Technical sheet :

MLT-X 741 T LSU





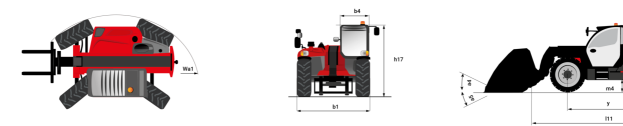
1LT-X 741 T LSU	Created on	30 April	2024 at	6:31:36	PM LITC
1LI-A 741 I LSU	Greated Off		2024 at	0.01.00	

Nax. inlightength:h3Max. contrackIMax. inlightIBrack it rais. hightIBrack it rais. hightIUhlade weight (wh forks)MOreall ength to carlage (wh hich)DDerall weight (wh forks)DOreall withDOverall a with (beith)DOverall a withDOverall a withDOverall a with (beith)DOverall a withDOverall a withDOverall a withDOverall a withDOverall a withDOverall a withDDifferenceDDifferenceDDifferenceDDifferenceDDifferenceDDifferenceDDifferenceDDifferenceDDifferenceDDifferenceD <t< th=""><th></th></t<>	
Max. Iming heighth3Max. contracted10Max. contracted10Beakon tinas. height10Beakon tinas. height10Unlader weight (wich forks)10Oreall length to caring (wich forks)10Differential (wich fo	Metric
Max. Iming heighth3Max. contracted10Max. contracted10Beakon tinas. height10Beakon tinas. height10Unlader weight (wich forks)10Oreall length to caring (wich forks)10Differential (wich fo	100 kg
Max. unipachInst. heightBeack from X. heightImage: Second from X. heightBeack for tex X. heightImage: Second from X. heightVergiter and dimensionsImage: Second from X. heightVergiter and dimensionsImage: Second from X. heightUnderst weight (with for (ss)Image: Second from X. heightGround clearanceImage: Second from X. heightUnderst weight (with hich)Image: Second from X. heightOverall height to carriage (with hich)Image: Second from X. heightOverall height carriage (with hich)Image: Second from X. height carriage (with hich)Overall height carriage (with hich)Image: Second from X. height carriage (with hich)Overall height carriage (with hich)Image: Second from X. height carriage (with hich)Overall height carriage (with hich)Image: Second from X. height carriage (with hich)Overall height carriage (with hich)Image: Second from X. height carriage (with hich)Second from X. height carriage (with hich)Image: Second from X. height carriage (with hich)Second from X. height carriage (with hich)Image: Second from X. height carriage (with hich)Second fro	5.90 m
leash trax. heightIIBeakout force with bucketIIIBeakout force with bucketIIIIUnlade weight (with forks)MMIIICorourd cleanceM4III<	3.90 m
Breskort force with bucketImage: Section of the section	1 m
Weight and dimensionsImage: sector of the secto	325 daN
Initial weight (with facks)mdGround cleanneemdGround cleanneeyOverall length to carriage (with hitch)1111Fonto weining1111Overall veight (with not)b1Overall veight (with not)b1Titled manglea4Extension (weight (wei types))Wa1Standard thesFirestone - R8000Extension (weight	20 0011
Ground Iclamancen4WheelbaseyOverall ledp to carriage (with hitch)I1Front overhangb1Overall vidbb1Overall vidbb1Overall vidbb1Overall vidbb2Overall vidbb3Overall vidbb3Overall vidbb4Overall vidbb4Standard timeb4Standard timeb4Iffingb4Loweringb4Extensionb4Extensionb4Extensionb4Engine nomcEngine nomcEngine nomcEngine nomcIffingcInvarber of vidinderscInvarber of vidinderscInvarber of vidinderscInvarber of vidinderscInvarber of vidinderscInvarber of vidinderscInvarber of vidinders </td <td>450 kg</td>	450 kg
WheelbaseyOverall length to cariage (with hitch)111Front overlang111Overall withb1Overall cab withb1Standard tiresb1ExtensioncabCarded<	430 kg).44 m
Overall length to carriage (with hitch)111Front overlang111Front overlang111Overall deb with111Overall deb with111Standard tires111Firestone - R8000111Standard tires111Firestone - R8000111Covering111Extension111Reformances111Covering111Extension111Reformances111Engine nond111Engine nond111Engine nond111Max: torque / Engine rotation111Max: torque / Engine rotation1111 <td< td=""><td>2.81 m</td></td<>	2.81 m
Font owehangIOverall widthb1Overall widthb4Overall widthb1Overall widthb1Overall widthb1Overall widthb1Overall widthb1Overall widthb1Tiltdown anglea4Extend luming adfus (over tyres)Wa1Standard tirseFirestowe - B0000Performancesa4LiftingaLoweningCoroadExtensionaRetectionaCoroadaDumpaEngine normaEngine normaEngine normaStandard tirseaLoweningaEngine normaEngine normaEngine normaEngine normaEngine normaStandard tirseaBeversible f anaCoroadaBeversible f anaTarasmissionaNumber of gens (toward / revers)aNumber of gens (toward / revers)a	1.99 m
Overall widthb1Overall logh width14Overall logh width117Tilkow angle35Tilkop angle44Extend luming adlus (over tyres)Wa1Standard tiresFirestone - R8000PerformancesFirestone - R8000LoweringLoweringExtensionExtensionRetractionConditionCrowdConditionDumpConditionEngine brandConditionEngine brandConditionCrowd out of cylindersConditionCrowd out of cylinders - Capacity of cylindersConditionCrowd out of cylindersConditionDumpConditionEngine modelConditionNumber of cylinders - Capacity of cylindersConditionCrowd out of cylindersConditionMax. torque / Engine rotationConditionMax. torque / Engine rotationConditionMumber of geans (forward / reverse)ConditionNumber of geans (forward / reverse) <t< td=""><td></td></t<>	
Overail cab widthb4Overail heighth17Titkdown anglea5Titkdown anglea4Extenal tuming adous (over tyes)wallSandard tiresFirestone - R0000Parformancesa1Liftinga1Loweringa1Extensiona1Retractiona1Crowda1Dumpa1Engine handa1Engine norma1Engine norma1Engine norma1Engine norma1Engine norma1Engine norda1Engine norda1Engine norda1Engine norda1Engine norda1Engine norda1Engine colon systema1Intansmission typea1Gearboxa1Transmission typea1Gearboxa1Munber of cylindersa1Intansmission typea1Munber of cylindersa1Munber of cylindersa1Intansmission typea1Gearboxa5Munber of cylindersa1Munber of cylindersa1Munber of cylindersa1Intensmission typea1Gearboxa1Munber of cylindersa1Munber of cylindersa1Munber of cylindersa1Munber of cylindersa1Intensicial harta1Intensicial harta1	1.19 m
Overall heighth17Titley anglea5Titley anglea4Extensi turning radius (over tyres)Wa1Sandard tiresFirestone - R8000CerdornancesImage: Sandard tiresLiftingImage: Sandard tiresLiftingImage: Sandard tiresExtensionImage: Sandard tiresCrowdImage: Sandard tiresEngine nonImage: Sandard tiresEngine modelImage: Sandard tiresEngine modelImage: Sandard tiresLowering (Image: Sandard tires)Image: Sandard tiresEngine modelImage: Sandard tiresEngine modelImage: Sandard tiresLowering (Image: Sandard tires)Image: Sandard tiresEngine modelImage: Sandard tiresNumber of cylindersImage: Sandard tiresEngine colling systemImage: Sandard tiresTansmission typeImage: Sandard tiresMumber of geas (Invard / revers)Image: Sandard tiresMumber of geas (Invard / revers)Image: Sandard tiresMumber of geas (Invard / revers)Image: Sandard tiresMax. travel speed (may var) according to applicable regulations)Image: Sandard tiresDifferential lockImage: Sandard tiresHydraulic flow - PressureImage: Sandard tiresHydraulic flow - Pressure	2.40 m
Tildown angle a5 Tildown angle a4 Tildown angle a4 Standard tires Friestone - R8000 Performances Friestone - R8000 Löwering Friestone - R8000 Extension Friestone - R8000 Retraction Friestone - R8000 Crord Image: Standard tires Bigine brad Image: Standard tires Engine brad Image: Standard tires Engine norm Image: Standard tires Engine nord Image: Standard tires Reversible fan Image: Standard tires water tire Transmission type Image: Standard treverse) Munber of gaas (forward / reverse) Image: Standard treverse Munber of gaas (forward / reverse) Image: Standard treverse Munber of gaas (forward / reverse) Image: Standard treverse Munber of gaas (forward / reverse) Image: Standard treverse Munber of gaas (forward / reverse) Image: Standard treverse Munber of gaast(forward / rever).98 m
Tiltup anglé a4 Extema luming radius (over tyres) Wa1 Firestone - Rebord Firestone - Rebord Performances Image and the set of the set	2.30 m
Extend luming radius (over tyes) Wa1 Standard tires Firestone - R8000 Performances Image: Standard tires Extension Image: Standard tires Engine mode Image: Standard tires Engine nom Image: Standard tires Engine nom Image: Standard tires Standard Type Image: Standard tires Engine notation Image: Standard tires Number of cylinders Image: Standard tires Image: Standard tires Image: Standard tires Engine cotation Image: Standard tires Image: Standard tires Image: Standard tires Engine cotation Image: Standard tires Image: Standard tires Image: Standard tires Engine cotation Image: Standard tires Image: Standard tires Image: St	134 °
Standard tires Firestone - R8000 Performances Image: Standard tires Lifting Image: Standard tires Extension Image: Standard tires Retraction Image: Standard tires Corowd Image: Standard tires Dump Image: Standard tires Engine None Image: Standard tires Engine model Image: Standard tires Number of cylinders - Capacity of cylinders Image: Standard tires Li. Engine power atting / Power Image: Standard tires Max. torque / Engine rotation Image: Standard tires Darwbar pull (Laden) Image: Standard tires Reversible fan Image: Standard tires Transmission Image: Standard tires Transmission type Image: Standard tires Senice brake Image: Standard tires Ip/Ifreential lock Image: Standard tires Parking brake Image: Standard tires Senice brake Image: Standard tires Pydrulic fow - Pressure Image: Standard tires Powe: Standard tires Image: Standard tires Powe: Standard tires Image: Standard tires	13 °
Performances Interformances Lifting Interformances Lowering Interformances Extension Interformances Retraction Interformances Crowd Interformances Dump Interformances Engine brand Interformances Engine brand Interformances Engine model Interformances Number of cylinders - Capacity of cylinders Interformances I.C. Engine power rating / Power Interformances Max. torque / Engine rotation Interformances Interformances Interformances I.C. Engine power rating / Power Interformances Interformances Interformances I.C. Engine power rating / Power Interformances I.G. Engine power rating / Power	3.86 m
Lifting	UT - 460/70 R24 159A8
Lowering Extension Extension Image: Status in Statu	
Extension Image: Comment of Com	8.10 s
Retraction Crowd Dump Common Comm	6.20 s
Crowd Image: Crowd of Crowd o	8.40 s
Dump Engine Engine brand Engine nom Engine nodel Number of cylinders - Capacity of cylinders LC. Engine power rating / Power LC. Engine power rating / Power Max. traque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission Transmission type Geadox Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parke Parke Service brake Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic flow - Pressure Tank capacities	6.80 s
Dump Engine Engine brand Engine nom Engine nodel Number of cylinders - Capacity of cylinders LC. Engine power rating / Power LC. Engine power rating / Power Max. traque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission Transmission type Geadox Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parke Parke Service brake Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic flow - Pressure Tank capacities	3.80 s
Engine Image: Second Secon	3.20 s
Engine brand S Engine norm S Engine norm S Engine model 111 Number of cylinders - Capacity of cylinders 4 LC. Engine power rating / Power 1011 Max. torque / Engine rotation 4101 N Drawbar pull (Laden) 31 radiators water + in Reversible fan S Engine cooling system 31 radiators water + in Transmission type 70 rg Gearbox 70 rg Number of gears (forward / reverse) 90 Max. travel speed (may vary according to applicable regulations) 51 Parking brake 01-10 H Parking brake 01-10 H Hydraultic flow - Pressure 01-10 H Hydraultic flow - Pressure 108 H Flow sharing distibutor 108 H	
Engine nom S Engine model 111 Number of cylinders - Capacity of cylinders 4 LC. Engine power rating / Power 101 H Max. torque / Engine rotation 410 N Drawbar pull (Laden) 8 Reversible fan 3 radiators water + in Transmission 3 Transmission type 9 Gearbox 70rq Number of gears (forward / reverse) 9 Max. travel speed (may way according to applicable regulations) 5 Differential lock 1 1 Parking brake 0 1 Service brake 0 1 1 Hydraulic flow - Pressure 1 1 1 Flow sharing distibutor 1 1 1 1 Tank capacittes 1 1 1 1 1 1 Tank capacittes 1 </td <td>Perkins</td>	Perkins
Engine model 111 Number of cylinders - Capacity of cylinders 4 L.C. Engine power rating / Power 101 H Max. torque / Engine rotation 101 H Max. torque / Engine rotation 410 N Dawbar pull (Laden) 3 Reversible fan 3 Engine cooling system 3 Transmission 3 Gearbox Po Number of gears (forward / reverse) 101 H Max. travel speed (may vary according to applicable regulations) 101 H Differential lock Limited slip dif Parking brake Mechanical hand Service brake 0il-immersed multi-dif Hydraulic flow - Pressure 108 I/ Hydraulic flow - Pressure 108 I/ Flow sharing distributor 3	age IIIA
Number of cylinders - Capacity of cylinders 4 I.C. Engine power rating / Power 101 H Max. torque / Engine rotation 410 N Drawbar pull (Laden) 4 Reversible fan 3 Engine cooling system 3 Transmission 3 Transmission type 700 Gearbox Po Number of gears (forward / reverse) 10 Max. travel speed (may vary according to applicable regulations) 10 Differential lock 10 Parking brake 10 Service brake 01 Hydraulics 10 Hydraulics 10 Hydraulic flow - Pressure 108 1/ Flow sharing distributor 108 1/	04D-44 T
I.C. Engine power rating / Power 101 H Max. torque / Engine rotation 410 N Drawbar pull (Laden) 3 Reversible fan 3 Engine cooling system 3 Transmission 3 Transmission type 7 Gearbox Po Number of gears (forward / reverse) 3 Max. tavel speed (may vary according to applicable regulations) 3 Differential lock 1 Parking brake 1 Service brake 0i-i-inmersed multi-of Hydraulic flow - Pressure 108 I/ Flow sharing distributor 3	4400 cm ³
Max. torque / Engine rotation 410 N Drawbar pull (Laden) 3 Reversible fan 3 Engine cooling system 3 Transmission 3 Transmission type 7 Gearbox Po Number of gears (forward / reverse) 10 Max. travel speed (may vary according to applicable regulations) 10 Differential lock 11 Parking brake Mechanical hand Service brake 01 Hydraulics 108 I/ Flow sharing distributor 108 I/ Tank capacities 108 I/	o / 74.50 kW
Drawbar pull (Laden) Image: Constraint of Constraint o	n @1600 rpm
Reversible fan 3 radiators water + in Engine cooling system 3 radiators water + in Transmission 1 Transmission type 1 Gearbox Po Number of gears (forward / reverse) 1 Max. travel speed (may vary according to applicable regulations) 1 Differential lock 1 Parking brake 1 Service brake 0il-immersed multi-other Hydraulics 108 l/ Flow sharing distributor 1 Tank capacities 1	200 daN
Engine cooling system 3 radiators water + in Transmission 1000000000000000000000000000000000000	
Transmission Image: Stratum of	tandard
Transmission type Image: Constraint of the type of the type of the type of type	ercooler + transmission oil
Gearbox Po Number of gears (forward / reverse) Image: Second sec	
Number of gears (forward / reverse) Image: Second seco	e converter
Max. travel speed (may vary according to applicable regulations) Implicable regulations) Differential lock Implicable regulations) Parking brake Mechanical hand Service brake Oil-immersed multi-distributor Hydraulics Implicable regulations) Flow sharing distributor Implicable regulations) Tank capacities Implicable regulations)	vershuttle
Differential lock Limited slip dif Parking brake Mechanical hand Service brake Oil-immersed multi-dif Hydraulics Imited slip dif Hydraulic flow - Pressure Imited slip dif Flow sharing distributor Imited slip dif Tank capacities Imited slip dif	4 / 4
Parking brake Mechanical hand Service brake Oil-immersed multi-oil Hydraulics Image: Comparison of the service of the s	5 km/h
Service brake Oil-immersed multi-oil Hydraulics Image: Service brake Hydraulic flow - Pressure Image: Service brake Flow sharing distributor Image: Service brake Tank capacities Image: Service brake	ferential on front axle
Hydraulics 108 l/ Hydraulic flow - Pressure 108 l/ Flow sharing distributor 00 Tank capacities 00	operated parking brake
Hydraulic flow - Pressure 108 l/ Flow sharing distributor 3 Tank capacities 3	iscs braking on front & rear axles
Hydraulic flow - Pressure 108 l/ Flow sharing distributor 3 Tank capacities 3	
Flow sharing distributor Tank capacities	nin - 270 bar
Tank capacities	tandard
	andara
	135 l
Fuel tank	142 l
Noise and vibration	76 40
Noise at driving position (LpA) tested following NF EN 12053 norm	76 dB
	104 dB
	.50 m/s²
Miscellaneous	
	homologation
Safety cab homologation ROPS - F	OPS level 2 cab
Controls	JSM

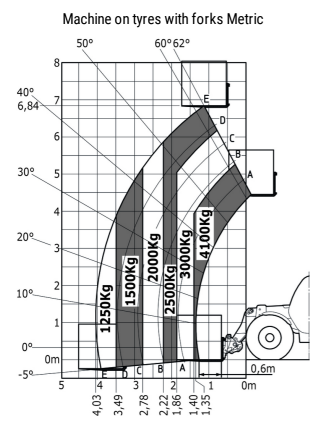
Optional tires tab

Optional tires	Overall height	Overall width
ALLIANCE - A580 - 460/70 R24 159A8	2.30 m	2.40 m
NOKIAN - TRI STEEL - 460/65 R24 156A8	2.27 m	2.38 m
MICHELIN - XMCL - 460/70 R24 159A8	2.28 m	2.38 m
MICHELIN - XMCL - 500/70 R24 164A8	2.30 m	2.41 m

MLT-X 741 T LSU - Dimensional drawing



MLT-X 741 T LSU - Load chart





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