep 5000 m x 1200 m Platform weight* 1150 kg Miscellaneous 1150 kg Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Safety cab homologation 6 6 6 ROPS-FOPS level 2 cab		
Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 //min-265 bar Tank capacities 11.40 l Engine oil 11.40 l Hydraulic oil 135 l Fuel tank 6 140 l Noise and Vibration 6 82 dB Noise and vibration (LipA) 82 dB 82 dB Noise to environment (LiwA) 105 dB 105 dB Vibration on hands/arms 6 2.50 m/s² Compatible platform 9 1000 kg Platform capacity Q 1000 kg Number of people 3 1150 kg Platform weight* 1p / ep 5000 m x 1200 m Miscellaneous 1150 kg Steering wheels (front / rear) 2 2 / 2 Drive wheels (front / rear) 2 / 2 2 / 2 Safety cab homologation ROPS-FOPS level 2 cab	Service brake	
Hydraulic flow / Pressure 167 l/min-265 bar Tank capacities 11.40 l Engine oil 11.40 l Hydraulic oil 135 l Fuel tank 140 l Noise and vibration 82 dB Noise a tolving position (LpA) 82 dB Vibration on hands/arms 105 dB Compatible platform 2 Platform capacity Q 1000 kg Number of people Q 1000 kg Platform dimensions (length x width) lp / ep 5000 m x 1200 m Platform weight* 1150 kg Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab	Hydraulics	
Tank capacities Image: Company of the part of the	Hydraulic pump type	Gear pump
Engine oil 11.40 I Hydraulic oil 135 I Fuel tank 140 I Noise and vibration 5 Noise at driving position (LpA) 82 dB Noise to environment (LwA) 105 dB Vibration on hands/arms 2 Compatible platform 2 Platform capacity Q Number of people 3 Platform dimensions (length x width) p/ep 5000 m x 1200 m Platform weight* 1 p/ep 5000 m x 1200 m Miscellaneous 1 p/ep 5000 m x 1200 m Steering wheels (front / rear) 2 2 / 2 Steering wheels (front / rear) 2 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab	Hydraulic flow / Pressure	167 l/min-265 bar
Hydraulic oil 135 I Fuel tank 140 I Noise and vibration	Tank capacities	
Fuel tank 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* Niscellaneous Steering wheels (front / rear) Safety cab homologation Party or the standard of the s	Engine oil	11.40 l
Noise and vibration Moise and driving position (LpA) 82 dB Noise to environment (LwA) 105 dB Vibration on hands/arms < 2.50 m/s²	Hydraulic oil	135
Noise at driving position (LpA) 82 dB Noise to environment (LwA) 105 dB Vibration on hands/arms < 2.50 m/s²	Fuel tank	140
Noise to environment (LWA) 105 dB Vibration on hands/arms < 2.50 m/s²	Noise and vibration	
Noise to environment (LWA) 105 dB Vibration on hands/arms < 2.50 m/s²	Noise at driving position (LpA)	82 dB
Compatible platform	Noise to environment (LwA)	105 dB
Compatible platform	Vibration on hands/arms	< 2.50 m/s²
Platform capacity Q 1000 kg Number of people 3 Platform dimensions (length x width) lp / ep 5000 m x 1200 m Platform weight* 1150 kg Miscellaneous 5 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab	Compatible platform	
Number of people 3 Platform dimensions (length x width) lp / ep 5000 m x 1200 m Platform weight* 1150 kg Miscellaneous 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab	Platform capacity	Q 1000 kg
Platform weight* 1150 kg Miscellaneous Usering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab	Number of people	
Platform weight* 1150 kg Miscellaneous Usering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab	Platform dimensions (length x width)	lp / ep 5000 m x 1200 m
Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab	Platform weight*	
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab	Miscellaneous	
Drive wheels (front / rear) Safety cab homologation 2 / 2 ROPS - FOPS level 2 cab		2/2
Safety cab homologation ROPS - FOPS level 2 cab		
	Safety cab homologation	

MT-X 1440 A - Dimensional drawing

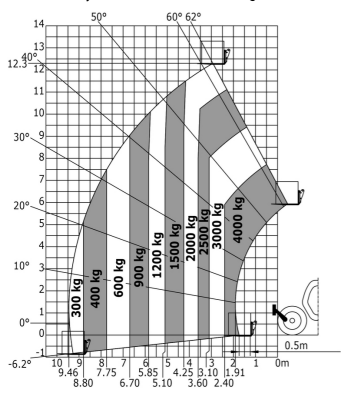




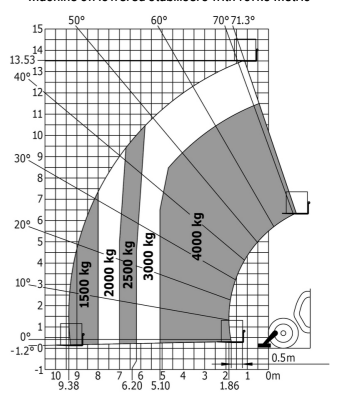


MT-X 1440 A - Load chart

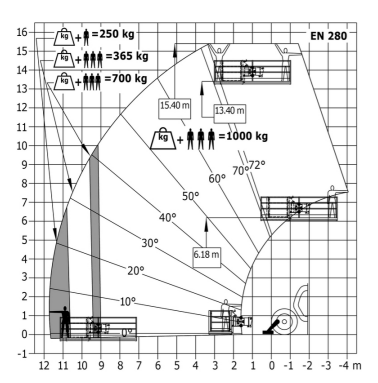
Machine on tyres with forks - with levelling device Metric



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