Technical sheet:

## **MLT 630-115 V**



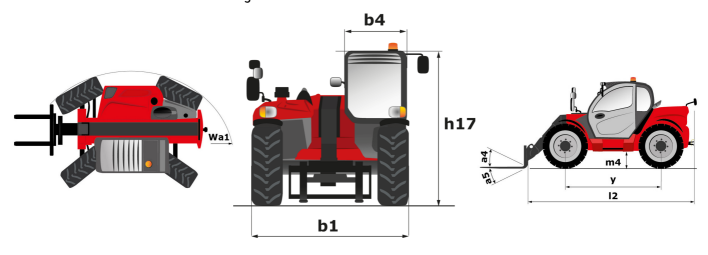


Drive wheels (front / rear)  Steering wheels (front / rear)  Performances Lifting Lifting Lifting Extension Retraction Crowd Dump  Empire Engine Performances Engine Performances Engine power rating / Power Mux. torque / Engine rotation Drawbar pull (Laden) Reversible fan Hov validated (according to EN 15940 standard) Transmission type Number of gears (forward / reverse) Number of gears (forward / reverse) Num. torque space (may vary according to applicable regulations) Differential lock Parking brake  Engine endel Differential lock Parking brake	
Max. Infringe height         15           Reach at nax. height         15           Reach at nax. height de Beskaut floors with backet         15           Wingh and dimensions         164           Unbidden weight (with ficks)         7           Owned ileaghts co ailage (with hach)         171           Owned leights co ailage (with hach)         171           Owned leights co ailage (with hach)         171           Owned leight (with ficks)         16           Owned leight (with ficks)         16           Owned leight (with ficks)         16           Owned leight (with hach)         16           Owned leight (with ficks)         16           Owned leight (with ficks)         16           Owned leight (with ficks)         16           Filtipuaging         4           Element turning indus (not press)         4           Senderg wheels (front / read)         4           Senderg wheels (front / read)         4           Senderg wheels (front / read)         4           Lifting         4           Lowering a leid (with ficks)         4           Crowd         4           Dump         4           Extension         4           Re	Metric
Max. outsche Reach at max. height Backstoff foors with backet Weight end dimensions Unidated weight (with fofts) Schum of cleannee  Weight end dimensions Unidated weight (with fofts) Schum of cleannee  Max. Weight and dimensions  Vowaral length to caminge (with hitch)  Owaral length to cami	3000 kg
Resch at max. height Beskaut force with bucket Veright and dimensions Unided methylif (with force) Ground cleasance mid Wheelbase y Wheelbase y Wheelbase y Vereal length to carriage (with britch) Is 11 Overall ellength to carriage (without bitch) Is 13 Front overham y Vereal with with the continue of	6.10 m
Biseabout from with bucket Weight and differentions United in weight (with folks)  Weight length to carriage (with hitch)  Weight length to weight length to be described to weight length to weight length to weight length to weight length the weig	3.34 m
Weight and dimensions Junicine weight (with forks)  Jound clearance m4  Wheelbase (with hitch) 111  Jeveral length to carriage (with hitch) 111  Jeveral length to carriage (with out hitch) 113  Jeveral length to carriage (without hitch) 113  Jeveral with the second of	0.90 m
Weight and dimensions Ground clearance m4 Wheelbase (with histor) m5 Ground clearance m5 Wheelbase (with histor) m1 Jovenal length to cartiage (with histor) m1 Jovenal with m1 Jovenal cash with m2 Jovenal cash with m3 Jovenal with m3 Jovenal cash with m4 Jovenal cash with m3 Jovenal cash with m4 Jovenal cash with m	4914 daN
United on work) (with florks) Control clearance  m/4 Wheelbase  y Wheelbase  bit Control charinge (with hitch)  iii  iii  iii  iii  iii  iii  iii	
Ground clearance	6960 kg
Wheelbase         y           Overall length to carriage (with nitch)         13           Overall length to carriage (without hirch)         13           Front overhang         5           Creat of with         bd           Overall day         bd           Overall day         h17           Till-down songle         ad           External luming radius (over tyres)         Wa1           Standard times         A           External luming radius (over tyres)         Wa1           Standard times         A           External luming radius (over tyres)         Wa1           Standard times         A           External luming radius (over tyres)         Wa1           Standard times         A           External luming radius (over tyres)         Wa1           Standard times         A           External luming radius (over tyres)         Wa1           Standard times         A           External luming radius (over tyres)         A	0.39 m
Overall length to caminge (with hitch)  Overall with to caminge (without hitch)  Front coethang  Overall with to caminge (without hitch)  Overall with the Caminge (without hitch)  Overall with the Caminge (without hitch)  Overall height  Fill you angle  So 5  Fill you angle  A 4  External furning radius (over tynes)  Wall  Standard lines  A Drive wheels (front / rear)  Standard lines  A Drive wheels (front / rear)  Standard lines  Part front / reary  Part front / reary  Standard lines  A Drive wheels (front / rear)  Standard lines  Fill you angle  Fill	2.69 m
Overall seight to carriage (without hitch)	4.78 m
Front ownlang Overall redain width Overall redain w	4.63 m
Overall act width Overall act width Overall height In 17 Till-down angle Till-down angle Till-down angle Till-down angle Ad External huming addus (over tyres) Wag 1 Standard tires One wheels (front / rear) Steering wheels (front / rear) Steering wheels (front / rear) Steering wheels (front / rear) External huming addus (over tyres)  Lifting Lowering External huming addus (over tyres)  Lifting Cowned  Dump External huming addus (over tyres) External huming addus (over tyres)  AD Dump Expline Engine brand Engine norm Engine brand Engine norm Engine model In 18	1.25 m
Overall cal width Overall neight Intity angle a5 Tilt ya ngle a6 Tilt ya ngle a7 Tilt ya ngle a8 Standard tires A7 Standard tires A8 Stand	2.13 m
Overall height Tilt-down angle	0.95 m
Tilt-down angle a4 Tilt-down angle a4 Tilt-down angle a4 Titt-down angle a4 Titt-down angle a4 Titt-down angle a4 Titt-down angle a5 Titt-down angle a6 Titt-down angle a6 Titt-down angle a7 Titt-down ang	
Till-typ angle External running radius (over tyres) Wall Skindard titles ADrive wheels (front / traa) Skeeling wheels (front / traa) Performances Ultifung Lowering Extension Retraction Crowd Dump Extension Retraction Crowd Bump Engine brand Engine norm Engine norm Engine model Engine model Engine model Stage of your development of your developm	2.34 m
External furning radius (over tyres)  Standard titles  A  A  A  Norw wheels (front / rear)  Steering wheels (front / rear)  Performances  Lifting  Lovering  Extension  Retraction  Crowd  Dump  Engine  Engine brand Engine norm Engine model  Number of cylinders - Capacity of cylinders  L.C. Engine power atting / Power  Max. Notage / Engine totation  Engine coloning system  A trad  Transmission  Transmission type  Max. task appead (may vary according to applicable regulations)  Differential lock  Lifter Brake  Service brake  Hydraulics  Hydraulics  Hydraulics  Hydraulic flow - Pressure  Flow shanding distributor  Tank capacities  Tank capacities  Hydraulic oil  Fuel tank  Diesel Exhaust fluid (AdBlue® type)  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise continuous and the control of the con	133 ° 13 °
Standard tires  One whele (front / rear)  Steering wheels (front / rear)  Petformances  Lifting  Lovering  Extension  Retreation  Crowd  Dump  Engine  Engine band  Engine model  Rumber of cylinders - Capacity of cylinders  Li. Engine power and prover  Max. torque / Engine rotation  Transmission  Transmission type  Max. torque / Engine rotation  Transmission type  Max. tavel speed (may vary according to applicable regulations)  Differential lock  Parking bank  Service banke  Hydraulics  Hydraulics  Hydraulics  Hydraulics  First lank  Diese Exhaust fluid (AdBlue® type)  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Violated Inacous  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Violated Inacous  Noise at convironment (LwA)  Violated Inacous  Noise at convironment (LwA)  Violated Inacous  Noise at convironment (LwA)  Violated Inacous  Microellaneous	
Drive wheels (front / rear) Sleering wheels (front / rear) Performances Lifting Lowering Extension Retraction Crowd  Dump Engine Engine hand Engine norm Engine model Number of cylinders - Capacity of cylinders LC. Engine power rating / Power Max. Tongue / Engine rotation Drawbarp pull (Laden) Reversible fan Engine cooling system 4 rad HVO voiledate (acciding to EN 15940 standard) Transmission type Number of cylinders Max. Insure (from a cooling to applicable regulations) Differential lock Li Parking brake Service brake Hydraulic flow - Pressure Hydraulic flow - Pressure Elow sharing distributor Tink capacities Hydraulic oil Fuel tank Diese Elshaust fluid (AdBlue® type) Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Wikstation to whole hand/arm Micset landards Micset elsnaves Micset on environment (LwA) Wikstation to whole hand/arm Micset elsnaves Micse	3.68 m
Steering wheels (front / rear) Performances Lifting Lowering Extension Retreation Crowd Ununp Engine Engine Retreation Engine Brand Engine model Number of cylinders - Capacity of cylinders L.C. Engine power rating / Power Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system 4 rad HVO validated (according to EN 15940 standard) Transmission Transmission type Number of gears (forward / reverse) Number of speake Pityldraulic flork Pityldraulic flork Pityldraulic flork - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and driving position (LpA) tested following NF EN 12053 nom Noise to environment (LwA) Vibratano to whole hand/arm Midscellaneous	Alliance - A580 - 405/70 R24 152A8
Performances Lifting Lowering Extension Retraction Crowd Dump Engine Engine Brand Engine brand Engine nom Engine brand LiC. Engine power rating / Power Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system 4 rad HVO validated (according to En 15940 standard) Transmission tye Number of gears (forward / reverse) Max. taysel speed (may vary according to applicable regulations) Differential lock LiC engine do for the standard of	2/2
Lifting Lovering Extension Retraction Crowd Dump Engine Engine brand Engine brand Engine prome Engine model Number of cylinders - Capacity of cylinders LC, Engine power rating / Power Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system 4 rad HVO validated (according to EN 15940 standard) Transmission ype Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock LLi Parking brake Service brake Oil-Imm Hydraulic (burny hype Hydraulic (burny Pressure Flow sharing distributor Tank capacities Hydraulic (burny Pressure Flow sharing distributor Tank capacities Hydraulic (burny hype Hydraulic (burny Pressure Flow sharing distributor Tank capacities Hydraulic (burny Pressure Flow sharing distributor Tank capacities Hydraulic (burny hype H	2/2
Lovering Extension Retraction Crowd Dump Engine Engine Engine brand Engine nom Engine roam Engine power atting / Power Max. torque / Engine power atting / Power Max. torque / Engine power atting / Power Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system 4 rad Wo validated (acording to EN 15940 standard) Transmission type Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic pump type Hydraulic pump type Hydraulic pump type Hydraulic one-Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank capacities Hydraulic flow - Pressure Flow shaing distributor Tank Capacities Hydraulic flow - Pressure Flow shaing distributor Tank Capacities Hydraulic flow - Pressure Flow shaing distributor Tank Capacities Hydraulic flow - Pressure Flow shaing distributor Tank Capacities Hydraulic flow - Tank Capacities	
Extension Retraction Crowd Dump Engine Engine Religion Promise Religion Promise Religion Promise Religion Promise Religion Promote Engine model Number of cylinders - Capacity of cylinders L.C. Engine power rating / Power Max. Industry of Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system HoV 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 Liparking brake Service brake Oil-Imm Hydraulics Hydraulic pump type Hydraulic oil Fuel tank Diese Etzhaust fluid (AdBlue® type) Noise and othersion (LA) Viktarion to whole hand/arm Miscellaneous	6.50 s
Retraction Crowd Dump Engine Engine brand Engine brand Engine model Number of cylinders - Capacity of cylinders I.C. Engine power rating / Power Max. torque * Engine rotation Drawbar pull (Laden) Reversible fan Engine conding system 4 4 rad 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 Oli-Imm Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic flow - Pressure Flow sharing distributor Trank capacities Hydraulic oil Fuel tank Diesel Ekhaust fluid (AdBlue® type) Noise and driving position (LpA) tested following NF EN 12053 norm Noise to environment (LWA) Whisterion to whole hand/arm Miscellaneous	4.90 s
Crowd  Dump Engine Engine brand Engine nom Engine model  Number of cylinders - Capacity of cylinders  1.C. Engine power rating / Power Max. Incury / Engine rotation  Drawbar pull (Laden) Reversible fan Engine cooling system 4 4 rad  HUO validated (according to EN 15940 standard)  Transmission type  Number of gears (forward / reverse)  Max. travel speed (may vary according to applicable regulations)  Oil-Imm Phydroulics Service brake  Updroubles  Hydroulic flow - Pressure  Flow sharing distributor  Tank capacities  Hydraulic oil  Fuel tank  Diesel Exhaust fluid (AdBlue® type)  Noise and wibration  Noise to environment (LwA)  Whistant to whole hand/arm  Miscellaneous	5.80 s
Dump Engine Engine Pengine Holian Sengine Norm Engine mortel Engine mortel Engine mortel Number of cylinders - Capacity of cylinders Lic. Engine power rating / Power Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system 4 rad 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 Li Parking brake Oli-Immr Hydraulics Hydraulic flow - Pressure Flow sharing distributor Trank capacities Hydraulic flow - Pressure Flow sharing distributor Trank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and wibration Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous	5.30 s
Engine brand Engine model Number of cylinders - Capacity of cylinders L.C. Engine power rating / Power Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Hoft validated (according to EN 15940 standard) Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Li Parking brake Service brake Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LuA) Vibration to whole hand/arm Miscellaneous	3.20 s
Engine brand Engine nome Engine mode!  Number of cylinders - Capacity of cylinders  L.C. Engine power rating / Power Max. Itorque / Engine rotation  Drawbar pull (Laden) Reversible fan Engine cooling system 4 rad HVO validated (according to EN 15940 standard) Transmission Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) District brake Service brake 0il-Imm Hydraulic pump type Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fleu I ank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous	2.60 s
Engine nome Engine model  Number of cylinders - Capacity of cylinders  L.C. Engine power rating / Power  Max. torque / Engine rotation  Drawbar pull (Laden)  Reversible fan Engine cooling system 4 rad  HVO validated (according to EN 15940 standard)  Transmission  Transmission ye  Max. travel speed (may vary according to applicable regulations)  Diff cential lock 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	
Engine model  Number of cylinders - Capacity of cylinders  L.C. Engine power rating / Power  Max. torque / Engine rotation  Drawbar pull (Laden)  Reversible fan  Engine cooling system 4 rad  HVO validated (according to EN 15940 standard)  Transmission type  Number of gears (forward / reverse)  Max. travel speed (may vary according to applicable regulations)  Differential tock 1 is a specific or to the specifi	Deutz
Engine model  Number of cylinders - Capacity of cylinders  L.C. Engine power rating / Power  Max. torque / Engine rotation  Drawbar pull (Laden)  Reversible fan  Engine cooling system 4 rad  HVO validated (according to EN 15940 standard)  Transmission type  Number of gears (forward / reverse)  Max. travel speed (may vary according to applicable regulations)  Differential tock 1 is a specific or to the specifi	Stage V
Number of cylinders - Capacity of cylinders  L.C. Engine power rating / Power  Max. torque / Engine rotation  Preversible fan  Engine cooling system 4 rating  HVO validated (according to EN 15940 standard)  Transmission type  Number of gears (forward / reverse)  Max. travel speed (may vary according to applicable regulations)  Differential lock Li  Parking brake  Service brake  Hydraulic flow - Pressure  Flow sharing distributor  Tank capacities  Hydraulic oil  Elet Latus K  Diesel Exhaust fluid (AdBlue® type)  Noise and vibration  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous	TCD 3.6 L4
I.C. Engine power rating / Power  Max. torque / Engine rotation  Prawbar pull (Laden)  Engine cooling system 4 rad  HVO validated (according to EN 15940 standard)  Transmission  Transmission ye  Max. travel speed (may vary according to applicable regulations)  Differential lock Li  Parking brake  Service brake Oil-Imm  Hydraulics  Hydraulic pump type  Hydraulic flow - Pressure  Flow sharing distributor  Tank capacities  Hydraulic oil  Fuel tank  Diesel Exhaust fluid (AdBlue® type)  Noise and vibration  Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous	4 - 3621 cm <sup>3</sup>
Max. torque / Engine rotation  Drawbar pull (Laden)  Reversible fan  Engine cooling system 4 4 rad  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 1 Li  Parking brake 0 Oil-Imm  Hydraulics  Hydraulic pump type  Hydraulic flow - Pressure Flow sharing distributor  Tank capacities  Hydraulic oil  Fuel tank  Diesel Exhaust fluid (AdBlue® type)  Noise and vibration  Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous	116 Hp / 85 kW
Drawbar pull (Laden) Reversible fan Engine cooling system 4 rad 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 Li Parking brake Service brake Oil-Imm Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Trans capacities Hydraulic flow processure Flow sharing distributor Trank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous	460 Nm @1600 rpm
Reversible fan  Engine cooling system  4 rad  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-Imm  Hydraulics  Hydraulic pump type  Hydraulic plow - Pressure  Flow sharing distributor  Tank capacities  Hydraulic oil  Fuel tank  Diesel Exhaust fluid (AdBlue® type)  Noise and driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous	6500 daN
Engine cooling system 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 Plydraulics Hydraulics flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise at driving position (LpA) tested following NF EN 12053 norm Noise to driving nement (LwA) Vibration to whole hand/arm Miscellaneous  A rad  A	Standard
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-Imm  Hydraulics  Hydraulic pump type  Hydraulic flow - Pressure  Flow sharing distributor  Tank capacities  Hydraulic oil  Fuel tank  Diesel Exhaust fluid (AdBlue® type)  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous	diators (water + intercooler + oil + fuel)
Transmission Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Oil-Imm Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and wibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous	Yes
Transmission type Number of gears (forward / reverse)  Max. travel speed (may vary according to applicable regulations)  Differential lock Parking brake Service brake Oil-Imm Hydraulics Hydraulic flow - Pressure Flow sharing distributor  Tank 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) Vibration to whole hand/arm Miscellaneous	res
Number of gears (forward / reverse)  Max. travel speed (may vary according to applicable regulations)  Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank 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) Vibration to whole hand/arm Miscellaneous	M-Varioshift
Max. travel speed (may vary according to applicable regulations)  Differential lock  Parking brake  Service brake  Oil-Imm  Hydraulics  Hydraulic pump type  Hydraulic flow - Pressure  Flow sharing distributor  Tank 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)  Vibration to whole hand/arm  Miscellaneous	
Differential lock Parking brake Service brake Oil-Imm Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank 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) Vibration to whole hand/arm Miscellaneous	2 / 2
Parking brake Service brake Oil-Imm Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank 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) Vibration to whole hand/arm Miscellaneous	40 km/h
Service brake  Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor  Tank 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) Vibration to whole hand/arm Miscellaneous	imited slip differential on front axle
Hydraulic s Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank 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) Vibration to whole hand/arm Miscellaneous	Manual
Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor  Tank 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) Vibration to whole hand/arm Miscellaneous	nersed multi-discs braking on front axle
Hydraulic flow - Pressure Flow sharing distributor  Tank 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) Vibration to whole hand/arm Miscellaneous	
Flow sharing distributor  Tank 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) Vibration to whole hand/arm Miscellaneous	Gear pump
Tank 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) Vibration to whole hand/arm Miscellaneous	106 l/min - 250 bar
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) Vibration to whole hand/arm Miscellaneous	Option
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 to whole hand/arm	
Diesel Exhaust fluid (AdBlue® type)  Noise and vibration  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous	94 l
Noise and vibration  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous	78 I
Noise and vibration  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous	13 l
Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous	
Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous	73 dB
Vibration to whole hand/arm  Miscellaneous	106 dB
Miscellaneous	< 2.50 m/s <sup>2</sup>
	· 2.30 III/S
Hactor Homologation	Tractor homologetics
Cofety ash homologation	Tractor homologation
Safety cab homologation  Controls	ROPS - FOPS level 2 cab 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