Technical sheet:

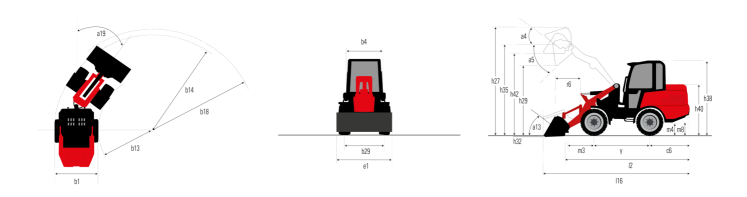
## MLA 3-25 H-C





Circulation         Mone           Subte (paging lead with backet (chaight)         1513 kg           Subte (paging lead with forks (full ham)         1510 kg           Subte (paging lead with forks (full ham)         150 kg           Subte (paging lead with forks (full ham)         150 kg           Subte (paging lead with forks (full ham)         150 kg           Needland controlled (with forks) with 4 pers cancey         y         150 kg           Wasellands         y         150 kg           Wasellands         h38         253 km           Owerall region with 4 perts cancey         h38         253 km           Owerall region with 4 perts cancey         h30         150 kg           Morall Region (paging single) - Fully Rested         h30         150 kg           Morall Region (paging single) - Fully Rested         h30         150 kg           Morall Index (paging single) - Fully Rested         h30         150 kg           Morall Index (paging single) - Fully Rested         h30         150 kg           Morall Index (paging single) - Fully Rested         h30         150 kg           Morall Index (paging single) - Fully Rested         h32         35 kg           Morall Index (paging single) - Fully Rested         h32         35 kg           Morall Index (paging singl		MLA 3-25 H-C Created	on April 28, 2024 at 7:33:29 AM UTC
1416 kg   130 kg	Capacities		Metric
1208 kg   1208	Static tipping load with bucket (straight)		1613 kg
Since to prince   1901 to   100 to	Static tipping load with bucket (full turn)		1416 kg
Max. height of blocket pixet point   Michigan and firmer pixer (with fooks) with 4-post canapy   10.00 kg	Static tipping load with forks (straight)		1208 kg
Wilstaffer meight (with books) with 4 pest canopy   2100 kg     Wilstaffer meight (with books) with 4 pest canopy   1500 mm     Wilstaffer meight (with 60 kg) with 4 pest canopy   1500 mm     Wilstaffer meight (with 60 kg) with 4 pest canopy   1500 mm     Wilstaffer meight with 4 posts canopy   1500 mm     Wilstaffer meight with 4 posts canopy   1500 mm     Wilstaffer meight (with 60 kg) with 4 pest canopy   1500 mm     Wilstaffer meight (with 60 kg) with 4 pest canopy   1500 mm     Wilstaffer meight (with 60 kg) with 4 pest canopy   1500 mm     Wilstaffer meight (with 60 kg) with 4 pest canopy   1500 mm     Wilstaffer meight (with 60 kg) with 5 pest canopy   1500 mm     Wilstaffer meight (with 60 kg) with 5 pest canopy   1500 mm     Wilstaffer meight (with 60 kg) with 5 pest canopy   1500 mm     Wilstaffer meight (with 60 kg) with 5 pest canopy   1500 mm     Wilstaffer meight (with 60 kg) with 5 pest canopy   1500 mm     Wilstaffer meight (with 60 kg) with 60 kg   1500 mm     Wilstaffer meight (with 60 kg) with 60 kg   1500 mm     Wilstaffer meight (with 60 kg) with 60 kg   1500 mm     Wilstaffer meight (with 60 kg) with 60 kg   1500 mm     Wilstaffer meight (with 60 kg) with 60 kg   1500 mm     Wilstaffer meight (with 60 kg) with 60 kg   1500 mm     Wilstaffer meight (with 60 kg) with 60 kg   1500 mm     Wilstaffer with 60 kg   1500 mm	Static tipping load with forks (full turn)		1061 kg
Usladem veight (with fota) with 4-post canopy   1500 mm   1500 kg   1500 mm   1500 m	Max. height of bucket pivot point	h35	2488 mm
Wheelbase         y         1550 mm           Onesal Leak with thich         b4         901 mm           Onesal Leak with the Aposts canopy         158         2258 mm           Dump seach - Full height         400         148         2258 mm           Downs I Dump seach - Full height         400         1465 mm         344 mm           Owerall Depth with Jakes         127         3656 mm         367 mm           Abacimum scellation angle         110         415 mm         415 mm           Owerall width leas bucket         116         4154 mm         416 mm           Owerall width leas bucket         116         4154 mm         410 mm           Owerall width leas bucket         12         348 mm         39 mm           Rest overlang         65         995 mm         410 mm	Weight and dimensions		
Owenla belayth with facists cancey         94         991 mm           Dougn laseph with facists cancey         188         2258 mm           Hood Regist         180         1445 mm           Hood Regist         180         1445 mm           Hood Regist         187         366 mm           Articulation angle         187         366 mm           Ownall alogh with bucket         16         1100 mm           Ownall alogh with bucket         26         995 mm           Ownall alogh with bucket         26         995 mm           Ownall alogh with bucket         26         995 mm           Ownall peals with alogh with bucket         28         27 mm           Ownall alogh with bucket         28         27 mm           Ownall alogh with bucket	Unladen weight (with forks) with 4-post canopy		2100 kg
Oward Incipative Mrt Aposts canopy         56         344 mm           Union practic Full height         66         344 mm           Hood Height         1M0         1405 mm           Oward Opening Height- Fully Raised         219         45°           Macinium scellation angle         116         415 mm           Oursall width best bucket         116         415 mm           Oursall width best bucket         116         415 mm           Oursall width best bucket         12         348 mm           Rear overlang         66         995 mm           Dum pangle-Fully flased         55         39°           Rear overlang         66         995 mm           Dump shelpt Fully Saised         80         32           Maximum Bollack Angle at Ground         81         9°           Maximum Bollack Angle at Ground         81         30°           Maximum Bollack Angle at Ground         81         30°           Ground Flearence Radius - Front wift Bucket         81         30°           Clearance Radius - Front wift Bucket         91         320°         83 mm           Clearance Radius - Front wift Bucket         91         80°         80°           Clearance Radius - Front wift Bucket         91 </td <td>Wheelbase</td> <td>у</td> <td>1650 mm</td>	Wheelbase	у	1650 mm
Dump mach - Fall height         Add         344 mm           Mood Height         Add         1435 mm           Overall Operating Height - Fully Rissed         b27         3696 mm           Anticulation angle         10°         10°           Overall depth with bucket         116         4154 mm           Overall leight heise bucket         151         1100 mm           Owerall eight - Leis Bucket         51         1100 mm           Owerall eight - Leis Bucket         51         35         35°           Dump andle - Fully Rised         55         39°         100 mm           Owerall eight - Leis Bucket         42         35         39°           Dump andle - Fully Rised         43         50°           Maximum Rollback Angle - Fully Rised         44         50°           Maximum Rollback Angle - Fully Rised         44         50°           Maximum Rollback Angle - Fully Rised         44         50°           Clearance Radius - Leis Ducket         168         3246 mm           Clearance Radius - Leis Ducket         168         3246 mm           Clearance Radius - Leis Ducket         168         3246 mm           Clearance Radius - Leis Ducket         169         2247 mm           Tead w	Overall cab width	b4	991 mm
Hood sleigheith - Fally Raised         1405         300           Oneali Opeasing Height - Fally Raised         127         300 6 mm           Anciustous copile         a19         4 %**           Maximum scoillation angle         16         4 15 mm           Oweall sleight with bucket         16         4 15 mm           Oweall with bucket         16         4 15 mm           Oweall with less bucket         12         3 45 mm           Oweall with bless bucket         16         4 15 mm           Oweall with less bucket         16         4 15 mm           Oweall reight - Fally Raised         16         9 95 mm           Dump angle - Fally Raised         16         9 95 mm           Dump angle - Fally Raised         12         3 3 9**           Dump angle - Fally Raised         12         2 125 mm           Maximum Rollback Angle - Fally Raised         18         3 4         5°           Dugging Postion         18         3 24 mm         6           Clearance Radius - Forn with Bucket         18         3 24 mm           Clearance Radius - Forn with Bucket         18         3 24 mm           Clearance Radius - Forn with Bucket         18         2 24 mm           Clearance Radius - Forn with	Overall height with 4 posts canopy	h38	2258 mm
Overall Operating Height - Fully Raised         1927         3696 mm           Anciculation angle         45°         10°           Overall Leight with bucket         116         4154 mm           Overall Leight with bucket         151         1100 mm           Overall Leight with bucket         151         1100 mm           Overall Leight Leight Stucket         152         3458 mm           Overall Leight Leight Stucket         26         995 mm           Dump Height Fully Raised         35         39°           Dump Height Fully Raised         34         50°           Maximum Rollback Angle - Hilly Raised         34         50°           Glound Geannee         1612         70° mm           Gloud Geannee         1612         255 mm           Gloud Geannee         1618         2256 mm           Gleannee Radius - Front with Bucket         161         2556 mm           Gleannee Radius - Front with Bucket         103 mm	Dump reach - Full height	r6	344 mm
Overall Depending Heright - Fully Raiseed         877         3696 mm           Affocilation angle         a19         45°           Overall Leight with bucket         116         4151 mm           Overall Leight with bucket         116         4151 mm           Overall Leight Less Bucket         12         3458 mm           Overall Leight Less Bucket         12         3458 mm           Overall Leight Less Bucket         12         3458 mm           Dump angle- Fully Raised         25         33°           Maximum Rollback Angle - Fully Saled         44         50°           Maximum Rollback Angle - Fully Saled         182         -79 mm           Genuri Clearance Radius - Less bucket         188         324 mm           Clearance Radius - Less bucket         1814         277 mm           Gound Fant to Bucket Edge Height         42         2555 mm           Tead with (wheel center)         45         330 mm           Height Tong growth Sale Cleare         82         350 mm           Folling growth Sale Cl		h40	1405 mm
Afficializion angle Adacimum scillation angle Overall livegith with bucket 116 4154 mm Overall livegith with bucket 127 3458 mm Rear overlang Overall livegith with bucket 128 3458 mm Rear overlang Rear overlang Dump Angle- Filly Raised 129 3258 mm Auximum Rollback Angle at Ground Maximum Rollback		h27	3696 mm
Maximum scillation angle         10°           Overall leigh with bucket         151         4154 mm           Overall width is bucket         151         1100 mm           Overall leigh - Less Bucket         12         3438 mm           Bear overhand         66         995 mm           Dump angle - Fully raised         55         33°           Dump Height - Fully Raised         12         120 mm           Maximum Rollback Angle - Fully Raised         143         49°           Maximum Rollback Angle - Fully Raised         183         49°           Maximum Rollback Angle - Fully Raised         181         320 mm           Ground Glaance         184         320 mm           Ground Glaance         184         320 mm           Cleanance Radius - Front with Bucket         184         324 mm           Cleanance Radius - Front with Bucket         184         327 mm           Cleanance Radius - Front with Bucket         184         267 mm           Cleanance Radius - Front with Bucket         184         277 mm           Cleanance Radius - Less bucket         184         275 mm           Tead width (wheel center)         18         324 mm           Tead width (wheel center)         18         224 mm </td <td></td> <td></td> <td>45 °</td>			45 °
Overall winth backet         116         4154 mm           Overall winth less bucket         12         3458 mm           Rear overhang         66         995 mm           Dump angle - Fally Raised         52         39°           Dum Height, Fally Raised         52         2126 mm           Maximum Rollback Angle - Fally Raised         31         49°           Maximum Rollback Angle - Fally Raised         52         7.9 mm           Maximum Rollback Angle - Fally Raised         52         7.9 mm           Maximum Rollback Angle - Fally Raised         52         7.9 mm           Cleanance Radius - Less bucket         52         7.9 mm           Cleanance Radius - Finet with Bucket         518         3246 mm           Cleanance Radius - Finet with Bucket         518         3246 mm           Cleanance Radius - Finet with Bucket         518         3246 mm           Ground Plane to bucket Edge Height         52         836 mm           Ground Plane to bucket Edge Height         62         836 mm           Tread wildt (wheel center)         62         836 mm           Height to Highe Pan Fally Raised         61         1520 mm           Engine to May Pan Fally Raised         62         2520 mm           Engine ban			10 °
Overall length - Less Bucket         bl         11.00 mm           Overall length - Less Bucket         12         3458 mm           Bear overhang         66         995 mm           Dump angle - Fully raised         152         33°           Dump Height - Euily Raised         162         2126 mm           Maximum Rollback Angle - Fully Raised         34         90°           Maximum Rollback Angle - Fully Raised         182         7.9 mm           Maximum Rollback Angle - Fully Raised         182         7.9 mm           Oligoing Position         182         7.9 mm           Ground Glearance         182         7.9 mm           Ground Fale on Bucket Gody         184         32.4 mm           Clearance Radius - Front with Bucket         184         2.276 mm           Clearance Radius - Less bucket         184         2.276 mm           Clearance Radius - Less bucket         184         2.256 mm           Teach width (wheel center)         184         2.256 mm           Teach width (wheel center)         182         3.25 mm           Teach width (wheel center)         182         2.250 mm           Teach width (wheel center)         183         2.42 mm           Bucket Width         19		116	4154 mm
Overall length - Less Bucket         2         3458 mm           Rear overhang         66         995 mm           Dump Height- Fully Raised         52         39°           Dump Height- Fully Raised         529         2126 mm           Maximum Röllback Angle - fully Raised         431         50°           Maximum Röllback Angle - fully Raised         432         79° mm           Digging Seation         432         79° mm           Clearance Radius - Front with Bucket         518         3246 mm           Clearance Radius - Front with Bucket         518         3246 mm           Clearance Radius - Front with Bucket         518         3246 mm           Ground Plane to Bucket Edge Height         518         2655 mm           Ground Plane to Bucket Edge Height         529         836 mm           Tread with (wheel center)         60         82         836 mm           Height from ground to axic center         87         2250 mm           Bucket Width         88         214 mm           Bucket Width         88         214 mm           Bucket Width         88         2250 mm           Fingle         18         250 mm           Fingle         18         250 mm	-		
Rear overhang         66         995 mm           Dump alleje Fully faised         55         39*           Maximum Rollback Angle - Fully Raised         44         50 °           Maximum Rollback Angle al Ground         al 3         49 °           Digging- Pusition         h32         79 mm           Gound clearance         m4         320 mm           Cleanance Radius - Font with Bucket         b16         324 6 mm           Cleanance Radius - Leas bucket         b14         2265 mm           Ground Plane to Bucket Edge Height         h12         2555 mm           Trada width (wheel center)         b29         38 6 mm           Attachment Pivot Clearance         103 mm         113 mm           Height from ground to aske center         m8         214 mm           Bucket Width         e1         1520 mm           Bronket Deliver to Pivot Pin         m8         2 455 mm           Bronge Deliver to Pivot Pin         m3         69 mm           Brighte Deliver to Pivot Pin         m3         8 mm			
Dump Angle - Fully raised         65         39 °           Dump Height - Fully Raised         h29         2126 mm           Maximum Rollback Angle - Fully Raised         a4         50 °           Maximum Rollback Angle a Ground         a13         49 °           Digging Position         n82         7-9 mm           Ground clearance         m4         320 mm           Clearance Radius - Front with Bucket         b18         3246 mm           Clearance Radius - Front with Bucket         b18         3246 mm           Clearance Radius - Front with Bucket         b18         3246 mm           Clearance Radius - Front with Bucket         b18         3246 mm           Clearance Radius - Front with Bucket         b18         3246 mm           Clearance Radius - Front with Bucket         b18         3257 mm           Ground Plance See Bucket Width         h12         2655 mm           Ground Plance Leader Height         h2         2655 mm           Attachment Proof Clearance         n8         214 mm           Bucket Width         n8         214 mm           Bucket Width         n6         1520 mm           Font William Ground Leave Event         n8         2520 mm           English Evalue         per See See S			
Dump Height - Fully Raised         a4         50°           Maximum Rollback Angle - Fully Raised         a13         49°           Digging Position         a13         49°           Digging Position         m4         320 mm           Ground clearance         m4         320 mm           Clearance Radius - Front with Bucket         b18         3246 mm           Clearance Radius - Less bucket         b14         2767 mm           Gound Flance bucket Edge Height         h42         2555 mm           Toward March bucket Edge Height         h42         2555 mm           Tead width (wheel center)         m8         2214 mm           Attachment Proof Clearance         m8         2214 mm           Bucket Width         e1         1520 mm           Bucket Width         e1         1520 mm           Bucket Width         e1         1520 mm           Height to Hinge Pin - Fully Raised         n2         2520 mm           Engine Pine Pine Pully Raised         n2         2520 mm           Engine Dome         n2         3         3           Legigle bywer rading / Power         5         3         3           Legigle power rading / Power         5         3         3			
Maximum Rollback Angle - Fully Raised         a13         45°           Maximum Rollback Angle at Ground         h32         -79 mm           Gound clearance         m4         320 mm           Cleanance Radius - Front with Bucket         b18         3246 mm           Cleanance Radius - Front with Bucket         b18         3246 mm           Ground Radius - Front with Bucket         b18         2265 mm           Ground Radius - Front with Bucket         b14         2767 mm           Ground Radius - Front with Bucket         b14         2767 mm           Ground Radius - Front with Bucket         b14         2765 mm           Ground Radius - Front with Bucket         b18         3246 mm           Ground Radius - Front Wheel Creater         m8         214 mm           Bucket Width         m8         214 mm           Bucket Width         m8         2520 mm           Front Wheel Creater brot Pin         m3         669 mm           Height Dinge Pin - Fully Raised         h28         2520 mm           Engine         h28         2520 mm           Engine broth         m6         403-17           Engine broth         m6         403-17           Engine brown         m8         24.70 hp / 18-40 kW			
Maximum Rollback Angle at Ground         a13         49°           Digging Position         h22         -79 mm           Glound clearance         m4         a20 mm           Clearance Radius - Front with Bucket         b18         3246 mm           Clearance Radius - Less bucket         b14         2676 mm           Ground Flance bucket Edge Height         h42         2555 mm           Tead width (wheel center)         h42         2555 mm           Richard Width (wheel center)         h29         836 mm           Height From Quotal oxale center         m8         214 mm           Bucket Width         e1         1520 mm           Front Wheel Center to Pivot Pin         m8         24 mm           Height Edwing Fin - Fully Raised         h28         2520 mm           Engine nome         b2         Permitted           Engine nome         5         343 in           Runber of Cylinders         5         433 in           Runber of Cylinders         5         4343-17           Engine nome         5         55 km/1800 rm           Runber of Cylinders         5         45 km/1           Runber of Cylinders         5         55 km/1800 rm           Engine nowing yestem			
Digging Position         h32         -7.9 mm           Ground clearance         m4         320 mm           Clearance Radius - Front with Bucket         b18         3246 mm           Clearance Radius - Less bucket         b14         2767 mm           Ground Plane to Bucket Edge Height         b2         836 mm           Tread width (wheel center)         b2         836 mm           Attachment Pivot Clearance         b2         836 mm           Height from ground to axie center         e1         1320 mm           Brocket Width         e1         1520 mm           Font Wheel Center to Pivot Pin         e1         1520 mm           Height from ground be axie center         b2         2           Brogne         b2         2         2520 mm           Font Wheel Center to Pivot Pin         and         6         699 mm           Height to Hinge Pin - Fully Rasied         p2         2         2           Engine         b2         3         4         2           Engine round         p3         4         2         2           Engine round         p3         4         2         4         2         3         4         4         2         2         3			
Ground clearance         m4         320 mm           Clearance Radius - Front with Bucket         b18         3246 mm           Clearance Radius - Less bucket         b14         267 mm           Ground Plane to Bucket Edge Height         h42         2655 mm           Tread width (wheel Center)         b29         836 mm           Attachment Pwot Clearance         m8         214 mm           Height from ground to axie center         m8         214 mm           Bucket Width         e1         1520 mm           Front Wheel Center to Pivot Pin         m8         2520 mm           Height to Hinge Pin – Fully Raised         h28         2520 mm           Engine brand         h28         5250 mm           Engine brand         perkins         4033-17           Engine prome         5         4033-17           Engine promer Cylinders         5         3           Engine power rating / Power         5         42.70 Hp / 18.40 kW           Max. torque / Engine rotation         5         42.70 Hp / 18.40 kW           Engine cooling system         6         42.70 Hp / 18.40 kW           Transmission type         4         2/2         2           Max. travel speed (rowy ard / reverse)         6         <			
Clearance Radius - Front with Bucket         518         3246 mm           Clearance Radius - Less bucket         514         2767 mm           Cound Plane to Bucket Edge Height         542         2655 mm           Tread width (wheel center)         529         836 mm           Attachment Pivot Clearance         103 mm         103 mm           Height from ground to ake center         m8         214 mm           Bucket Width         e1         1520 mm           Front Wheel Center to Pivot Pin         m3         669 mm           Height blinge Pin - Fully Raised         n28         2520 mm           Engine         n28         2520 mm           Engine brand         perkins         403,117           Engine model         5         403,117           Engine pome         \$1         3           LC. Engine power rating / Power         \$2         3           Max. torue / Engine rotation         \$2         3           Engine conting / Power         \$2         47.01 Hp / 18.40 kW           Max. torue / Engine rotation         \$2         4.02 km/h           Transmission type         \$2         4.02 km/h           Number of gears (forward / reverse)         \$2         2.2 km/h			
Clearance Radius - Less bucket         514         2767 mm           Ground Plane to Bucket Edge Height         h42         2655 mm           read width (wheel center)         b29         3836 mm           Attachment Pvot Clearance         m8         214 mm           Beight from ground to axte center         m8         214 mm           Brout Wheel Center to Pvot Pin         e1         1520 mm           Front Wheel Center to Pvot Pin         m3         669 mm           Height to linge Pin - Fully Ralsed         b28         2520 mm           Engine         b28         2520 mm           Engine broad         b28         45250 mm           Engine broad         b28         45250 mm           Engine broad         b28         45250 mm           Lock Flyinder         b2         403J-17           Engine broad         b2         403J-17           Engine broad         b2         403J-17           Engine broad         b2         424.70 Hp/18.40 kW           Max. touge / Engine broad ion         b2         424.70 Hp/18.40 kW           Max. touge / Engine broad ion         b2         447.01 Hp/18.40 kW           Transmission type         b2         447.01 Hp/18.40 kW           Servic			
Ground Plane to Bucket Edge Height         h42         2655 mm           Tread with (wheel center)         b29         333 mm           Attachment Prior Clearance         m8         214 mm           Bucket Width         e1         1520 mm           Bucket Width         e1         1520 mm           Front Wheel Center to Pivot Pin         m3         669 mm           Height I bring Pin - Fully Rised         m3         669 mm           Height Brand         m3         67520 mm           Engine         b			
Tread width (wheel center)         b29         836 mm           Attachment Pivot Clearance         103 mm           Height from gound to akle center         m8         214 mm           Bucket Width         e1         1520 mm           Front Wheel Center to Pivot Pin         m3         669 mm           Height to Hinge Pin - Fully Raised         b2         2           Engine         b2         Perkins           Engine board         b2         Perkins           Engine model         b2         3           Engine model         b2         3           LC. Engine power rating / Power         b2         3           LC. Engine power rating / Power         b2         3           Ray, travely / Engine rotation         b2         Water           Engine cooling system         b2         Water           Engine cooling system         b2         Water           Transmission type         b2         Water           Transmission type         c2 / 2         2           Mumber of gears (foward / revers)         c2 / 2         2           Sevice brake         b2         Bchring Brake           Hydraulic flow - Pessure         b3 l/min / 207 bar           High-Flow O			
Attachment Pivot Clearance         103 mm           Height from ground to axile center         m8         214 mm           Bucket Width         e1         1520 mm           Front Wheel Center to Pivot Pin         m3         669 mm           Height to Hinge Pin - Fully Raised         h28         2520 mm           Engine         b			
Height from ground to axie center         m8         214 mm           Buckt Width         e1         1520 mm           Front Wheel Center to Pivot Pin         m3         669 mm           Height to Higge Pin - Fully Raised         b28         2520 mm           Engine         B         1520 mm           Engine brand         B         2403-17           Engine model         \$1         403-17           Engine norm         \$1         \$3 ut 70           Mumber of plinders         \$1         \$2.470 Hp / 18.40 kW           Max. torque / Engine rotation         \$1         \$5 km / 1800 pm           Engine cooling system         \$2         \$2.470 Hp / 18.40 kW           Transmission type         \$2         \$2.20 km/h           Number of gears (forward / reverse)         \$2         \$2.22 km/h           Max. travel speed (may vary according to applicable regulations)         \$2         \$2.0 km/h           Sevice brake         \$2         \$2.0 km/h           Hydraulic pump type         \$3.0 l/min / 207 bar           Hydraulic flow - Pressue         \$3.0 l/min / 207 bar           Hydraulic flow - Pressue         \$3.0 l/min / 207 bar           Tank capacities         \$4.1           Hydraulic oli         \$4.2			
Bucket Width         e1         1520 mm           Front Wheel Center to Pivot Pin         m3         669 mm           Height to Hinge Pin - Fully Raised         h28         2520 mm           Engine         h28         2520 mm           Engine brand         6         Perkins           Engine model         6         403.17           Engine nom         3         5 Stage V           Number of cylinders         3         24.70 Hp / 18.40 kW           Max. torque / Engine rotation         5         85 Nm / 1800 pm           Engine cooling system         8         Water           Tansmission Type         8         Hydrostatic           Number of gears (forward / reverse)         2         2 / 2           Max. tavel speed (may vary according to applicable regulations)         8         1 Hydrostatic           Sevice brake         5         2 / 2           Hydraulic flow - Pressure         6         Gear pump           Hydraul		m8	
Front Wheel Center to Pivot Pin         m3         669 mm           Height to Hinge Pin – Fully Raised         h28         2520 mm           Engine         Common         Common         Common           Engine nomdel         4033-17         Ad33-17           Engine nom         5         Stage V           Number of cylinders         3         24.70 Hp / 18.40 kW           Max. torque / Engine rotation         85 Nm / 1800 rpm           Engine cooling system         85 Nm / 1800 rpm           Engine cooling system         Water           Transmission type         2         Hydroutsatic           Number of gears (forward / reverse)         2         1 Riching Brake           Service brake         1         1 Center in thing Brake           Hydraulic pump type         5         Gear pump           Hydraulic flow- Pressue         30 l/min / 207 bar           High-Flow Option (l/min)         5         30 l/min / 207 bar           High-Flow Option (l/min)         5         4			
Engine         600         Company           Engine brand         9         Perkins           Engine model         4003-17         A003-17           Engine nomel         \$ 85 stage V           Number of cylinders         3         3           I.C. Engine power rating / Power         \$ 24.70 Hp / 18.40 kW           Max. torque / Engine rotation         \$ 85 Nm / 1800 rpm           Engine cooling system         \$ 400-000 Mater           Transmission         \$ 400-000 Mater           Number of gears (foward / reverse)         \$ 2 / 2           Max. tavel speed (may vary according to applicable regulations)         \$ 100-000 Mater           Service brake         Inching Brake           Hydraulic pump type         \$ 6 Gear pump           Hydraulic flow - Pressure         \$ 30 l/min / 207 bar           High-Flow Option (l/min)         \$ 30 l/min / 207 bar           Tank capacities         \$ 30 l/min / 207 bar           Hydraulic oil         \$ 24 l	Front Wheel Center to Pivot Pin	m3	
Engine         Perkins           Engine brand         Perkins           Engine model         403.17           Engine nom         Stage V           Number of cylinders         3           I.C. Engine power rating / Power         24.70 Hp / 18.40 kW           Max. torque / Engine rotation         85 Nm / 1800 rpm           Engine cooling system         Water           Transmission         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed (may vay according to applicable regulations)         9 20 km/h           Service brake         Inching Brake           Hydraulic pump type         Gear pump           Hydraulic flow - Pressure         30 l/min / 207 bar           High-Flow Option (l/min)         30 l/min / 207 bar           Tank capacities         42 l           Hydraulic oil         42 l			
Engine brand         Perkins           Engine model         403J-17           Engine norm         5 Stage V           Number of cylinders         3           LC. Engine power rating / Power         24.70 Hp/ 18.40 kW           Max. torque / Engine rotation         85 Nm / 1800 rpm           Engine cooling system         Water           Engine sooling system         4           Transmission type         Hydroutile           Number of gears (forward / reverse)         1           Sexious bake         2           Hydraulis         1           Hydraulis pump type         6           Hydraulic pump type         6           Hydraulic pump type         6           Hydraulic pow - Pressure         9           Hydraulic pow - Pressure         301/min / 207 bar           Hydraulic pow - Pressure         301/min / 207 bar           Hydraulic pow - Pressure         301/min / 207 bar           Hydraulic power type         301/min / 207 bar           Hydr			
Engine mode!         403J-17           Engine nom         Stage V           Number of cylinders         3           I.C. Engine power rating / Power         24.70 Hp / 18.40 kW           Max. torque / Engine rotation         85 Nm / 1800 rpm           Engine cooling system         Water           Transmission         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed (may vary according to applicable regulations)         1 Riching Brake           Bydraulis         Gear pump           Hydraulis (now - Pressure         30 l/min / 207 bar           Hydraulic flow - Pressure         30 l/min / 207 bar           High-Flow Option (l/min)         3 0 l/min / 207 bar           Tank capacities         2 3 1 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3			Perkins
Engine nom       Stage V         Number of cylinders       3         LC. Engine power rating / Power       24.70 Hp / 18.40 kW         Max. torque / Engine rotation       85 Nm / 1800 rpm         Engine cooling system       Water         Transmission       1         Transmission type       1         Number of gears (forward / reverse)       2 / 2         Max. tavel speed (may vary according to applicable regulations)       2         Sevice brake       5 Inching Brake         Hydraulic pump type       6 Gear pump         Hydraulic flow - Pressure       30 l/min / 207 bar         Hydraulic flow - Pressure       30 l/min / 207 bar         High-Flow Option (l/min)       30 l/min / 207 bar         Tank capacities       30 l/min / 207 bar         Hydraulic oil       4			
Number of cylinders  I.C. Engine power rating / Power  Max. torque / Engine rotation  Engine cooling system  Transmission  Transmission type  Number of gears (forward / reverse)  Max. tavel speed (may vary according to applicable regulations)  Evylice brake  Hydraulic pump type  Hydraulic flow - Pressure  High-Flow Option (//min)  Tank capacities  Hydraulic oil  Hydraulic oil  Hydraulic oil  Hydraulic flow - Pressure  Hydraulic oil  Hydr			
I.C. Engine power rating / Power 24.70 Hp / 18.40 kW   Max. torque / Engine rotation 85 Nm / 1800 rpm   Engine cooling system Water   Transmission US   Transmission type Hydrostatic   Number of gears (forward / reverse) 2 / 2   Max. tavel speed (may vary according to applicable regulations) 20 km/h   Service brake Inching Brake   Hydraulics Gear pump   Hydraulic flow - Pressure 30 l/min / 207 bar   High-Flow Option (l/min) 30 l/min / 207 bar   Tank capacities 30 l/min / 207 bar   Hydraulic oil 24 l			
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Engine cooling systemMaterTransmissionHydrostaticTransmission type1 2 / 2Number of gears (forward / reverse)2 / 2Max. travel speed (may vary according to applicable regulations)20 km/hService brakeInching BrakeHydraulicsGear pumpHydraulic pump typeGear pumpHydraulic flow - Pressure30 l/min / 207 barHigh-Flow Option (l/min)30 l/minTank capacities30 l/minHydraulic oil24 l			
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Transmission type  Number of gears (forward / reverse)  Max. travel speed (may vary according to applicable regulations)  Service brake  Hydraulics  Hydraulic pump type  Hydraulic flow - Pressure  High-Flow Option (I/min)  Tank capacities  Hydraulic oil  Hydraulic oil  Hydraulic flow - Pressure  Hydraulic flow - Pres			
Number of gears (forward / reverse)         2 / 2           Max. travel speed (may vary according to applicable regulations)         20 km/h           Service brake         Inching Brake           Hydraulics         Gear pump           Hydraulic flow - Pressure         30 l/min / 207 bar           High-Flow Option (l/min)         30 l/min           Tank capacities         Hydraulic oil			Hydrostatic
Max. travel speed (may vary according to applicable regulations)  Service brake  Hydraulics  Hydraulic pump type  Hydraulic flow - Pressure  High-Flow Option (I/min)  Tank capacities  Hydraulic oil  A 20 km/h  Gear pump  Gear pump  30 I/min / 207 bar	•		•
Service brake         Inching Brake           Hydraulics         Cear pump           Hydraulic pump type         Gear pump           Hydraulic flow - Pressure         30 l/min / 207 bar           High-Flow Option (l/min)         30 l/min           Tank capacities         Use of the capacities           Hydraulic oil         24 l	- , ,		
Hydraulics         Gear pump           Hydraulic pump type         30 l/min / 207 bar           Hydraulic flow - Pressure         30 l/min / 207 bar           High-Flow Option (l/min)         30 l/min           Tank capacities         Use of the capacities           Hydraulic oil         24 l			
Hydraulic pump type       Gear pump         Hydraulic flow - Pressure       30 l/min / 207 bar         High-Flow Option (l/min)       30 l/min         Tank capacities       Use of the capacities         Hydraulic oil       24 l			
Hydraulic flow - Pressure       30 l/min / 207 bar         High-Flow Option (l/min)       30 l/min         Tank capacities       Use of the capacities         Hydraulic oil       24 l			Gear pump
High-Flow Option (I/min)  Tank capacities  Hydraulic oil  30 I/min  30 I/min  24 I			
Tank capacities Hydraulic oil 24 1	•		
Hydraulic oil 24 l			
			24
Fuel tank 35 l	Fuel tank		35 I

## MLA 3-25 H-C - 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



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