Technical sheet :

MBL-X 900 90KL ST3

Manitou is committed to bringing value to its backhoe loaders by incorporating advanced and robust features for multi-application capabilities. MBL X 900 is powered by Tier -II/III engine. The structure of MBL X 900 is durable and designed for intensive operations. It comes with the latest cabin design and unbreakable bonnet which promises to deliver higher up-time and require low maintenance, even after prolonged usage. Customers get quick returns on their investments on top of an optimum Total Cost of Ownership. It comes with an option of features such as AC, multipurpose bucket.





мвь-х 900 90кь этэ Created on May 17, 2024 at 2:58:16 AM UTC

CapacityInterfact AdvanceInterfact AdvanceWebchess Advance fromINTWebchess Advan		HBEX 300 30RE 313 010	ated on May 17, 2024 at 2.00.107111010
Weeks and subset of a second	Capacities		Metric
Weight addimentionInterface instance weight with 400Interface instance weight with 400 in 1Interface instance weight 400 in 1Interface instance w	Wheelbase 2 wheels drive		2185 mm
Handow neightImage<	Wheelbase 4 wheels drive		2130 mm
Ubds Ubds<	Weight and dimensions		
UnisedInitial statistic statist	Unladen weight		7730 kg
Under unprivation of basis12753 kg in 2753	Unladen weight with 4 WD		7730 kg
UniceImage dataImage dataIm	Unladen weight with 4 WD 7 in 1		8018 kg
OrealisefindII733 0mOrealisefindIdi230 mmOrealisefindIdi230 mmOrealisefindIdi230 mmSchin beight accordure (poters)Idi230 mmHeight accordure (poters)Idi330 mmDeralisefindIdi330 mmEternal hang adau sortyse (onlock)Nati330 mmEternal hang adau sortyse (onlock)Nati330 mmEternal hang adau sortyse (onlock)Nati300 mmStatis hand accordure sortyse (onlock)Nati300 mmStatis hand accordure sortyse (onlock)Nati300 mmStatis control hand accordure sortyse (onlock)Nati300 mmStatis control handIdi300 mmStatis control handIdi300 mmDesatis control handIdi100 mmStatis control hand <td< td=""><td>Unladen weight 4WD - Center mount</td><td></td><td>7455 kg</td></td<>	Unladen weight 4WD - Center mount		7455 kg
Oreal with with subtract return of controlI2300 mmCash neigh1662300 mmCash neigh1662300 mmDetur bink with an calcinuing (poins)167390 mmCheat hand pails our types (backed)1001390 mmEternal turning action our types (backed)1001390 mmEternal turning action our types (backed)1002500 mmEternal turning action our types (backed)1001500 mmEternal turning action our types (backed)1001500 mmStander total our control out backed1002500 mmStander total our control out backed)1001500 mmStander total our control out backed)202200 hmStander total our control out backed202200 hmBeach attract control out backed200 hm200 hmBeach attract control out backed200 hm200 hm <td>Unladen weight 4WD - Side shift</td> <td></td> <td>7730 kg</td>	Unladen weight 4WD - Side shift		7730 kg
Oreal with stabilizes cruted-Centraget only999Heigh of cab with air conditioning (option)ht%*2338 mm.Oreal heighht%*2358 mm.Oreal heighht%*2358 mm.Oreal heighWall3350 mm.Ethem huming addu ore types (lakakd)Wall4000 hm.Ethem huming addu ore theole (lokesh)Wall4000 hm.Ethem huming addu ore theole (lokesh)Wall8 x 1 h - 18 R/ 1 k 2 x 2 x 2 R/Optional kg (font / wal)Stat h - 18 R/ 1 k 2 x 2 x 2 R/8 x 1 h - 18 R/ 1 k 2 x 2 x 2 R/Optional kg (font / wal)Stat h - 18 R/ 1 k 2 x 2 x 2 R/8 x 1 h - 18 R/ 1 k 2 x 2 x 2 R/Optional kg (font / wal)Stat h - 18 R/ 1 k 2 x 2 x 2 R/8 x 1 h - 18 R/ 1 k x 2 x 2 R/Reack a taxwillingStat h - 18 R/ 1 k x 2 x 2 R/8 x 1 h - 18 R/ 1 k x 2 x 2 R/Optional kg (font / wal)Stat h - 18 R/ 1 k x 2 x 2 R/8 x 1 h - 18 R/ 1 k x 2 x 2 R/Reack a taxwilling (font / wal)Stat h - 18 R/ 1 k x 2 x 2 R/9 x 1 h - 18 R/ 1 k x 2 x 2 R/Reack a taxwilling (font / wal)Stat h - 18 R/ 1 k x 2 x 2 R/10 x 1 x 2 x 1 h - 18 R/ 1 k x 2 x 2 R/Reack a taxwilling (font / wal)Stat h - 18 R/ 1 k x 2 x 2 R/10 x 1 x 2 x 1 h - 18 R/ 1 k x	Overall length	1	7330 mm
Calm heightMe2330 mmDevall height Calm wire stocklosing (grow)N172940 mmDevall height Calm wire stocklosingN173950 mmExtenal huning adaic over tyes (ubraked)N1816000 mmExtenal huning adaic over byes (ubraked)N1816000 mmExtenal huning adaic over byes (ubraked)N1825050 mmExtenal huning adaic over byes (ubraked)N1825050 mmExtenal huning adaic over byes (ubraked)N1825000 mmExtenal huning adaic over byes (ubraked)N1825000 mmStockal me ford / real22000 mmStockal me ford / real22000 mmBach at exter before half we calm22000 mmTorel speed formal hi 17 zhd22000 mmTorel speed formal hi 17 zhd540 km/h 1.650 km/h540 km/h 1.650 km/hTorel speed formal hi 17 zhd540 km/h 1.650 km/h540 km/hTorel speed formal hi 17 zhd540 km/h 1.650 km/h540 km/hEngine band111Engine band1540 km/h1Engine band1540 km/h1Engine band111Engine band111Engine band111Engine band111Engine band111E	Overall width	b1	2330 mm
Chin heightMs233 mmDetail heightM42464 mTDetail heightN17379 mmDetail heightN17379 mmExtenal suming adar over byes (holekd)N18400 mmExtenal suming adar over byes (holekd)N18400 mmExtenal suming adar over byes (holekd)N18555 mmExtenal suming adar over byes (holekd)N18550 mmExtenal suming adar over byes (holekd)N18550 mmExtenal suming adar over byes (holekd)2200 hmRest at a center is alwer center2200 hmExtenal sum adar2200 hmExtenal sum adar 402200 hmExtenal sum adar 411 / 201 hm200 hm200 hmExtenal	Overall width with stabilizers extended - Center mount only		3910 mm
Height of cak with air condition (option)Beil280 cmDescell heightBit330 cmExtenal huming radius over backet (takakd)Wa14200 cmExtenal huming radius over backet (takakd)Wa14200 cmExtenal huming radius over backet (takakd)Wa1500 cmStandout tes run (traver)V12.5 x Ha 12 rdV / Ka 2.8 run (traver)9 v Ha 10.8 x Par 12 rdVOptional tex (totar / rady)C200 cm200 cmRear all ectifies to back ectifies to back ectifiesC200 cmRear all ectifies to back ectifiesC200 cm200 cmRear all ectifies to back ectifiesS dM km/ 16.8		h6	2830 mm
Ower all heigh and the set of the set o	Height of cab with air conditioning (option)	h6**	2860 mm
Extend luming nduic over bytes (unback)%1380 rmExtend luming nduic over bytes (unback)%055550 rmExtend luming nduic over bucket (unback)%055550 rmExtend luming nduic over bucket (unback)%055550 rmStundat tes furth (rar12.5.11.1.2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.			
Extensi unique over backet (unbasked)WH 4000 mmExtensi unique over backet (unbasked)WH 5000 mmStanda unique over backet (unbasked)WH 5000 mmStanda unique over backet (unbasked)WH 5000 mmStanda unique over backet (unbasked)WH 5000 mmBacket travulingC12.5 x H is 12.7 k / 15.9 x 2.5 12.7 k / 15.9 x	•		
Extend nump aduits over backet (tankaked)WisisSS50 mmExtend nump aduits over backet (tankaked)IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			
EtemW5570 mmStandart terr12.5 x 18 - 12.6 x 1.6 x 22.6 x 1.6 x 1.			
Sandar bes from / yar'12 5 19 - 12 Pr / 16 3 v 23 28POptional bys (from / ran)1212 5 19 - 12 Pr / 16 3 v 23 28PReat at areilingc22098 mmReat at best deter to also center to als			
Depication (rear)9 x 16 - 16 87, 14 x 25 - 20 78.Rach at taxellingc32094 mmRack at taxelling to centerc320 ° 1293 mmDepartur anglec3c360 ° 1Angle of Approchc3c360 ° 1Gourd cleanacem4280 mm280 mmPartur anglec350 km/h (8.60 km/h180 mmTawis peed forward 181 / 2ndm4280 mm180 mmPartur angle doward 181 / 2ndm4280 mm180 mmTawis peed forward 2nd / 4hm6180 mm180 mmEngle modelm6180 mm180 mm <t< td=""><td></td><td></td><td></td></t<>			
Reak a travilingc.22008 mmReax at leading center to leve center of leve ce			
Rearakic centerc31293 mmDepartur anglea220 °Angle of Apgroacha220 °Gound clearancem4280 mmParking and gound hat / 2ndm4280 mmTavel speed forward hat / 2ndm45.40 km/hTavel speed forward hat / 2nd5.40 km/h5.40 km/hTavel speed forward hat / 2nd5.40 km/h5.40 km/hEngine model5.40 km/h5.40 km/h5.40 km/hEngine model5.40 km/h5.40 km/h5.40 km/hEngine model5.40 km/h5.40 km/h5.40 km/hMax. capacity5.40 km/h5.40 km/h5.40 km/hMax. capacity5.40 km/h6.10 km/h6.10 km/hMax. capacity5.41 km/h6.11 km/h6.11 km/hMax. capacity5.10 km/h6.11 km/h6.11 km/hMax. capacity5.10 km/h6.11 km/h6.11 km/hMax. capacity5.11 km/h6.11 km/h7.12 km/hTanamission brand5.11 km/h6.11 km/h6.11 km/hNumber of geas (toward / rense)5.11 km/h7.11 km/hMan elf pessue5.11 km/h6.11 km/h6.11 km/hHofdnalic Glu5.11 km/h5.11 km/h7.11 km/hMan elf pessue5.11 km/h7.11 km/h7.11 km/hHofdnalic Glu5.11 km/h7.11 km/h7.11 km/hHofdnalic Glu5.11 km/h7.11 km/h7.11 km/hHofdnalic Glu5.11 km/h7.11 km/h7.11 km/hHofdnalic Glu5.11 km/h <td></td> <td>c?</td> <td></td>		c?	
Depairs angle1220 °Angle of Appoacha366 °Sound cleancea4200 mmParlemancea4200 mmTarel speciforwal 1st 2nda4190 km/ A0 km/hTarel speciforwal 1st 2nda4190 km/ A0 km/hStare and and antiper speciforwal 1st 2nda4190 km/hStare and antiper speciforwal 1st 2nda4616 a151Goss Power / Powera5a50 km/hStare and antiper speciforwal 1st 2nda50 km/ha50 km/hStare and antiper speciforwal 1st 2nda50 km/ha50 km/hTarsmission bnda5a50 km/ha50 km/hStare and antiper speciforwal 1st 2nda50 km/ha50 km/hStare and antiper speciforwal 2st	5		
Angle of Approacha366 *Gound learancem4280 mmPerformances1005.00 mm/ 16.00 km/ 1			
Ground start 2ndmd200 mmArdennessIIChevel speed forward start 2ndIIExplase forward start 2nd <td></td> <td></td> <td></td>			
ParformancesImageTravel speed forward sid / 4th5.40 km/hEngine19.90 km/h / 40 km/hEngine brand sid / 4th19.90 km/h / 40 km/hEngine brandImageEngine brandImageMax. torqueImageEngine brandImageMax. torqueImageEngine brandImageNumber of genes (forward / revise)ImageEngine brandImageEngine brandImageHydraulic BrandImageEngine brandImageHydraulic BrandImageHydraulic BrandImageEngine brandImageEngine brandImageHydraulic BrandImageEngine brandImageEngine brandImageHydraulic BrandImageEngine brandImageEngine brandImageEngine brandImageEngine brandImageBrand Engine BrandImageImageImageEngine BrandImageBras			
Iavel speed forward 3d / 4fh5.40 km/h / 8.60 km/hTavel speed forward 3d / 4fh19.00 km/h / 8.60 km/hEngine band19.00 km/h / 4.00 km/hEngine bandKindeskarBoyne modelKindeskarKancapatiy4151Gross Power / Power67.12 kW g 200 pmMax. torgue (apacity)12 V / 65 AhBattery voltage / capacity12 V / 65 AhTanamission brand12Torque converter stall ratio2Scriede Land (apacity)4.14Torque converter stall ratio2Battery voltage / capacity4.14Torque converter stall ratio2Scriede Land (apacity)4.14Torque converter stall ratio2Main tellef pressure2Hydraulic flore2Hydraulic flore30.01Main tellef pressure30.01Liquid colonig tank volume30.01Liquid colonig tank volume30.01Liguid tank volume30.01Liguid ta		1114	280 11111
Inel speel forwal 3d / 4th19.90 km/h / 40 km/hEngine brandIEngine brandIEngine brandIBage brandIBage brandIBage brandIBase brand <td></td> <td></td> <td>5.40 km/b / 8.60 km/b</td>			5.40 km/b / 8.60 km/b
Engine Image: Kitokar Engine model Kitokar Basic capacity 4R10407A1 Tubo Charged Water Cooled BSIII Max. capacity 4.15 I Gross Power / Power 67.12 KW @ 2200 pm Max. torgue 67.12 KW @ 2200 pm Bastery voltage / capacity 350 Mm Tatasmission band 2 Tatasmission band 4 Number of gears (forward / reverse) 4/.4 Service brake 4/.4 Service brake 4.4.4 Hydralica 4.4.4 Main relief pressure 4.4.4 Hydralica Illupio 4.4.4 Liquid coling tark volume 22.5 bar Fuel tark 9.0 1.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1			
Engine brand Kitoskar Engine brand Kitoskar Engine brand Kitoskar Braine model Att 11 tub C charged Water Cooled Still Max. capeily 67.12 kW @ 220 npm Braine store proper 67.12 kW @ 220 npm Battery voltage / capacity 12 V / 65 Ah Transitistion brand C Carano Number of geas (forward / reves) C Carano Torgue converter stall ratio 4 / 4 C Service brake W 22 V / 65 Ah Hydraulic flow 4 4 C Number of geas (forward / reves) 4 / 4 C Att 4 Service brake 4 / 4 C Att 4 Hydraulic flow 4 2 4.41 C Main relief pressure 4 / 4 C Att 4 Main relief pressure 4 / 4 Att 5 C Intel of pressure 12 V / 65 Ah Att 5 C Hydraulic flow 14 2 //min Att 5 C Intel of pressure 14 2 //min Att 5 C Intel of pressure 17 5.01 Att 5 C Ingine oil 14 5 Att 5 C Ingine oil 12 V / 5 Ah Att 5			19.90 KIII/II / 40 KIII/II
Engine model4R10407A1 Turbo Chaged Water Cooled SUIIMax. capetiy4.151Corse Newr (Newr5.12 kV d200 pmMax. torque350 NmBatery otypage / capacity12 V / 65 AhTransmission hand106.00Number of gens (forward / reverse)2.00 KmToque converter stall ratio2.00 KmService PraceWetter SchlerHydraulic flow2.00 KmMarchalle2.00 KmHydraulic flow2.00 KmMarchalle2.00 KmHydraulic flow2.00 KmHydraulic flow2.00 KmHydraulic flow2.00 KmHydraulic flow2.00 KmHydraulic flow2.00 KmHydraulic flow2.00 KmHydraulic flow3.00 KmEquil parks with the same flow3.00 KmFlore flow3.00 KmHydraulic flow3.00 KmHydraulic flow3.00 KmHydraulic flow3.00 KmHydraulic flow3.00 KmHydraulic flow3.00 KmEquil parks with the same flow3.00 KmFlow flow3.00 KmHydraulic flow3.00 KmFlow flow3.00 KmHydraulic flow3.00 KmFlow flow3.00 KmHydraulic flow3.00 KmHydraulic flow3.00 KmHydraulic flow3.00 KmFlow flow3.00 KmHydraulic flow3.00 KmFlow flow3.00 KmHydraulic flow3.00 KmHydraulic flow			Kirloskar
Nax: capacity4.151Gross Rower / Power67.12 kW @ 2200 pmMax: torque350 NmBatery oltage / capacity320 NmTransmission10Transmission band0Number of gaes (forward / reverse)4.14Torque converter stall ratio2.44Service bake4.44Mydaulice2.64:1Mydaulice10Hydraulice forward / reverse)10Hydraulice forward / reverse)11Hydraulice forward / reverse) <td< td=""><td></td><td></td><td></td></td<>			
Gios Power / Power67.12 kW @ 2200 pmMax. toque350 kmMax. toque320 kmTaranisolo12 V / 65 AhTaranisolo bundCaranoNuber of geas (foward reverse)4 / 4Coque coverier stall ratio4 / 4Service bakeWet disc bakesHydraulic flowMaxHydraulic flow10Max coupe disc bakes225 barHydraulic flow10Max coupe disc bakes225 barHydraulic flow10Max coupe disc bakes255 barHydraulic flow10Max coupe disc bakes10Hydraulic flow10Max coupe disc bakes10Hydraulic flow10Liqui cocling tank volume11Fuel tank11Fuel tank11Fuel tank11Giora rake17.50 iBackhee standard capacity11With backhoe bucket11Loader standard capacity11With backhoe bucket11Backhee standard capacity11Mixellaneux12Mixellaneux11Power stering12Fort stering disc backhoe flow Giord With Coupe disc backhoe12Fort stering disc backhoe12Fort stering disc backhoe20Fort stering disc backhoe20Fort stering disc backhoe20Fort stering disc backhoe16Fort stering disc backhoe20Fort stering disc backhoe16 <td>-</td> <td></td> <td></td>	-		
Max. torque350 NmBattery otlage / capacity12 / 25 AhTransmission12 / 25 AhTransmission brandCarraroNumber of geas (forward / reverse)4 / 4Torque converter stall ratio2Service braceWet disc brakesHydraulic flow1Hydraulic flow1Main relief pressure1Taxansission oil1Lique colling tark volume1Hydraulic oil1Lique colling tark volume1Fiel tarak1Taxange oil1Battery oil1Gille arake1Batcheo standard capacity1Width backheo buckt1Loader standard capacity1Width backheo buckt2Backneo standard capacity1Michel standard capacity1Width backheo buckt2235 mnBackneo standard capacity1Michel standard capacity1Width backheo buckt2235 mnBackneo standard capacity1Michel standard capacity1Width backneo buckt2235 mnBoxel standard capacity1Michel standard capacity1Width backneo buckt2235 mnFinst test cale do scillation XWD20 ° CFinst tes			
Batery voltage / capacity12 V / 65 AhTransission bandI12 V / 65 AhTransission bandICarranoNumber of gears (foward / reverse)4 / 44Torque converter stall ratio4 / 44Service brakeWet disc brakes4 / 4Hydraulic flowI12 V / 65 AhHydraulic flowI4 / 4Hydraulic flowI14 2 //minHydraulic flowI14 2 //minHydraulic flowI14 2 //minHydraulic flowI90 IHydraulic flowI90 IHydraulic flowI90 ILiquid cooling tank volumeI90 ILiquid cooling tank volumeI16 IFuel tankI17.50 IEngine oilI17.50 IOil rear alseI17.50 IBackhoe standard capacityI0.24 m²Widt hackhoe bucktI892 rumLoader standard capacityI1Widt hackhoe bucktI235 smPower steeringI10 resPower steeringI20 °Front steer akle of oscillation 4WDI20 °			
Transmission Image Transmission brand Cararo Number of gears (forward / reverse) 4 / 4 Torque converter stall ratio 2.64.1 Service brake Wet disc brakes Hydraulic flow 122 brar Main relief pressure 225 bar Tansmission oil 901 Liquid cooling tank volume 161 Fuel tank 1451 Transmission oil 17.501 Backtore standard capacity 17.501 Width loader bucket 2325 mm Width loader standard capacity 17.501 Width loader pacity 2325 mm Miscellencous 17.501 Backtore standard capacity 2325 mm Width loader bucket 2325 mm Miscellencous 11% Power steering 11% Front steer axile of oscillation 2WD 20 ° Front steer axile of oscillation 4WD 20 °			
Transmission brandCararoNumber of gears (forward / reverse)4 / 4Torque conveter stall ratio6 2.64.1Service brackeWet disc brackesHydraulic flow6Hydraulic flow10Main teiler pressure225 barTank capacities225 barHydraulic oil901Liquid cooling tank volume901Fuel tank161Fuel tank161Fuel tank17.501Engine oil17.501Backhee standard capacity11.7501With backhee bucket822 mmLoader standard capacity11.7501With loader bucket822 mmDate steleing11.7501With loader bucket822 mmForst steer axle of oscillation 2WDYesFront steer axle of oscillation 2WD16.1Fort steer axle of oscillation 4WD16.20*			12 V / 03 All
Number of gears (forward / reverse)4 / 4Torque conveter stall ratio2.64:1Service brakeWet disc brakesWet disc brakesWet disc brakesHydraulic flow142 //minMain relief pressure225 barTank capacities225 barHydraulic oil142 //minLiquid coling tank volume161Fuel tank161Fuel tank17.50 lIngine oil17.50 lOil rear akle17.50 lBackhoe standard capacity024 m³Width backhoe bucket892 mmLoader standard capacity1 m³Width loader bucket2235 mmPower steeling1 m³Forst steer akle of oscillation 2WD90 °Front steer akle of oscillation 2WD20 °			Correre
Torque converter stall ratio2.64:1Service brakeWet disc brakesHydraulic flow142 l/minMain relief pressure225 barTark capacities225 barHydraulic oil90 lLiqui cooling tank volume161 lFuel tank17.50 lEngine oil17.50 lBackhoe bucket17.50 lBackhoe bucket82 mnLiqui colader standard capacity8< 10.24 m³			
Serice brakeWet disc brakesHydraulicsImage: SeriesHydraulic flowImage: SeriesMain elief pressure225 barTank capacities225 barHydraulic oilImage: SeriesLiquid coling tank volumeImage: SeriesFuel tankImage: SeriesFuel tankImage: SeriesSeries and elief pressureImage: SeriesFuel tankImage: SeriesSeries and elief pressureImage: SeriesSeries and elief pressureImage: SeriesSeries and elief pressureImage: SeriesBackhoe bucketImage: SeriesLoader standard capacityImage: SeriesWitch loader bucketImage: SeriesMiscellaneousImage: SeriesMiscellaneousImage: SeriesPower steeringImage: SeriesFront steer axle of oscillation 4WDImage: SeriesFront steer axle of oscillation 4WDImage: Series			
HydrauliesImage: Constant of the serve of the			
Hydraulic fow142 I/minMain relief pressure225 barTank capacities225 barHydraulic oil90 ILiquid coding tark volume16 IFuel tark16 IFuel tark17.50 IEngine oil9.01 IOil rear axle17.50 IBackhoe standard capacity17.50 IWidth backhoe bucket9.024 m³Loader standard capacity1Width backhoe bucket235 mmLoader standard capacity1Width loader bucket235 mmPower steering1Front steer axle of oscillation XWD5Front steer axle of oscillation 4WD5			wet disc blakes
Nain relief pressure225 barTank capacities100Hydraulic oil901Liquid cooling tank volume161Fuel tank101Transmission oil1451Engine oil9.010Oil rear axle17.501Backhoe standard capacity10Width backhoe bucket892 mmLoader standard capacity235 mmWidth loader bucket233 mmPower steeringYesFront steer axle of oscillation 2WD20 °Front steer axle of oscillation 4WD16 °			140 //min
Tank capacitiesImage: constraint of the second			
Hydraulic oil90 lLiquid cooling tank volume16 lFuel tank16 lTransmission oil17.50 lEngine oil17.50 lOil rear axle17.50 lBucket17.50 lBackhoe standard capacity10 lWidth backhoe bucket802 mmLoader standard capacity1 m³Width backhoe bucket2235 mmMiscellaneous1 m³Power steering1Front steer axle of oscillation 2WD20 °Front steer axle of oscillation 4WD16 °			225 bar
Liquid cooling tank volume16 IFuel tank16145 ITransmission oil17.50 I17.50 IEngine oil9,10 I17.50 IOil rear axle17.50 I17.50 IBucket101010Backhoe standard capacity1010Vidth backhoe bucket892 mm892 mmLoader standard capacity1010Width loader bucket2235 mm2235 mmMiscellancous10YesFront steer axle of oscillation 2WD20 °20 °Front steer axle of oscillation 4WD16 °16 °			00.1
Fuel tank145 1Transmission oil17.50 1Engine oil9.00 1Oil rear axle17.50 1Bucket17.50 1Backhoe standard capacity0Vidth backhoe bucket892 mmLoader standard capacity10 m³Width loader bucket2235 mmMiscellancous2235 mmPower steering1< Yes			
Transmission oil17.50 lEngine oil9.10 lOil rear axle17.50 lBucket17.50 lBackhoe standard capacity1Vidth backhoe bucket892 mmLoader standard capacity1Width loader bucket2235 mmMiscellaneous1Power steering1Front steer axle of oscillation 2WD20°Front steer axle of oscillation 4WD16°			
Engine oil9.00 Oil rear axle17.50 Bucket0Backhoe standard capacity0Vidth backhoe bucket892 mmLoader standard capacity10Width loader bucket2235 mmMiscellaneous2235 mmMiscellaneous10Power steering10Front steer axle of oscillation 2WD20 °Front steer axle of oscillation 4WD16 °			
Oil rear axle17.50 lBucketImage: Constraint of the section			
BucketImage: Constraint of the section of	•		
Backhoe standard capacity0.24 m³Width backhoe bucket892 mmLoader standard capacity1 m³Width loader bucket2235 mmMiscellaneous2Power steering1Front steer axle of oscillation 2WD20°Front steer axle of oscillation 4WD16°			17.501
Width backhoe bucket892 mmLoader standard capacity1 m³Width loader bucket2235 mmMiscellaneous20Power steering9Front steer axle of oscillation 2WD20°Front steer axle of oscillation 4WD16°			0.01
Loader standard capacity 1 m³ Width loader bucket 2235 mm Miscellaneous 200 Power steering 900 Yes Front steer axle of oscillation 2WD 200° Front steer axle of oscillation 4WD 16°			
Width loader bucket 2235 mm Miscellaneous Common C			
MiscellaneousPower steeringFront steer axle of oscillation 2WD20°Front steer axle of oscillation 4WD16°			
Power steeringYesFront steer axle of oscillation 2WD20 °Front steer axle of oscillation 4WD16 °			2235 mm
Front steer axle of oscillation 2WD 20 ° Front steer axle of oscillation 4WD 16 °			
Front steer axle of oscillation 4WD 16 °			
Steering wheels (front / rear) 2 / 2			
	Steering wheels (front / rear)		2/2

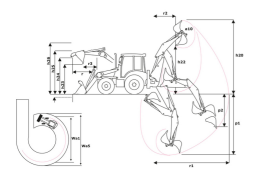
Performance backhoe

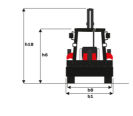
	Standard dipper
p1 - Max dig depth (mm)	4741
r1 - Max reach ground level to slew center (mm)	5730
r2 - Max loading reach (mm)	1996
Max operating height (mm)	5626
Max loading height (mm)	3871
p2 - Max straight wall dig depth (mm)	2602
a10 - Max bucket rotation (°)	194
Total side shift (mm)	1198
Dipper tearout (kgF)	4336
Bucket tearout (kgF)	5810
Hydraulic lift capacity (kg)	1460

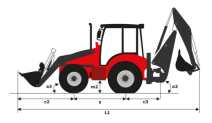
Performance loader

	Standard shovel
Max dump angle (°)	51
h26 - Max operating height (loader version) (mm)	4230
h23 - Max dump height at 45° (mm)	2780
h24 - Max loadover height (mm)	3310
h25 - Max hinge pin height (mm)	3570
r3 - Max reach at full height 45° (mm)	710
p3 - Below ground dig depth (mm)	156
a13 - Rollback at ground (°)	45
Shovel breakout (kgf)	5229
Arms breakout (kgF)	5312
Lifting capacity at full height (kg)	3819

MBL-X 900 90KL ST3 - Dimensional drawing









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