Technical sheet:

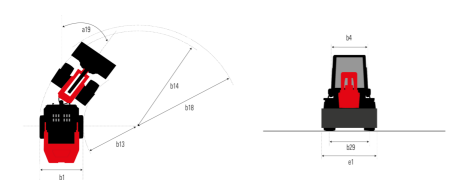
## **MLA 5-50 H**

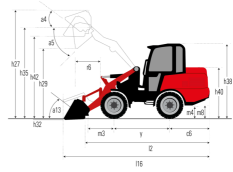




1880 to the content of the content		MLA 5-50	H Created on June 7, 2025 at 3:38 AM UTO
150 19   18   18   18   18   18   18   18	Capacities		Metric
Limits (ping) look with foots (strill pink)         1478 bg   1878 bg   18	Static tipping load with bucket (straight)		1880 kg
Limits (ping) look with foots (strill pink)         1478 bg   1878 bg   18	Static tipping load with bucket (full turn)		1650 kg
Table Sping   John Wilson	Static tipping load with forks (straight)		1470 kg
Max.   Pelatric Place   Peratric Place			
Wight and dimensions         Commensions           Wear-blace         y         177 mm           Wear-blace         y         177 mm           Wear-blace         y         177 mm           Several begint with 4 posts canopy         188         2200 mm           Wear-black with Height with 4 posts canopy         188         2200 mm           Several begint with 4 posts canopy         6         4 84 mm           Wheat-full begint with 4 posts canopy         6         4 84 mm           Wheat-full begint with 4 posts canopy         6         4 84 mm           Wheat-full begint with 4 posts canopy         6         4 84 mm           Wheat-full begint with 4 posts canopy         6         4 84 mm           Wheat-full begint with 4 posts canopy         10         149 mm           Wheat-full begint with 4 posts canopy         10         149 mm           Wheat-full begint with 4 posts canopy         10         4 40 mm           Wheat-full begint with 4 posts canopy         11         4 40 mm           Wheat-full begint with 4 posts canopy         12         379 mm           Wheat-full begint with 4 posts canopy         12         379 mm           Wheat-full begint with 4 posts canopy         12         27 mm           What part 1		h35	
1866m   1866			
Weelbase         y         1770 mm           beell acids width         b4         991 mm           beell acids width         b4         991 mm           beell acids width         b6         498 mm           lood Feight         100         1489 mm           lood Feight         100         1499 mm           lood Feight         100         1499 mm           lood Sasimum collisition angle         110         4400 mm           dastimum collisition angle         110         4400 mm           stantimum collisition angle         110         4400 mm           yeard lingful feet becket         b1         1330 mm           yeard lingful feet becket         b1         1330 mm           yeard lingful feet becket         b1         400 mm           yeard lingful feet becket         b1         1330 mm           yeard lingful feet becket         b1         400 mm           lood planting feet stanting feet becket         b1         400 mm           lood planting feet feet get feet feet feet feet feet	<u> </u>		2678 kg
Parell All Parity March   Parity   Pa	Wheelbase	٧	
Pare			
1000 Height			
Neverall Operating Height - Fully Raised   h27   3870 mm			
infoultion angle for a control angle for a			
Asimum socilistion angle         11*           Vierall length with bucket         116         4490 mm           Verall length with bucket         151         1330 mm           Verall length with bucket         12         3792 mm           varied vordinage         66         1146 mm           Jump angle F-dilly raised         25         47*           Jump angle F-dilly Raised         29         2230 mm           Asximum Rollback Angle F-dilly Raised         84         46*           Asximum Rollback Angle F-dilly Raised         83         772 mm           Asximum Rollback Angle F-dilly Raised         84         46*           Asximum Rollback Angle F-dilly Raised         84         46*           Asximum Rollback Angle F-dilly Raised         83         772 mm           Jeasneck Radius - Front with Bucket         188         336 mm           Jeasneck Radius - Front with Bucket         188         336 mm           Jeasneck Radius - Front with Bucket         184         2837 mm           Jeasneck Radius - Front with Bucket         184         2837 mm           Jeanne Radius - Front with Bucket         194         2837 mm           Jeanne Radius - Front with Bucket         168 mm         200 mm           Mattacket Hight	, , ,		
breat lietgh with bucket         116         4490 mm           breat lietgh - Less bucket         b1         1380 mm           bear overhang         c6         1146 mm           bear overhang         c5         1146 mm           bear overhang         c5         1146 mm           pump prejuly raised         s5         47°           pump prejuly Fally Raised         h29         2301 mm           ask annium Rollback Angel Fully Raised         h4         46°           ligging Position         h92         -72 mm           sound clearance         m4         356 mm           learance Radius - Less bucket         b18         3361 mm           learance Radius - Less bucket         b14         2888 mm           sound Flance bucket Edge Height         h22         946 mm           read width (wheel center)         b29         946 mm           read width (wheel center)         m8         230 mm           read plant from your count of a section of a s		u.,,	
		116	
	·		
lear ownlang         c6         1146 mm           ump angle F-fully flaised         a5         47°           Assimum Rollback Angle - Fully Raised         a6         46°           Assimum Rollback Angle - Fully Raised         a4         46°           Ground clearance         m4         355 mm           Flearance Radius - Forth with Bucket         b18         355 mm           Flearance Radius - Less bucket         b14         2838 mm           learance Radius - Less bucket         b14         2838 mm           bound Plane to Bucket Edge Height         b42         2837 mm           read width (wheel center)         b29         946 mm           stacket Width         e1         1500 mm           stacket Width         e1         1500 mm           routh Weel Center to Proot Pin         m8         230 mm           shiple         m9         433-117           single <t< td=""><td></td><td></td><td></td></t<>			
Dump pargle - Fully raised         n.5         4.7°           Jump height - Fully Raised         n.29         2301 mm           Askainum Rollabeck Agnie - Fully Raised         n.4         4.6°           sigging Position         n.52         -7.2 mm           sigging Position         n.82         -7.2 mm           clearance Radius - Front with Bucket         b.18         3361 mm           clearance Radius - Less bucket         b.14         2.838 mm           sound Plance Ducket Edige Height         h.42         2.837 mm           read width (wheel center)         b.29         9.46 mm           teach mile Plyot Clearance         m.8         2.30 mm           teach width (wheel center)         m.8         2.30 mm           teach to Width         e.1         15.20 mm           teach to Width         e.1         15.20 mm           teleght ton Singue Plance         m.8         2.30 mm           teleght to Minge Ph - Fully Raised         p.2         30 mm           teleght to Minge Ph - Fully Raised         p.2         30 mm           teleght to Minge Ph - Fully Raised         p.2         30 mm           teleght to Minge Ph - Fully Raised         p.2         40 Mm           dax, teleght to Minge Ph - Fully Raised			
Descript   Fully Reised   h29   2301 mm     Assimum Rollback Angle - Fully Raised   s4   46 *     Assimum Rollback Angle - Fully Raised   s4   46 *     Assimum Rollback Angle - Fully Raised   s4   46 *     Assimum Rollback Angle - Fully Raised   s4   46 *     Assimum Rollback Angle - Fully Raised   s6   s6   s6   s6   s6   s6   s6   s			
Aax imum Rollback Angle - Fully Raised         a4         46 *           Jigging Position         h52         -72 mm           Joint Agent Control with Bucket         b18         356 mm           Diearance Radius - Front with Bucket         b18         3361 mm           Diearance Radius - Less bucket         b14         2888 mm           Ciorand Plane to Bucket Edge Height         h42         2837 mm           read width (wheel center)         b29         9 446 mm           tistch ment Privis Clearance         m8         230 mm           keight from ground to axle center         m8         230 mm           keight from ground to axle center         m8         230 mm           teight to Hinge Pin - Fully Raised         n3         733 mm           teight to Hinge Pin - Fully Raised         h28         3070 mm           higher         m9         403.4E17T           singine nodel         \$3         3           tumber of cylinders         \$3         3           C. Engine power rating / Power         \$48 Hp / 56 kW           Aut. tomyer / Engine ration         166 km / 1600 pm           teingen cooling system         \$2 / 2           tumber of gears (forward / reverse)         \$2 / 2           teingen trainsmis			
Signing Position   1832   3.72 mm   1832   1832   1835 mm   1835			
Strout   Clearance   m4   356 mm   35			
Desanace Radius - Front with Bucket   b18   3361 mm     Desanace Radius - Less bucket   b14   2888 mm     Desanace Radius - Less bucket   b14   2888 mm     Desanace Radius - Less bucket   b14   2889 mm     Desanace Radius - Less bucket Edge Height   b14   2897 mm     Desanace Radius - Less bucket Edge Height   b14   2897 mm     Desanace Radius - Less bucket Edge Height   b14   2897 mm     Desanace Radius - Less bucket Edge Height   b14   2897 mm     Desanace Radius - Less bucket Edge Height   b14   2897 mm     Desanace Radius - Less bucket Edge Height   b14   2897 mm     Desanace Radius - Less bucket Edge Height   b14   2897 mm     Desanace Radius - Less bucket Edge Height   b14   2897 mm     Desanace Radius - Less bucket Edge Height   b14   2897 mm     Desanace Radius - Less bucket Edge Height   b14   2897 mm     Desanace Radius - Less bucket Edge Height   b14   2897 mm     Desanace Radius - Less bucket Edge Height   b14   2897 mm     Desanace Radius - Less bucket Edge Height   b14   2897 mm     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b15   b14     Desanace Radius - Less bucket Edge Height   b1			
December 20   19   19   19   19   19   19   19   1			
Second Plane to Bucket Edge Height   h42   2837 mm   h29   946 mm   h29   946 mm   h29   168 mm   h29   169 m			
Tead width (wheel center)   b29   946 mm   168			
168 mm   169 mm   1			
Seight from ground to axle center		029	
backet Width         e1         1520 mm           ront Wheel Center to Pivot Pin         m3         733 mm           seight to Hinge Pin - Fully Raised         h28         3070 mm           design to Brand         Perkins           ingine model         403J-E17T         403J-E17T           ingine nome         \$3         3           ingine power rating / Power         \$3         3           ingine power rating / Power         \$48 Hp / 36 kW           dax. togue / Engine rotation         \$66 Nm / 1600 pm           transmission type         Water           tumber of gears (forward / reverse)         \$2 / 2           dax. travel speed (in option) (may vary according to applicable regulations)         \$2 / 2           dax. travel speed (in option) (may vary according to applicable regulations)         \$3 / 30 km/h           device brake         \$4 / 30 km/h           displayed         \$4 / 30 km/h           dax. travel speed (in option) (may vary according to applicable regulations)         \$4 / 30 km/h           devide classed         \$4 / 30 km/h			
front Wheel Center to Pivot Pin         m3         733 mm           deight to Hinge Pin - Fully Raised         b28         3070 mm           dending         Company         Company           ingine model         403-E17T         Company           ingine norm         Stage V         Aux Stage V           dumber of cylinders         3         A8 M P J 36 kW           Ass. torque / Engine rotation         166 Nm / 1600 rpm           ingine cooling system         Water           transmission type         Hydrostatic           tumber of gears (forward / reverse)         2 / 2           dax. travel speed (in option) (may vary according to applicable regulations)         20 km/h           Asx. travel speed (in option) (may vary according to applicable regulations)         30 km/h           device brake         Hydraulic drum brake on front axle, acting on all all all all all all all all all al			
teight to Hinge Pin - Fully Raised  Angline Brand Ingline Drand Ingline Drand Ingline nodel Ingline nodel Ingline nodel Ingline nom It without of cylinders It without of cylinders It without of Engline rotation Ingline cooling system Internationsion Ingline cooling system Internationsion Internationsion type Internation (Ingline rotation) Internation (Ingline r			
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ingine model 403J-E17T Stage V 403J-E17T signe norm Stage V 404Def of cylinders 3 3 48. Lo. Engine power rating / Power A48. Hp / 36. kW 48. Lorque / Engine rotation 166. Nm / 1600 rpm			
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Aumber of cylinders  C. Engine power rating / Power  Alax. torque / Engine rotation  Alax. torque / Engine rotation  Butter  Tansmission  Tansmission type  Aumber of gears (forward / reverse)  Alax. travel speed (may vary according to applicable regulations)  Aux. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary according to applicable regulations)  Alay. travel speed (in option) (may vary accordin	-		
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Hydraulic drum brake on front axle, acting on all of wheels  Advirulics  Hydraulic pump type  Gear pump  Hydraulic flow - Pressure  High-Flow Option (I/min)  Tank capacities  Hydraulic drum brake on front axle, acting on all of wheels  Gear pump  60 I/min / 207 bar  60 I/min  50 I	,		
wheels  ydraulics  dydraulic pump type  dydraulic flow - Pressure  digh-Flow Option (I/min)  ank capacities  dydraulic oil  wheels  Gear pump  60 I/min / 207 bar  60 I/min  50 I	Max. travel speed (in option) (may vary according to applicable regulations)		
Gear pump     Indeptable   Gear pump     Indep	Service brake		Hydraulic drum brake on front axle, acting on all 4 wheels
Hydraulic flow - Pressure 60 1/min / 207 bar ligh-Flow Option (I/min) 60 1/min Fank capacities Hydraulic oil 50 1	Hydraulics		
High-Flow Option (I/min)  Fank capacities  Hydraulic oil  60 I/min  60 I/min  50 I	Hydraulic pump type		
rank capacities  dydraulic oil  50 I	Hydraulic flow - Pressure		
lydraulic oil 50 l	High-Flow Option (I/min)		60 l/min
	Tank capacities		
uel tank 65 l	Hydraulic oil		50 I
	Fuel tank		65 I

## MLA 5-50 H - Dimensional drawing









## **Head Office**

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