Technical sheet:

MLT 630-115 V



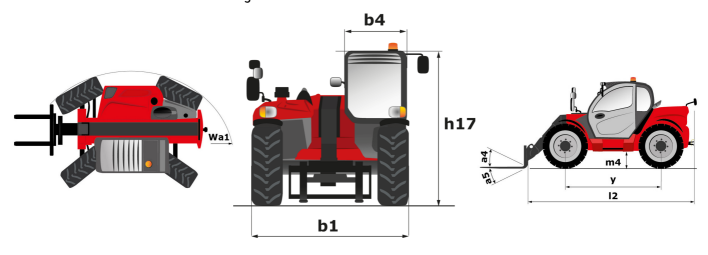


Max capacity		MLT 630-115 V	Created on 28 April 2024 at 21.22.02 C
Max. Intropulspolt Mail 3.3.4 m leach at nax. Health 3.3.4 m leach at nax. Health 3.3.4 m leach at the xix Health 9.0 m Beschalt (free with blacket 9.0 m Weight and Generation 9.0 m Daught clearance m.4 0.5 m Downall length caraling (with birch) 111 4.78 m Downall length caraling (with birch) 111 4.78 m Downall length caraling (with birch) 11 4.78 m Downall length caraling (with birch) 11 4.78 m Descript (and birch) 12 4.42 m mind contains 12 4.23 m Descript (and birch) 12 4.23 m Pearl (and birch) 12 4.23 m Descript (and birch) 12 4.23 m Descript (and birch) 13 2.23 m Descript (and birch) 14 0.5 m Ill-drawn and (and birch) 23 1.12 m Ill-drawn and (and birch) 23 1.12 m Ill-drawn and (and birch)	Capacities		Metric
Max. materials Max.	Max. capacity	Q	3000 kg
Packed stream. Friends	Max. lifting height	h3	6.10 m
Marboot Growth bucket Workpet and dimensions Workpet and dimens	Max. outreach		3.34 m
Wing the dimensions Mode on weight in flox's) 6546 kg Signed cleance M 3.3 m Investile leagh to caralage (with hirth) 151 4.7 m Investil leagh to caralage (with hirth) 151 4.7 m Powell leagh to caralage (with hirth) 151 2.2 m Provided leagh to caralage (with hirth) 151 2.2 m Powell and with 151 2.2 m Powell and with 151 2.2 m Powell and with 151 2.2 m Useral leagh to caralage (with hirth) 15 2.3 m Useral leagh to caralage (with hirth) 15 2.3 m Useral leagh to caralage (with hirth) 15 2.3 m Useral leagh to caralage (with hirth) 15 2.3 m Useral leagh to caralage (with hirth) 15 2.3 m Useral leagh to caralage (with hirth) 15 2.3 m Useral leagh to caralage (with hirth) 15 2.3 m Useral leagh to caralage (with hirth) 15 2.2 m Useral leagh to caralage (with hirth) 15 2.2 m <tr< td=""><td>Reach at max. height</td><td></td><td>0.90 m</td></tr<>	Reach at max. height		0.90 m
Selection (1985) Selection (Breakout force with bucket		4914 daN
Selection (1985) Selection (Weight and dimensions		
Smand cleanance	Unladen weight (with forks)		6960 kg
Mean		m4	
11			
See See Se			
1.25 m 1			
Deeal starb width	- , ,	10	
Deed 1		L1	
Near			
Ill down angle			
Tilling passion Mathematic	•		
2 termal tuming gadius (over tyres) 3.8 m Sinkdard tiles Alliance - A580 - 4857 R24 152A8 Dekening wheels (front / rear) 2 / 2 Selening wheels (front / rear) 2 / 2 unfing 4.0 s Connell 4.0 s Cettersion 5.30 s Cheat of the control 6.50 has to the control			
Standard fires Alliance - ASB - 485/70 R2 152AB	Tilt-up angle		
Diles whereds (front / reah) 2 / 2 Steeleng whereds (front / reah) 2 / 2 Affording 6.50 s Covering 4.90 s Steeleng whereds (front / reah) 5.80 s Steeleng whereds (front / reah) 5.80 s Steeleng whered (front / reah) 3.20 s Dump 2.60 s Steeleng whered (front / reah) 2.60 s Steeleng where (front / reah) 2.60 s Steeleng where (front / reah) 2.60 s Steeleng power rating / Power 3.61 s Steeleng power rating / Power 1.61 s 4.60 mg steeleng rating / Power Steeleng power rating / Power 4.60 mg steeleng rating / Power 3.80 s 4.60 mg steeleng rating / Power Steeleng power rating / Power 4.60 mg steeleng real steeleng / Power 4.60 mg steeleng / Power 5.60 d mg steeleng / Power 5.60 d mg steeleng / Power 5.60 d mg steeleng / Power 4.60 mg steeleng / Power	External turning radius (over tyres)	Wa1	3.68 m
	Standard tires		Alliance - A580 - 405/70 R24 152A8
Performances 6.50 s Covering 6.50 s Civension 5.80 s Extension 5.80 s Extension 5.30 s Dump 2.00 s Engine 2.00 s Engine broad 9.00 s Using the prover standy of providers 1.00 s S. L4 All Supplied Finger entation 4.00 s S. L4 All Supplied Finger entation 4.00 s S. L4 Eversible (an 5.500 daln Eversible (an 5.500 daln Eversible (an 5.500 daln Eversible (an 5.500 daln Eversible (an 4 radiators (water - intercooler + oil + fuel) Vibrailing broad 4 radiators (water - intercooler + oil + fuel) Filteratial lock 4 As Armade (water - intercooler + oil + fuel) Vibrailing broad 6 As Track speed (may vary according to applicable regulations) 4 As Armade (water - intercooler	Drive wheels (front / rear)		2 / 2
150g 5.50 s 2.50 s 2.	Steering wheels (front / rear)		2 / 2
A 90 s Chebrasion A 90 s Chebrasion A 90 s Chebrasion A 90 s Chebrasion A 90 s A 9	Performances		
A 90 s Chebrasion A 90 s Chebrasion A 90 s Chebrasion A 90 s Chebrasion A 90 s A 9	Lifting		6.50 s
Extension 5.80 s Eversion 5.30 s 20 young 2.00 s Engine 2.00 s Engine brand Deutz Engine model Stage V Engine model TCD 3.6 L4 Vumber of cylinders - Capacity of cylinders 4.3 5621 cm² 6. Engine power attain y Power 4.50 Nm @1600 pm Max. torque / Engine votation 460 Nm @1600 pm Max. torque / Engine votation 4.50 Nm @1600 pm Voluntated (according to EN 15940 standard) Yes Engine power attain y Power 4 radiators (water + intercooler + oil + fuel) Mov. tared speed (may vary according to EN 15940 standard) Yes Engine power attain y Engine votation 2 / 2 Max. tared speed (may vary according to applicable regulations) 4 radiators (water + intercooler + oil + fuel) Inferential lock All times of the fuel of the fu	Lowering		4.90 s
Refaction	Extension		
Crowd			
Dump			
Engine brand Engine brand Engine model Stage V Engine model C. Engine pome of TCD 3.6.14 Number of cylinders - Capacity of cylinders C. Engine pome rating / Power Ast. torque / Engine rotation C. Engine power rating / Power Ast. torque / Engine rotation Ast. torque / Engine r			
Depti			2.00 3
Stage Stag			Deutz
### ### ### ### ### ### ### ### ### ##	•		
A - 3621 cm			
.C. Engine power rating / Power Max. Engine power rating / Power Max. Engine rotation Associated of the problem of the prob	•		
Max. torque / Engine rotation 460 Nm @1600 rpm Drawbar pull (Laden) 6500 daN Stendard Standard Engine cooling system 4 radiators (water + intercooler + oil + fuel) MVO validated (according to EN 15940 standard) Yes Transmission M-Variosshift Raws, travel speed (may vary according to applicable regulations) A0 km/h Lifterential lock Limited slip differential on front axle Parking brake Manual Oli-Immersed multi-discs braking on front axle Manual Sperice brake Oli-Immersed multi-discs braking on front axle Hydraulic glow- Pressure Gear pump Hydraulic flow- Pressure Option Fank espacities Phydraulic oil Full cell tank 34 l Voice and wibardon 34 l Voice and wibardon 78 l Voice and wibardon 73 d B Voice to environment (LwA) 1106 dB Widesel and wibardon 31 l Widesel and wibardon 31 l Widesel and wibardon 73 d B Widesel and wironment (LwA)			
Drawbar pull (Laden) 6500 daN Evensible fan Standard Isgine cooling system 4 radiators (water intercooler + oil + fuel) VVO validated (according to EN 15940 standard) Yes Gransmission M-Varioshift Unumber of gears (floward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) 40 km/h Differential lock Limited slip differential on front axle Parking brake Manual Service brake Oil-Immersed multi-discs braking on front axle Pydraulic (pump type Gear pump Hydraulic pump type Gear pump Hydraulic shibutor 9 Flow sharing distributor 10 Flow sharing distributor 78 l			
Reversible fan Standard Aradiators (water + intercooler + oil + fuel) Aradiators (water + oil + fuel) Aradiators (wate			
Figure cooling system A radiators (water + intercooler + oil + fuel) Yes Transmission type Number of gears (forward / reverse) Avax. travel speed (may way according to applicable regulations) Figure first (applicable) Figure for the first (applicable) Figure first (applicable) Figu			
AVO validated (according to EN 15940 standard) Fransmission Fransmission type Max. travel speed (may vary according to applicable regulations) Alternative barker Perfect barker Add transmission type Max. travel speed (may vary according to applicable regulations) Alternative barker Artification barker Artificatio			
Transmission type Autumber of gears (forward / reverse) Autumber of g	• • •		, , ,
Fransmission type Number of gears (forward / reverse) Adax. travel speed (may vary according to applicable regulations) Afferential lock Parking brake Service brake Advite br	· · · · · · · · · · · · · · · · · · ·		Yes
Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) 40 km/h Differential lock Limited slip differential on front axle of Manual of Manu	Transmission		
Ava. travel speed (may vary according to applicable regulations) Affection lides Araking brake Avary dig brake dig bra	Transmission type		M-Varioshift
Conting brake Conting brak	Number of gears (forward / reverse)		2 / 2
Parking brake Service brake Oil-Immersed multi-discs braking on front axi Advaulic Hydraulic pump type Hydraulic flow - Pressure Took sharing distributor Fank capacities Hydraulic oil Fuel tank Oicesel Exhaust fluid (AdBlue® type) Voise at driving position (LpA) tested following NF EN 12053 norm Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Wiscellaneous Fractor homologation Fark capacities Fractor homologation	Max. travel speed (may vary according to applicable regulations)		40 km/h
Service brake Oil-Immersed multi-discs braking on front axi by draulic pump type Hydraulic flow - Pressure Town sharing distributor Fank capacities Hydraulic oil Fuel tank Oicesel Exhaust fluid (AdBlue® type) Noise and wibration Noise and driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Although the following the follow	Differential lock		Limited slip differential on front axle
Hydraulic pump type Hydraulic pump type Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic pump type Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic oil Hydrau	Parking brake		Manual
Hydraulic pump type Hydraulic plow - Pressure Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise and vibration Noise to environment (LwA) Vibration to whole hand/arm Wiscellaneous Fractor homologation Safety cab homologation ROPS - FOPS level 2 cab	Service brake		Oil-Immersed multi-discs braking on front axles
Hydraulic pump type Hydraulic plow - Pressure Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise and vibration Noise to environment (LwA) Vibration to whole hand/arm Wiscellaneous Fractor homologation Safety cab homologation ROPS - FOPS level 2 cab	Hydraulics		
Any draulic flow - Pressure 106 l/min - 250 bar Flow sharing distributor Option Fank capacities Use of the part	Hydraulic pump type		Gear pump
Tow sharing distributor Fank capacities Hydraulic oil 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) Albertiant to whole hand/arm Wiscellaneous Fractor homologation Safety cab homologation ROPS - FOPS level 2 cab			
Fank capacities 94 I Hydraulic oil 94 I Euel tank 78 I Diesel Exhaust fluid (AdBlue® type) 13 I Noise and vibration WISCONSIAN (LPA) tested following NF EN 12053 norm 73 dB Noise to environment (LwA) 106 dB Vibration to whole hand/arm < 2.50 m/s²			
Hydraulic oil 94 I Fuel tank 78 I Diesel Exhaust fluid (AdBlue® type) 13 I Noise and vibration ————————————————————————————————————	<u> </u>		- Option
Fuel tank 78 I Diesel Exhaust fluid (AdBlue® type) 13 I Noise and vibration Use the diving position (LpA) tested following NF EN 12053 norm 73 dB Noise to environment (LwA) 106 dB Vibration to whole hand/arm < 2.50 m/s²			0/1
Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Nisted land/arm Nisted			
Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm 73 dB 106 dB 75 dB 106 dB 75			
Noise at driving position (LpA) tested following NF EN 12053 norm 73 dB Noise to environment (LwA) 106 dB Vibration to whole hand/arm < 2.50 m/s² Miscellaneous Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab			131
Noise to environment (LWA) //ibration to whole hand/arm //iscellaneous Tractor homologation Safety cab homologation 106 dB < 2.50 m/s² **Tractor homologation ROPS - FOPS level 2 cab			
// Intertion to whole hand/arm < 2.50 m/s² // Intertion to whole hand/arm < 2.50 m/s² // Intertion homologation Safety cab homologation ROPS - FOPS level 2 cab			
Miscellaneous Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab	Noise to environment (LwA)		
Tractor homologation Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab	Vibration to whole hand/arm		< 2.50 m/s²
Safety cab homologation ROPS - FOPS level 2 cab	Miscellaneous		
	Tractor homologation		Tractor homologation
	Safety cab homologation		ROPS - FOPS level 2 cab
Controls	Controls		JSM

Optional tires tab

Optional tires	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
FIRESTONE - R8000 UT - 460/70 R24 159A8	2.38 m	2.18 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
NOKIAN - TRI STEEL - 460/65 R24 156A8	2.35 m	2.15 m

MLT 630-115 V - Dimensional drawing







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