Technical sheet :

# MLT 730-115 V CP





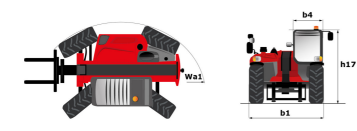
#### MLT 730-115 V CP Created on December 22, 2024 at 4:03 AM UTC

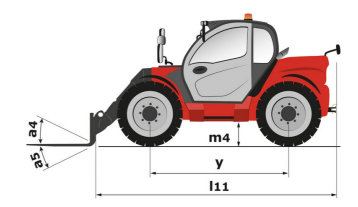
GeneticesCGenetices0Max. casoly0Max. lifting height13Max. ottreach13Beach at max. height1Beach at max. height1Brakout force with bucket1Waight and dimensions1Unidare weight (with forks)111Ground clearance14Wheelbase111Overall length to carriage (with hitch)111Overall length to carriage (with hitch)111Overall length to carriage (with hitch)111Overall length to carriage (without hitch)111Overall height carriage (without hitch)111Overall height (mit / max)141Overall height (mit / max)141Overall height (mit / max)141Dread height (int / max)141Standard tites141Drew wheels (front / max)141Events form (mit / max)141Events form (mit / max)141Chew dheight (front / max)141Events form (mit / max)141Drew wheels (front / max)141Events form (mit / max)141Events form (mi	Metric           3000 kg           6.75 m           4.35 m           1.30 m           4.35 adal           6820 kg           0.28 m           2.69 m           5.08 m           4.93 m           1.55 m           2.06 m           0.95 m           1.13 °           3.65 m           Alliance - A580 - 400/70 R20 149A8           2 / 2           2 / 2           5.80 s           5.70 s           6.60 s
Max. lifting heighth3Max. outreachBeach at max. heightBeach at max. heightBeach at max. heightUndeam veight (with focks)Ground cleatancemfWheelbaseyOreall length to carniage (with hoch)111Overall length to carniage (without hitch)131Overall length to carniage (without hitch)141Overall length to carniage (without hitch)141Diffeerbial Cov	6.75 m 4.35 m 1.30 m 4633 daN 6820 kg 0.28 m 2.69 m 5.08 m 4.93 m 1.55 m 2.06 m 0.95 m 2.14 m 133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2
Max. outreach     Image: Seakout force with bucket       Breakout force with bucket     Image: Seakout force with bucket       Weight and dimensions     Image: Seakout force with bucket       Unader weight (with forks)     Image: Seakout force with hitch)       Oreall length to carniage (with hitch)     Image: Seakout force with hitch)       Oreall length to carniage (without hitch)     Image: Seakout force with and the seakout force with hitch)       Oreall length to carniage (without hitch)     Image: Seakout force with and the se	4.35 m 1.30 m 4633 daN 6820 kg 0.28 m 2.69 m 5.08 m 4.93 m 1.55 m 2.06 m 0.95 m 2.14 m 133 ° 1.3° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2
Reach at max. height       Image of the bucket         Breakout force with bucket       Image of the bucket         Weight and dimensions       Image of the bucket         Unladen weight (with forks)       Image of the bucket         Ground clearance       M         Wheelbase       y         Overall length to carniage (without hitch)       Image of the bucket         Overall length to carniage (without hitch)       Image of the bucket         Overall length to carniage (without hitch)       Image of the bucket         Overall length to carniage (without hitch)       Image of the bucket         Overall length to carniage (without hitch)       Image of the bucket         Overall length to carniage (without hitch)       Image of the bucket         Overall length to carniage (without hitch)       Image of the bucket         Overall length to carniage (without hitch)       Image of the bucket         Overall length to carniage (without hitch)       Image of the bucket         Overall length to carniage (without hitch)       Image of the bucket         Overall length to carniage (without hitch)       Image of the bucket         Overall length to carniage (without hitch)       Image of the bucket         Overall length to carniage (without hitch)       Image of the bucket         Dinde webes (front / rea)       Image of the bu	1.30 m 4633 daN 6820 kg 0.28 m 2.69 m 5.08 m 4.93 m 1.55 m 2.06 m 0.95 m 2.14 m 133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2
Beakout force with bucket         Image of the state of the stat	4633 daN 6820 kg 0.28 m 2.69 m 5.08 m 4.93 m 1.55 m 2.06 m 0.95 m 2.14 m 13° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2
Weight and dimensions         Initade weight (with ficks)         Image weight (with ficks)         Imag	6820 kg 0.28 m 2.69 m 5.08 m 4.93 m 1.55 m 2.06 m 0.95 m 2.14 m 133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2
Unladen weight (with forks)m4Ground clearancem4WheelbaseyOverall length to cariage (withhitch)111Overall length to cariage (without hitch)13Front overhangb1Overall cab widthb1Overall cab widthb4Overall cab widthb1Overall cab widthcariage (without hitch)Overall cab widthb1Overall cab widthb4Overall cab widtha5Tilt-down anglea5Tilt-dow anglea5Tilt-dow anglea5Dire wheels (front / rear)wa1Standard tiresbDrew wheels (front / rear)wa1Steering wheels (front / rear)sExtensionsCrowdsDumpsExtensionsEngine normsEngine normsEngine nordsLoweny (jinder - Capacity of cylinderssLoweny (jinder - Capacity of cylinderssUnber of cylinder - Capacity of cylinderssLoweny (Laden)sReversible fansEngine nordsEngine nordsEngine nordsLoweny (Laden)sReversible fansEngine cooling systemsHVO validated (according to BN 15440 standard)sTamsmission typesNumber of geas (floward reverse)sNumber of geas (floward reverse)s <t< td=""><td>0.28 m 2.69 m 5.08 m 4.93 m 1.55 m 2.06 m 0.95 m 2.14 m 133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2</td></t<>	0.28 m 2.69 m 5.08 m 4.93 m 1.55 m 2.06 m 0.95 m 2.14 m 133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2
Ground clearancem4WheelbaseyOverall length to cariage (with hitch)13Deverall length to cariage (without hitch)13Front overhangb1Overall addthb4Overall height61Tilled and defe63Tilted angle63Tilted angle63Direw andels (foort / rear)761Direw andels (foort / rear)761Standard trees761Direw andels (foort / rear)761Extension761Cowd761Dump761Engine brand761Engine norm761Engine norm761Engine norm761Engine norm761Engine norm761Engine norm761Engine norm761Engine nord761Engine nord761	0.28 m 2.69 m 5.08 m 4.93 m 1.55 m 2.06 m 0.95 m 2.14 m 133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2
WheelbaseyOverall length to cariage (with hitch)111Overall length to cariage (with hitch)131Overall length to cariage (with hitch)13Overall width141Overall width141Overall width141Overall height141Overall neight to cariage (with n	2.69 m 5.08 m 4.93 m 1.55 m 2.06 m 0.95 m 2.14 m 133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2
Overall length to carriage (with hitch)1Overall length to carriage (without hitch)13Front overhangb1Overall cab widthb1Overall cab widthb4Overall cab widthb1Overall cab widthb1Standard tiresb1Standard tiresb1Standard tiresb1Stering wheels (front / rear)b1Performancesb1EvensioncareCowdcareDumpcareEngine brandcareEngine brandcareEngine normcareEngine nordcareLC. Engine power rating / PowercareMax. torque / Engine rotationcareDumbar put (Laden)carePerformancecarePriore colling systemcarePriore colling systemcareNumber of gea	5.08 m 4.93 m 1.55 m 2.06 m 0.95 m 2.14 m 133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2 5.80 s 5.70 s 6.60 s
Overall length to carriage (without hitch)13Front overhangb1Overall withhb4Overall withhb4Overall height15Tilt-dw angle35Tiltup angle44Extenal tuning radius (over tyres)Wa1Shardard tires1Driv wheels (front / rear)1Steering wheels (front / rear)1Extensite (front / rear)1Extension1Extension1Extension1Extension1Engthe mord1Engthe nord1Engthe road1Engthe road1Extension (front / Power1Number of cylinders (Los (front / Power1It (Los (front / Power))1Engthe cooling system1Engthe cooling system1Engen (front / revse)1Num.ter of gears (front / revse)<	4.93 m 1.55 m 2.06 m 0.95 m 2.14 m 133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2 5.80 s 5.70 s 6.60 s
Front overhang       bit         Overall width       bit         Overall dig width       bit         Overall dig width       bit         Overall height       h17         Till-down angle       a5         Till-up angle       a4         External turning radius (over tyres)       wa1         Standard tires       a1         Drive wheels (front / rear)       a1         Steering wheels (front / rear)       a1         Lifting       a1         Lowering       a2         Extension       a1         Cowd       a2         Drive wheel (front / rear)       a2         Extension       a2         Cowd       a2         Durenting       a3         Extension       a3         Cowd       a3         Dump       a3         Engine nom       a4         Lo. Engine power rating / Power       a3         Max. totuye / Engine rotation       a3         Lo. Engine power rating / Power       a3         Max. totuye / Engine rotation       a3         Lo. Engine power rating / Power       a3         Max. totuye / Engine rotation       a3 <td>1.55 m 2.06 m 0.95 m 2.14 m 133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2 5.80 s 5.70 s 6.60 s</td>	1.55 m 2.06 m 0.95 m 2.14 m 133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2 5.80 s 5.70 s 6.60 s
Overall widthb1Overall cab widthb4Overall cab widthb4Overall cab widthb117Tilt-down anglea5Tilt-down anglea4Extemal turning radius (over tyres)wa1Standard treswa1Standard treswa1Drive wheels (front / rear)wa1Steering wheels (front / rear)rearPerformancesrearLiftingrearLoweringrearExtensionrearRetractionrearCrowdrearDurprearEngine brandrearEngine normrearEngine nordrearLowering (Laden)rearLower at up / powerrearMumber of cylinders - Capacity of cylindersrearLower at up / powerrearMax. torque / Engine notationrearDrawar pull (Laden)rearReversible fanrearEngine coling systemrearHov validated (according to En 15940 standard)rearTransmission typerearsNumber of geas (froward / reverse)rearMax. travel speed (may vay according to applicable regulations)rearDifferential lockrear	2.06 m 0.95 m 2.14 m 133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2 5.80 s 5.70 s 6.60 s
Overall cab widthb4Overall heighth17Tilt-down angleh17Tilt-down anglea4External tuming radius (over tyres)Wa1Standard tireswa1Drive wheels (front / rear)ImageSteering wheels (front / rear)ImageSteering wheels (front / rear)ImageEvering wheels (front / rear)ImageExtensionImageCrowdImageDury wheels (front / rear)ImageExtensionImageExtensionImageCrowdImageDury mpImageEngine bandImageEngine moreImageEngine power rating / PowerImageNawbar pull (Laden)ImageReversible fanImageEngine cooling systemImageHow Sinston typeImageVO validated (according to EN 15940 standard)ImageTransmission typeImageNumber of gears (forwar / revers)ImageMax. twast speed (may way according to applicable regulations)ImageDifferential lockImage	0.95 m 2.14 m 133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2 2 / 2
Overall heighth17Tilt-down anglea5Tilt-up anglea4Extemal tuming radius (over tyres)Wa1Standard tiresWa1Drive wheels (front / rear)Image: Standard tiresPerformancesImage: Standard tiresLiftingImage: Standard tiresExtensionImage: Standard tiresCrowdImage: Standard tiresDumpImage: Standard tiresEngine nomImage: Standard tiresLifting rod cylindersImage: Standard tiresLowering cylinders - Capacity of cylindersImage: Standard tiresLower tring / PowerImage: Standard tiresEngine nomImage: Standard tiresLower tring / PowerImage: Standard tiresMax. torque / Engine rotationImage: Standard tiresDrawbar pull (Laden)Image: Standard tiresHVO validated (according to EN 15940 standard)Image: Standard tiresTransmission typeImage: Standard tiresNumber of gears (forward / revers)Image: Standard tiresDifferential lockImage: Standard tiresDifferential lockImage: Standard tiresDifferential lock<	2.14 m 133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2 5.80 s 5.70 s 6.60 s
Indexa5Tiltup anglea4Extenal turning radius (over tyres)Wa1Standard tiresWa1Standard tiresWa1Drive wheels (front / rear)Image: Steeing wheels (front / rear)Steeing wheels (front / rear)Image: Steeing wheels (front / rear)PerformancesImage: Steeing wheels (front / rear)LiftingImage: Steeing wheels (front / rear)RetractionImage: Steeing wheels (front / rear)CrowdImage: Steeing wheels (front / rear)DumpImage: Steeing wheels (front / rear)Engine brandImage: Steeing wheels (front / rear)CrowdImage: Steeing wheels (front / rear)DumpImage: Steeing wheels (front / rear)Engine brandImage: Steeing wheels (front / rear)CrowdImage: Steeing wheels (front / rear)Digine power rating / PowerImage: Steeing wheels (front / rear)Number of cylinders - Capacity of cylindersImage: Steeing wheels -	133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2 5.80 s 5.70 s 6.60 s
Indexa5Tiltup anglea4Extenal turning radius (over tyres)Wa1Standard tiresWa1Standard tiresWa1Drive wheels (front / rear)Image: Steeing wheels (front / rear)Steeing wheels (front / rear)Image: Steeing wheels (front / rear)PerformancesImage: Steeing wheels (front / rear)LiftingImage: Steeing wheels (front / rear)RetractionImage: Steeing wheels (front / rear)CrowdImage: Steeing wheels (front / rear)DumpImage: Steeing wheels (front / rear)Engine brandImage: Steeing wheels (front / rear)CrowdImage: Steeing wheels (front / rear)DumpImage: Steeing wheels (front / rear)Engine brandImage: Steeing wheels (front / rear)CrowdImage: Steeing wheels (front / rear)Digine power rating / PowerImage: Steeing wheels (front / rear)Number of cylinders - Capacity of cylindersImage: Steeing wheels -	133 ° 13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2 5.80 s 5.70 s 6.60 s
Tiltup anglea4External turning radius (over tyres)Wa1Standard tiresIDrive wheels (front / rear)ISteering wheels (front / rear)IPerformancesILiftingILoweringIExtensionIRetractionICrowdIDumpIEngine brandIEngine brandIEngine nomIEngine power rating / PowerILowering / PowerINumber of cylinders - Capacity of cylindersIReversible fanITansmission typeITansmission typeINumber of gears (foward / reverse)IMax. travel speed (may way according to applicable regulations)IDifferential lockI	13 ° 3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2 5.80 s 5.70 s 6.60 s
Extend luning radius (over tyres)     Wa1       Standard tires     Image: Standard tires       Drive wheels (front / rear)     Image: Standard tires       Steering wheels (front / rear)     Image: Standard tires       Performances     Image: Standard tires       Lowering     Image: Standard tires       Extension     Image: Standard tires       Retraction     Image: Standard tires       Crowd     Image: Standard tires       Dump     Image: Standard tires       Engine band     Image: Standard tires       Engine norm     Image: Standard tires       Engine model     Image: Standard tires       Number of cylinders - Capacity of cylinders     Image: Standard tires       I.C. Engine power rating / Power     Image: Standard tires       Dawbar pull (Laden)     Image: Standard tires       Reversible fan     Image: Standard tires       HVO validated (according to EN 15940 standard)     Image: Standard tires       Transmission type     Image: Standard tires       Number of gears (forward / reverse)     Image: Standard tires       Max. travel speed (may vary according to applicable regulations)     Image: Standard tires	3.65 m Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2 5.80 s 5.70 s 6.60 s
Standard tires       Image: Standard tires         Drive wheels (front / rear)       Image: Standard tires         Steering wheels (front / rear)       Image: Standard tires         Performances       Image: Standard tires         Lifting       Image: Standard tires         Lowering       Image: Standard tires         Extension       Image: Standard tires         Retraction       Image: Standard tires         Crowd       Image: Standard tires         Dump       Image: Standard tires         Engine brand       Image: Standard tires         Engine norm       Image: Standard tires         Engine model       Image: Standard tires         Number of cylinders - Capacity of cylinders       Image: Standard tires         LC. Engine power rating / Power       Image: Standard tires         Max. torque / Engine rotation       Image: Standard tires         Drawber pull (Laden)       Image: Standard tires         Reversible fan       Image: Standard tires         HVO validated (according to EN 15940 standard)       Image: Standard tires         Transmission type       Image: Standard / reverse)       Image: Standard / reverse         Mumber of gears (forward / reverse)       Image: Standard / reverse       Image: Standard / reverse         Mumber of gears	Alliance - A580 - 400/70 R20 149A8 2 / 2 2 / 2 5.80 s 5.70 s 6.60 s
Drive wheels (front / rear)         Steering wheels (front / rear)         Performances         Lifting         Lowering         Extension         Retraction         Cowd         Dump         Engine brand         Engine nom         Engine nom         Engine power rating / Power         Max. torque / Engine rotation         Drawbar pull (Laden)         Reversible fan         Engine cooling system         HV0 validated (according to EN 15940 standard)         Transmission type         Number of gears (forward / reverse)         Max. travel speed (may vay according to applicable regulations)         Differential lock	2 / 2 2 / 2 5.80 s 5.70 s 6.60 s
Steering wheels (front / rear)       Performances         Lifting       Image: Steering St	2 / 2 5.80 s 5.70 s 6.60 s
Performances       Initial         Lifting       Initial         Lifting       Initial         Lowering       Initial         Extension       Initial         Retraction       Initial         Crowd       Initial         Dump       Initial         Engine Data       Initial         Engine brand       Initial         Engine model       Initial         Number of cylinders - Capacity of cylinders       Initial         Lift. Engine power rating / Power       Initial         Max. torque / Engine rotation       Initial         Drawbar pull (Laden)       Initial         Reversible fan       Initial         HVO validated (according to EN 15940 standard)       Initial         Transmission type       Initial         Number of gears (forward / reverse)       Initial         Max. travel speed (may vary according to applicable regulations)       Initial         Differential lock       Initial	5.80 s 5.70 s 6.60 s
Lifting	5.70 s 6.60 s
Lowering       Image: Comp of the set	5.70 s 6.60 s
Extension       Image: Constant of the second	6.60 s
Retraction       Image: Conset of the sector o	
Crowd	
Dump         Engine         Engine brand         Engine norm         Engine model         Number of cylinders - Capacity of cylinders         I.C. Engine power rating / Power         Max. torque / Engine rotation         Drawbar pull (Laden)         Reversible fan         Engine cooling system         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	3.80 s
Engine       Image: Constraint of the section of the sec	3 s
Engine brand       Image: Comparison of Compar	2.50 s
Engine norm Engine norm Engine model Number of cylinders - Capacity of cylinders I.C. Engine power rating / Power Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system HVO validated (according to EN 15940 standard) Transmission type Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock	
Engine model       Image: Capacity of cylinders         Number of cylinders - Capacity of cylinders       Image: Capacity of cylinders         I.C. Engine power rating / Power       Image: Capacity of cylinders         Max. torque / Engine rotation       Image: Capacity of cylinders         Drawbar pull (Laden)       Image: Capacity of cylinders         Reversible fan       Image: Capacity of cylinders         Engine cooling system       Image: Capacity of cylinders         HVO validated (according to EN 15940 standard)       Image: Capacity of cylinders         Transmission       Image: Capacity of cylinders         Number of gears (forward / reverse)       Image: Capacity of cylinders         Max. travel speed (may vary according to applicable regulations)       Image: Capacity of cylinders         Differential lock       Image: Capacity of cylinders	Deutz
Number of cylinders - Capacity of cylinders         I.C. Engine power rating / Power         Max. torque / Engine rotation         Drawbar pull (Laden)         Reversible fan         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	Stage V
I.C. Engine power rating / Power       Image: Second	TCD 3.6 L4
Max. torque / Engine rotation       Image: Constant of Constan	4 - 3621 cm³
Max. torque / Engine rotation       Image: Constant of Constan	116 Hp / 85 kW
Drawbar pull (Laden)     Image: Constraint of the second of	460 Nm @1600 rpm
Reversible fan       Engine cooling system         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       Differential lock	5850 daN
Engine cooling system HVD 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	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	4 radiators (water + intercooler + oil + fuel)
Transmission       Transmission type         Transmission type       Number of gears (forward / reverse)         Max. travel speed (may vary according to applicable regulations)       Differential lock	Yes
Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock	
Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock	M-Varioshift
Max. travel speed (may vary according to applicable regulations) Differential lock	2 / 2
Differential lock	
	38 km/h
Parking drake	Limited slip differential on front axle
	Manual
Service brake	Oil-Immersed multi-discs braking on front axles
Hydraulics	
Hydraulic pump type	Gear pump
Hydraulic flow - Pressure	106 l/min - 250 bar
Flow sharing distributor	Option
Tank capacities	
Hydraulic tank capacity	94 I
Fuel tank	78
Diesel Exhaust fluid (AdBlue® type)	13
Noise and vibration	
Noise at driving position (LpA) tested following NF EN 12053 norm	73 dB
Noise to environment (LwA)	70 00
Vibration on hands/arms	
Miscellaneous	106 dB
Tractor homologation	
Safety cab homologation	106 dB < 2.50 m/s²
Controls	106 dB

# Optional tires tab

	Overall height	Overall width
ALLIANCE - A331 - 500/45-20 159A8	2.10 m	2.20 m
MICHELIN - BIBLOAD - 400/70 R20 149A8	2.18 m	2.06 m
MICHELIN - XMCL - 400/70 R20 149A8	2.14 m	2.06 m

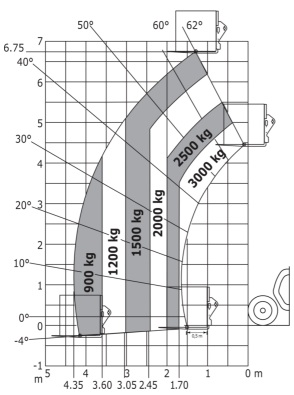
## MLT 730-115 V CP - Dimensional drawing





## MLT 730-115 V CP - 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