Technical sheet :

## **MXT 840 P**



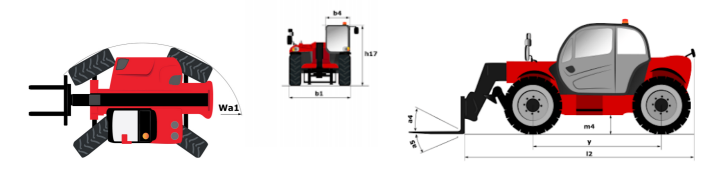


CransicsMethMail Scoolly0000 hyMail Integration0000 hyWight and dimension0000 hyWight and dimension0000 hyWight and dimension111Length or lead facts12Unail leagth facts12Unail leagth facts11Unail leagth facts12Unail leagth facts12Unail leagth facts13Unail leagth facts14Unail leagth facts13Unail leagth facts13Unail leagth facts13Unail leagth facts14Unail leagth facts15Unail leagth facts15 <td< th=""><th></th><th>MXT 840 P</th><th>Created on June 15, 2025 at 6:23 PM UTC</th></td<>		MXT 840 P	Created on June 15, 2025 at 6:23 PM UTC
Nac. seguintInterpretationInterpretationInterpretationInterpretationInterpretationMailer underschInterpretationInterpretationInterpretationInterpretationMailer underschInterpretationInterpretationInterpretationMailer underschIn	Capacities		Matria
Maximu option7.007.00Window option6006.00Window option6.006.00Window option6.007.00Window option7.007.00Window option7.007			
Maximum consistenciImage: state sta			
Weyher dimensionIUser di forse of forse of forse124.5 mLeard in free of forse124.5 mUser di forse of forse102.5 mOwerla indigh102.5 mOwerla indigh1172.5 mOwerla indigh143.00 amOwerla indigh4412*Userbase4412*Userbase45112*Userbase4512*Userbase4512*Userbase4512*Userbase4512*Userbase10*2.50 mUserbase10*2.50 mUserbase10*2.50 mUserbase10*2.50 mUserbase10*2.50 mUserbase10*12*<			
Oreal section control116.57 mOreal section control1611512.38 mOreal section control161172.58 mWeebsac172.58 m181Oreal section control1843.08 mmOreal section control1843.08 mmUnicide section control1843.08 mmOreal section control1843.08 mmUnicide section control1843.08 mmOreal section control1843.08 mmO			4.23 11
Long to for forsi9445 mOreal who1013.2.3 mOreal who1013.2.3 mOreal columb4.43.8.8 mOreal columb4.43.8.8 mOreal columb4.43.8.8 mOreal columb4.41.2.4 mTilaga augé4.41.2.4 mTilaga augé4.41.2.4 mOreal columb4.41.2.4 mTilaga augé4.41.2.4 mUnder weigh (for forsi)4.41.2.4 mOreal weigh4.41.2.4 mOreal weigh4.41.2.4 mOreal weigh4.41.2.4 mOreal weigh1.4.1 m1.2.4 mState for for forsion1.4.1 m1.2.4 mOreal weigh1.4.1 m1.2.4 mState for for forsion1.4.1 m1.2.4 mOreal weigh1.4.1 m1.2.4 mState for for forsion1.4.1 m1.3.1 mOreal weigh1.4.1 m1.3.1 mOreal weigh1.4.1 m1.3.1 mOreal weigh1.4.1 m1.3.1 mOreal weight1.4.1 m1.3.1 mOreal weight1.		11	4.67 m
Orail adaptH13.3 mWeekseN3.43.5 mWeekseN3.43.8 mOrail adaptN3.43.8 mOrail adapt143.8 m3.8 mOrail adapt143.8 m3.8 mOrail adapt143.8 m3.8 mOrail adapt143.8 m3.8 mDirai page143.8 m3.8 mOrail adapt143.8 m3.8 mDirai page143.8 m3.8 mOrail adapt143.8 m3.8 mOrail adapt14 <td></td> <td></td> <td></td>			
Orall phy Networks1712.9 mDeval deameM43.8 mConsult classingM43.8 mThey angle4.41.7 °Tailog angle4.41.8 °Tailog angleM43.8 mTailog angleM43.8			
WeeksanY2.5 mOversit claw which1640.05 mDevel claw which1640.05 mDevel claw which1640.05 mDevel claw which which weeksan16412.2Theorem waters which weeksan1643.80 mDevel claw which weeksan1643.80 mDevel claw which weeksan1643.80 mDevel claw which weeksan164 m3.80 mDevel claw which weeksan164 m3.80 mDevel claw weeksan164 m3.80 mDevel			
Gend ScienceInde30 mmBeak advanded6432 mmThese angle4432 mmThese angle (net pre)8438 mmStandar majer (this first)8438 mmDenal majer (this first)8438 mmDenal majer (this first)8484 mmDenal majer (this first)84 mm84 mmTable and (this first)84 mm84 mmTable and (this first)84 mm9 mmDenal majer (this first)9 mm9 mmDenal ma			
DescriptionPM0.550.55Tinlorange353.34Tinlorange353.34Tinlorange353.84Tinlorange358.80Unage conjective for fork)3.808.80Tinlorange1.818.80Tinlorange1.818.80Tinlorange1.818.80Tinlorange1.818.80Tinlorange1.818.80Tinlorange1.818.80Tinlorange1.819.80Tinlorange </td <td></td> <td></td> <td></td>			
They pair (set pres)1412Listom angle (set pres)8636344Unstam negle (set pres)868868868Oreal weight868868868Desting868868868<			
Initegram15154134Unisation respiration (seep result)300 and300 and300 andUnisation respiration (seep result)144 and300 and300 andUnisation respiration (seep result)144 and300 and300 andStandard ties144 and300 and300 and300 andReformance144 and100 and 120 and300 and300 andReformance144 and300 and300 and300 andUning144 and300 and300 and300 and300 andRescion And144 and300 and300 and300 and<			
Beneral Lange neight (nor here)W13.9 mUnder neight (nota)3.80 m3.80 mUnder neight (nota)1.80 m3.80 mStandar des1.81 m1.81 m<			
Ubdsé negátir (vité fok.)E22 k (gDecal wegátir (vité fok.)181 k (gTies type181 k (gStodard ter187 k (gStodard ter187 k (gPartonace187 k (gPartonace187 k (gUting187 k (gStodard ter9 sStodard ter9 sStodard ter9 sStodard ter9 sStodard ter9 sStodard ter18 sStodard ter </td <td></td> <td></td> <td></td>			
braik inspinIf is a primeIf is a primeStadietyBCT 16.07/D21 MPE 20085 SPLStadiety high / sectonBCT 16.07/D21 MPE 20085 SPLStadiety / inder / sectonIf is aStadiety / inder / sectonIf is aStadiety / inder / sectonIf is aUthingIf is aUthingIf is aUthingIf is aStadiety / inder / sectonIf is is		wai	
Time byeInitiableStorled dersBirl 16.2770.01484.19805 SUFack length / with / sectionI/e / sParfonnessI/e / sLoneringI/e / sConseringSStorled ders9 sStorled ders9 sStorled dersSStorled dersSStorle dersS			
ShadisqishIf is a Bit 16.07/00.1148: EMMS 92.Fakistergin with / settin 3.1If is 1Fakistergin with / settin 3.1If is 1LiftingIf is 1ChematoIf is 1ChematoIf is 1Basistergin with / settin 3.1If is 1ExersionIf is 1BrandinIf is 1Brand			
Fick sept/ with / sectionI / e / s1200 mm x 12 mm x 90 mmDeformationsIILiftingIILoweringIICoveringIIElensionIIBetter famIICoveringIIElensionIICoveringIICoveringIIElensionIICoveringIIElensionIIEngles normIIEngles normIIEngles normIIEngles normIIEngles normIIEngles normIIEngles normIIEngles normIII.C. Engles normalityIII.C. Engles normalityIIEngles normalityIIDensker pull (Lensy)IIDensker pull (Lensy)IITeatmatistichIITeatmatistichIIParking backIIAnter of set (forward / revers)IIParking backIIParking backIIParking backIIParking backIIParking backIIParking backIIParking backIIParking backIIParking backII<			
PerformancesItemLifting13 sLifting9 sExtension9 sRetraction9 sBetraction430 sDump-320 sEngine9 sEngine hour9 s			
Lifeg(1)(3)Loveing99Conside99Electration99Conside1009Conside1009Conside100100Conside100100Conside100100Conside100100Engine band100100Engine band100100Engine band100100Engine band100100Engine band100100Conside100100Engine power ration100100Constraint100100<		I / e / s	1200 mm x 125 mm x 50 mm
Loweing9 sExtension9 sExtension6.10 sCrowd6.10 sCrowd3.20 sBomb3.20 sEngine6.00 sEngine band6.00 sEngine band7.00 s			10
Extension9 %Retraction6.10 %Retraction6.10 %Cowid3.20 %Bump3.20 %Explose3.20 %Explose band9 %Engine horm6.10 %Kas (last laybler content)9 %Engine horm5.10 %Kas (last laybler content)100 Hord TANumber of splindes / Spacity of splindes1100 Hord TANumber of splindes / Spacity of splindes4.4400 cmP allLC. Engine power ration - Nover9 % 9 %Tansmission hore9 % %Drawbar pull100 mp andDrawbar pull (Laden)10 % 700 kWTansmission hore100 mp andTansmission hore100 mp andTansmission hore100 % 700 kWMax. travel speed (norw dravesch)10 % 700 kWMax. travel speed (norw dravesch)10 % 700 kWMax. travel speed (nary vary according to applicable regulations)10 % 10 % 10 kWMax. travel speed (nary vary according to applicable regulations)10 % 10 kWHydraulic forw / Pressure10 % 10 kWHydraulic forw / Pressure10 % 10 kWHydraulic forw / Pressure120 lHydraulic forw / Pressure120 lNiche end Kinfty Origins10 % 10 kWHydraulic fork / Pressure120 lHydraulic fork / Pressure120 lNiche end Kinfty Origins (not (ners))120 lHydraulic fork / Pressure120 lNiche end Kinfty Origins120 lHydraulic fork / Pressure120 l			
Bitscion6.10 4Crowd4.30 sCrowd3.20 sEngen3.20 sEngene3.20 sEngene9Bige hand10Bige hand10Bige hand10Bige hand10Bige hand10Bige hand10Bige hand10Charlen bige hand10Bige hand10Charlen bige hand10Bige hand10Dawbar pill10Dawbar pill10Dawbar pill10Dawbar pill10Dawbar pill10Dawbar pill (bach)10Dawbar pill (bach)11Dawbar pill (bach)10<	-		
Cowd4.30 sDump3.20 sDump3.20 sEngine band3.20 sEngine bandSeleStarge like AddSeleStarge like AddSele<			
Dung2.00 s2.00 sEngleControlControlEnglePerkinsStage IIIAEngle nordStage IIIAStage IIIABark, fiel solphor contentControlStage IIIAEngle nordControlStage IIIAEngle nordControlStage IIIAEngle nordControlStage IIIAEngle nordControlStage IIIAEngle nordControlStage IIIAEngle nordControlStage IIIADenkar pull (Sein)ControlStage IIIAEnker pull (Sein)Stage IIIAStage IIIAEnker pull (Sein)Stage IIIAStage IIIAEnker pull (Sein)Stage IIIAStage IIIAEnker pull (Sein)Stage IIIAStage IIIANumber of geam (Invard / revers)Stage IIIAStage IIIAPaking basicStage IIIAStage IIIA <tr< td=""><td></td><td></td><td></td></tr<>			
Engine nom Image: Stage IIA   Engine nom Stage IIIA   Max. Idel sliphur content Stage IIIA   Engine nom 11040-44T   Number of cylinders / Capacity of cylinders 11040-44T   Number of cylinders / Capacity of cylinders 342400 cm <sup>1</sup> LC. Engine power rating - Power 9416 / 70 KW   Max. Intrue / Engine totation 392 Km <sup>2</sup> (1400 cm <sup>2</sup> )   Drawbar pull (Ldein) 392 Km <sup>2</sup> (1400 cm <sup>2</sup> )   Transmission 1000 cm <sup>2</sup> Transmission pipe 4 / 4   Number of cylinders / Capacity of cylinders 392 Km <sup>2</sup> Number of cylinders / Capacity of cylinders 392 Km <sup>2</sup> Transmission pipe 4 / 4   Number of cylinders / Capacity of cylinders 392 Km <sup>2</sup> Number of cylinders / Capacity of cylinders 2 km <sup>2</sup> Transmission pipe 4 / 4   Number of cylinders 2 km <sup>2</sup> Number of cylinders 2 km <sup>2</sup> Service brake 1000 km   Hydraulic fow / Pressure 382 Km <sup>2</sup> Service brake 1100 km   Hydraulic fow / Pressure 382 Km <sup>2</sup> Engine oil 6 Gear pump   Hydraulic fow / Pressure 38.40 / Jm <sup>2</sup> Service brake 115.01   Hydraulic fow / Pressure 3			
Engine bandPerkinsEngine bandStage IIABark, fuel subpur contentStage IIAKar, fuel subpur content11040-4ATNumber of cylinders (Capacity of cylinders4 - 4400 cm <sup>3</sup> Le. Engine power rating - Power-94 Hp / 70 kWMax, fuel subpur content932 km @ 1400 pmDrawbar pull-97800 dakDrawbar pull (Laden)-100 KmDrawbar pull (Laden)-100 KmTransmission type-78800 dakTransmission type-78800 dakMax, travel speed (may vap according to applicable regulasions)-28 km/hMax, travel speed (may vap according to applicable regulasions)-28 km/hParking brake-28 km/hMax, travel speed (may vap according to applicable regulasions)-28 km/hParking brake-28 km/hParking brake-28 km/hHydraulic tow / Pressure-80 KmHydraulic tow / Pressure-78 Su IHydraulic tow / Pressure-78 Su IHydraulic tow / Pressure-78 Su INoise et ording position (LpA)-78 Su INoise et ording position (LpA)-78 Su INoise et ording position (LpA)-78 Su INoise et ording position (LpA)-72 Su INoise tow mander (Sum Press)-72 Su INoise tow mander (Sum Press)-72 Su I			3.20 s
Engine nominSinge nullSinge nullMax. Isugi Prior contentSinge nullSinge nullEngine nordSinge nullSinge nullNumber of grinders, Crapacity of cylindersSinge nullSinge nullKa. traugi Prigram rotationSinge nullSinge nullDawbar pullSinge nullSinge nullDawbar pull (lacen)Singe nullSinge nullTransmission typeSinge nullSinge nullNumber of grand (roward) revers)Singe nullSinge nullNumber of g			
Max. fuel subhur contentS000 ppmEngine model11040-447Number of grinders / Capacity of opinders4.4400 cm <sup>3</sup> LC. Engine power stating - Power94 Hp / 70 kWMax. torage / Engine rotation7800 danDawbar pull (Laden)7800 danDawbar pull (Laden)7800 danTransmission for6Tansmission type7800 danNumber of grass (forward / reverse)4 / 4Max. torage (engine vorse)4 / 4Max. torage (engine vorse)2Parking brake2Parking brake2Parking brake8Politing brake8Politing brake8Politing brake8Politing brake8Parking formation8Parking brake8Parking brake9Parki			
Engine model11040-41Number of glinders / Gapacity of cylinders4.4.4.000 cm²L5. Engine protesting - Nowr3.92 Mm @ 14.00 pmMax. torque / Engine rotation3.92 Mm @ 14.00 pmDawbar pull3.92 Mm @ 14.00 pmDawbar pull3.92 Mm @ 14.00 pmDawbar pull3.90 Mm @ 14.00 pmTansnission type3.90 Mm @ 14.00 pmNumber of gass (forward / reverse)4.4Max. torque protein dynamic4.4Max. torque speed (may vary according to applicable regulations)4.4Parking back3.00Berking Dawbar pull3.00Brideric Back4.4Max. torque speed (may vary according to applicable regulations)4.4Phydrallic Carbon3.00Brideric Back3.00Brideric Back3.00Hydrallic Damb protection3.00Hydrallic Damb Protection3.00			
Number of cylinders / Capacity of cylinders4 + 400 cm³LC. Engine power rating - Power-94 Hp / 70 kWNax. torque / Engine totalion32 km (a) 1000 pmDrawbar pull (Laden)7800 daNDrawbar pull (Laden)-7800 daNDrawbar pull (Laden)-7800 daNTransmission type-Number of gens (forward / reverse)-Nax. travel speed (navary according to applicable regulations)-Parking brake-Serice brake-Hydraulic purp kpe-Hydraulic purp kpe-Hydraulic purp kpe-Hydraulic purp kpe-Hydraulic purp kpe-Hydraulic tark capacity-Hydraulic tark capacity-Noise at diving position (LpA)-Noise at diving position (LpA)-Noise at diving position (LpA)-Stealendand-Stealendand-Stealendand-Stealendand-Noise at diving position (LpA)-Noise at diving position (LpA)-Stealendand-Stealendand-Stealendand-Stealendand-Noise at diving position (LpA)-Noise at diving position (LpA)-Stealendand-Stealendand-Stealendand-Stealendand-Stealendand-Stealendand-Stealendand-Stealendand-<			
LC. Engine power rating - Power94 Hp / 70 kWMax. torque / Engine totation392 Nm @ 1400 mmDrawbar pull7800 daNDrawbar pull (Laden)7800 daNTansmission type100 mmTansmission type100 mmNumber of geas (forward / reverse)4Max. travel speed (may vap according to applicable regulations)28 km/hParking brake101 Homersed Multi-Disc Braking fortn and rear AxleParking brake28 km/hParking brake28 km/hParking brake28 km/hParking brake101 Homersed Multi-Disc Braking fortn and rear AxleHydraulic prop type86.40 //mi-250 barHydraulic flow / Pressure86.40 //mi-250 barTank capacities11.50 IEngine oil11.50 IHydraulic tank capacity120 IFue tank78.50 INoise at driving position (LpA)6Noise at driving position (LpA)10 dNoise at driving position (LpA)10 dNoise at driving position (LpA)10 dSteeling wheels (front /rear)2/ 2Direw wheels (front /rear)2/ 2Direw wheels (front /rear)2/ 2Direw wheels (front /rear)2/ 2Direw wheels (front /rear)2/ 2Cab certification2/ 2			
Max. torque / Engine rotationImage 1400 pmDrawbar pull7800 daNDrawbar pull (Ladon)7800 daNTatamission type7800 daNTansmission type4/4Number of gears (forward / reverse)4/4Max. travel speed (may vay according to applicable regulations)28 km/hBaking bake28 km/hParking bake6101Baking bake6101Parking bake6101Baking bake6101Baking bake6101Baking bake6101Bronce brake1011Hydraulice pump type6101Hydraulice pump type6101Baking bake6101Engine oil11.501Hydraulic and capacity11.501Hydraulic and capacity11.501Hydraulic and capacity78.501Hydraulic pump type92Hydraulic pump type92Baking baking92Baking baking borstion (LpA)92Noise at driving position (LpA)610Steel famous92Steel famous11.0 dBSteel famous11.0 dBSteel famous11.0 dBDive wheels (front / rear)21.2 cDive mode (front / rear)21.2 cDive wheels (front / rear)21.2 cDive wheels (front / rear)21.2 cDive wheels (front / rear)21.2 cD			
Drawbar pull7800 dANDrawbar pull (Laden)7800 dANTransmission7800 dANTransmission hype7800 dANNumber of gears (noward / reverse)4 / 4Max. travel speed (may vag coording to applicable regulations)4 / 4Nax. travel speed (may vag coording to applicable regulations)2Parking back011-Immersed Multi-Disc Braking front and rear AxleParking back011-Immersed Multi-Disc Brak			
Drawbarpull (Laden)1007800 daNTansmission typeIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			
TansmissionImage: speed			
Tansmission typeTorque converterNumber of geas (forward / reverse)- 4 / 4Max. travel speed (may vay according to applicable regulations)- 28 km/hParking back0il-Immersed Multi-Disc Braking front and rear AxleParking back- 100 il-Immersed Multi-Disc Braking front and rear AxleParking back- 100 il-Immersed Multi-Disc Braking front and rear AxleHydraulic pump type- 100 il-Immersed Multi-Disc Braking front and rear AxleHydraulic pump type- 68ea pumpHydraulic four / Pessure- 86.4.0 / rmin-250 barTank capacities- 86.4.0 / rmin-250 barEngine oil- 11.501Hydraulic oil- 11.501Hydraulic oil- 11.501Hydrauli oil- 11.501Fuel tank capacity- 78.501Fuel tank- 22.0 andNoise entriving position (LpA)- 110 dBVibration on hands/ams- 110 dBVibration on hands/ams- 2.20 m/s <sup>3</sup> Miselleneous- 2.20 m/s <sup>3</sup> Dise entriving front rear)- 2.20 m/s <sup>3</sup> Dise entriving front rear)- 2.20 m/s <sup>3</sup> Dise entriving front rear)- 2.20 m/s <sup>3</sup> Dise here front r			7800 daN
Number of gears (forward / reverse)4 / 4Max. travel speed (may vary according to applicable regulations)28 km/hParking brake28 km/hService brake10Himmersed Multi-Disc Braking front and rear AxleHydraulic pump type6Hydraulic pump type6Hydraulic forw / Pressue66-40 //min-250 barTank capacities66-40 //min-250 barEngine oil11.50 lHydraulic tank capacity11.50 lFuel tank12.01 lNoise at diving position (LpA)92 dBNoise to environment (LwA)11.0 dBVibration on hands/arms6Stering wheels (front / rear)2Stering wheels (front / rear)2Dive wheels (front / rear)2 / 2Cab centification2 / 2Cab centification2 / 2Cab centification2 / 2Cab centification2 / 2			
Max. travel speed   28 km/h     Max. travel speed (may vary according to applicable regulations)   28 km/h     Parking brake   0il-Immersed Multi-Disc Braking front and rear Axle     Service brake   Hydraulic rear & front     Hydraulic pump type   6     Hydraulic flow / Pressure   86.40 //min-250 bar     Tank capacities   86.40 //min-250 bar     Engine oil   11.50 l     Hydraulic tank capacity   120 l     Hydraulic tank capacity   120 l     Fuel and Whatol   78.50 l     Noise at diving position (LpA)   92 dB     Noise to environment (LwA)   110 dB     Vatation on hands/arms   2   2     Steering wheels (front / rear)   2 / 2   2 / 2     Cab certification   2 / 2   2 / 2	Transmission type		
Ax. tave seed (may vay according to applicable regulations)28 km/hParking brake0il Immersed Multi-Disc Braking front and rear AxleService brakeHydraulic rear & frontHydraulic pump type6Hydraulic pump type66 ear pumpHydraulic flow / Pressure86.40 //mi-250 barTark capacities10Engine oil11.50 lHydraulic tank capacity15 lFuel tank78.50 lNoise at driving position (LpA)10Noise at driving position (LpA)92 dBNoise at driving position (LpA)10 dBVibracel floor (rear)21 dCSteining wheels (front / rear)2/ 2Driv wheels (front / rear)2/ 2Cab certification2 dCCab certification2 dCCabin ROPS-FOPS level 22 dC	Number of gears (forward / reverse)		4 / 4
Parking brakeOil Humersed Multi-Disc Braking front and rear AxleService brakeHydraulic rear & frontHydraulic pump typeGear pumpHydraulic flow / Pressure86.40 //min-250 barTank capacities11.50 IEngine oil11.50 IHydraulic oil120 IHydraulic oil120 IHydraulic oil92 dBSevince thriving position (LpA)92 dBNoise and triving position (LpA)110 dBVibration on hands/arms<			
Service brakeHydraulic rear & frontHydraulic pump typeGear pumpHydraulic flow / Pressure86.401 //min-250 barTank capacities86.401 //min-250 barEngine oil1201Hydraulic oil1201Hydraulic oil1201Hydraulic sak capacity78.501Fuel tank78.501Noise ard diving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms110 dBMiscellaneous2/2Drive wheels (front / rear)2/2Drive wheels (front / rear)2/2Cab certification2/2Cab certification2/2Cab certification2/2Cab certification2/2Cab certification2/2Cab certification2/2Cab certification2/2Cab certification2/2Cab certificationCabin ROPS-FOPS level 2	Max. travel speed (may vary according to applicable regulations)		
HydrauliesGeer pumpHydraulie pump type86.401 /min-250 barHydraulie flow / Pressure86.401 /min-250 barTank capacities11.501Engine oil11.501Hydraulie cal1201Hydraulie tank capacity151Fuel tank78.501Noise and vibration92 dBNoise and vibration (LpA)110 dBVibration on hands/arms110 dBMiscellaneous2.50 m/s²Steering wheels (front / rear)2 / 2Cab certification2 / 2Cab certification2 / 2	Parking brake		-
Hydraulic pump typeGear pumpHydraulic flow / Pressure86.40 1/min-250 barTank capacities86.40 1/min-250 barEngine oil1Hydraulic coli1Hydraulic coli11.50 1Hydraulic tank capacity120 1Fuel tank151 1Noise and vibration1Noise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms110 dBSteering wheels (front / rear)2 2/2Drive wheels (front / rear)2 2/2Cab certification2 2/2Cab certification10 Cabin ROPS - FOPS level 2			Hydraulic rear & front
Hydraulic flow / Pressure86.40 I/min-250 barTank capacitiesEngine oilHydraulic oilHydraulic tank capacityFuel tankNoise and vibrationNoise at driving position (LpA)Noise to environment (LwA)Vibration on hands/armsMiscellaneousSteering wheels (front / rear)Drive wheels (front / rear)Cab certificationCab certification<			
Tank capacitiesImage: constraint of the second	Hydraulic pump type		Gear pump
Engine oil11.50 lHydraulic oil120 lHydraulic tank capacity15 lFuel tank78.50 lNoise and vibration92 dBNoise at driving position (LpA)110 dBNoise to environment (LwA)110 dBVibration on hands/arms1Miscellaneous1Steering wheels (front / rear)2Drive wheels (front / rear)2 / 2Cab certificationCabin ROPS - FOPS level 2			86.40 l/min-250 bar
Hydraulic cial120 IHydraulic tank capacity15 IFuel tank78.50 INoise and vibration0Noise at driving position (LpA)0Noise to environment (LwA)110 dBVibration on hands/arms0Miscellaneous110 dBSteering wheels (front / rear)0Drive wheels (front / rear)2/2Cab certification1Cab certificationCabin ROPS - FOPS level 2	Tank capacities		
Hydraulic tank capacity151Fuel tank78.50 1Noise and vibration0Noise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms0Miscellaneous0Steering wheels (front / rear)0Drive wheels (front / rear)2/2Cab certification1Cab certification1<	Engine oil		11.50 l
Fueltank78.50 lNoise and vibrationNoise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/armsMiscellaneousSteering wheels (front / rear)Drive wheels (front / rear)2 / 2Cab certificationCab certificationCabin ROPS - FOPS level 2	Hydraulic oil		120 l
Noise and vibrationImage: Constraint of the sector of the sec	Hydraulic tank capacity		15
Noise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms<	Fuel tank		78.50
Noise to environment (LwA) 110 dB   Vibration on hands/arms < < 2.50 m/s <sup>2</sup> Miscellaneous    Steering wheels (front / rear)    Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2			
Vibration on hands/arms    Miscellaneous    Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2	Noise at driving position (LpA)		92 dB
Miscellaneous Constraints   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2	Noise to environment (LwA)		110 dB
Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2	Vibration on hands/arms		< 2.50 m/s²
Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2	Miscellaneous		
Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2	Steering wheels (front / rear)		2/2
Cab certification Cabin ROPS - FOPS level 2	Drive wheels (front / rear)		2 / 2
Controls Monolever	Cab certification		Cabin ROPS - FOPS level 2
	Controls		Monolever

4000 kg
7.60 m
4.23 m

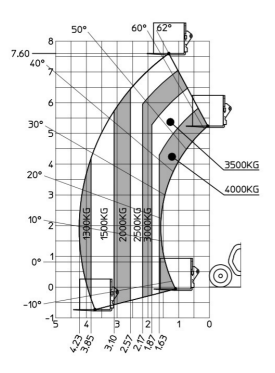
	4.67 m
	4.85 m
	2.38 m
	2.59 m
	2.58 m
	380 mm
	0.85 m
	12 °
	134 °
	3.90 m
	8260 kg
	8140 kg
	Inflatable
	BKT 16.0/70-20 14PR- EM936 SPL
s	1200 mm x 125 mm x 50 mm
	13 s
	9 s
	9 s
	6.10 s
	4.30 s
	3.20 s
	0.20 5
	Perkins
	Stage IIIA
	5000 ppm
	1104D-44T
	4 - 4400 cm <sup>3</sup>
	94 Hp / 70 kW
	392 Nm @ 1400 rpm
	7800 daN
	7800 daN 7800 daN
	7800 daN 7800 daN
	7800 daN
	7800 daN Torque converter
	7800 daN
	7800 daN Torque converter 4 / 4 28 km/h
	7800 daN Torque converter 4 / 4 28 km/h 28 km/h
	7800 daN Torque converter 4 / 4 28 km/h 28 km/h Oil-Immersed Multi-Disc Braking front and rear Axle
	7800 daN Torque converter 4 / 4 28 km/h 28 km/h
	7800 daN Torque converter 4 / 4 28 km/h 28 km/h Oil-Immersed Multi-Disc Braking front and rear Axle Hydraulic rear & front
	7800 daN Torque converter 4 / 4 28 km/h 28 km/h 0il-Immersed Multi-Disc Braking front and rear Axle Hydraulic rear & front
	7800 daN Torque converter 4 / 4 28 km/h 28 km/h Oil-Immersed Multi-Disc Braking front and rear Axle Hydraulic rear & front
	7800 daN Torque converter 4 / 4 28 km/h 28 km/h 0il-Immersed Multi-Disc Braking front and rear Axle Hydraulic rear & front
	7800 daN Torque converter 4 / 4 28 km/h 28 km/h 0il-Immersed Multi-Disc Braking front and rear Axle Hydraulic rear & front Gear pump 86.40 l/min-250 bar
	7800 daN Torque converter 4 / 4 28 km/h 28 km/h 0il-Immersed Multi-Disc Braking front and rear Axle Hydraulic rear & front Gear pump 86.40 l/min-250 bar 11.50 l 120 l
	7800 daN 70rque converter 4 / 4 28 km/h 28 km/h 0il-Immersed Multi-Disc Braking front and rear Axle Hydraulic rear & front Hydraulic rear & front Gear pump 86.40 l/min-250 bar 11.50 l 120 l 15 l
	7800 daN Torque converter 4 / 4 28 km/h 28 km/h 0il-Immersed Multi-Disc Braking front and rear Axle Hydraulic rear & front Gear pump 86.40 l/min-250 bar 11.50 l 120 l
	7800 daN 70rque converter 4 / 4 28 km/h 28 km/h 0il-Immersed Multi-Disc Braking front and rear Axle 4ydraulic rear & front Hydraulic rear & front 4ydraulic rear & front 6 Gear pump 6 Gear pump 86.40 l/min-250 bar 11.50 l 120 l 15 l 78.50 l
	7800 daN 70rque converter 4 / 4 28 km/h 28 km/h 0il-Immersed Multi-Disc Braking front and rear Axle Hydraulic rear & front Hydraulic rear & front Gear pump 86.40 l/min-250 bar 11.50 l 120 l 15 l
	7800 daN     70rque converter     4 / 4     28 km/h     28 km/h     28 km/h     01i-Immersed Multi-Disc Braking front and rear Axle     Hydraulic rear & front     00i-Immersed Multi-Disc Braking front and rear Axle     Hydraulic rear & front     10i-Immersed Multi-Disc Braking front and rear Axle     Hydraulic rear & front     10i-Immersed Multi-Disc Braking front and rear Axle     10i-Immersed Multi-Disc Braking front and rear Axle     10     11.50 1     120 1     15 1     120 1     15 1     78.50 1     92 dB     110 dB
	7800 daN     70rque converter     4 / 4     28 km/h     28 km/h     0il-Immersed Multi-Disc Braking front and rear Axle     Hydraulic rear & front     Gear pump     6640 l/min-250 bar     11.50 l     120 l     15 l     78.50 l     92 dB
	7800 daN     Torque converter     4 / 4     28 km/h     28 km/h     28 km/h     0il-Immersed Multi-Disc Braking front and rear Axle     Hydraulic rear & front     0il-Immersed Multi-Disc Braking front and rear Axle     Hydraulic rear & front     10     Gear pump     86.40 I/min-250 bar     11.50 I     120 I     15 I     78.50 I     92 dB     110 dB     <2.50 m/s <sup>2</sup>
	7800 daN     Torque converter     4 / 4     28 km/h     28 km/h     28 km/h     0il-Immersed Multi-Disc Braking front and rear Axle     Hydraulic rear & front     0il-Immersed Multi-Disc Braking front and rear Axle     Hydraulic rear & front     10     Gear pump     86.40 l/min-250 bar     11.50 l     120 l     15 l     78.50 l     92 dB     110 dB     <2.50 m/s²     2/2
	7800 daN     Torque converter     4 / 4     28 km/h     28 km/h     28 km/h     0il-Immersed Multi-Disc Braking front and rear Axle     Hydraulic rear & front     0il-Immersed Multi-Disc Braking front and rear Axle     Hydraulic rear & front     10     Gear pump     6     11.50 l     120 l     15 l     78.50 l     92 dB     110 dB     <2.50 m/s²     2     2,2 / 2     2,2 / 2
	7800 daN     Torque converter     4 / 4     28 km/h     28 km/h     28 km/h     0il-Immersed Multi-Disc Braking front and rear Axle     Hydraulic rear & front     0il-Immersed Multi-Disc Braking front and rear Axle     Hydraulic rear & front     10     Gear pump     86.40 l/min-250 bar     11.50 l     120 l     15 l     78.50 l     92 dB     110 dB     <2.50 m/s²     2/2

## MXT 840 P - Dimensional drawing



MXT 840 P - 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