Technical sheet :

# **MLT-X 737-130 PS+**





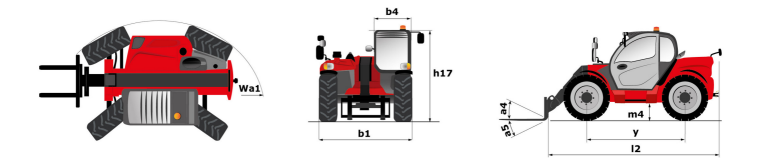
#### MLT-X 737-130 PS+ Created on May 4, 2024 at 11:51:35 AM UTC

		<b>MLT-X 737-130 PS+</b> Created on May 4, 2024	at 11:51:35 AM U
Nuc. signs/ph03700 hgNuc. sings8.36.00 mgNuc. sings3.00 mg3.00 mgNuc. sings1.01 mg3.00 mgBaskard free shoket1.01 mg3.00 mgMichael and Nuclei shoket1.01 mg3.00 mgWith Markard Shall and	Capacities	Metr	ic
No. Integric136.00 minRead Attencies11.3.3.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	Max. capacity	Q 3700	kg
Nac. dersch Back tents. beildI3.90 mBrack tents. beildI10Brack tents. beild5.200 and 5.200 an			m
Back and unsationInBische Start (Besche)InWicht and dimensionIntoWicht and dimensionIntoBische Start (Besche)IntoGrand Clasme, (Mitholo)IntoDerail length earninge (Mitholo)IntoDerail length earninge (Mitholo)IntoBesche Start (Mitholo)IntoDerail length earninge (Mitholo)		3.90	m
inexoorgen withookef and anomaly anomaly anomaly and anomaly anomaly anomaly anomaly anomaly anomaly anomaly anomaly anomaly a			
Weight and discussionImage: state of the stat	-		
Unides weak (with first)Image: Status (with weak section of control c			
Concord classanceInd441Weatel leady to cartiage (who hich)I114.74 no.Owall edgh to cartiage (who hich)I134.74 no.Owall edgh to cartiage (who hich)I144.74 no.Owall edgh to cartiage (who hich)I144.74 no.Owall edgh to cartiage (who hich)I143.75 no.The wan age (who hich)I143.75 no.The wan age (who hich)I143.75 no.Standar farsI143.75 no.Standar farsI14 <t< td=""><td>*</td><td>7540</td><td>ka</td></t<>	*	7540	ka
Whethery2.8.mOreall ongin consistor (whitch)114.49.mOreall equin (and price state)134.49.mOreall equin (whitch)132.9.mOreall equin (whitch)132.9.mOreall equin (whitch)1312.9.mOreall equin (whitch)1313.9.mOreall equin (whitch)1313.9.mOreall equin (whitch)1313.9.mOreall equin (			
Deal length scartage (whe bick))114.97 m.Image (bick scartage (whe bick))104.88 m.4.88 m.Ford contange103.98 m.3.98 m.Image (bick bick)109.98 m.3.98 m.3.98 m.Deall ledgh1012.38 m.3.98 m.3.98 m.Deall ledgh1012.38 m.3.98 m.3.98 m.Deall ledgh1012.38 m.3.98 m.3.98 m.Deall ledgh1012.38 m.3.98 m.3.98 m.Deall ledgh1001003.98 m.3.98 m.3.98 m.Deall ledgh1001001003.98 m.3.98 m.Deall ledgh1001001003.98 m.3.98 m.Deall ledgh1001001003.98 m.3.98 m.Deall ledgh1001001003.90 m.3.90 m.Deall ledgh1001003.90 m.3.90 m.3.90 m.Deall ledgh1001003.90 m.3.90 m.3.90 m.Deall ledgh1001003.90 m.3.90 m.3.90 m.Deall ledgh100100100 m.3.90 m.3.90 m.Deall ledgh100100 m.100 m.3.90 m.3.90 m.Deall ledgh100 m.100 m.100 m.3.90 m.3.90 m.Deall ledgh100 m.100 m.100 m.3.90 m.3.90 m.Deall ledgh100 m.100 m.100 m.100 m.3.90 m.Deall ledgh100			
beal legh bardage (what hish) is a fait of a second of		· ·	
ipod ensightImport 12 in minipod ensightbit12 in minbecall beldbit2.50 mininternal band pair dist (we free)bit13 ininternal band pair dist (we free)bit13 inStandard freebit13 in<	,		
brail advitbit2.3 mDecall brightH40.5 fmDecall brightH572.3 mDecall brightA31.4 fmDecall brightA31.4 fmDecall brightA41.2 fmDecall brightH13.3 mStandard testH11.4 fmStandard testStandard test <td></td> <td></td> <td></td>			
Notell elophic handle spectra spectra inspectra<	-		
beak length1h72.3 mHildow angle65144Hildow angle65144Hildow angle6412.5 mStand Ming aduls (ver tyres)818133 mSackad Mirs816.00 nStandard Mirs816.00 nStandard Mirs816.00 nStandard Mirs815.00 nStandard Mirs81			
Til.dom anjøje134 *134 *Tillep anjø6412 °Standart fusg andjør (som types)Wal3.33 mStandart fusg andjør (som types)Wal3.33 mStandart fusg andjør (som types)Kallane - Astandart fusg6.80 sStandart fusg andjør (som types)Standart fusg6.80 sStandart fusg andjør (som types)Standart fusg7.00 sStandart fusg andjør (som types)Standart fusg3.00 sStandart fusg andjør (som types)Standart fusg3.00 sStandart fusg and typesStandart fusg3.00 sStandart fusg and types a			
Hisp age issued basing duis (see tyes)I12°Standard tesW13.3 mStandard tesAlliance - AS80 - 440/70 R24 159.AsAlliance - AS80 - 440/70 R24 159.AsWardeneesStandard tes	-		
Number of pressionNumber of pressionNumber of pressionNumber of pressionStrikter fullyAllance + ASSO - 440/70 R28 1988.Strikter fullyStrikter fully </td <td></td> <td></td> <td></td>			
Sindad fusionAlliance - ASB0 - 46/070 R24 198A 8Selformances6.80 8Consenting7.10 8Sindad fusion7.10 8Sindad fusion5.00 8Source AsB0 - 46/070 R24 198A 87.10 8Sindad fusion5.00 8Source AsB0 - 46/070 R24 198A 87.10 8Sindad fusion5.00 8Source AsB0 - 46/070 R24 198A 87.10 8Sindad fusion5.00 8Source AsB0 - 46/070 R24 198A 87.10 8Sindad fusion5.00 8Source AsB0 - 46/070 R24 198A 87.10 8Sindad fusion5.00 8Source AsB0 - 46/070 R24 198A 87.10 8Sindad fusion5.00 8Sindad fusion7.20 8Sindad fusion8.00 8Sindad fusi			
YelfmancesIftingIftingiffing680 siffing680 sscenard7.10 siffing7.10 siffing8.80 siffing8.80 siffing8.80 siffing3.80 siffing3.80 siffing3.20 s </td <td></td> <td></td> <td></td>			
ifing oweing issued6.00 soweing issued7.10 sissued issued7.10 sissued issued5.00 sissued issued5.00 sissued issued5.00 sissued issued5.00 sissued issued5.00 sissued issued2.00 sissued issued issued0issued issued issued0issued issued issued0issued issued issued issued0issued issu		Alliance - A580 - 46	10/70 R24 159A8
sweingSweingSweingSweingSweingSchemannSchemannSchemannSchemannSchemannSomeSchemannSchemannSchemannSchemannSigne hundSchemannSchemannSchemannSchemannSigne hundSchemannSchemannSchemannSchemannSigne hundSchemannSchemannSchemannSchemannSigne hundSchemannSchemannSchemannSchemannSigne hundSchemannSchemannSchemannSchemannSigne hundSchemannSchemannSchemannSchemannSigne hundSchemannSchemannSchemannSchemannSigne hundSchemannSchemannSchemannSchemannSchemannSchemannSchemannSchemannSchemannSchemannSchemannSchemannSchemannSchemannSigne hundSchemannSchemannSchemannSchemannSigne hundSchemannSchemannSchemannSchemannSigne hundSchemannSchemannSchemannSchemannSigne hundSchemannSchemannSchemannSchemannSigne hundSchemannSchemannSchemannnSchemannnSigne hundSchemannSchemannnSchemannnSchemannnSigne hundSchemannnSchemannnSchemannnSchemannnSigne hundSchemannnSchemannnSchemannnSchemannnSigne hundSchema			
Extension5.80 sbetaction5.80 sStand5.20 sSome2.80 sSump2.80 sanyne2.80 sEngine hand6.10 sStage IIIA3.01 s </td <td></td> <td></td> <td></td>			
Percent on the second of the			
InvestigationInvest			
nump2.80 sangine2.80 sangine0ingine brand0ingine brand0angine modi0angine modi0angine modi0ingine colling system0ingine col			
Sigle         Out           ingine hord         Dutx           ingine model         Dutx           ingine model         TCD 3.6 L4 f           Unable of cylinders - Capacity of cylinders         TCD 3.6 L4 f           C. Engine power rating / Power         T20 19 / 9 5 kW           Kas. tongue / Engine rolation         500 Mm @1000 pm           Yawbar pull (Laden)         7950 daN           Ingine cooling system         Yadiators (water rule-cover rule-rule-rule-rule-rule-rule-rule-rule-			
ingine bandImageDeutingine bandStage III A.ingine normStage III A.ingine modelTO 3.6.1.4 ftumber of cylinders.TO 3.6.1.4 ftumber of cylinders.1.2.1.9 (r) / 5.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.		2.80	s
ingine normStage IIAdax. fed sulphar content2000 ppmday. fed sulphar content2000 ppmdumber of cylinders - Capacity of cylinders310 4 4. 3621 cm <sup>3</sup> c. Engine power rating / Power3129 Hp / 95 kWdx. trougt / Engine footsion3000 Nm @ 1600 pmJawks rung / Engine footsion3000 Nm @ 1600 pmJawks rung / Engine footsion3000 Nm @ 1600 pmJawks rung / Engine footsion3100 Nm @ 1600 pmJawks rung / Engine footsion4 radiators (water + inter-coler + hydraulic oil transmission nil)Vavidated (according to EN 15940 standard)4 radiators (water + inter-coler + hydraulic oil transmission nil)Vavidated (according to EN 15940 standard)4 radiators (water + inter-coler + hydraulic oil transmission nil)Vavidated (according to EN 15940 standard)4 radiators (water + inter-coler + hydraulic oil transmission nil)Vavidated (according to EN 15940 standard)4 radiators (water + inter-coler + hydraulic oil transmission nil)Vavidated (according to EN 15940 standard)66 / 3Vavitated (according to EN 15940 standard)66 / 3Vavitated (according to applicable regulations)46Offerential content66 / 3Vavitated (according to applicable regulations)6150 / /min - 270 barVariatio parke150 / /min - 270 bar150 / /min - 270 barVariatio purp type51301130 taiVariatio oil135 tai135 taiVariatio oil135 tai135 taiVariatio oil135 tai	Engine		
Max. fuel sulphur content       2000 ppm         ingine model       TC0 3.6.1.4 f         Wumber of oplindes - Gapacity of cylinders       4.3621 cm <sup>3</sup> .C. Engine power rating / Power       129 Hp / 95 kW         Asc. torque / Engine rotation       500 Nm @ 1600 pm         Torbarbar pull (Laden)       7550 da1         Reversible fan       350 dan1         Signie cooling system       4 radiators (water + intercooler + hydraulic)         VO wildstet (according to EN 15940 standard)       Ves         Torbarbar pull (Laden)       4 radiators (water + intercooler + hydraulic)         Workstet (according to EN 15940 standard)       Ves         Torasmission type       Torque converter         Fransmission type       Powershift         Wumber of garant (noward / revrs)       40 km/h         Max. travel speed (may vary according to applicable regulations)       40 km/h         Vifferential lock       40 km/h         Aydraulics       Versite         Service btak       0i-limited sign off reential on front at at else         Vignating pump type       Standard       at else         Vignating pump type       150 l/min - 270 bar       at else         Vignating pump type       130 l/min - 270 bar       at else         Vignating positin (LyA	Engine brand	Deut	tz
Engine modelCD 3,6 L4 fNumber of grinders - Capacity of cylindersIC 0 3,6 L4 fNumber of grinders - Capacity of cylindersIS 19 Hp/ 95 KWC. E. Gring power atting / PowerIS 500 Nm (01600 pmDarwbar pull (Laden)IS 500 Nm (01600 pmDarwbar pull (Laden)IS 500 Nm (01600 pmBeresible fanIS 500 Nm (01600 pmEngine cooling systemIs 500 Nm (01600 pmUV volitated (according to EN 15940 standard)IS 500 Nm (01600 pmTransmission onli)IS 500 Nm (01600 pmTransmission onli)Is 500 Nm (01600 pmBarbon powerIs 500 Nm (01600 pmEagle cooling systemIs 500 Nm (01600 pmTransmission onli)Is 500 Nm (01600 pmTransmission onli)Is 500 Nm (01600 pmBarbon powerIs 500 Nm (01600 pmPowershiftIs 500 Nm (0160 pmPowershiftIs 500 Nm (0160 pmPowershiftIs 500 Nm (0160 pmPowershiftIs 500 Nm (0160 pm	Engine norm	Stage	IIIA
Aumber of cylinders - Capacity of cylinders         4 - 3621 cm <sup>3</sup> L. Engine power rating / Power         129 Hp / 95 kW           Max. knyuer / Engine totation         500 Nm g <sup>3</sup> 1600 mpn           Drawbar pull (Laden)         7950 daN           Service In Signature         7950 daN           Engine conting system         4 andators (water + Intercoller + Mydraulic)           HVO validate (according to EN 15940 standard)         4 andators (water + Intercoller + Mydraulic)           Frammission type         7950 daN           Genations         10 Torque converter           Ranking Sistem         6 / 3           Wumber of genations         6 / 3           Mumber of genat	Max. fuel sulphur content	2000 p	pm
LC. Engine power rating / Power129 Hp / 95 kWMax. torque / Engine rotation100 Nm @1600 pmDavbar pull (Laden)7950 da NReversible fan101 StandardEngine cooling system4 radiators (water + intercooler + hydralule oil transmission dii)HVO validated (according to EN 15940 standard)101 StandardHVO validated (according to EN 15940 standard)101 StandardBearbox101 StandardStandard (reverse)101 StandardGearbox101 StandardNumber of gears (forward / reverse)40 km/hStandard (reverse)40 km/hStandard (reverse)101 StandardParking brake101 StandardParking brake101 StandardStandard (reverse)101 StandardStandard (reverse)105 StandardStandard (reverse)105 StandardStandard (reverse)105 StandardStandar	Engine model	TCD 3,6	5 L4 f
Max. longue / Engine rotation         500 Nm @1600 pm           Drawbar pull (Laden)         7950 dAN           Reversible fan         Standard           Engine cooling system         4 radiatos (water + intercooler + hydrallic oil transmission oil)           Volaidade (according to EN 15940 standard)         Ves           Transmission type         Torque converter           Fransmission type         Powershift           Number of gears (forward / reverse)         40 km/h           Max. travel speed (may vay according to applicable regulations)         40 km/h           Service brake         Ultimeted sign differential on front axle           Parking brake         Variable displacement pump           Autoratio regarive fang distibutor         150 l/min - 270 bar           Flow sharing distibutor         150 l/min - 270 bar           Flow sharing distibutor         120 l           Seado diversion (LAA)         135 l           Voise and king position (LpA) tested following NF EN 12053 norm         106 dB           Voise and king position (LwA)         106 dB           Voise and king position (LwA)         106 dB           Voise and king position (LyA) tested following NF EN 12053 norm         106 dB           Voise and king position (LyA) tested following NF EN 12053 norm         2.50 m/s <sup>2</sup> Vo	Number of cylinders - Capacity of cylinders	4 - 3621	CM <sup>3</sup>
Anwarp ull (Laden)755 d d MVersible fanIStandardEngline colling systemIA radiators (Werter intercoder + hydraulic of transmission oil)VO valuade (according to EN 15940 standard)IITarsmission EngliseIMeeterTransmission typeIITransmission typeIIGendro Karder / werseIIWumber of gears (forward / werse)IIWumber of gears (forward / werse)IIWark tards speed (may vay according to applicable regulations)IIDifferential lockIIBarkeIIParking barkeIIParking barke<	.C. Engine power rating / Power	129 Hp /	95 kW
Reversible fan       Standard         Engine cooling system       I radiators (water + intercooler + hydralic olititans mission oli))         VV0 validated (according to EN 15940 standard)       I       Yes         Fransmission type       I       Yes       Yes         Sandord (marging fransmission type)       I       Yes       Yes         Sandord (marging fransmission type)       I       I       Yes       Yes         Number of gears (forward / reverse)       I </td <td>Max. torque / Engine rotation</td> <td>500 Nm @1</td> <td>600 rpm</td>	Max. torque / Engine rotation	500 Nm @1	600 rpm
A radiators (water + intercoler + hydraulic of transmission oil)       4 radiators (water + intercoler + hydraulic of transmission oil)         HVO validated (according to EN 15940 standard)       Yes         Transmission type       1         Gransmission type       1         Service Service Max travel speed (may vay according to applicable regulations)       -         Differential lock       4         Parking brake       -         Service brake       -         Phydraulic oil       -         Hydraulic pump type       -         Hydraulic pump type       -         Hydraulic oil       -         Fore spating distibutor       -         Fore spating distibutor       -         Fore shafe       -         Noise at diving position (LpA) tested following NF EN 12053 norm       -         Noise at diving position (LpA)       -         Service brake       -         Noise at diving position (LpA) tested following NF EN 12053 norm       -         Noise at diving position (LpA) tested following NF EN 12053 norm       -         Noise at diving position (LpA) tested following NF EN 12053 norm       -         Service brake       -         Service brake       -         Service brake       - <td>Drawbar pull (Laden)</td> <td>7950 c</td> <td>JaN</td>	Drawbar pull (Laden)	7950 c	JaN
transmission all transmission dil transmission type Transmission ty	Reversible fan	Stand	ard
HVO validated (according to EN 15940 standard)       Image: Standard (according to EN 15940 standard)         Transmission type       Image: Standard (according to EN 15940 standard)       Image: Standard (according to EN 15940 standard)         Searbox       Powershift       Powershift         Vumber of gears (forward / reverse)       Image: Standard       Image: Standard         Max. travel speed (may vay according to applicable regulations)       Image: Standard       Image: Standard         Service brake       Image: Standard       Image: Standard       Image: Standard         Service brake       Oll-Immersed multi-disses braking on front ax less       Automatic negative parking brake       Image: Standard         Hydraulic flow - Pressure       Image: Standard       Image: Standard       Image: Standard         Hydraulic of Image: Standard       Image: Standard       Image: Standard       Image: Standard         Hydraulic of Image: Standard       Image: Standard       Image: Standard       Image: Standard       Image: Standard         Hydraulic of Image: Standard	Engine cooling system		
Transmission type       Torque converter         Geabox       Powershift         Number of gears (forward / reverse)       6 / 3         Max. travel speed (may vary according to applicable regulations)       Itimited slip differential on front axle         Joifferential lock       Limited slip differential on front axle         Parking brake       Automatic negative parking brake         Hydraulic pump type       Oil-immersed multi-discs braking on front axle         Hydraulic flow - Pressure       Variable displacement pump         Hydraulic of w - Pressure       150 l/min - 270 bar         Flow shring distributor       150 l/min - 270 bar         Fuel tank       120 l/min - 270 bar	HVO validated (according to EN 15940 standard)	Yes	3
Searbox       Powershift         Number of gears (forward / reverse)       6 / 3         Max. travel speed (may vay according to applicable regulations)	Fransmission		
Aux travel speed (may vary according to applicable regulations)       6 / 3         Aax. travel speed (may vary according to applicable regulations)       40 km/h         Variable displacement (may vary according to applicable regulations)       101 immersed multi-discs braking on front axle         Variable displacement pump       011 immersed multi-discs braking on front axle         Variable displacement pump       101 immersed multi-discs braking on front axle         Vydraulics       011 immersed multi-discs braking on front axle         Vydraulic flow - Pressure       150 l/min - 270 bar         iow sharing distributor       150 l/min - 270 bar         fak capacities       120 l         Vydraulic oil       135 l         iose to driving position (LpA) tested following NF EN 12053 norm       106 dB         Volase and vibration       75 dB         Videalineous       106 dB         Videalineous       2.50 m/s <sup>2</sup> Videalineous       2.50 m/s <sup>2</sup>	ransmission type	Torque co	onverter
Aax. travel speed (may vary according to applicable regulations)       40 km/h         Differential lock       Limited slip differential on front axel         Parking brake       Automatic negative parking brake         Bervice brake       Oil-immersed multi-discs braking on front & regulations)         tydraulics       Oil-immersed multi-discs braking on front & regulations         tydraulic pump type       Variable displacement pump         tydraulic flow - Pressure       150 l/min - 270 bar         tiow sharing distributor       135 l         tiou sharing distributor       135 l         tiou sharing distributor       135 l         tiou sharing distributor       120 l         tiou sharing distributor       120 l         tiou sharing distributor       135 l         tiou sharing distributor       135 l         tiou sharing distributor       130 l         tiou sharing distributor       100 d         tiou sharing distributor       106 dB         tiou sharing distributor       106 dB         tious	Gearbox	Powers	shift
Max. travel speed (may vary according to applicable regulations)       40 km/h         Differential lock       Limited slip differential on front axe         Parking brake       Automatic negative parking brake         Service brake       Oil-immersed multi-discs braking on front & re         tydraulics       Oil-immersed multi-discs braking on front & re         tydraulic pump type       Variable displacement pump         tydraulic flow - Pressure       150 l/min - 270 bar         Tow sharing distributor       Standard         Tank capacities       135 l         tude tank       135 l         Variable following NF EN 12053 norm       120 l         Vise and vibration       75 dB         Vise cel nivnoment (LwA)       106 dB         Xiscellaneous       < 2.50 m/s²	Number of gears (forward / reverse)	6/3	3
Differential lock       Limited slip differential on front axie         Parking brake       Automatic negative parking brake         Service brake       Dif-immersed multi-discs braking on front & reaxies         Aydraulics       Oil-immersed multi-discs braking on front & reaxies         Hydraulic flow - Pressure       Variable displacement pump         Hydraulic flow - Pressure       150 l/min - 270 bar         Flow sharing distributor       Standard         Flow sharing distributor       150 l/min - 270 bar         Flow sharing distributor       120 l         Flow sharing distributor       120 l         Solie and vibration       75 dB         Koise and vibration (LpA) tested following NF EN 12053 norm       106 dB         Vibration to whole hand/arm       <	,		
Parking brake       Automatic negative parking brake         Service brake       Oil-immersed multi-discs braking on front & maxles         Aydraulics       Immersed multi-discs braking on front & maxles         Aydraulic pump type       Immersed multi-discs braking on front & maxles         Hydraulic pump type       Immersed multi-discs braking on front & maxles         Hydraulic pump type       Immersed multi-discs braking on front & maxles         Hydraulic pump type       Immersed multi-discs braking on front & maxles         Hydraulic pump type       Immersed multi-discs braking on front & maxles         Hydraulic pump type       Immersed multi-discs braking on front & maxles         Hydraulic pump type       Immersed multi-discs braking on front & maxles         Hydraulic pump type       Immersed multi-discs braking on front & maxles         Hydraulic pump type       Immersed multi-discs braking on front & maxles         Hydraulic pump type       Immersed multi-discs braking on front & maxles         Hydraulic flow - Pressure       Immersed multi-discs braking on front & maxles         Hydraulic flow - Pressure       Immersed multi-discs braking on front & maxles         Hydraulic flow - Pressure       Immersed multi-discs braking on front & maxles         Hydraulic flow - Pressure       Immersed multi-discs braking on front & maxles         Hydraulic oil       Immersed multi-discs			
Service brake       Oil-immersed multi-discs braking on front & reakles         Hydraulios       Immersed multi-discs braking on front & reakles         Hydraulic pump type       Immersed multi-discs braking on front & reakles         Hydraulic flow - Pressure       Variable displacement pump         Hydraulic flow - Pressure       150 l/min - 270 bar         Flow sharing distributor       Standard         Flow sharing distributor       150 l/min - 270 bar         Flow sharing distributor       135 l         Fuel tank       120 l         Voise and vibration       75 dB         Voise at driving position (LpA) tested following NF EN 12053 norm       106 dB         Vibration to whole hand/arm       < 2.50 m/s²			
Arrives       Arrives         Aydraulics       Variable displacement pump         Aydraulic flow - Pressure       150 l/min - 270 bar         Iow sharing distributor       Standard         Fank capacities       100         Aydraulic oil       135 l         vieu tank       120 l         Noise and vibration       120 l         Noise and vibration       100 mm         Noise at driving position (LpA) tested following NF EN 12053 norm       106 dB         Noise to environment (LwA)       106 dB         Arbation to whole hand/arm       106 dB         Safety cab homologation       ROPS - FOPS level 2 cab	•	Oil-immersed multi-discs	braking on front & rear
Hydraulic pump typeVariable displacement pumpHydraulic flow - Pressure150 l/min - 270 barHow sharing distributor150 l/min - 270 barHow sharing distributor1Fank capacities1Hydraulic oil1Hydraulic oil1House and vibration1Noise and vibration1Noise at driving position (LpA) tested following NF EN 12053 norm1Noise to environment (LwA)106 dBVibration to whole hand/arm1Wiscellaneous106 dBSafety cab homologation1ROPS - FOPS level 2 cab1		axle	S
Hydraulic flow - Pressure     150 l/min - 270 bar       Flow sharing distributor     Standard       Flow sharing distributor     130 l/min - 270 bar       Flow sharing distributor     130 l/min - 270 bar       Hydraulic oil     135 l       Fuel tank     120 l       Noise and vibration     100 dB       Noise at driving position (LpA) tested following NF EN 12053 norm     106 dB       Noise to environment (LwA)     106 dB       Vibration to whole hand/arm     < 2.50 m/s²		Variable displac	ement nump
I ow sharing distributor     Standard       Flow sharing distributor     Item 1       Hydraulic oil     Item 1       Fuel tank     Item 1       Noise and vibration     Item 1       Noise at driving position (LpA) tested following NF EN 12053 norm     Item 1       Noise to environment (LwA)     Item 1       Vibration to whole hand/arm     Item 2       Wiscellaneous     Item 2       Safety cab homologation     ROPS - FOPS level 2 cab			
Fank capacities     Image: Constraint of the sector of the s			
Hydraulic oil     135 l       Fuel tank     120 l       Noise and vibration     0       Noise at driving position (LpA) tested following NF EN 12053 norm     75 dB       Noise to environment (LwA)     106 dB       /ibration to whole hand/arm     < 2.50 m/s²	· ·	Stand	
120 I       Noise and vibration     120 I       Noise at driving position (LpA) tested following NF EN 12053 norm     75 dB       Noise to environment (LwA)     106 dB       /ibration to whole hand/arm     < 2.50 m/s²		105	
Noise and vibration     Image: Constraint of the section of the sectio			
Noise at driving position (LpA) tested following NF EN 12053 norm 75 dB Noise to environment (LwA) 106 dB 106 dB 106 dB 2.50 m/s <sup>2</sup> 105 cellaneous 100 Safety cab homologation 2005 - FOPS level 2 cab		120	1
Noise to environment (LwA) 106 dB //ibration to whole hand/arm < 2.50 m/s² //iscellaneous 6 Safety cab homologation ROPS - FOPS level 2 cab			
//bration to whole hand/arm     < 2.50 m/s²			
Miscellaneous Safety cab homologation ROPS - FOPS level 2 cab			
Safety cab homologation ROPS - FOPS level 2 cab		< 2.50 r	n/s²

# Optional tires tab

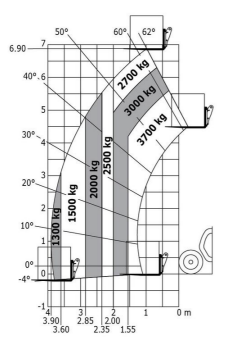
Optional tires	Overall height	Overall wid
FIRESTONE - R8000 UT - 460/70 R24 159A8	2.39 m	2.42 m
TRELLEBORG - TH400 - 460/70 R24 159A8	2.37 m	2.40 m
TRELLEBORG - TH400 - 500/70 R24 164A8	2.39 m	2.42 m
MICHELIN - XMCL - 500/70 R24 164A8	2.39 m	2.43 m
MICHELIN - BIBLOAD - 460/70 R24 159A8	2.37 m	2.40 m
MICHELIN - BIBLOAD - 500/70 R24 164A8	2.39 m	2.43 m
MICHELIN - XHA - 15.5 R25 158A2	2.37 m	2.40 m
NOKIAN - TRI STEEL - 460/65 R24 156A8	2.36 m	2.40 m
MICHELIN - XMCL - 460/70 R24 159A8	2.37 m	2.40 m
VREDESTEIN - ENDURION - 460/70 R24 159A8	2.38 m	2.41 m
VREDESTEIN - ENDURION - 500/70 R24 164A8	2.41 m	2.44 m
TRELLEBORG - TH500 - 460/70 R24 159A8	2.37 m	2.40 m
ALLIANCE - A585 - 460/70 R24 159A8	2.37 m	2.40 m

## MLT-X 737-130 PS+ - Dimensional drawing



### MLT-X 737-130 PS+ - Load chart

Machine on tyres 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