Technical sheet:

MLT 730-115 V



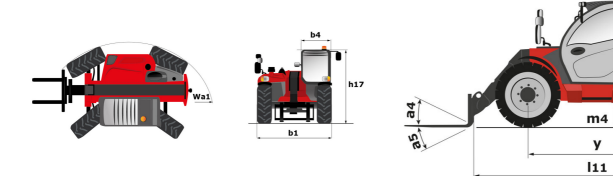


Cincentes Cinc		MLT 730-115 \	 Created on April 10, 2025 at 1:28 AM U
Max. Interpretation Max.	Capacities		Metric
Nos. Hitmspringspri	Max. capacity	Q	3000 kg
Mace autherschingle 4.25 m Bissch aut zusch night 1.30 m Bissch aut zusch night 402 st. 402 st. Authersching wicklich mid weiter wich forfol) 77.04 hg Underde sweight wich forfol) m. 64 7.70 hg Underde sweight wich forfol) 113 5.00 m Overall langib to cantage (with bitch) 113 4.50 m Overall langib to cantage (with bitch) 13 4.50 m Overall langib to cantage (with bitch) 13 4.50 m Overall langib to cantage (with bitch) 15 7.21 m Overall langib to cantage (with bitch) 15 7.21 m Overall langib to cantage (with bitch) 16 7.21 m Overall langib to cantage (with bitch) 16 7.21 m Overall langib to cantage (with bitch) 16 7.21 m Overall langib to cantage (with bitch) 17 7.22 m Overall langib to cantage (with bitch) 18 7.22 m Overall langib to cantage (with bitch) 18 7.22 m Overall langib to cantage (with bitch) 18 7.22 m Overall langib to cantage (with bitch)			
1.30 m Newbord force with blocket			
A			
Wight and demonstored Image Profession of the			
This both section This			4033 dain
Decemb D			7140 kg
Wheelbase y 2.09 m Owneal Incention canning (with histoh) BI 4.38 m Owneal Incention canning (with histoh) BI 4.38 m Owneal Inching BI 2.55 m Owneal Inching BI 2.23 m Owneal Inching BI 2.23 m Owneal Inching BI 2.24 m United ownering (Inching of the Inching of Inching			
Decal Empt Decard (with hirbh) 15 15 15 15 15 15 15 1			
Decal Incompany 1			
1.5.5 m			
Design D		13	
Devell and width	Front overhang		1.55 m
Owen Height 157 2.54 m Hillstown angle 85 132 ** Hillstown angle 84 13 ** Citemath studies (over tyres) 84 13 ** Disastinat files W91 3.6 m Disastinat files W91 3.6 m Disastinat files 4 2 2 7 Section of Clord (rear) 2 2 2 7 Section of Clord (rear) 5.60 s 5.70 s Extension 5.60 s 5.70 s Extension 6.60 s 6.60 s References 2.5 g s 5.70 s Extension 3.80 s 5.70 s Crowd 3.80 s 5.70 s Extension 2.5 g s 5.70 s Extension 3.80 s 5.70 s Crowd 3.80 s 6.60 s 8.80 s Crowd 3.80 s 6.60 s 8.80 s 8.80 s Crowd 3.80 s 6.60 s 8.80 s 8.80 s 9.80 s 9.80 s 9.80 s 9.80 s 9.80 s<	Overall width	b1	2.13 m
Till-down angle	Overall cab width	b4	0.95 m
Time panging	Overall height	h17	2.34 m
External furning analise (over types)	Tilt-down angle	a5	133 °
External tuming ardiact (over tyres) Mail acce a 588 - 48570 824 15288 Milliance A 588 - 48570 824 15288 Alliance - A 588 - 48570 824 15288 Drive wheels (front / rear) 2 / 2 Seedering wheels (front / rear) 5.70 s Lifting 5.80 s Extension 6.60 s Extension 6.60 s Drowd 3.80 s Drowd 2.50 s Engine Broad 9 c Engine and 9 c Engine mon 5.70 s Engine mond 10.50 s Engine contract per	Tilt-up angle	a4	13 °
Allance - Ass -			
2			
Section wheels (front / man)			
Performances			
S. 20 s S. 70 s S. 7			212
S.70 s Schesion S.70 s S.70 s Schesion S.70 s			5.00
Extension 6.00 s Drond 3.80 s Drong 2.50 s Engine Engine Engine brand Beauty Engine model TOD 3.6 L4 Number of cylinders - Capacity of cylinders 15 16 Hp /8 Sk W Max. torque / Engine rotation 4.5021 cm² Max. torque / Engine rotation 46 Nm ge 1600 rpm Reversible fan Shandard Reversible fan Shandard Reversible fan Shandard View A radiotors (water + intercooler + oil + fuel) VV volidated (according to EN 15940 standard) Yes Titansmission Max travel speed (may vary according to applicable regulations) 40 km/h Multiteential lock Limited slig differential on front axie Parking banke Oil-Immersed multi-discs braking on front axie Phyloralic lank capacity Geer pump Hydraulic lank capacity 94 l Fivel lank for lank capacity 94 l Fivel lank for lank capacity 94 l Fivel lank for lonk of Wordson 78 d Notes at driving position (LpA) tested fo			
Retraction			
Crowd 3 s Cump 2.50 s Engine Deutz Engine brand Deutz Engine model TCD 3.6 L4 Number of cylinders - Capacity of cylinders 4 - 3621 cm² Lic. Engine power aring / Power 116 Hp / 85 kW Max. Lower / Engine rotation 460 Nm @1600 rpm Drawbar pull (Laders) \$850 daN Veversible fan Sandard Engine conting by Ether 4 indiators (water + intercoder + oil + fuel) Yes Yes Transmission type M-Yanoshift Number of gears (foward / reverse) 2 / 2 Max. Laval speed (may vary according to applicable regulations) 40 km/h Ufferential lock M-Yanoshift Parking brake Since the service of the se	Extension		
Dump 2.50 s Engine Engine Engine brand Deutz Engine mom Stage V Engine model TCD 3.6 L4 I.C. Engine power rating / Power 116 ltp. / 85 kW Max. Incrue / Engine rotation 4.3621 cm² I.C. Engine power rating / Power 460 Nm @1600 pm Max. Incrue / Engine rotation 5850 daN Reversible fan Sandard Engine cooling system 4 radiators (weter* intercooler* oil * fue!) HVO validated (according to EN 15940 standard) Yes Transmission Max. traver Sandard Transmission bye M. Varioshift Number of geas (forward / reverse) 2 / 2 Max. traver Speed (may vary according to applicable regulations) Limited slips differential on front axie Parking back Elimited slips differential on front axie Publicatilics Gear pump Hydraulics Gear pump Hydraulic pump type Gear pump Hydraulic pump type Gear pump Flow sharing distributor Option Talk capacities 31	Retraction		
Engine band Engine band Engine model 1.C. Engine prome 1.C. Engine prome pr	Crowd		3 s
Engine brand Deutz Engine nom Stage V Engine model TCD 3.6 L4 Number of cylinders - Capacity of cylinders 43621 cm² 1.C. Engine power rating / Power 116 Hp / 85 kW Max. Lorque / Engine rotation 460 Nm @1600 pm Drawbar pull (Laden) 8.850 daN Reversible fan 4 radiators (water + intercooler + oil + fuel) Engine cooling system 4 radiators (water + intercooler + oil + fuel) HVO validated (according to EN 15940 standard) Yes Transmission hy MVarioshift Number of gears (forward / reverse) 2 / 2 Max. ravel speed (may ray according to applicable regulations) MVarioshift Differential lock Limited slip differential on front axle Parking brake Manual Service brake Gear pump Hydraulic Gear pump Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic supposition (Logh) 7.0 tm Diseal Exhaust fluid (AdBlue® type) 7.3 dl	Dump		2.50 s
Engine nome Stage V Engine model TCD 3.6 LA I.C. Engine power rating / Power 116 Hp / 85 kW Max. Incoper / Engine rotation 46 Nm @1600 pm Drawbar pull (Laden) 5850 daN Reversible fan Standard Engine cooling system 4 radiators (water + intercoler + oil + fuer) How Vouldaded (coording to EN 15940 standard) Yes Transmission type M-Varioshift Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) 40 km/h Differential lock Limited sligh differential on front axle Parking brake 0il-Immersed multi-discs braking on front axle Pulydraulic flow - Pressure 0il-Immersed multi-discs braking on front axle Hydraulic flow - Pressure 106 l/min - 250 bar Flow sharing distributor 6 Gear pump Flow sharing distributor 78 l Disest Exhaust fluid (ABlue® type) 94 l Noise and vibration 78 l Noise and vibration 73 dB Noise and vibration 106 dB Noise and vibration	Engine		
Engine model TCD 3.6 L4 Number of cylinders - Capacity of cylinders 4 - 3621 cm² LC. Engine power rating / Power 116 Hp / 85 KW Max. torque / Engine rotation 460 Nm @1600 pm Drawbar pull (Laden) 5850 daN Reversible Fa Standard Engine cooling system 4 radiators (water + intercooler + oil + fuel) HVO validated (according to EN 15940 standard) Yes Transmission type M-Varioshlift Number of gears (floward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) M-Varioshlift Differential lock Limited slip differential on front axle Parking brake Oil-Immersed multi-discs braking on front axle Hydraulic flow - Pressure 0il-Immersed multi-discs braking on front axle Hydraulic sump type Gear pump Hydraulic flow - Pressure 106 f/min - 250 bar Flow sharing distributor 94 I Touch capacities 94 I Fuel tank 78 I Dissel Exhaust fluid (AdBlue® type) 73 dB Noise and vibration 73 dB Noise a	Engine brand		Deutz
Number of cylinders - Capacity of cylinders LC. Engine power rating / Power Also Asson and Ass	Engine norm		Stage V
LC. Engine power rating / Power 116 Hp / 85 kW Max. Incurye / Engine rotation 460 km @ 1600 pm Drawbar pull (Laden) 5850 da N Reversible fan Standard Engine cooling system 4 radiators (water + intercooler + oil + fuel) HVO validated (according to EN 15940 standard) Yes Transmission type M-Varioshift Number of gears (forward / reverse) 4 40 km/h Number of gears (forward / reverse) 4 40 km/h Differential lock Limited slip differential on front axle Parking brake Oil-Immersed multi-discs braking on front axle Pydraulic glows Pessure Oil-Immersed multi-discs braking on front axle Hydraulic flow - Pressure 6 Gear pump Hydraulic flow - Pressure 106 /min - 250 bar Flow sharing distributor 9 41 Talk capacities 9 41 Hydraulic flow - Pressure 9 41 Flow sharing distributor 9 41 Talk capacities 9 41 Use at diving open sition (LpA) tested following NF EN 1203 norm 7 8 6 Noise and vibration 106 dB Vibration on	Engine model		TCD 3.6 L4
LC. Engine power rating / Power 116 Hp / 85 kW Max. Incurye / Engine rotation 460 km g 1600 pm Drawbar pull (Laden) 5830 da N Reversible fan Standard Engine cooling system 4 radiators (water + intercooler+ oil + fuel) HVO validated (according to EN 15940 standard) Yes Transmission type M-Varioshift Number of gears (forward / reverse) 4 40 km/h Number of gears (forward / reverse) 4 40 km/h Differential lock Limited slip differential on front axle Parking brake Oil-Immersed multi-discs braking on front axle Pydraulic glows Pessure Oil-Immersed multi-discs braking on front axle Hydraulic flow - Pressure Gear pump Flow sharing distributor Gear pump Talk capacities 941 Hydraulic lank capacity 941 Flore lank 78 I Diesel Exhaust fluid (AdBlue® type) 13 I Noise and vibration 73 dB Noise at driving position (LpA) tested following NF EN 1203 norm 106 dB Vibration on hands/arms 2.2.50 m/s² Miscellaneous <td>Number of cylinders - Capacity of cylinders</td> <td></td> <td>4 - 3621 cm³</td>	Number of cylinders - Capacity of cylinders		4 - 3621 cm³
Max. torque / Engine rotation 460 Nm ⊕1600 rpm Drawbar pull (Laden) 5850 daN Reversible fan Standard Engine cooling system 4 radiators (water + intercooler + oil + fuel) HVO validated (according to EN 15940 standard) Yes Transmission M-Yainshift Transmission type M-Yainshift Number of gears (forward / reverse) 2 / 2 Max. travel speed (nay vary according to applicable regulations) Limited slip differential on front axle Parking brake Manual Service brake Oil-Immersed multi-discs braking on front axle Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic flow - Pressure Option Tank capacities 941 Hydraulic tank capacity 941 Fuel tank 78 l Diesel Exhaust fluid (AdBlue® type) 31 l Noise and vibration 73 dB Noise and vibration 73 dB Noise at driving position (LpA) tested following NF EN 12053 norm 73 dB Noise to environment (LwA) 106 dB			
Drawbar pull (Laden) 5850 daN Reversible fan Standard Engine cooling system 4 radiators (water + intercooler + oil + fuel) HVO validated (according to EN 15940 standard) Yes Transmission M-Varioshift Unwher of gears (froward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) How the full of the full			
Reversible fan Standard Engine cooling system 4 radiators (water+ intercooler+ oil + fuel) HVO validated (according to EN 15940 standard) Yes Transmission type M-Varioshift Number of gears (forward / reverse) AV Varioshift Max. travel speed (may vary according to applicable regulations) Limited slip differential on front axle Parking brake Manual Service brake Manual Service brake Gear pump Hydraulice pump type Gear pump Hydraulic flow - Pressure Gear pump Flow shaing distributor Gear pump Trank capacities 4 41 Hydraulic ank capacity 94 1 78 1 Fuel tank 78 1 78 1 Diese Exhaust fluid (AdBlue® type) 73 dB 73 dB Noise and driving position (LpA) tested following NF EN 12053 norm 73 dB 106 dB Noise and driving position (LpA) tested following NF EN 12053 norm 73 dB 106 dB Noise and driving position (LpA) tested following NF EN 12053 norm 73 dB 106 dB Vibration on hands/arms <th< td=""><td></td><td></td><td></td></th<>			
Engine cooling system HVO validated (according to EN 15940 standard) Transmilssion Transmilssion type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Limited slip differential on front axle Parking brake Service brake Phydraulic pump type Hydraulic pump type Hydraulic pump type Gear pump Hydraulic pump type Hydraulic fank capacities Flow sharing distributor Tank capacities Limited slip differential on front axle Tank acpacities Hydraulic fank capacity Flow sharing distributor Tank capacities Flow sharing distributor Tank capacities Uses Exhaust fluid (AdBlue® type) Noise and riving position (LpA) tested following NF EN 12053 norm Noise and wibration Noise and wibration Noise and wibration Noise to environment (LwA) Tractor homologation Tank capacities Tractor homologation Cab certification Tarctor homologation Cab certification Tarctor homologation Cab certification Cabin ROPS - FOPS tevel 2			
HVO validated (according to EN 15940 standard) Transmission Transmission type Multipart (agars (foward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Senrice brake Phydraulics Hydraulics Hydraulic flow - Pressure Hodraulic flow - Pressure How sharing distributor Tonk capacities Hydraulic tank capacity Fluel tank Diesel Exhaust fluid (AdBlue® type) Noise and driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Wibration on hands/arms Tractor homologation Cab certification Cab certification Tractor homologation Cab certification Tractor homologation Cab certification Tractor homologation Cab certification Tractor formologation Cab certification Mivarioshitt Mivarioshitt Ad Nurvinoshitt Ad Nurvinoshitt Ad Nurvinoshitt Ad Nurvinoshitt Advant/h Mivarioshitt Ad Nurvinoshitt Ad Nurvinoshitt Ad Nurvinoshitt Ad Nurvinoshitt Ad Nurvinoshitt Advant/h Mivarioshitt Ad Nurvinoshitt Ad Nurvinoshitt Ad Nurvinoshitt Advant/h Mivarioshitt Ad Nurvinoshitt Ad Nurvinoshitt Ad Nurvinoshitt Ad Nurvinoshitt Ad Nurvinoshitt Advant/h Mivarioshitt Ad Nurvinoshitt Ad Nur			
Transmission type Number of gears (forward / reverse) Number of gears (forward / reverse) Aux. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure How sharing distributor Flow sharing distributor Hydraulic sak capacity Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise and vibration Noise and vibration Noise and vibration Noise to environment (LwA) Wibrallon on hands/arms Ninscellaneous Tractor homologation Cab certification Aux. travel speed (may vary according to applicable regulations) Aux travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) (But and the did in the speed of the sp			
Transmission type 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 tank capacity Hydraulic tank capacity Fuel tank Noise and divbation Noise at diriving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration on hands/sams Tractor homologation Cab certification Cab certification Cab certification M-Varioshift tank - 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2			Yes
Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Pydraulic Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Flow sharing distributor Flow sharing distributor Flow sharing distributor Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise and vibration Noise on driving position (LyA) tested following NF EN 12053 norm Noise to environment (LwA) Max. days and the standards arms Miscellaneous Tractor homologation Cab certification Cab certification Cab certification A unual Adams A unual Adams Gear pump Gear pump 106 l/min - 250 bar Gear pump 106 l/min - 250 bar 106 l/min - 250 bar 106 l/min - 250 bar 107 l/min - 250 bar 108 l/min - 250			
Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulics Hydraulics Hydraulic plump 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) Wibration on hands/arms Miscellaneous Tractor homologation Cab certification Cab certification Ad km/h Limited slip differential on front axle Manual Oil-Immersed multi-discs braking on front axles Hydraulic flow - Pressure Gear pump Gear pump 106 l/min - 250 bar 106 l/min - 250 bar 107 to 10			
Differential lock Limited slip differential on front axle Parking brake Manual Service brake Oil-Immersed multi-discs braking on front axles Hydraulics Gear pump Hydraulic flow - Pressure 106 l/min - 250 bar Flow sharing distributor Option Tank capacities 94 l Hydraulic tank capacity 94 l Fuel tank 78 l Diesel Exhaust fluid (AdBlue® type) 31 l Noise and vibration 73 dB Noise and vibration on hands/arms 73 dB Vibration on hands/arms 4 c 2.50 m/s² Miscellaneous Tractor homologation Cabin ROPS - FOPS level 2	· , , ,		
Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and tribington Noise and triving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration on hands/arms Miscellaneous Tractor homologation Cab certification Manual Oil-Immersed multi-discs braking on front axlest Gear pump Gear pump 106 l/min - 250 bar 107 st 108 l/min - 250 bar 108 l/min - 2	Max. travel speed (may vary according to applicable regulations)		
Service brake Oil-Immersed multi-discs braking on front axles thydraulics Hydraulic pump type Hydraulic flow - Pressure 106 1/min - 250 bar Flow sharing distributor Tank capacities Hydraulic tank capacity 941 Fuel tank 781 Diesel Exhaust fluid (AdBlue® type) 131 Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm 106 dB Vibration on hands/arms 2.50 m/s² Miscellaneous Tractor homologation Cab in ROPS - FOPS level 2	Differential lock		Limited slip differential on front axle
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 and diving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration on hands/arms Miscellaneous Tractor homologation Cab certification Gear pump 106 I/min - 250 bar Poption Toplic Inmin - 250 bar Pop	Parking brake		
Hydraulic pump type Gear pump Hydraulic flow - Pressure 106 l/min - 250 bar Flow sharing distributor Option Tank capacities Use of the part of	Service brake		Oil-Immersed multi-discs braking on front axle
Hydraulic flow - Pressure Flow sharing distributor Tank capacities 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 106 I/min - 250 bar Option 1078 I ### ### ### ### #### ##############	Hydraulics		
Hydraulic flow - Pressure Flow sharing distributor Tank capacities 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 106 I/min - 250 bar Option Option 194 I 78	Hydraulic pump type		Gear pump
Flow sharing distributor Tank capacities 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 Option 94 I 94 I 94 I 94 I 94 I 94 I 98			
Tank capacities 94 I Hydraulic tank capacity 94 I Fuel tank 78 I Diesel Exhaust fluid (AdBlue® type) 13 I Noise and vibration 3 dB Noise at driving position (LpA) tested following NF EN 12053 norm 73 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²			
Hydraulic tank capacity Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm 73 dB Noise to environment (LwA) Vibration on hands/arms Miscellaneous Tractor homologation Cab certification 94 I 78			
Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm 73 dB Noise to environment (LwA) Vibration on hands/arms Miscellaneous Tractor homologation Cab certification 78 I 78			941
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 13 I 14 Cabin ROPS - FOPS level 2			
Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm 73 dB 106 dB 106 dB Vibration on hands/arms Vibration on hands/arms Viscellaneous Tractor homologation Cab certification Cab in ROPS - FOPS level 2			
Noise at driving position (LpA) tested following NF EN 12053 norm 73 dB 106 dB 106 dB 105 dB			131
Noise to environment (LWA) 106 dB Vibration on hands/arms < 2.50 m/s²			70.10
Vibration on hands/arms < 2.50 m/s²			
Miscellaneous Tractor homologation Cab certification Cabin ROPS - FOPS level 2	. ,		
Tractor homologation Tractor homologation Cab certification Cabin ROPS - FOPS level 2	Vibration on hands/arms		< 2.50 m/s ²
Cab certification Cabin ROPS - FOPS level 2	Miscellaneous		
	Tractor homologation		Tractor homologation
	Cab certification		Cabin ROPS - FOPS level 2

Optional tires tab

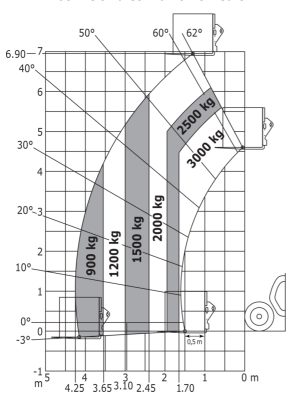
	Overall height	Overall width
ALLIANCE - A580 - 400/70 R20 149A8	2.29 m	2.06 m
ALLIANCE - A580 - 460/70 R24 159A8	2.37 m	2.16 m
MICHELIN - BIBLOAD - 400/70 R20 149A8	2.33 m	2.06 m
MICHELIN - BIBLOAD - 460/70 R24 159A8	2.37 m	2.16 m
MICHELIN - XMCL - 400/70 R20 149A8	2.28 m	2.06 m
MICHELIN - XMCL - 460/70 R24 159A8	2.37 m	2.16 m
NOKIAN - TRI STEEL - 460/65 R24 156A8	2.35 m	2.15 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 730-115 V - Dimensional drawing



MLT 730-115 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