Technical sheet :

# **MXT 1740 P**



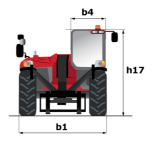


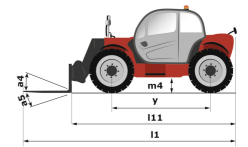
ихт 1740 р	Created on	August 21,	2025 at	11:03	AM UTC
------------	------------	------------	---------	-------	--------

Capabia Nax. riseofMedicNax. riseof17.0 mNax. riseof17.0 mNax. riseof17.0 mWeight ad damasias11Oreall length scatagion111Oreall length scatagion112Oreall length scatagion120Oreall length scatagion120 <t< th=""><th></th><th>MXT 1740 P Created on Augus</th><th>st 21, 2025 at 11:03 AM UTC</th></t<>		MXT 1740 P Created on Augus	st 21, 2025 at 11:03 AM UTC	
Nax. throp-heightIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Capacities		Metric	
National selectionImage: selection of the selecti	Max. capacity		4000 kg	
Weight administrationIII6.30 mOverall length transformbit2.30 mOverall length transformbit2.30 mOverall cal whichmit3.30 mmOverall cal whichmit3.30 mmOverall cal whichmit3.30 mmOverall cal whichmit0.30 mmOverall cal whichmit0.10 mmOverall cal whichmit0.10 mmOverall cal whichmit1.10 mmOverall cal which1.6 mm1.10 mmExtension1.6 mm9.40 mmOverall cal which1.6 mm9.40 mmExtension1.6 mm9.40 mmExtension1.10 mm3.20 mmOverall cal which1.0 mm3.20 mmOverall cal which1.0 mm3.20 mmExtension1.0 mm3.20 mmExtension1.0 mm3.20 mmExtension1.0 mm3.20 mmOverall cal which1.0 mm3.20 mmExtension1.0 mm3.20 mmExtension1.0 mm3.20 mmDegine model1.0 mm3.20 mmExtension1.0 mm3.20 mmDegine model1.0 mm3.20 mmExtension Mpe1.0 mm <td>Max. lifting height</td> <td></td> <td>17.40 m</td>	Max. lifting height		17.40 m	
Overall wich persell height116.20 mOverall heightb12.38 nOverall heighth172.59 nWheelsasey2.00 mOverall activationm43.80 mmOverall activationlog mm1.20 mmProductionlog mm1.20 mmProductionlog mm1.20 mmProductionlog mm1.20 mmOverall activationlog mm1.20 mmExtensionlog mm1.20 mmDangem43.20 mmDangem43.20 mmEngine handm43.20 mmEngine handm43.20 mmEngine handm43.20 mmEngine pawer ating - Newerm43.20 mmNater of generationm43.20 mmEngine pawer ating - Newerm43.20 mmNater of generationm43.20 mmEngine pawer ating - Newerm43.20 mmNater of generationm43.20 mmNater of generationm43.20 mmNater of generationm43.20 mm <td>Maximum outreach</td> <td></td> <td>13.48 m</td>	Maximum outreach		13.48 m	
IndexInitial instant of the section of th	Weight and dimensions			
beschild bigh72.5 mWhethasy2.5 mWhethasm43.80 mmOreal ical widhm43.80 mmOreal ical widhW10.7 mUniate weigh (with fork)W10.7 mUniate weigh (with fork)1125 Skg1125 SkgFork langh / widh / section161125 SkgFork langh / widh / section163.80 mmFork langh / widh / section163.80 mmUniate weigh (with fork)163.80 mmCovernly weigh163.80 mmFork langh / widh / section163.80 mmCovernly weigh163.80 mmUning163.80 mmCovernly weigh163.80 mmUning163.80 mmCovernly weigh / widh / section2.83.80 mmCovernly weigh / widh / section3.83.80 mmCovernly weigh / widh / section3.83.80 mmCovernly weigh / widh / section3.83.80 mmCovernly weigh / widh / section3.83.8Covernly weigh / weigh / weight / weig	Overall length to carriage	l11	6.20 m	
WebsisY2.0 m.Ground clearanceM300 mmGround clearanceM300 mmDecall cash widhM4.030 mmExtensionM4.030 mmExtensionM4.030 mmGround vision/widh / section1/2 / 31225 kgDecall wight1 / 2 / 31225 kgFordmania1 / 2 / 31225 kgExtension1 / 2 / 31200 mm / 13 mm / 3 mmExtension1 / 2 / 39.00 rExtension1 / 2 / 39.00 rExtension	Overall width	b1	2.38 m	
found cleancem4380 mmOreall cab width646.78 mOreall cab width (socr type)W16.05 mUnision weight (with fork.)W11.125 kgDevent weight with (section1/2 sg1.125 kgFork section Amount of the section of the	Overall height	h17	2.59 m	
Overlap shouthb49.73 mExtend turning radio (net pres)4.05 m4.05 mInclast weight11235 kg11235 kgOverlap weight1 / c / s1200 mm x 125 mm x 0 mmExtend twith Jaction1 / c / s1200 mm x 125 mm x 0 mmExtendito (with Jaction1 / c / s13.06 sLifting1 / c / s3.04 sLowering-3.04 sExtension-3.04 sExtension-3.04 sExtension-3.04 sExtension-3.03 sEngine-3.20 sEngine nom-3.20 sEngine nom-3.20 sEngine power rading - Power-3.20 sInform Constraintsion spe-3.20 sNumber of synthery (Spacehof or glinders-3.20 sInform Engine nom3.20 sEngine nom3.20 sInform Store (Sprinders (Sprinders))3.20 sInform Store (Sprinders (Sprinders))3.20 sInform Store (Sprinders)3.20 sInformeradig (Sprinders)3.20 sInformation sprinders3.20 sInformation sprinders3.20 sInformation sprinders3.20 sInformation sprinders3.20 sInformation sprinders3.20 sInformation sprinders4.4.	Wheelbase	у	2.90 m	
Fitmendium produce (overlyee)Well4.65 mUnidede weipht (with (rks))	Ground clearance	m4	380 mm	
Inlack Quenil weight (with fock)1125 kg1123 kgQuenil weight1/ c/s11235 kgPerformance1/ c/s1200 mm kt 25 kgPerformance1/ c/s1200 mm kt 25 kgInfing118.0 sLoweing9.40 s9.40 sExtension19.40 sExtension11.10 sCrowd11.10 sCrowd11.10 sCrowd11.10 sEngine band19.40 sEngine band19.40 sEngine band19.40 sEngine power almo19.40 sNumber of cylinders14.40 sLoweing - Power3.20 s1.100-44 f EPANumber of cylinders14.40 sEngine power almo13.20 kgNumber of cylinders14.40 sKas. travel poed (now yearse)14.40 sNumber of cylinders23.20 kgNumber of cylinders14.40 sKas. travel poed (now yearse)14.40 sNumber of cylinders23.20 kgNumber of cylinders23.20 kgNumber of cylinders14.40 sNumber of cylinders14.40 sKas. travel poed (now yearse)13.20 kgNumber of cylinders23.20 kgNumber of cylinders3.20 kg3.20 kgNumber of cylinders3.20 kg3.20 kgNumber of cylinders3.20 kg3.20 kg </td <td>Overall cab width</td> <td>b4</td> <td>0.78 m</td>	Overall cab width	b4	0.78 m	
İvesihiIII 258 kgFoks length / with / sectionI / e / sFoks length / with / sectionI / e / sBeformancesI / e / sLiffingI / e / sLoweringI / e / sConveringI / e / sExtensionI / e / sExtensionI / e / sCrowdI / e / sDumpI / e / sEngine brandI / e / e / sEngine brandI / e / e / sEngine brandI / e / e / e / sEngine brandI / e / e / e / e / e / e / e / e / e /	External turning radius (over tyres)	Wa1	4.05 m	
fork sequeI / e / s120 mmx 125 mm x 50 mmParlamenesI / e / s1200 mmx 125 mm x 50 mmLinningI / e / sI / e / sLoweing	Unladen weight (with forks)		11235 kg	
Performances Initiang Initiang   Liffing 13.60 s   Liffing 9.40 s   Extension 25 s   Petraction 14.10 s   Crowd 3.20 s   Dump 3.20 s   Engine norm 3.20 s   Engine norm 1104-0441 EPK   Engine nord 1104-0441 EPK   Liffing for close rating -Rower and - Rower an	Overall weight		11235 kg	
Lifting13.60 sLoweing9.40 sExtension9.40 sRetection14.10 sCrowd14.10 sCowd4.10 sDump3.20 sEngine bond9.80 sEngine bond9.80 sEngine bond9.80 sEngine bond9.80 sEngine bond9.80 sLower allow of cylinders / Capacity of cylinders4.40 sLower allow of cylinders / Capacity of cylinders9.80 sLower allow of cylinders / Capacity of cylinders4.40 sLower allow of cylinders / Capacity of cylinders9.80 sMax. travel speed (nav yava secording to applicable regulations)9.80 sNumber of cylinders / Capacity of cylinders9.80 sHydraulic of work / Presure9.80 s9.80 sHydraulic of work / Presure9.80 sHydraulic of work / Presure9.80 sNoise e advison gostion (LpA)9.20 disNoise e advison met (LwA) <td< td=""><td>Forks length / width / section</td><td>l / e / s 1200</td><td>mm x 125 mm x 50 mm</td></td<>	Forks length / width / section	l / e / s 1200	mm x 125 mm x 50 mm	
Lovering 9.40 s   Extension 9.40 s   Extension 25 s   Retraction 14.10 s   Crowd 3.20 s   Durup 3.20 s   Engine brand 20   Engine model 9.40 s   Crowd or cylinders / Capacity of cylinders 9.40 s   Engine model 9.40 s   Crowd or cylinders / Capacity of cylinders 9.40 s   C. Engine prover steing - Power 320 s   Crowd or cylinders / Capacity of cylinders 9.24 kp / 70 kW   Max. travel speed (navy rays according to applicable regulations) 9.24 kp / 70 kW   Max. travel speed (navy rays according to applicable regulations) 2.8 km/h   Service brack 9.670 Urm 20 km   Hydraulic four / Pressue 9.670 Urm 20 km   Hydraulic four / Pressue 9.670 Urm 20 km   Note end whatlon 9.670 Urm 20 km   Note end whatlon 9.670 Urm 20 km   Hydraulic four / Pressue 9.700 Lm   Note end whatlon 9.670 Urm 20 km   Note end whatlon 9.670 Urm 20 km   Note end whatlon 9.670 Urm 20 km   Hydraulic four / Pressue 9.670 Urm 20 km   Note end whatlon 9.670 Urm 20 km   Note end whatlon 9.21 km   Note end	Performances			
Extension   25 s     Retraction   14.10 s     Convol   3.20 s     Dump   3.20 s     Engine   3.20 s     Engine model   Sage IIIA     Engine model   1040-44T EPA     Singe power ating - Power   322 h     Maxe torget   322 h     Taramission type   4.4 40 l     Number of cylinders / Capacity of cylinders   322 h     Taramission type   322 h     Number of cylinder / Capacity of cylinders   322 h     Taramission type   322 h     Number of cylinder / Capacity of cylinders   322 h     Taramission type   322 h     Number of cylinder / Capacity of cylinders   322 h     Seconde (forward / reverse)   322 h     Max. tarvel speed (may way according to sphicable regulations)   4.4 40 l     Paking back   28 km/h     Max. tarvel speed (may way according to sphicable regulations)   4.4 40 l     Paking back   68 c     Paking back   68 c     Paking back   68 c     Hydraulic pump type   69 c     Hydraulic oul (typ)   80 l </td <td>Lifting</td> <td></td> <td>13.60 s</td>	Lifting		13.60 s	
Retaction   14.10 s     Crowd   4.10 s     Dump   3.20 s     Engine brand   1     Engine brand   1     Engine model   Stage IIIA     Engine model   11040-44T ENA     Lo. Engine power straing - Power   322 Nm     Tansmission   322 Nm     Tansmission Npe   10     Number of gears (forward / reverse)   4.4.40 I     Number of gears (forward / reverse)   322 Nm     Number of gears (forward / reverse)   4.4.40 I     Number of gears (forward / reverse)   4.4.40 I     Number of gears (forward / reverse)   4.4.40 I     Number of gears (forward / reverse)   4.14     Nax. travel speed (may way according to applicable regulations)   28 km/h     Service brake   28 km/h     Hydraulic pump type   68 Pump     Hydraulic pump type   96.70 I/min-250 bar     Task aveil speed (may way according to applicable regulations)   801     Hydraulic oul (LpA)   801     Hydraulic pump type   68 Pump     Hydraulic pump type   801     Hydraulic pump type   801	Lowering		9.40 s	
Crowd   4.10 s     Dump   3.20 s     Engine band   3.20 s     Engine nom   Stage IIIA     Engine nom   11040-44T EFA     Number of ginders / Capacity of cylinders   4-4.401     LC. Engine power rating - Power   392 Nm     Transmission type   392 Nm     Transmission type   392 Nm     Transmission type   70 rupue converter with manual transmission     Number of gears (forward / reverse)   4 / 4     Max. travel speed (may varg according to applicable regulations)   28 km/h     Parking brake   01-immersed multi-ticks braking on front & rear acles     Hydraulic flow / Pressure   96.70 l/min.250 bar     Hydraulic flow / Pressure   96.70 l/min.250 bar     Fuel tank   801     Noise to environment (LwA)   801     Noise to environment (LwA)   801     Noise to environment (LwA)   92.04     Noise to environment (LwA)   212     Drive weels (front / rear)   212	Extension		25 s	
Dump3.20 sEngine bandEngine bandEngine modelStage IIIAEngine modelNumber of cylinders / Capacity of cylindersLC. Engine power rating - PowerMax. torque392 NmTransmission typeTransmission typeNumber of gears (forward / reverse)Number of gears (forward / reverse)Paking biakeSerice brakeSerice brakeHydraulic flow / PressureHydraulic flow / PressureFuel tankNoise et driving position (LpA)Noise et driving position (LpA)Noise et driving position (LpA)Noise to envinoment (LwA)Mise to envinoment (LwA)Mise to envinoment (LwA)Noise to envinoment (LwA)Nise to envinoment (LwA)Nise to envinoment (LwA)Ni	Retraction		14.10 s	
Engine   Image: Control of the section of the sectin of the section of the section of the section	Crowd		4.10 s	
Engine band   Perkins     Engine nom   Stage IIIA     Engine nom   Stage IIIA     Number of cylinders / Capacity of cylinders   4 - 4.40 I     LC. Engine power rating - Power   4 - 4.40 I     Max. torque   392 Mp     Transmission   392 Nm     Transmission type   0     Number of gast (forwar/ reverse)   4 / 4     Max. tarvel speed (may vary according to applicable regulations)   28 km/h     Serice brake   01-Immersed multi-discs braking on front & rear axles     Hydraulic flow / Pressure   96.70 I/min-250 bar     Hydraulic flow / Pressure   96.70 I/min-250 bar     Fuel tank   01     Noise at driving position (LpA)   0     Noise to environment (LwA)   10 dB     Mise term (front / rear)   20 dB     Drive weles (front / rear)   2.02 dB	Dump		3.20 s	
Engine nom   Stage IIIA     Engine model   11140-44T EPA     Number of cylinders / Capacity of cylinders   4 - 4.01     1C. Engine power rating - Power   392 Hp / 70 kW     Max. torque   392 Hp / 70 kW     Transmission type   0     Number of gears (forward / reverse)   Torque converter with manual transmission     Number of gears (forward / reverse)   4 / 4     Max. tarael speed (may vary according to applicable regulations)   4 / 4     Max. tarael speed (may vary according to applicable regulations)   28 km/h     Parking back   0     Service brake   0     Hydraulic flow / Pressure   0     Hydraulic flow / Pressure   96.701/min.250 bar     Hydraulic oil   125 I     Hydraulic oil   125 I     Noise at divinag position (LpA)   92 dB     Noise to environment (LwA)   92 dB     Noise to environment (LwA)   110 dB     Miscellaneous   110 dB     Misee (front / rear)   2/ 2	Engine			
Engine model   1104D-44T EPA     Number of cylinders / Capacity of cylinders   4 - 4.40 I     I.C. Engine power rating - Power   92 Hp / 70 kW     Max. torque   392 Nn     Tansmission type   Torque converter with manual transmission     Number of gears (forward / reverse)   4 / 4     Max. travel speed   28 km/h     Max. travel speed (may vary according to applicable regulations)   28 km/h     Parking brake   01Himmersed multi-discs braking on front & reard artes     Hydraulic fow / Pressure   96.70 l/min-250 bar     Hydraulic fow / Pressure   96.70 l/min-250 bar     Tank capacities   96.70 l/min-250 bar     Hydraulic fow / Pressure   96.70 l/min-250 bar     Tank capacities   96.70 l/min-250 bar     Fuel tank   1251     Fuel tank   92 dB     Noise at driving position (LpA)   92 dB     Noise at driving position (LpA)   92 dB     Noise at driving position (LpA)   10.0 dB     Miscellaneous   110.0 dB     Miscellaneous   21/2     Drive wheels (front / rear)   21/2	Engine brand		Perkins	
Number of cylinders / Capacity of cylinders   4 - 4.40 1     I.C. Engine power rating - Power   92 Hp / 70 kW     Max. torque   392 Nm     Transmission   392 Nm     Transmission type   10     Number of gears (forward / reverse)   4 / 4     Max. travel speed (may vary according to applicable regulations)   28 km/h     Parking brake   01-immersed multi-discs braking on front & rear azles     Hydraulic flow / Pressure   01-immersed multi-discs braking on front & rear azles     Hydraulic flow / Pressure   96.70 V/min.250 bar     Fuel tank   801     Noise ad Mbhaton   801     Noise ad Mbhaton   92 dB     Noise ad Mbhaton   92 dB     Noise ad Mbhaton   92 dB     Noise ad Mbhaton   10 dB     Miscellaneous (front / rear)   2/2	Engine norm		Stage IIIA	
I.C. Engine power rating Power   92 Hp / 70 kW     Max. torque   392 Nm     Transmission   10     Transmission type   Torque converter with manual transmission     Number of gears (forward / reverse)   4 / 4     Max. travel speed   28 km/h     Max. travel speed (may vary according to applicable regulations)   28 km/h     Parking brake   01-immersed multif-discs braking on front & rear axles     Hydraulics   01-immersed multif-discs braking on front & rear axles     Hydraulic flow / Pressure   96.70 l/min-250 bar     Tank capacities   90.70 l/min-250 bar     Hydraulic oil   125 l     Toxise at diving position (LpA)   92 dB     Noise at diving position (LpA)   92 dB     Noise at diving position (LpA)   110 dB     Miscellaneous   21/2     Drive wheels (front / rear)   21/2	Engine model		1104D-44T EPA	
Max. torque   392 Nm     Transmission   392 Nm     Transmission type   Torque converter with manual transmission     Number of gears (forward / reverse)   4 / 4     Max. travel speed (may vary according to applicable regulations)   28 km/h     Parking brake   28 km/h     Service brake   38 Km/h     Hydraulics   01-immersed multi-discs braking on front & rear axles     Hydraulic pump type   6ear pump     Hydraulic flow / Pressure   96.70 1/min-250 bar     Tank capacities   01     Hydraulic oil   125 1     Fuel tank   01     Noise and vibration   01     Noise to triving position (LpA)   92 dB     Noise to triving mosition (LwA)   110 dB     Miscellaneous   2/2     Drive wheels (front / rear)   2/2	Number of cylinders / Capacity of cylinders		4 - 4.40 I	
Transmission   Image: Converter with manual transmission     Transmission type   Torque converter with manual transmission     Number of gears (forward / reverse)   4 / 4     Max. travel speed   28 km/h     Max. travel speed (may vay according to applicable regulations)   28 km/h     Parking brake   Manual     Service brake   Oil-Immersed multi-discs braking on front & rear axles     Hydraulics   Gear pump     Hydraulic flow / Pressure   96.70 1/min-250 bar     Hydraulic oil   Gear pump     Hydraulic oil   125 1     Fuel tank   80 1     Noise and vibration   80 1     Noise te driving position (LpA)   92 dB     Noise te driving position (LpA)   110 dB     Noise te driving meels (front / rear)   2 / 2     Drive wheels (front / rear)   2 / 2	I.C. Engine power rating - Power		92 Hp / 70 kW	
Transmission type   Torque converter with manual transmission     Number of gars (forward / reverse)   4 / 4     Max. travel speed   28 km/h     Max. travel speed (may vay according to applicable regulations)   28 km/h     Parking brake   01 mersed multi-disce braking on front & rear axles     Service brake   01 mersed multi-disce braking on front & rear axles     Hydraulics   96.70 l/min-250 bar     Hydraulic flow / Pressure   96.70 l/min-250 bar     Tank capacities   125 l     Hydraulic oil   125 l     Fuel tank   80 l     Noise and vibration   10 d     Noise at driving position (LpA)   92 dB     Noise at driving position (LpA)   10 dB     Steering wheels (front / rear)   2 / 2     Drive wheels (front / rear)   2 / 2	Max. torque		392 Nm	
Number of gens (forward / reverse)   4 / 4     Max. travel speed   28 km/h     Max. travel speed (may vary according to applicable regulations)   28 km/h     Parking brake   01-immersed multi-discs braking on front & rear axies     Service brake   01-immersed multi-discs braking on front & rear axies     Hydraulics   01-immersed multi-discs braking on front & rear axies     Hydraulic flow / Pressure   06-70 / min-250 bar     Hydraulic oil   06-70 / min-250 bar     Fuel tank   01-100-100-100-100-100-100-100-100-100-	Transmission			
Max. travel speed28 km/hMax. travel speed (may vary according to applicable regulations)28 km/hParking brake01-immersed multi-discs braking on front & rear axlesService brake01-immersed multi-discs braking on front & rear axlesHydraulics0Hydraulic pump type6 Cear pumpHydraulic flow / Pressure96.70 l/min-250 barTank capacities96.70 l/min-250 barHydraulic oil125 lFuel tank80 lNoise and vibration0Noise to environment (LwA)110 dBMiscellaneous110 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2	Transmission type	Torque conve	erter with manual transmission	
Max. travel speed (may vary according to applicable regulations)28 km/hParking brakeManualService brakeOil-immersed multi-discs braking on front & rear axlesHydraulicsGear pumpHydraulic flow / Pressure96.70 1/min-250 barTank capacities96.70 1/min-250 barHydraulic oil125 1Fuel tank125 1Noise at driving position (LpA)92 dBNoise to environment (LwA)110 dBMiscellaneous110 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2	Number of gears (forward / reverse)		4 / 4	
Parking brake   Manual     Service brake   Oil-immersed multi-discs braking on front & rear axles     Hydraulics   Immersed multi-discs braking on front & rear axles     Hydraulic flow / Pressure   Gear pump     Hydraulic flow / Pressure   96.70 l/min-250 bar     Tank capacities   10125 l     Hydraulic oil   125 l     Fuel tank   80 l     Noise at driving position (LpA)   92 dB     Noise to environment (LwA)   110 dB     Miscellaneous   110 dB     Steering wheels (front / rear)   2 / 2	Max. travel speed		28 km/h	
Service brake   Oil-immersed multi-discs braking on front & rear axles     Hydraulics      Hydraulic pump type   Gear pump     Hydraulic flow / Pressure   96.70 l/min-250 bar     Tank capacities   96.70 l/min-250 bar     Hydraulic oil   125 l     Fuel tank   80 l     Noise and vibration   92 dB     Noise to environment (LwA)   110 dB     Miscellaneous   110 dB     Steering wheels (front / rear)   2 / 2     Drive wheels (front / rear)   2 / 2	Max. travel speed (may vary according to applicable regulations)		28 km/h	
Service blace   axles     Hydraulics   Image: Complex service     Hydraulic flow / Pressure   96.70 l/min-250 bar     Tank capacities   96.70 l/min-250 bar     Hydraulic oil   125 l     Fuel tank   80 l     Noise and vibration   92 dB     Noise to environment (LwA)   110 dB     Miscellaneous   110 dB     Steering wheels (front / rear)   2 / 2     Drive wheels (front / rear)   2 / 2	Parking brake		Manual	
Hydraulic pump typeGear pumpHydraulic flow / Pressure96.70 l/min-250 barTank capacities96.70 l/min-250 barHydraulic oil125 lFuel tank80 lNoise and vibration92 dBNoise to environment (LwA)110 dBMiscellaneous110 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2	Service brake	Oil-immersed n		
Hydraulic flow / Pessure96.70 l/min-250 barTank capacities96.70 l/min-250 barHydraulic oil125 lFuel tank80 lNoise and vibration92 dBNoise to environment (LwA)110 dBMiscellaneous92Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2	Hydraulics			
Tank capacitiesHydraulic oil125 lFuel tank80 lNoise and vibration92 dBNoise to environment (LwA)110 dBMiscellaneous2 / 2Steering wheels (front / rear)2 / 2	Hydraulic pump type		Gear pump	
Hydraulic oil125 lFuel tank80 lNoise and vibration92 dBNoise to environment (LwA)110 dBMiscellaneous2Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2	Hydraulic flow / Pressure	9	6.70 l/min-250 bar	
Fuel tank80 1Noise and vibration92 dBNoise at driving position (LpA)92 dBNoise to environment (LwA)110 dBMiscellaneous10Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2	Tank capacities			
Noise and vibrationNoise at driving position (LpA)92 dBNoise to environment (LwA)110 dBMiscellaneousSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2	Hydraulic oil		125 l	
Noise at driving position (LpA)92 dBNoise to environment (LwA)110 dBMiscellaneous2Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2	Fuel tank		80	
Noise to environment (LwA) 110 dB   Miscellaneous 2 / 2   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2	Noise and vibration			
Miscellaneous 2 / 2   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2	Noise at driving position (LpA)		92 dB	
Steering wheels (front / rear)   2 / 2     Drive wheels (front / rear)   2 / 2	Noise to environment (LwA)		110 dB	
Drive wheels (front / rear) 2 / 2				
	Steering wheels (front / rear)			
Controls Monolever	Drive wheels (front / rear)		2/2	
	Controls		Monolever	

## MXT 1740 P - Dimensional drawing



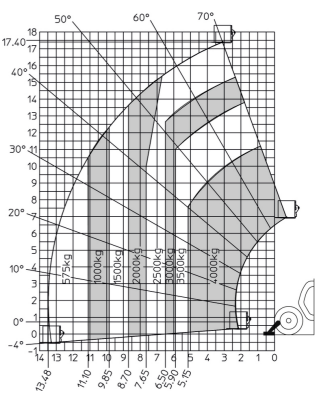




### MXT 1740 P - Load chart

#### Machine on tires with forks Metric 60° 67 50° 13.70<sup>14</sup> 13 200kg 40°12 11 10 9 309 2 7 6 20° 5 집 4000kg 20 10° 2 0° .9 6:20 of 8.00-00 0 9 4 2 7 Б З 1 - <sub>ک</sub>و.و 5.22-2 2 X 2 2 X X

#### Machine on lowered stabilisers 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