Technical sheet:

MLA 7-75 H-Z





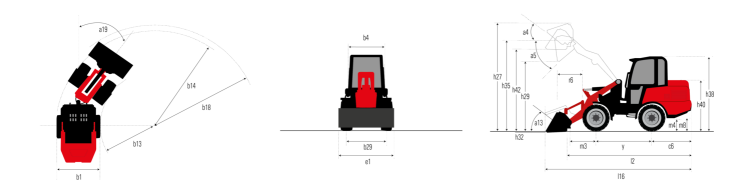
| Media Medi | | MLA 7-75 H-Z Created on July 27, 2025 at 1 | .43 AM UT |
|--|--|---|----------------|
| Store Expired land with backet (full turn) Store Expired land with frost, Scheinford) Store Expired land with scheinford land land land scheinford land land land land land land land lan | Capacities | Metric | |
| Since page Land with frace Sample | | 3378 kg | |
| Since tapping load with foats (call tamp) | | 2621 kg | |
| Salic toping lead with fions (UII Imm) | | | |
| Max. Bridge hight (blocker pixot) point (| | - | |
| Max. Infing height (below focks) 3 3.28 m Besideat force with busciet 6906 de N World and dimensions | | | |
| Sevent S | | | |
| Worked amenations Image of the problem with (with first) with 4-post cancepy 4781 kg Unlader weight (with folds) with 4-post cancepy 4595 kg Wheelbase y 2.05 m Overall with 40 posts cancepy b22 1.22 m Overall height with 4 posts cancepy b36 1.95 m Overall height with 4 posts cancepy b17 2.48 m Overall height with 4 posts cancepy a14 4.5° Overall height with 4 posts cancepy a16 4.5° Overall height with 4 posts cancepy a18 2.48 m Overall with 4 posts cancepy a19 4.5° Overall with 4 posts cancepy a19 4.5° Overall with 4 posts cancepy a19 4.5° Articulation angle a19 4.5° Coverall keight - keight being a counce of contract and angle and angle an | , , , | | |
| Unlades weight (with foks) with 4-post canopy | | 0700 dul1 | |
| Unidary weight (with forks) Weelbase Y 2.06 m Weelbase Y | | 4781 kg | |
| Wheelbase y 2.06 m Overall width of 4 posts canopy 522 1.28 m Overall height with FDFs removed and RDFS folded 1836 1.9 m Overall height with 4 posts canopy 1836 2.48 m Overall height with 4 posts canopy 44 45.5° Overall height with 4 posts canopy 44 45.5° Overall height with 4 posts canopy 45 45.5° Overall width 4 posts canopy 45 5.5 45.5° Till-down angle 45 45.5° 45.5° Articulation angle 51 1.7 m 1.7 m Overall width less bucket 51 1.7 m 4.5 m Overall width less bucket 51 1.7 m 4.4 m Overall leight - Less Bucket 51 1.7 m 4.4 m Overall width less bucket 51 1.7 m 4.4 m Overall width less bucket 51 1.7 m 4.4 m Overall width less bucket 51 1.2 m 4.4 m 1.0 m 4.2 m 4.2 m 4.2 m 4.2 m < | | | |
| Overall with of 4 posts canopy 522 1.28 m Overall height with 4 posts canopy 548 1.99 m Overall height with 4 posts canopy 1838 2.48 m Overall height with 4 posts canopy 1838 2.48 m Overall with 6 posts canopy 44 45 s² Tilkup angle 44 45 s² Tilkup angle 45 s 45 s² Articulation angle 191 45 s² Afterwish less bucket 101 1.74 m Overall width less bucket 15 s 4.44 m Oward width less bucket 16 s 4.44 m Oward width less bucket 16 s 1.74 m Oward width less bucket 17 s 4.44 m Oward width less bucket 16 s 1.31 m Oward width less bucket 17 s 9.44 m Oward width less bucket 18 s 1.44 m Oward width less bucket 18 s 1.44 m Oward width less bucket 18 s 1.44 m Oward width less bucket 18 s 1.41 m Engl | - , , | | |
| Overall height with FOS removed and ROPS folded b4 1.28 m Owerall height with 4 posts cannopy h36 1.79 m Owerall height with 4 posts cannopy h17 2.48 m Owerall height with cab h17 2.48 m Titbouth and ple 44 45° Titbouth and ple 35 45° Afficulation angle 319 45° Owerall with less bucket b1 1.74 m Owerall leight less bucket b1 1.74 m 0.81 m Description of the post | | | |
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| Overall height with cab h38 2.48 m Overall height with cab h17 2.48 m Tilk-down anje a5 45° Afficulation angle a19 45° Overall width less bucket b1 1.74 m Overall leight - Less Bucket 12 4.44 m Ground clearance n4 0.31 m Engine broad n4 0.31 m Engine model p Butz Engine broom \$589 tills, Bage Vitter 4 4.300 cm² LC. Engine power rating / Power 4.300 cm² 4.300 cm² LC. Engine power rating / Power 4.300 cm² 4.300 cm² LC. Engine power rating / Power p 74.300 m² Max. tonque / Engine rotation p 74.300 m² Displace cooling system p 2 radiators water 4 hydraulic oil Transmission type p 2.12 Name yeed (may vary excerting to applicable regulations) p 2.12 Nax. travel speed (may vary excerting to applicable regulations) p 7.00 km/h Engine cooling yetter | | | |
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| Ground clearance m4 0.31 m Engine Company Company Company Company Deutz TD_3.6_L4 < | Overall width less bucket | | |
| Engine Deutz Engine brand Deutz Engine mode! TD_3.6.14 Engine nom \$tage IIIB, Stage V, Tier 4 Number of cylinders / Capacity of cylinders 4 - 3600 cm² C. Engine power rating / Power 74.30 Hp / 55.40 kW Max. torque / Engine rotation 330 Nm / 1600 rpm Engine cooling system 2 radiators water + hydraulic oil Transmission type Hydroustic Number of gears (floward / reverse) Phydroustic Nam. travel speed (flaw) vary according to applicable regulations) 30 km/h Travel speed (flaw) vary according to applicable regulations) 6 Pront and rear locking of the machine Parking brake Manual Portrain brake Hydraulic dum brake on front axie, acting on all 4 Hydraulic pump type Gear pump Hydraulic flow - Pressure Gear pump Hydraulic flow - Pressure 300 km / h Hydraulic gown byte Gear pump Hydraulic gown byte Gear pump Hydraulic flow - Pressure 300 km / h Hydraulic flow - Pressure 300 km / h Hydraulic system pressure< | Overall length - Less Bucket | | |
| Engine brand Deutz Engine model TD.3,6,14 Engine nome \$150,3,6,14 Rogine model \$150,8,61,816,816,816,816,816,816,816,816,81 | Ground clearance | m4 0.31 m | |
| Engine model TD.3.6,14 Engine norm Stage IIIR, Stage VT Fer 4 Number of cylinders / Capacity of cylinders 4.3600 cm² LC. Engine power rating / Power 74.30 Hp.755.40 kW Max. torque / Engine rotation 330 Nm / 1600 rpm Engine cooling system 2 radiators water + hydraulic oil Transmission type Hydrostatic Number of gears (forward / reverse) 9.2 / 2 Max. travel speed (may vary according to applicable regulations) 30 km/h Differential lock 9.20 km/h Parking brake Front and rear locking of the machine Parking brake Hydraulic dumbrake on front axle, acting on all 4 Hydraulic pump type Gear pump Hydraulic pump type 70 / Imin / 200 bar High-Flow Option (l/min) 110 l/min Dive hydraulic system pressure 380 bar Trank capacities 74 l Hydraulic flows - Pressure 70 / Imin / 200 bar High Flow Option (l/min) 380 bar Tank capacities 741 Fuel Lank 102 l Wolse and whetulon 4 < 2.50 m/s² | Engine | | |
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| Number of cylinders / Capacity of cylinders 4 - 3600 cm³ LC. Engine power rating / Power 74.30 Hg / 55.40 kW Max. torque / Engine rotation 330 Nm / 1600 rpm Engine cooling system 2 radiators water + hydraulic oil Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Naw. travel speed (fladen) 300 km/h Taxel speed (laden) Front and rear locking of the machine Mark typer latil lock Front and rear locking of the machine Parking brake Manual Service brake Hydraulic drum brake on front axle, acting on all 4 wheels Hydraulic pump type 6 Gear pump Hydraulic flow - Pressure 70 //min / 200 bar High-Flow Option (//min) 5 0 0 //min / 200 bar Drive hydraulic system pressure 380 bar Hydraulic oil 70 //min / 200 bar High-Flow Option (//min) 5 0 0 //min / 200 bar Hydraulic oil 71 //min / 200 bar Hydraulic oil 70 //min / 200 bar Hydraulic oil 70 //min / 200 bar Hydraulic oil 70 //min / 200 bar H | Engine model | TD_3_6_L4 | |
| LC. Engine power rating / Power Max. torque / Engine rotation Sengine cooling system Transmission type Transmission type Max. twale speed (may vary according to applicable regulations) Travel speed (may vary ac | Engine norm | Stage IIIB, Stage V, Tier 4 | |
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| Engine cooling system Transmission type Number of gears (forward / reverse) Max. travel speed (laden) Differential lock Parking brake Service brake Hydraulic drum brake not montaxle, acting on slight light lig | I.C. Engine power rating / Power | 74.30 Hp / 55.40 kW | |
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| Transmission type Number of gears (forward / reverse) Max. tavel speed (ladeny vary according to applicable regulations) Travel speed (laden) Travel speed (laden) Travel speed (laden) Travel speed (laden) Parking brake Revice brake Phydraulic system Hydraulic pump type Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic system pressure Transmission type Hydra | Engine cooling system | 2 radiators water + hydraulic | oil |
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| Noise and vibration Vibration on hands/arms < 2.50 m/s² Miscellaneous | • | | |
| Vibration on hands/arms < 2.50 m/s² Miscellaneous | | 102 1 | |
| Miscellaneous | | 0.50 m/s2 | |
| | | < 2.50 m/s* | |
| | | POPO FORM 1 (1 1 1) | |
| | | | |

Options / Finishing

S: Standard / O: Optional / -: Not available

| | Essential | Classic | Premium |
|--|-----------|---------|---------|
| Lifting function | | | |
| Attachment hydraulic line | S | S | S |
| Boom suspension | 0 | 0 | S |
| Hydraulic attachment locking | S | S | S |
| Operator station | | | |
| Adjustable and telescopic steering column | S | S | S |
| Air conditioning with manual adjustment | - | 0 | - |
| Air prefilter | S | S | S |
| Air suspension seat | - | 0 | S |
| Canopy | S | - | - |
| Closed cab with heating | - | S | S |
| Floor mat | S | S | S |
| Manual air conditioning | - | - | S |
| Mechanical cloth seat (KAB) | S | S | - |
| Tuner car radio - 50W | - | S | S |
| Motorization/Power | | | |
| Continuous flow hydraulics | S | S | S |
| Hand throttle | S | S | S |
| Speed control | 0 | 0 | S |
| Third speed | 0 | 0 | S |
| Lighting | | | |
| Complete road lighting | 0 | S | S |
| Flat Led Rotating Beacon | 0 | 0 | 0 |
| Front and rear LED work lights on cab (x4: 2 front + 2 rear) | S/0** | 0 | S |
| Front and rear work lights on cab (x4) | S | S | - |

MLA 7-75 H-Z - Dimensional drawing







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