Technical sheet :





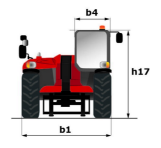


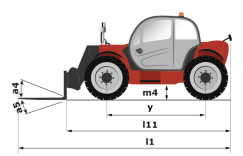
CapachineMex Max intro actionsMex Max intro actionsMex Max Max Max intro actionsMex Ma			,
Jax. englopingSolid (b)Maximu oynach100800 (b)Maximu oynach600800 (b)Maximu oynach600800 (b)Overall lenglo (mbo)111400 (n)Overall lenglo (mbo)111111Overall lenglo (mbo)1111121Defender1111121Defender1111121Defender11211121Defender11211121Defender11211121Defender11211121Defender11211121Defender11211121Defender11211121 <td>Capacities</td> <td></td> <td>Metric</td>	Capacities		Metric
Maximu ourspace8.8 m Maximu ourspaceII8.8 m Maximu ourspaceIII8.6 m Maximu ourspaceIII8.7 m Overall seqifit restrictII118.7 m Overall seqifit restrictIII15.8 m Overall seqifit restrictIII9.8 m Overall seqifit restrictIII9.8 m Overall seqifit restrictIII9.8 m Overall seqifit restrictIII9.8 m Overall seqifit restrictIII0.8 m Overall seqifit restrictIIII0.8 m Overall seqifit restrictIIII0.8 m Overall seqifit restrictIIIII0.8 m Overall seqifit restrictIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			3000 kg
Maximum NetworkImageSet BitOverall heigh bestname1114.45 mOverall heigh bestname1114.57 mOverall heigh bestname1111.57 mOverall heigh bestname1111.57 mOverall heigh bestname1111.58 mTitley angle1111.58 mTitley angle1111.58 mOverall heigh bestname1111.58 mOverall heigh bestname1111.51 mOverall heigh bestname1111.51 mOverall heigh bestname1111.51 mOverall heigh bestname1111.51 mOverall heigh bestname111<			
Weight addimensionIII4.4fmOverall length treatingIII4.4fmOverall length treatingIII4.7fmOverall length treatingIII1.9fmOverall length treatingIII1.9fmOverall length treatingIII1.9fmOverall length treatingY2.2fmOverall length treatingIII0.3fmOverall length treatingIIII0.3fmOverall length treatingIIII0.3fmOverall length treatingIIIIII0.3fmOverall length treatingIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			
Overall seq(with focks)1116.45 mOverall seq(with focks)10117.7 mOverall with focks)101719.9 mOverall with focks)140.3 mOverall with focks)140.3 mOverall with focks)140.3 mThou angle140.3 mThou angle140.3 mThou angle140.3 mStandard set15116*Standard set166558 kgOverall with focks)166558 kgOverall with focks)161524 standard setOverall with focks)1524 standard set1524 standard set <tr< td=""><td></td><td></td><td></td></tr<>			
Overall redMi15.77 mOverall redMibit157 mOverall redMih17159 mOverall redMih17159 mOverall redMim40.35 mOverall redMiat0.70 mOverall redMiat0.70 mOverall redMiat0.70 mOverall redMiat0.70 mOverall redMiat0.70 mOverall redMiat0.70 mOverall redMiw110.850 kgOverall redMiw110.850 kgStandard firew110.850 kgStandard firew1		111	4.67 m
overall heighth1199 mOverall heighth17159 mWhetbasey2.69 mGourd cleancem40.35 mOverall cleancem40.35 mOverall cleancem40.35 mTitty anglea511**Titty anglea511**Lindean weight (with facis)w13.35 mJudean weight (with facis)w13.55 kgOverall weights6550 kgStandard time1/**s1070 mm x 100 mm x 50 mmAstandard time1/**s10.24 sLindean weight (with / section1/**s7.55 sExtension1/**s10.24 sCowel3.653.65Doma1/**s3.58 mLoweing			
Overall heighth719 emWherebasem40.24 mOreall cab widhm40.3 mOreall cab widha411 *Tirls anglea411 *Tirls angle (action tab widh (with fack)W13.3 mUnisien aveght (with fack)W13.3 mUnisien aveght (with fack)W13.5 mStandard titles16 stop (SS big)65 SS big)Standard titles16 stop (SS big)65 SS big)Standard titles16 stop (SS big)100 mm x 20			
Neehisaiy2.69 mCound clears withm40.35 mDirenti cab with640.17 mTill-quapile6511 cTill-dom angle (Nortyes)M313.55 mDuradar weigh (Norks)M313.55 mOursal weightM313.55 mStandar Use (Nortyes)M313.55 mDarkar weight (Norks)M314.55 sb qStandar Use (Nortyes)M314.55 sb qDeale weight (Norks)M315.55 sb qStandar Use (Nortyes)1/ e / s1070 mm x 100 mm x 50 mmExtension1/ e / s1070 mm x 100 mm x 50 mmExtension1/ e / s1070 mm x 100 mm x 50 mmExtension1/ e / s7.75 sExtension1/ e / s9.85 sCond1/ e / s9.85 sExtension1/ e / s1/ e / sExtension1/ e / s1/ e / sExtension1/ e / s1/ e / sExtension1/ e / s <t< td=""><td></td><td></td><td></td></t<>			
Ground clearancend0.35 mDevail clask width440.79 mThey angle4411 °Thickon angle4435.5 mCheckan Lumin gradus (vert yes)Wati35.5 mUnaiden weight (with fork)Wati6550 kgDevarall weight (with fork)146550 kgShardard line14.51070 mm x 100 mm x 50 mmPactan Length y with / section14.51070 mm x 100 mm x 50 mmPactan Length / with / section14.510.24 sDevalue weight (with / section14.510.24 sLifting14.510.24 sLowening14.530.95 sExtension14.530.95 sExtension15.130.95 sExtension14.5<			
ownich940.79 mTitkup angle4511 *Titkup angle5511 *Extensituming radius (ner tyres)Wa13.55 mJundara weight (nb forks)Wa13.55 mOverall weight550 kg550 kgStandard time1/e /s1078 m x 100 mm x 50 mmParksiengh / widh / section1/e /s1078 m x 100 mm x 50 mmParksiengh / widh / section1/e /s1078 m x 100 mm x 50 mmParksiengh / widh / section1/e /s1078 m x 100 mm x 50 mmParksiengh / widh / section1/e /s3.05 kgExtension1/e /s3.05 kgExtension1/e /s3.05 kgExtension1/e /s3.05 kgExtension1/e /s3.05 kgEngine nord1/e /s3.05 kgEngine nord1/e /s3.05 kgEngine nord1/e /sSkape VEngine nord1/e /sSkape VEngine nord1/e /sSkape VEngine nord1/e /s3.05 kgNumber of park (nd revse)2/e /s 3.05 kgNumber of park (nd revse)2/e /s 3.05 kgNumber of park (nd revse)1/e /s 3.05 kgNumber of park (nd revse)1/e /s 3.05 kgEngine nord1/e /s 3.05 kgEngine nord1/e /s 3.05 kgNumber of park (nd revse)1/e /s 3.05 kgNumber of park (nd revse)1/e /s 3.05 kgEngine nord1/e /s 3.05 kgEngine nord1/e /s 3.05 kgEngine nord1/e /s 3.05 kg <td></td> <td></td> <td></td>			
Filipping3411*Titkdown angleas11*Titkdown angles116 *Stand uting adus (oer types)Will3.55 m.Uniader weight (wh forks)Will3.55 m.Somdal fiseAlliance : 8007 Store 148.84 ASS0655 NgSomdandsI/e /s1100 mm x 00			
Tildom anglea5116 *Extend turing adius (over yes)Wal3.35 mOverall weight6558 kg6558 kgShandard tires6558 kg61868 csShandard tires10 *6558 kgPartempl / widh / section1 / e / s1070 mm x 50 mm x 50 mmPartempl / widh / section1 / e / s1072 mm x 50 mm x 50 mmPartempl / widh / section1 / e / s1070 mm x 50 mm x 50 mm x 50 mmPartempl / widh / section1 / e / s9.89 sExtension1 / e / s9.89 sExtension1 / e / s9.89 sCrowd1 / e / s9.89 sOrage1 / e / s3.06 sCrowd1 / e / s3.06 sDump1 / e / s3.06 sDump1 / e / s3.06 sEngine mon1 / e / s3.05 sEngine mon1 / e / s3.05 sStarge / f fuinder / Capacity of offinders1 / e / sLC. Engine power saling - Power3.06 s3.06 sMar. togue / fogine russion1 / e / s3.06 sDawber of offinder / Capacity of offinders1 / e / s3.06 sCrowd / weins)1 / e / s3.06 s3.06 sDawber of offinder / Capacity of offinders1 / e / s3.06 sNumber of offinder / Capacity of offinders1 / e / s3.06 sDawber of offinder / Capacity of offinders1 / e / e / e / e / e / e / e / e / e /			
Extending adius (oxy spa)Wa13.35 mUnided weight (with (rks))(6550 kg)Sandard trees(7550 kg)Sandard trees(7850 kg)Sandard trees(7870 kg)Profenergy (with / section(7870 kg)Profenergy (wit			
Unladen weight (with fork)6550 kgOverall weight6550 kgStandard lines6550 kgStandard lines6550 kgFork lengh / width / section1 / e / sPreformances1 / e / sLifting100 mm x 100 mm x 50 mmLowring1Extension1Reformances1Lowring1Extension3.06 sDump3.06 sDump1Engine brand1Engine brand1Engine brand1Engine brand1Statistic Statistic			
Overlation6655 bigStandard tires1 / c / s6Standard tires1 / c / s6Standard tires1 / c / s1 / c / sFerformance111Lifting110.24 s10.24 sLovening19.99 s3.05 sExtension19.99 s3.05 sExtension13.05 s3.05 sDurp13.05 s3.05 sDurp13.05 s3.05 sExtension13.05 s3.05 sExtension13.05 s3.05 sDurp113.05 s3.05 sDurp113.05 s3.05 sEngline brand113.05 s3.05 sEngline nom13.05 s3.05 s3.05 sDurber of vigitories113.05 s3.05 sDurber of vigitories / Standing (Signer Argan) (Signer Ar		Wal	
StandardiseAlliance - 380/75 R20 148.8.4 AS30Forks lengh / widt / section1 / e / sForks lengh / widt / section1 / e / sLifting1 / e / sLifting1 / e / sLifting1 / e / sLifting1 / e / sLowering1 / e / sRetaction1 / e / sRetaction1 / e / sConvol3 / e / sConvol1 / e / sDamp1 / e / sEngine form1 / e / sKat toy Light for S/Light for S/Ligh			
Foks length / width / sectionI / e / s1070 mm x 100 mm x 50 mmParformancesIILiftingIILowering7.95 s7.95 sExtension9.89 s8.85RetractionI9.89 sRetractionI9.89 sRetractionI9.89 sRetractionI9.89 sRetractionI9.89 sRetractionI9.89 sRetractionI9.89 sRetractionI9.89 sRetractionI8.80 sRetractionI8.80 sRetractionI1.80 sRetractionI1.80 sRetractionI1.80 sRetractionI1.80 sRengine modelI1.80 sNumber of cylinders / Capacity of cylindersI2.63 Nm @ 1400 rpmC. Engine modelI2.63 Nm @ 1400 rpmRastingsion NpeI2.63 Nm @ 1400 rpmRastingsion NpeI2.72 sNumber of gears (forward reverse)I2.72 sNumber of gears (forward reverse)I3.86 dNumber of gears (forward reverse)I1.81 sHydraulicII1.81 sHydraulic flow / PressureI1.81 sHy			
PerformancesInitialLifting10.24 sLowening7.5 sExtension8.8 sRetraction9.4 8 sCrowd9.4 8 sCowd3.0 sDump2.4 sEngine band3.0 sEngine band10.3 sEngine band10.3 sEngine band10.3 sStage VStage VEngine norm10.4 sKubota10.3 sNumber of cylinders / capacity of cylinders10.3 sLC. Engine power aling - Power4.3331 cm ³ Max. torque / Engine rotation2.63 Nm (B1400 pm)Dawkar turque / Engine rotation2.63 Nm (B1400 pm)Dawkar turque / Engine rotation2.10 Nm/nTanasmission type2.12 Nm (B1400 pm)Service bank2.12 Nm (B1400 pm)Hydraulic2.12 Nm (B1400 pm)Hydraulic flow / Pressue11.1Hydraulic flow / Pressue11.1Hydraulic flow / Pressue11.1Hydraulic flow / Pressue11.1Hydraulic dil11.1Hydraulic dil11.1Hydraulic dil11.1Hydraulic dil11.1Hydraulic dil11.1Noise e diving position (LpA)10.3 dBNoise e diving position (LpA)10.3 dB			
Lifting10.24 sLoweing7.55 sExtension9.88 sPetacton9.48 sCrowd9.48 sCowd3.06 sDump2.44 sEngine handKubotaEngine nomStage VEngine nom4.3331 cm ³ Lo cingine power ating - Power4.3331 cm ³ Lo cingine power ating - Power2.53 Nm (9.400 pm)Drawbar pull (iden)2.53 Nm (9.400 pm)Drawbar pull (iden)2.4 sTransmission type19.000 pm)Serie brake19.000 pm)Hydraulic pump type2.1 aHydraulic pump type2.1 aHydraulic pump type10.1 11Hydraulic flow / Piesure111Hydraulic olu111Hydraulic olu111Hydraulic olu113 sNoise e antivonnem (IuA)74 dBNoise e antivonnem (IuA)10.3 dBVibacton ands/arms10.3 dBVibacton ands/arms2.4 2.5 m s ² Maccliancous74 dBNoise to antivonnem (IuA)10.3 dBVibacton ands/arms2.4 2.5 m s ² Maccliancous10.3 dBVibacton ands/arms2.12 2.12		1/e/s	1070 mm x 100 mm x 50 mm
Lowering7.95 sExtension9.48 sExtension9.48 sCrowd3.06 sDump2.44 sEngine2.44 sEngine bandKubotaEngine nomSage VEngine nom3.030 cs.Number of cylinders / Capacity of cylinders4.43331 cm ³ LC. Engine nover rating - Power4.43331 cm ³ Max. tingv / Engine totalion2.63 Nm @ 14.00 pmMax. tingv / Engine totalion2.63 Nm @ 14.00 pmTansmission3.860 daNTansmission type3.800 daNNumber of geas (forward / reverse)2.12Max. tingv / Engine totalion2.12Max. tingv / Engine totalion2.12Number of geas (forward / reverse)9.01Max. tingv / Engine totalion9.01Lydsaulic pump type9.01Hydraulic pump type9.01Hy			10.24 -
Extension9.89 sRetaction9.48 sCrowd3.06 sDump2.44 sEngline Dard10Engline band10Engline model10Stage V310 rbEngline norm10Stage V3300 rC REWD5Lo. Engline power rating - Power10I.C. Engline power rating - Power10I.C. Engline power rating - Power263 Nm @ 1400 rpmDarwbar pull (Leden)263 Nm @ 1400 rpmTansmission type21Tansmission type22Max. twol speed22Max. twol speed21Serice brake111Hydraulic flow / Pressure115Engline oil115Hydraulic oil111Hydraulic oil111Hydraulic oil115Noise at driving position (LpA)103 dBNoise at driving negation (LpA)103 dBViberation nands/arms103 dBViberation nands/arms21Steengw Heels (front / rear)21/2			
Retaction9.48 sCrowd3.06 sDump2.44 sEngine band4.30 cmEngine band100 klobalEngine modelV3307-0R-FEW05Number of ylinders / Capacity of oylinders4.331 cm ³ LC. Engine power rating - Power265 km g/ 4400 kmMax. torque / Engine rotation265 km g/ 4400 kmDrawbar pull (Laden)265 km g/ 4400 kmTamsmission type21Number of gene (forward / reverse)21/2Max. tarque Speed21/2Number of gene (horward / reverse)21/2Max. tarque Speed21/2Hydraulic pump type66 ar pumpHydraulic pump type68 lmin-245 barHydraulic pump type11Hydraulic pump type11Hydraulic oil11Fuglen and11Hydraulic oil11Noise at driving position (LpA)13 dBNoise at driving position (LpA)103 dBNoise to environment (LwA)103 dBWiscele foor2.50 m/s ² Stering wheels (front / rear)2.72			
Crowd3.06 sDump2.44 sEngine band2.44 sEngine nomKubotaEngine modelWa3037-CR-FEW05Number of grinders / Capacity of cylinders4.333 t cm³I.C. Engine power rating - Power4.333 t cm³I.C. Engine power rating - Power3.06 sI.C. Engine power rating - Power3.06 sI.C. Engine power rating - Power4.333 t cm³I.C. Engine power rating - Power3.06 sI.C. Engine power rating - Power4.333 t cm³I.C. Engine power rating - Power3.06 sI.C. Engine power rating - Power3.06 sI.C. Engine power rating - Power4.333 t cm³I.C. Engine power rating - Power3.06 sI.C. Engine power rating - Power3.06 sI.C. Engine power rating - Power3.06 sI.C. Engine power rating - Power4.330 t cm³I.C. Engine power rating - Power3.06 s d 1.400 pmTansmission type4.330 t cm³Number of geass (forward / revese)2.12Wast travel speed2.12Service brake4.340 t cm³Hydraulic flow / Pressure8.1/min-245 b arTank Capacites8.1/min-245 b arEngine oil111Hydraulic flow / Pressure9.01Tank Capacites9.01Noise at driving position (LpA)103 dBNoise at driving position (LpA)103 dBNoise at driving position (LpA)103 dBNoise to environment (LwA)103 dBVibretion on hands/arms103 dB<			
Dump2.44 sEngine2.44 sEngine brand2.44 sEngine nomMuboraEngine modelStage VStage V33307.07°C. Engine power rating - fower4 - 3331 cm³Dawbar pull (Laden)255 Nm @ 1400 rpmDawbar pull (Laden)255 Nm @ 1400 rpmDawbar pull (Laden)4Max. torque / Engine rotation21Transmission type4Number of gears (foward / reverse)4Max. tavel gead21 / 2Max. tavel gead21 / 2Hydraulic pump type8Hydraulic pump type8Hydraulic pump type8Hydraulic oil6Engine oil111 1Hydraulic oil115 1Fue tank90 iNoise at drink position (LpA)103 dBNoise at drink position (LpA)103 dBNoise to environment (LwA)103 dBKisteeling position (LpA)12 / 2 / 2Steeling wheels (front / rean)21 / 2 / 2Steeling wheels (front / rean)21 / 2 / 2			
Engine Image: Constraint of the second o			
Engine brand Kubota Engine norm Stage V Engine nordel V3307-CR-FEW05 Number of cylinders / Capacity of cylinders 4 - 3331 cm ³ LC. Engine power rating - Power 75 Hp / 54.60 kW Dawbar pull (Laden) 263 Nm @ 1400 pm Drawbar pull (Laden) 263 Nm @ 1400 pm Transmission type 100 pm Transmission type 12 / 2 Max. travel speed 2 / 2 Max. travel speed 2 / 2 Max. travel speed 2 / 2 Hydraulic flow / Pressure 8 //min-245 bar Hydraulic flow / Pressure 8 //min-245 bar Engine oil 111 Hydraulic oil 115 1 Fuel tank 90 1 Noise at driving position (LpA) 113 3 dB Noise at driving position (LwA) 103 dB Vibratio on hands/arms 103 dB Vibratio on hands/arms 2 / 2 / 2			2.44 s
Engine nom Stage V Engine model V3307-CR-FEW05 Number of cylinders / Capacity of cylinders 4 - 3331 cm ³ 1C. Engine power rating - Power 75 Hp / 54.60 kW Max. torque / Engine rotation 263 Nm @ 1400 pm Drawbar pull (Laden) 263 Nm @ 1400 pm Transmission type 263 Nm @ 1400 pm Transmission type 263 Nm @ 1400 pm Number of gears (forward / reverse) 4/336 dm Service brake 2/2 Max. targue speed 2/2 Max. targue speed 2/2 Hydraulic pump type 88 //min.245 bar Hydraulic flow / Pressue 88 //min.245 bar Tank capacities 81 //min.245 bar Engine oil 111 Hydraulic oil 113 dB Noise at driving position (LpA) 74 dB Noise at driving position (LpA) 103 dB Vibration on hands/ams 2/			
Engine model V3307-CR-FEW05 Number of cylinders / Capacity of cylinders 4 - 3331 cm ³ LC. Engine power rating - Power 75 Hp / 54.60 kW Max. torque / Engine rotation 263 Nm @ 1400 pm Drawbar pull (Laden) 3860 daN Transmission type 4 Number of gears (forward / reverse) 2/2 Max. travel speed 2/2 Q Service brake Hydrostatic Hydraulic fow / Pressure Bit Mini-245 bar Tank capacities 88 //min-245 bar Engine oil 111 Hydraulic fow / Pressure 81 //min-245 bar Tank capacities 1151 Fuel tank 901 Noise at driving position (LpA) 74 dB Noise at driving position (LuA) 103 dB Vibration on hands/arms 2 Steering wheels (front / rear) 2/2			
Number of cylinders / Capacity of cylinders 4 - 3331 cm³ LC. Engine power rating - Power 75 Hp / 54.60 kW Max. torque / Engine rotation 263 Nm @ 1400 pm Drawbar pull (Laden) 3860 daN Transmission Hydrostatic Transmission type 10 Number of gears (forward / reverse) 2 / 2 Max. tavel speed 2 / 2 Service brake Hydrostatic Hydraulics Hydraulic Hydraulic flow / Pressure 6 Gear pump Tank capacities 88 //min-245 bar Engine oil 111 Hydraulic oil 115 I Fuel tank 90 I Noise and diving position (LpA) 113 dB Noise to environment (LuA) 103 dB Vibration on hands/arms <2.50 m/s²	•		
I.C. Engine power rating - Power 75 Hp / 54.60 kW Max. torque / Engine rotation 263 Nm @ 1400 rpm Drawbar pull (Laden) 3860 daN Transmission Hydrostatic Transmission type 10 Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed 4 Hydrostatic Ydraulics Hydraulic Hydraulic flow / Pressure 88 //min-245 bar Tank capacities 88 //min-245 bar Engine oil 111 Hydraulic oil 1151 Fuel tank 901 Noise and triving position (LpA) 74 dB Noise to environment (LwA) 103 dB Vibration on hands/arms < 2.250 m/s ^a			
Max. torque / Engine rotation263 Nm @ 1400 pmDrawbar pull (Laden)3860 daNTransmissionImage: Solution (Solution (Solut			
Drawbar pull (Laden) 3860 daN Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.90 km/h Service brake Hydraulic o Hydraulic pump type 6 Hydraulic flow / Pressure 88 //nin-245 bar Tank capacities 88 //nin-245 bar Engine oil 111 Hydraulic oil 115 l Fuel tank 90 l Noise a driving position (LpA) 115 l Noise to environment (LwA) 103 dB Vibration on hands/arms 103 dB Steering wheels (front / rear) 2,2 n			
Transmission Hydrostatic Transmission type 2 / 2 Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 9 Max. travel speed 2 / 9 Service brake Hydraulic Hydraulic pump type Hydraulic Hydraulic flow / Pressure 6 Gear pump Tank capacities 88 l/min-245 bar Engine oil 111 Hydraulic oil 115 l Fuel tank 90 l Noise and vibration 103 dB Noise to environment (LwA) 103 dB Vibration on hands/arms Miscellaneous Steering wheels (front / rear) 2 / 2			
Transmission typeHydrostaticNumber of gears (forward / reverse)2 / 2Max. travel speed2Service brakeHydraulicHydraulicsHydraulicHydraulic pump type6Hydraulic flow / Pressure88 //min-245 barTank capacities111Engine oil111Hydraulic oil115 lFuel tank90 lNoise at driving position (LpA)74 dBNoise to environment (LwA)103 dBVibration on hands/arms<			3860 daN
Number of gears (forward / reverse)2 / 2Max. travel speed24.90 km/hService brakeHydraulicHydraulicsHydraulicHydraulic pump typeGear pumpHydraulic flow / Pressure88 //min-245 barTank capacities111Engine oil111Hydraulic oil115 lFuel tank90 lNoise and vibration74 dBNoise to environment (LwA)103 dBVibration on hands/arms< 2.50 m/s ³ Steering wheels (front / rear)2 / 2			
Max. travel speed24.90 km/hService brakeHydraulicHydraulicsHydraulicHydraulic pump typeGear pumpHydraulic flow / Pressure88 l/min-245 barTank capacities111Engine oil111Hydraulic oil115 lFuel tank90 lNoise and vibration74 dBNoise to environment (LwA)103 dBVibration on hands/arms< 2.50 m/s²			
Service brakeHydraulicsHydraulicsImage: Service brakeHydraulic pump typeGear pumpHydraulic flow / Pressure88 l/min-245 barTank capacitiesImage: Service brakeEngine oil111Hydraulic oil115 lFuel tank90 lNoise and vibrationImage: Service brakeNoise to environment (LwA)103 dBVibration on hands/armsImage: Service brakeMiscellaneousImage: Service brakeSteering wheels (front / rear)2 / 2			
HydraulicsImage: Constraint of the section of the sectio			
Hydraulic pump typeGear pumpHydraulic flow / Pressure88 l/min-245 barTank capacities88 l/min-245 barEngine oil111Hydraulic oil111Hydraulic oil115 lFuel tank90 lNoise and vibration103 dBNoise to environment (LwA)103 dBVibration on hands/arms<			Hydraulic
Hydraulic flow / Pressure88 l/min-245 barTank capacities88 l/min-245 barEngine oil110Hydraulic oil111Hydraulic oil115 lFuel tank90 lNoise and vibration100Noise at driving position (LpA)103 dBNoise to environment (LwA)103 dBVibration on hands/arms<	Hydraulics		
Tank capacitiesImage: Constraint of the second	Hydraulic pump type		
Engine oil111Hydraulic oil1151Fuel tank901Noise and vibration74 dBNoise to environment (LwA)103 dBVibration on hands/arms< 2.50 m/s²	Hydraulic flow / Pressure		88 l/min-245 bar
Hydraulic oil115 lFuel tank90 lNoise and vibration74 dBNoise to environment (LwA)103 dBVibration on hands/arms<2.50 m/s²	Tank capacities		
Fuel tank90 1Noise and vibration90 1Noise at driving position (LpA)74 dBNoise to environment (LwA)103 dBVibration on hands/armsMiscellaneousSteering wheels (front / rear)2 / 2	Engine oil		11
Noise and vibrationNoise at driving position (LpA)74 dBNoise to environment (LwA)103 dBVibration on hands/armsMiscellaneousSteering wheels (front / rear)2 / 2	Hydraulic oil		115
Noise at driving position (LpA) 74 dB Noise to environment (LwA) 103 dB Vibration on hands/arms < 2.50 m/s²	Fuel tank		90 I
Noise to environment (LwA) 103 dB Vibration on hands/arms < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) 2 / 2	Noise and vibration		
Vibration on hands/arms < 2.50 m/s ² Miscellaneous 2 / 2	Noise at driving position (LpA)		74 dB
Miscellaneous Steering wheels (front / rear) 2 / 2	Noise to environment (LwA)		103 dB
Steering wheels (front / rear) 2 / 2	Vibration on hands/arms		< 2.50 m/s²
	Miscellaneous		
Cab certification Cabin ROPS - FOPS level 2	Steering wheels (front / rear)		2/2
	Cab certification		Cabin ROPS - FOPS level 2

Kubota Stage V 307-CR-T-EW05 4 - 3331 cm³ Hp / 54.60 kW Nm @ 1400 rpm 3860 daN Hydrostatic 2/2 24.90 km/h Hydraulic Gear pump 8 l/min-245 bar 11 I 115 I 90 I 74 dB

MT 930 H - Dimensional drawing

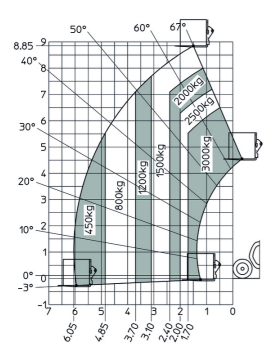






MT 930 H - Load chart

Machine on tires with forks 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