Technical sheet :

## MLT 630-115 V





<b>1LT 630-115 V</b> Created on June 16, 2025 at 3:58 PM	UIC
--	-----

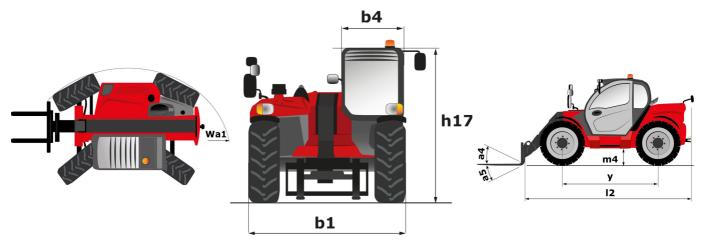
HVO validated (according to EN 15940 standard)     Transmission     Transmission type     Number of gears (forward / reverse)     Max. travel speed (may vary according to applicable regulations)     Differential lock     Parking brake		<b>MLT 630-115 V</b> Cre	eated o
Nat. eling legit (mathematication)0Nat. Hing legit (mathematication)0Nat. Hing legit (mathematication)0Nat. Hing legit (mathematication)0Reach at max. hogh0Service (mathematication)0Nation weight (mathematication)0Nation weight (mathematication)11Orout desamteyOrout desamte11Nation weight (mathematication)11Oreut length transfer (which hich)11Oreut length transfer (which hich) <th>Capacities</th> <th></th> <th></th>	Capacities		
Nax. throp-inplinNaNax. throp-inplinINax.		0	
NationNationIBrack at mail Brack at mail B			
inertactoriaImage: state of the			
Weight and dimensionsndUnded enselinendWhetholasndWhetholasndOverall leight to cariage (with hich)11Overall leight to cariage (with hich)13Overall leight to cariage (with hich)13Overall leight to cariage (with hich)14Overall leight to cariage (with hich)14Overall a with14Overall a with14Overall a with14Overall a with (hich)14Overall a with (hich)14Ov	Reach at max. height		
IndexIndexIndexOreal length canage (with thich)11Whethise11Oreal length canage (with thich)13Fort centage (with thich)13Fort centage (with thich)13Creal length canage (with thich)13Oreal length canage (with thich)14Oreal length canage (with thich)14Orea			
Group decampeyOverall length to carriage (with hitch)111Overall length (with real)111Stackast tiss111Stackast tiss111Other where (first / real)111Stackast tiss111Carriage (with real)111Stackast tiss111Carriage (with real)111Carriage (with real)1111Carriage (with real)1111 <t< td=""><td>Weight and dimensions</td><td></td><td></td></t<>	Weight and dimensions		
Weehlength to catage (without hitch)111Oreall length to catage (without hitch)1313Front ownhang15113Oreall and to catage (without hitch)151151Oreall and the catage (without hitch)151151Standard the Catage (without hitch)151151Oreal and the catage (wit	Unladen weight (with forks)		
Seal length to cariage (with bich)111Overall dength to cariage (with bich)131Overall dength to cariage (with bich)131Overall dength to cariage (with bich)141Overall dength to cariage (with bich)141Standard lines1411Standard lines1411<	Ground clearance	m4	
Decail (without hitch)IBFont orchingIVerail velopitb1IOverail velopitb1b1IOverail velopitb1b1IOverail velopitb1b1IOverail velopitb1b1IOverail velopita4a4IOverail velopita44IIStackard tersVala44IStackard tersIIIStackard tersI	Wheelbase	у	
Front ownlangImageOverall cid withbdbdOverall cid withbdbdStadder lidebdbdStadder lide	Overall length to carriage (with hitch)	111	
Overall residuationbitOverall residuationbitOverall residuationbitTitle-oungiasSterein gradua (over tyres)waitStandard itesWaitDrive wheels (front / ran)waitSterein graduationasSterein graduationasConvert graduationas	Overall length to carriage (without hitch)	13	
Overlait leak withb44Orenal heightn17110Drebail heightn37110Titchow nagle (over tyre)Na114Stachant turing roles (over tyre)Na114Stachant turing roles (over tyre)Na114Stachant turing roles (over tyre)Na114Stachant turing roles (over tyre)1414Stachant turing roles (over tyres)1414Stachant turing roles (over ty	Front overhang		
Overall heighth17Tildow anglea4External turning radius (over tyres)Wa1Standard tilesWa1Standard tilesWa1Daw wheels (front / rear)Seeing wheels (front / rear)Seeing wheels (front / rear)Seeing wheels (front / rear)External turning radius (over tyres)Seeing wheels (front / rear)Seeing wheels (front / rear)Seeing wheels (front / rear)External turning radius (over tyres)Seeing wheels (front / rear)Engine modelSeeing wheels (front / rear)Engine modelSeeing wheels (front / rear)Seeing hein (front / rear)Seeing wheels (front / rear)Engine modelSeeing wheels (front / rear)Seeing hein (front / rear)Seeing wheels (front / rear)Seeing hein (front / rears)Seeing wheels (front / rears)Seeing hein (front / rears)Seeing wheels (front / rears) </td <td>Overall width</td> <td>b1</td> <td></td>	Overall width	b1	
Illeop anglea5Tilleop anglea4a4Stendal timis aduis (over tyres)wallaSandad timesaaDriw weels (front / rea)aaSection wheels (front / rea)aaLoweringaaaExtensionaaaSection wheels (front / rea)aaaSection wheels (front / rea)aaaCowdaaaaSection wheels (front / rea)aaaSection wheels (front / rea)aaaSection wheels (front / rea)aaaCowdaaaaSection wheels (front / rea)aaaSection wheels (front / reas)a	Overall cab width	b4	
Illing naglea4Extend tuning radius (over tyres)Wa1Extend tuning radius (over tyres)Wa1Standad tiresIntermedia (front / ran)Extendit tuning radius (over tyres)Intermedia (front / ran)Extendit tuning radius (front / ran)IntermediaExtensionIntermediaExtensionIntermediaExtensionIntermediaExtensionIntermediaExtensionIntermediaExtensionIntermediaExtensionIntermediaExtensionIntermediaExtensionIntermediaExtensionIntermediaExtensionIntermediaUnupIntermediaEngine nonIntermediaIntermediaIntermediaNumber of cylinders - Capacity of yildersIntermediaIntermediaIntermediaNumber of cylinders - Capacity of yildersIntermediaIntermediaIntermediaNumber of cylinders (front / rans)IntermediaNumber of cylinders (front / rans)IntermediaNumber of cylinders (front / revers)IntermediaNumber of gens (forward in the pylicable regulations)IntermediaIn	Overall height	h17	
Irrenal numing aduis (over tyres)WalStandard timesIIIIStandard times (front / rear)IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Tilt-down angle	a5	
Standard time   Image: Standard time   Image: Standard time     Drive wheels (front / rear)   Image: Standard time   Image: Standard time     Evening wheels (front / rear)   Image: Standard time   Image: Standard time     Extension   Image: Standard time   Image: Standard time     Extension   Image: Standard time   Image: Standard time     Extension   Image: Standard time   Image: Standard time     Engine brand   Image: Standard time   Image: Standard time     Engine brand   Image: Standard time   Image: Standard time     Engine model   Image: Standard time   Image: Standard time     Image: Standard time   Image: Standard time   Image: Standard time     Image: Standard time   Image: Standard time   Image: Standard time     Image: Standard time   Image: Standard time   Image: Standard time     Image: Standard time   Image: Standard time   Image: Standard time     Image: Standard time   Image: Standard time   Image: Standard time     Image: Standard time   Image: Standard time   Image: Standard time     Image: Standard time   Image: Standard time   Image: Standard time     Image: Standard timage: Standar		a4	
Drive wheels (front / rea)ISteeing wheels (front / rea)IEriformanceILivingILowetingIExtensionICrowdIDurpIEngine brandIEngine brandIEngine normIEngine brandIEngine brandII.O. Engine power ating / PowerINumber of cylinders - Capacity of cylindersII.O. Engine power ating / PowerII.O. Engine collIMax. torque / Engine brandII.O. Engine collII.O. Engine collI <td></td> <td>Wa1</td> <td></td>		Wa1	
Steering wheels (front / rear)IParformancesILiveringIExtensionIRetractionICrowdICowdIDumpIEngine normIEngine nordII. Strains (Samparting / RoverII. Strains (Samparting / Rover (Samparting / Rover)II. Strains (Samparting / RoverII. Strains (Samparting / Rover (Samparting / Rover)II. Strains (Samparting / Rover (Samparting / Rover)II. Strains (Samparting / Rover)II. S			Alli
Petromances Infing   Lifting Infinity   Lifting Infinity   Extension Retraction   Cond Infinity   Betraction Infinity   Cond Infinity   Engine brand Infinity   Engine norm Infinity   Engine norm Infinity   Engine norm Infinity   Number of cylinders - Capacity of cylinders Infinity   LC. Engine nordel Infinity   Nax. torque / Engine notation Infinity   Engine nordel Infinity   Drawbar pull (Laden) Infinity   Nax. torque / Engine notation Infinity   Transmission for Infinity   Number of gears (Inward / werea) Infinity   Number of gears (Inward / werea) Infinity   Number of gears (Inward / werea) Infinity   Paking brake Infit			
Lifting   Image: Strassion     Loweing   Image: Strassion     Retraction   Image: Strassion     Cowd   Image: Strassion     Dump   Image: Strassion     Engine brand   Image: Strassion     Engine brand   Image: Strassion     Engine model   Image: Strassion     Number of cylinders   Image: Strassion     C. Engine proteining / Power   Image: Strassion     Max. torque / Engine motation   Image: Strassion     Brayne colling system   Image: Strassion     Transmission type   Image: Strassion     Number of gears (Inward / reverse)   Ima			
Lowering   Image: Sector Sec			
Extension   Image: Section (Section (Sec			
Relaction   Crowd   Crowd   Comp     Engine Dump   Comp   Comp     Engine band   Comp   Comp     Engine mom   Comp   Comp     Engine nom   Comp   Comp     Reversiting / Power   Comp   Comp     Mumber of cylinders Capacity of cylinders   Comp   Comp     I.C. Engine power ating / Power   Comp   Comp     Max. torque / Engine rotation   Comp   Comp     Preversitie fan   Comp   Comp     Engine cooling system   Comp   Comp     Reversitie fan   Comp   Comp     Engine cooling system   Comp   Comp     Number of geas (forward / reverse)   Comp   Comp     Max. tarel speed (may varga according to applicable regulations)   Coll-Im   Coll-Im     Differential Cook   Coll-Im   Coll-Im   Coll-Im     Hydraulic flow - Pressure   Coll-Im   Coll-Im   Coll-Im     Hydraulic flow - Pressure   Coll-Im   Coll-Im   Coll-Im     Hydraulic flow - Pressure   Coll-Im   Coll-Im   Coll-Im     Hydraulic flow			
Crowd			
Dump     Engine Name     Engine model     Regine model     Number of cylinders - Capacity of cylinders     LC. Engine power raiting / Power     Max. torque / Engine rotation     Drawbar pull (Laden)     Reversible Fan     Engine cooling system     HVO validated (according to EN 15940 standard)     Transmission hpe     Number of gears (foward / reverse)     Max. torque speed (may vary according to applicable regulations)     Differential lock     Parking brake     Service brake     Hydraulic fuow - Pressure     Flow sharing distributor     Fue tank     Diesel Erhaust fluid (AdBlue@ type)     Nobies en divention     Max. tarque speed (may vary according to applicable regulations)     Differential lock     Parking brake     Service brake     Oll-In     Hydraulic fuow - Pressure     Flow sharing distributor     Fuel tank     Diesel Erhaust fluid (AdBlue@ type)     Noise at driving position (LpA) tested following NF EN 12053 nom     Noise at driving position (LpA) tested following NF EN 12053 nom     Noise at drivi			
Engine   Image: Stand			
Engine brand   Image: Second			
Engine nom   Image: Second S			
Engine model   Initial and a start of cylinders of c	-		
Number of cylinders - Capacity of cylinders   I.C. Engine power rating / Power     Max. torque / Engine rotation   I.C. Engine power rating / Power     Max. torque / Engine rotation   I.C. Engine power rating / Power     Brogine cooling system   I.C. Engine power rating / Power     Engine cooling system   I.C. Engine power rating / Power     HVO validated (according to EN 15940 standard)   I.C. Engine power rating / Power and / Power     Transmission type   I.C. Engine power rating / Power and / Powere)     Max. travel speed (may vary according to applicable regulations)   I.C. Engine power rating / Power and / Powere)     Max. travel speed (may vary according to applicable regulations)   I.C. Engine power rating / Power and / Powere and			
I.C. Engine power rating / Power   Image: Comparison     Max. torque / Engine cooling system   Image: Cooling system     Engine cooling system   Image: Cooling system     HVO validated (according to EN 15940 standard)   Image: Cooling system     Transmission   Image: Cooling system     Max. travel speed (may vary according to applicable regulations)   Image: Cooling system     Max. travel speed (may vary according to applicable regulations)   Image: Cooling system     Differential lock   Image: Cooling system     Parking brake   Image: Cooling system     Hydraulic pump type   Image: Cooling system     Hydraulic pump type   Image: Cooling system     Hydraulic flow - Pessure   Image: Cooling system     Flow sharing distributor   Image: Cooling system     Teak capacity   Image: Cooling system     Flue tank   Image: Cooling system     Diesel Exhaust fluid (AdBlue® type)   Image: Cooling system     Noise and whordon   Image: Cooling system     Noise at diving position (LpA) tested following NF EN 12053 nom   Image: Cooling system     Noise at diving position (LpA) tested following NF EN 12053 nom   Image: Cooling system     Noise at diving position (LpA) tested following NF EN 12053 n			
Max. torque / Engine rotation   Image: Section (Laden)     Reversible fan   Image: Section (Laden)     Engine cooling system   Image: Arrow (Arrow (Arro			
Drawbar pull (Laden)   Image: State Stat			
Reversible fan   4 m     Engine cooling system   4 m     HVO validated (according to EN 15940 standard)   1     Transmission   1     Transmission type   1     Number of gears (forward / reverse)   1     Max. travel speed (may vay according to applicable regulations)   1     Differential lock   1     Parking brake   0     Service brake   0     Hydraulics   1     Hydraulic pump type   1     Hydraulic flow - Pressure   1     Flow sharing distributor   1     Tank capacities   1     Noise and vibration   1     Noise and vibration   1     Noise at diving position (LpA) tested following NF EN 12053 norm   1     Noise at diving position (LpA) tested following NF EN 12053 norm   1     Noise to environment (LwA)   1     Vibration nhands/ams   1     Missellaneous   1     Tractor homologation   1     Cab certification   1			
HVO validated (according to EN 15940 standard)     Transmission     Transmission type     Number of gears (forward / reverse)     Max. travel speed (may vary according to applicable regulations)     Differential lock     Parking brake     Service brake     Oil-In     Hydraulic sump type     Hydraulic fow - Pressure     Flow sharing distributor     Tank capacities     Hydraulic tank capacity     Fuel tank     Diesel Exhaust fluid (AdBlue® type)     Noise and vibration     Noise at diving position (LpA) tested following NF EN 12053 norm     Noise to environment (LwA)     Vibration on hands/arms     Miscellaneous     Tractor homologation     Cab certification			
HVO validated (according to EN 15940 standard)     Transmission     Transmission type     Number of gears (forward / reverse)     Max. travel speed (may vary according to applicable regulations)     Differential lock     Parking brake     Service brake     Oil-In     Hydraulic sum     Hydraulic fow - Pressure     Flow sharing distributor     Tank capacities     Hydraulic tank capacity     Fuel tank     Diesel Exhaust fluid (AdBlue® type)     Noise at diving position (LpA) tested following NF EN 12053 norm     Noise at diving nosition (LpA)     Noise to environment (LwA)     Vibration on hands/arms     Miscellaneous     Capacitian	Engine cooling system		4 radia
Transmission   Image: Second			
Number of gears (forward / reverse)     Max. travel speed (may vary according to applicable regulations)     Differential lock     Parking brake     Service brake   Oil-Im     Hydraulics     Hydraulic pump type     Hydraulic flow - Pressure     Flow sharing distributor     Tank capacities     Hydraulic tank capacity     Fuel tank     Diesel Exhaust fluid (AdBlue® type)     Noise at driving position (LpA) tested following NF EN 12053 norm     Noise to environment (LwA)     Vibration     Miscellaneous     Tractor homologation     Cab certification			
Max. travel speed (may vary according to applicable regulations)   Image: Second Sec	Transmission type		
Differential lock     Parking brake     Service brake     Oil-In     Hydraulics     Hydraulic pump type     Hydraulic flow - Pressure     Flow sharing distributor     Tank capacities     Hydraulic tank capacity     Fuel tank     Diesel Exhaust fluid (AdBlue® type)     Noise and vibration     Noise to environment (LwA)     Vibration on hands/arms     Miscellaneous     Tractor homologation     Cab certification	Number of gears (forward / reverse)		
Parking brake   Oil-Im     Service brake   Oil-Im     Hydraulics   Image: Service brake   Image: Service brake     Hydraulic pump type   Image: Service brase   Image: Service brase     Hydraulic flow - Pressure   Image: Service brase   Image: Service brase     Flow sharing distributor   Image: Service brase   Image: Service brase     Tank capacities   Image: Service brase   Image: Service brase     Hydraulic tank capacity   Image: Service brase   Image: Service brase     Fuel tank   Image: Service brase   Image: Service brase   Image: Service brase     Noise and vibration   Image: Service brase	Max. travel speed (may vary according to applicable regulations)		
Service brake   0il-Im     Hydraulics   Image: Service brake     Hydraulic pump type   Image: Service brake     Hydraulic flow - Pressure   Image: Service brake     Flow sharing distributor   Image: Service brake     Tank capacities   Image: Service brake     Hydraulic tank capacity   Image: Service brake     Fuel tank   Image: Service brake     Diesel Exhaust fluid (AdBlue® type)   Image: Service brake     Noise and vibration   Image: Service brake     Noise to environment (LwA)   Image: Service brake     Vibration on hands/arms   Image: Service brake     Miscellaneous   Image: Service brake     Tractor homologation   Image: Service brake     Cab certification   Image: Service brake	Differential lock		Lim
Hydraulics   Image: Second S	Parking brake		
Hydraulic pump type     Hydraulic flow - Pressure     Flow sharing distributor     Tank capacities     Hydraulic tank capacity     Fuel tank     Diesel Exhaust fluid (AdBlue® type)     Noise and vibration     Noise to environment (LwA)     Vibration on hands/arms     Miscellaneous     Tractor homologation     Cab certification	Service brake		0il-Immer
Hydraulic flow - Pressure     Flow sharing distributor     Tank capacities     Hydraulic tank capacity     Fuel tank     Diesel Exhaust fluid (AdBlue® type)     Noise and vibration     Noise to environment (LwA)     Vibration on hands/arms     Miscellaneous     Tractor homologation     Cab certification	Hydraulics		
Flow sharing distributor      Tank capacities   Image: Constraint of the start of t	Hydraulic pump type		
Tank capacities   Image: Second Sec	Hydraulic flow - Pressure		
Hydraulic tank capacity     Fuel tank     Diesel Exhaust fluid (AdBlue® type)     Noise and vibration     Noise at driving position (LpA) tested following NF EN 12053 norm     Noise to environment (LwA)     Vibration on hands/arms     Miscellaneous     Tractor homologation     Cab certification	Flow sharing distributor		
Fuel tank     Diesel Exhaust fluid (AdBlue® type)     Noise and vibration     Noise at driving position (LpA) tested following NF EN 12053 norm     Noise to environment (LwA)     Vibration on hands/arms     Miscellaneous     Tractor homologation     Cab certification	Tank capacities		
Diesel Exhaust fluid (AdBlue® type)     Noise and vibration     Noise at driving position (LpA) tested following NF EN 12053 norm     Noise to environment (LwA)     Vibration on hands/arms     Miscellaneous     Tractor homologation     Cab certification			
Noise and vibration     Noise at driving position (LpA) tested following NF EN 12053 norm     Noise to environment (LwA)     Vibration on hands/arms     Miscellaneous     Tractor homologation     Cab certification	Fuel tank		
Noise at driving position (LpA) tested following NF EN 12053 norm     Noise to environment (LwA)     Vibration on hands/arms     Miscellaneous     Tractor homologation     Cab certification			
Noise to environment (LwA) Vibration on hands/arms Miscellaneous Tractor homologation Cab certification			
Vibration on hands/arms Miscellaneous Tractor homologation Cab certification			
Miscellaneous   Image: Comparison of the			
Tractor homologation Cab certification			
Cab certification			
Controls			
	Controls		

	Metric
	3000 kg
	6.10 m
	3.34 m
	0.90 m
	4914 daN
	6060 km
	6960 kg
ŀ	0.39 m
	2.69 m
	4.78 m
	4.63 m
	1.25 m
	2.13 m
	0.95 m
7	2.34 m
	133 °
	13 °
1	3.68 m
	Alliance - A580 - 405/70 R24 152A8
	2/2
	2/2
	6.50 s
	4.90 s
	5.80 s
	5.30 s
	3.20 s
	2.60 s
	Deutz
	Stage V
	TCD 3.6 L4
	4 - 3621 cm³
	116 Hp / 85 kW
	460 Nm @1600 rpm
	6500 daN
	Standard
	4 radiators (water + intercooler + oil + fuel)
	Yes
	M-Varioshift
	2 / 2
	40 km/h
	Limited slip differential on front axle
	Manual
	Oil-Immersed multi-discs braking on front axles
	Goar numn
	Gear pump
	106 l/min - 250 bar
	Option
	94 I
	78
	13
	73 dB
	106 dB
	< 2.50 m/s <sup>2</sup>
	< 2.30 m/s <sup>-</sup>
	Tracked 1 - 2
	Tractor homologation
	Cabin ROPS - FOPS level 2
	JSM

## Optional tires tab

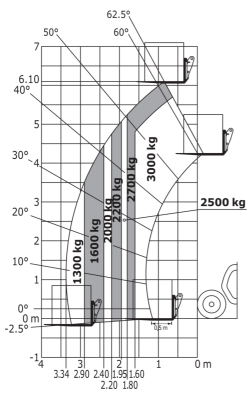
	Overall height	Overall width
ALLIANCE - A580 - 400/70 R20 149A8	2.29 m	2.06 m
ALLIANCE - A580 - 460/70 R24 159A8	2.37 m	2.16 m
NOKIAN - TRI STEEL - 460/65 R24 156A8	2.35 m	2.15 m
MICHELIN - BIBLOAD - 400/70 R20 149A8	2.33 m	2.06 m
MICHELIN - BIBLOAD - 460/70 R24 159A8	2.37 m	2.16 m
MICHELIN - XMCL - 400/70 R20 149A8	2.28 m	2.06 m
MICHELIN - XMCL - 460/70 R24 159A8	2.37 m	2.16 m
TRELLEBORG - TH400 - 460/70 R24 159A8	2.37 m	2.16 m
VREDESTEIN - ENDURION - 460/70 R24 159A8	2.37 m	2.17 m

## MLT 630-115 V - Dimensional drawing



MLT 630-115 V - 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