Technical sheet:

MLT-X 841 - 145 PS+

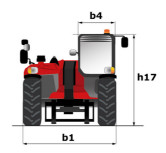


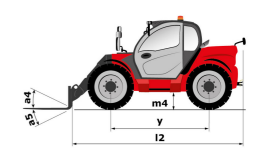


Max. casoniny 0 4.00 kg 1.00 7.00 m 1.00 1.00 kg 1.00 m 1		MLT-X 841 - 145 PS+	Created on 17 April 2023 at 4:28:56 am UTC
Max. casoniny 0 4.00 kg 1.00 7.00 m 1.00 1.00 kg 1.00 m 1	Capacities		Metric
Name 10	Max. capacity	Q	
Max. outmach Max.			
Reach strans height			
Season Total Community Season S			
Mile			
			3200 dail4
Doubt Casamace Mark Ma	<u> </u>		0160 km
Wheebbase y 2.88 m. Oweall length to castings (with litch) 31 5.20 m. Oweall length to castings (with litch) 31 5.20 m. Oweall code with 51 2.20 m. Oweall code with 61 3.20 m. Oweall code with 62 4.22 m. Title yearing 64 1.22 m. Oweall code with read 6 4.22 m. William wheeled (front read) 64 6.22 m. Undergo 64 6.20 m. Oweall code with read with		4	
10 5.40 m 5.20			
Family contaming			
Diceal lucke Dice		13	
December	Front overhang		
Oweal height 137 2.45 m Hillsches rangle 35 135** Eiler pangle 34 12° Standering Meres 34 12° Standering Meres 34 12° Standering Meres (Ironf / real) 2 / 2 Federal Received (Ironf / real) 2 / 2 Federal Received (Ironf / real) 4.60 s Lowering 4.60 s Education 5.00 s Globs 6.10 s Reheation 5.70 s Group 2.20 s Engine Read 3 s Engine Read 4.60 s Engine Read 5.70 s Engine Read 4.50 s Engine Read 4.50 s Engine Read 4.50 s Engine Lead 5.00 s Mass. Tall sulphur content 9.00 s Mass. Tall sulphur content 9.00 s Lingte Group content 9.00 s Lingte Group content 9.00 s Lingte Group content 9.00 s 9.00 s <t< td=""><td>Overall width</td><td>b1</td><td>2.39 m</td></t<>	Overall width	b1	2.39 m
Till closes angle 15	Overall cab width	b4	0.99 m
Tilespane 1	Overall height	h17	2.42 m
External tuming radius (nort yves)	Tilt-down angle	a5	135 °
Michellin - MACL - 460/78 C44 159-88 To repeat of treat in tre	Tilt-up angle	a4	12 °
2	External turning radius (over tyres)	Wa1	3.74 m
2	Standard tyres		Michelin - XMCL - 460/70 R24 159A8
Section wheeler (front / read)	Drive wheels (front / rear)		
Putformances 6.40 s Liversion 6.40 s Extension 6.10 s Februacion 5.20 s Growd 3.s Dump 2.20 s Engline 7 Engline model 9 Engline model 1000 ppm Engline model 4.11027H558UBF Number of Cylinders - Capacity of cylinders 4.1116714558UBF Number of Cylinders - Capacity of cylinders 1.11 Hg / 105 kW Mas. Increase Fisch 1.11 Hg / 105 kW Mas. Increase Fisch 602 km gl1500 rpm Drownbar put (Leden) 8777 dan Mas. Increase Fisch 602 km gl1500 rpm Drownbar put (Leden) 8777 dan Mas. Increase Fisch 602 km gl1500 rpm Transmission type 4 radiators (water + air + bykgaulic oil + transmission type Gearbox Ms. Shirt Where the put of the first air of the transmission type 4.0 km.m. Gearbox Limited sligh differential lock Warriaght air of the cylinders (ownard / reverse) 5.7.3 Mas. It was a first froward / reverse) <td></td> <td></td> <td></td>			
Category			_, _
Lovering 4.00 s Extension 6.10 s Settension 5.20 s Extension 3.8 s Dump 2.20 s Engine			6.40 s
Extension 6.10 s Retraction 5.20 s Crowd 3 s Dump 2.20 s Engine			
Circy of Circy of 3 s			
Crowd 3 s 2.20			
Dump			
Engine Promit Engine Promit Engine Promit Engine Promit Engine Promit Max. Fuel Sulphur content Engine Common Max. Fuel Sulphur Common Kumber of cylinders - Capacity of cylinders Lic. Engine power rating / Power (kW) Lic. Engine power rating / Power (kW) Lic. Engine power rating / Power (kW) Drawbar pull (Laden) Powershief an Drawbar pull (Laden) Reversible fan Engine cooling system Transmission Transmission type Transmission type Torque converter with powershift Gearbox M. Shift Number of gears (forward / reverse) M. Shift Minumber of gears (forward / reverse) M. Shift Differential lock Parking brake Engine cooling system Torque converter with powershift Engine coloning system Torque converter with powershift A tradiators (water + rit - hydraulic oil + transmissi oil) Tintensmission type Torque converter with powershift M. Shift Minumber of gears (forward / reverse) M. Shift Automatic negative parking brake Parking brake Service brake Parking brake Oil-immersed multi-disso braking on front & tear ax les Automatic negative parking brake Oil-immersed multi-disso braking on front & tear ax les Automatic negative parking brake Oil-immersed multi-disso braking on front & tear ax les Automatic negative parking brake Oil-immersed multi-disso braking on front & tear ax les Automatic negative parking brake Oil-immersed multi-disso braking on front & tear ax les Automatic negative parking brake Oil-immersed multi-disso braking on front & tear ax les Automatic negative parking brake Oil-immersed multi-disso braking on front & tear ax les Automatic negative parking brake Oil-immersed multi-disso braking on front & tear ax les Automatic negative parking brake Oil-immersed multi-disso braking on front & tear ax les Automatic negative			
Engine brand Yanmar Engine brand Slage IIIA Max. Fuel sulphur content 1000 ppm Engine model 4.4557 cm² LC. Engine power arting / Power (RW) 141 Hp / 105 kW Max. Eugle Judicians 662 Nm @1500 pm LC. Engine power arting / Power (RW) 141 Hp / 105 kW Max. Eugle Judicians 8272 da N Developing Option Citation 8272 da N Reversible fan 8272 da N Repair Cooling system 4 radiators (water at # hydraulicol # transmission type Gearbox MShift Mumber of gears (foward / reverse) 5 / 3 Max. travel speed (may vay avay according to applicable regulations) 1 Limited spid (freential on front and rear axes Parking banks Shring banks A Limited spid (freential on front and rear axes Parking banks 0 Il-immersed multi-discs braking on front & rear axes Parking banks Shring banks 9 Variable displacement pump by Pythydrauli (on yellow pressure 0 Il-immersed multi-discs braking on front & rear axes Parking banks Hydraulic pump byse 9 Variable displacement pump length of the pump byse pump	·		2.20 s
Engine nom Stage IIIA Max. Fuel sujphur content 47000 ppm Engine model 471017HTSSMUF Number of cylinders - Capacity of cylinders 4-4.467 cm² 1.C. Engine power rating / Power (RV) 602 km @1500 pp Max. Lorque / Engine rotation 8272 dat Reversible fan 8272 dat Engine cooling system 4 radiators (water + air + hydraulic oil + transmission rippe Engine cooling system Torque converter with powershift Transmission type Mc Shift Submeter of gears (forward / reverse) 5,73 Max. twast speed (may vary according to applicable regulations) Limited stip differential on for not and rear axies Parking brake Automatic negative parking brake Service brake Oil+mmersed multi-discs braking on front & rear axies Hydraulic Input type Validable displacement pump Hydraulic flow - Pressure 200 l/min - 270 bar Flow sharing distributor 1411 l Trank expancies 9 Hydraulic oil 142 l Noise and divining ostion (LyA) tested following NF EN 12053 norm 6 9 8 Environmental noise (LwA) <td></td> <td></td> <td></td>			
Max. fuel sulphur content 1000 ppm Engine model 4TN107HTSSMUF LG. Engine power rating / Power (kW) 141 Hp / 105 kW Max. Longer / Engine rotation 600 Nm g 1500 pm Drawbar pull (Laden) 8272 dat Reversible fan Sandard Engine cooling system 4 tradistors (water + air + hydraulic oil + transmission) Transmission Yee 7 traque converter with powershift Gearbox M. Shift Number of gears (forward / reverse) 5 / 3 Max. travel speed (may vary according to applicable regulations) 4 tunted slip differential on front and rear axles Parking banke Limited slip differential on front and rear axles Perking banke Oil-immersed multi-discs braiking on front & tear axles Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure 200 l/min - 270 bar Flow sharing distributor 200 l/min - 270 bar Tracture (application) 141 l Flow sharing distributor 15 d Rose and wibration 6 d Noise and wibration 15 d Noise and wibration 6 d <t< td=""><td>•</td><td></td><td></td></t<>	•		
Engine model 4TN107HTSSMUF Number of cylinders - Capacity of cylinders Le Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Reversible fan Reversible fan Rengersible fan Ren	Engine norm		Stage IIIA
Number of cylinders - Capacity of cylinders 4 - 4567 cm³ L.C. Engine power rating / Power (kW) 141 Hp / 105 kW Max. Iscingue / Engine rotation 662 Nm og 1500 mpm Drawbar pull (Laden) 8727 daN Reversible fan Sandard Engine cooling system 4 radiators (water air* hybraulic oil + transmission) Transmission Torque converter with powershift Gearbox M-Shift Number of gears (forward / reverse) 5 / 3 Max. travel speed (may vary according to applicable regulations) Limited slip differential nor front and rear axles Parking brake Automatic negative parking brake Olf-Hammersed multi-discs braking on front & rear axles Hydraulics Usual slip displacement pump Hydraulic flow - Pressure 200 //min - 270 bar Flow sharing distributor Sandard Tank capacities 1141 1 Flow sharing distributor 142 1 Noise and vibration 69 dB Noise and vibration 105 dB Noise and vibration 69 dB Witzsion to whole hand/arm 4 2.50 m/s² Misscellaneous	Max. fuel sulphur content		1000 ppm
LC. Engine power rating / Power (kW) 141 Hp / 105 kW Max. torque / Engine rotation 602 Nm @1500 pm Drawbar pull (Laden) 8272 da N Reversible fan Standard Engine cooling system 4 radiators (water + air + hydraulic oil + transmission) Transmission type Torque converter with powershift Gearbox M-Shift Number of gears (forward / reverse) 5 / 3 Max. tavel speed (may vary according to applicable regulations) Limited slip differential or front and rear axles Parking brake Limited slip differential or front and rear axles Parking brake Oil-immersed multi-discs braking on front & rear axles Service brake Variable displacement pump Hydraulics Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic oil Standard Tank capacities 200 l/min - 270 bar Flow sharing distributor 3 Standard Tank capacities 1411 Fuel tank 142 l Noise and divising one 69 dB Environmental noise (LwA) 105 dB Wibration to whole hand/arm 4 2.50 m/s² <tr< td=""><td>Engine model</td><td></td><td>4TN107HT-5SMUF</td></tr<>	Engine model		4TN107HT-5SMUF
Max. torque / Engine rotation 10	Number of cylinders - Capacity of cylinders		4 - 4567 cm ³
Drawbar pull (Laden) Reversible fan Reversible fan Remersible fan	I.C. Engine power rating / Power (kW)		141 Hp / 105 kW
Reversible fan Standard Engine cooling system 4 radiators (water + air + hydraulic oil + transmission fransmission type Gearbox Number of gears (forward / reverse) Nax. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Mifferential lock Parking brake Automatic negative parking brake Service brake Phydraulic pump type Hydraulic flow - Pressure Hydraulic flow - Pressure How shaing distributor Fank capacities Hydraulic oil Fuel tank Noise and divining position (LpA) tested following NF EN 12053 norm Enrich composition (LpA) tested following NF EN 12053 norm Enrich composition (LpA) active following NF EN 12053 norm Safety cab homologation Cabin ROPS - FOPS Level 2	Max. torque / Engine rotation		602 Nm @1500 rpm
Reversible fan Standard Fance Cooling system Fance Cooling Fance F	Drawbar pull (Laden)		8727 daN
Engine cooling system Transmission Transmission type Gearbox Mounteer of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulics Hydraulics (pump type Hydraulic flow - Pessure Flow shaing distributor Trans capacities Hydraulics Hydraulics oil Hydraulics Hydra	Reversible fan		Standard
Transmission Transmission type Gearbox Number of gears (foward / reverse) Max. travel speed (may vary according to applicable regulations) Differential cok Parking brake Service brake Hydraulics Hydraulics Hydraulic flow - Pressure Flow sharing distributor Tank agaacities Hydraulic oil Fuel tank Noise and diving position (LpA) tested following NF EN 12053 nom Environmental noise (LwA) Wibsralon to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation Safety cab homologation Safety cab homologation Safety cab homologation Tractor homologation Safety cab homologation Safety cab homologation Tractor homologation Safety cab homologation Safety cab homologation Tractor homologation Safety cab homologation Safety cab homologation Safety cab homologation Safety cab homologation Tractor homologation Safety cab			
Transmission type Gearbox Number of gears (forward / reverse) Numb	Engine cooling system		
Gearbox Number of gears (forward / reverse) Naw. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Phydraulic pump type Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Flow sharing distributor Tank capacities Flow sharing distributor Tank capacities Fuel tank Noise art driving position (LpA) tested following NF EN 12053 norm Noise art driving position (LpA) tested following NF EN 12053 norm Miscellaneous Tractor homologation Safety cab homologation Safety cab homologation Safety cab homologation Safety cab homologation Cabin ROPS - FOPS Level 2	Transmission		
Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Limited slip differential on front and rear axles Automatic negative parking brake Service brake Briting brake Service brake Hydraulics Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise and vibration Noise and vibration Noise and fiving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Wibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation Tractor homologation Cabin ROPS - FOPS Level 2	Transmission type		Torque converter with powershift
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 oi Fuel tank Noise and vibration Noise and vibration Noise and vibration Noise and vibration (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Wibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation Safety cab homologation Automatic negative parking brake Oil-immersed multi-discs parking on front & rear axiles Automatic negative parking positive axiles Hydraulic pump type Variable displacement pump 200 //min - 270 bar Standard Standard 141 1 142 1 142 1 143 1 15 dB 169 dB 105 dB 105 dB 115	Gearbox		M-Shift
Differential lock Limited slip differential on front and rear axles Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rear axles Hydraulics Variable displacement pump Hydraulic flow - Pressure 200 l/min - 270 bar Flow sharing distributor Standard Tank capacities Hydraulic oil 141 l Fuel tank 142 l Noise and vibration 69 dB Environmental noise (LwA) 105 dB Vibration to whole hand/arm 4 2.50 m/s² Miscellaneous Tractor homologation Safety cab homologation Cabin ROPS - FOPS Level 2	Number of gears (forward / reverse)		5/3
Parking brake Service brake Service brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise and vibration Soise and vibration Service twan Stand/am Stand/am Stand/am Stand/am Stand vibration Soise and vibration Tractor homologation Safety cab homologation Safety cab homologation Safety cab homologation Cabin ROPS - FOPS Level 2	Max. travel speed (may vary according to applicable regulations)		40 km/h
Parking brake Service brake Service brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise and vibration Soise and vibration Service twan Stand/am Stand/am Stand/am Stand/am Stand vibration Soise and vibration Tractor homologation Safety cab homologation Safety cab homologation Safety cab homologation Cabin ROPS - FOPS Level 2	Differential lock		Limited slip differential on front and rear axles
Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation Safety cab homologation Cabin ROPS - FOPS Level 2	Parking brake		
thydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation Cabin ROPS - FOPS Level 2			
Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation Variable displacement pump 200 l/min - 270 bar Standard Standard Standard 141 l 142 l 142 l 150 dB 4 2.50 m/s² Tractor homologation Cabin ROPS - FOPS Level 2	Service drake		
Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation 200 l/min - 270 bar Standard 141 l 142 l 142 l 155 d 469 dB 42.50 m/s² 105 dB 71ractor homologation Cabin ROPS - FOPS Level 2	Hydraulics		
Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation Cabin ROPS - FOPS Level 2	Hydraulic pump type		Variable displacement pump
Tank capacities 141 I Hydraulic oil 142 I Fuel tank 142 I Noise and vibration Second without and the properties of the proper	Hydraulic flow - Pressure		200 l/min - 270 bar
Tank capacities 141 I Hydraulic oil 142 I Fuel tank 142 I Noise and vibration Second without and the properties of the proper	Flow sharing distributor		Standard
Hydraulic oil 141 I Fuel tank 142 I Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm 69 dB Environmental noise (LwA) 105 dB Vibration to whole hand/arm 57 cactor homologation 17 cactor homologation 18 cabin ROPS - FOPS Level 2	Tank capacities		
Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation 142 l 142 l 143 l 145 d 155 dB 4 2.50 m/s² Tractor homologation Tractor homologation Cabin ROPS - FOPS Level 2	Hydraulic oil		141 I
Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm 69 dB Environmental noise (LwA) 105 dB Vibration to whole hand/arm Aliscellaneous Tractor homologation Safety cab homologation Cabin ROPS - FOPS Level 2	Fuel tank		
Noise at driving position (LpA) tested following NF EN 12053 norm 69 dB 105 dB 105 dB (2.50 m/s² Miscellaneous Tractor homologation Safety cab homologation Cabin ROPS - FOPS Level 2	Noise and vibration		
Environmental noise (LwA) 105 dB 105 dB 2.50 m/s² Miscellaneous Tractor homologation Safety cab homologation 105 dB 10			69 dB
Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation Cabin ROPS - FOPS Level 2			
Miscellaneous Tractor homologation Tractor homologation Cabin ROPS - FOPS Level 2			
Tractor homologation Tractor homologation Safety cab homologation Cabin ROPS - FOPS Level 2			< Z.3U m/S²
Safety cab homologation Cabin ROPS - FOPS Level 2			T
•			
Controls			
	Controls		JSM

MLT-X 841 - 145 PS+ - Dimensional drawing

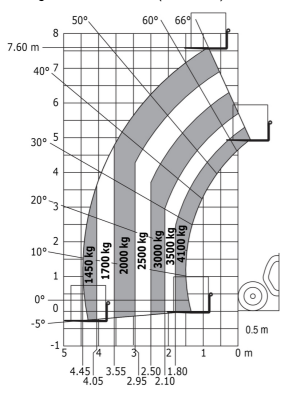






MLT-X 841 - 145 PS+ - Load chart

Rough terrain load chart (EN 1459 B) 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