Technical sheet :

MLA-T 516-75 H





CapabilityMethodMethodStatic topping load with hoks (straiph)3555 kgStatic topping load with hoks (straiph)2355 kgStatic topping load with hoks (straiph)2200 kgStatic topping load with hoks (straiph)2000 kgMax. heigh with hoks (straiph)10Max. heigh with hoks a per EN AV3 (BV)10Max. heigh with hoks a per EN AV3 (BV)10Max. heigh with hoks a per EN AV3 (BV)10Max. heigh with hoks a per EN AV3 (BV)10With hoks and per EN AV3 (BV)10Unided maxima10Max. heigh with hoks (straiph)10Overall with hoks				
Static tipping load with forks (full time)222 kg.Static tipping load with forks (full time)22300 kg.Static tipping load with forks (full time)180Max. heigh of dacket pixet point183Max. heigh of dacket pixet point183Max. hifting height (kew) fork).183Max. hifting height (kew) fork).180Max. hifting height (kew) fork).180Max. hifting height (kew) fork).180Max. hifting height (kew) fork).180Max. hifting height (kew) fork).180Overall with fork (kew) fork).180Overall with fork (kew) fork).183Overall with fork (kew) fork).184Overall with fork).193Overall with fork).193Overall with fork).193Overall with fork).193Overall with fork).193Overall with fork).193Overall with fork).194Overall with fork).193Overall with fork).193Overall with fork).194Overall with fork).194 <tr< th=""><th>Capacities</th><th></th><th>Metric</th></tr<>	Capacities		Metric	
Satis tipping had with foks (ull um)(III and the set of the set	Static tipping load with bucket (straight)		3535 kg	
Max. pelpida win forks an per N 47-43 (80%)Image Pei N 47-43 (80%)Image Pei N 47-43 (80%)Max. infing heigh (below forks)h355.05 0 mMax. infing heigh (below forks)h364.44 mMax. infing heigh (below forks)4.44 m3.00 mMax. infing heigh (below forks)Karl 43.44 m3.00 mMax. infing heigh (below forks)Karl 43.44 m3.00 mMax. infing heigh (below forks)Karl 43.40 m3.00 mMax. infing heigh (below forks)Karl 43.40 m3.00 mMax. infing heigh (below forks)Karl 43.40 m3.00 mOverall wind heigh (below forks)1.00 m1.00 m1.00 mGoud devance1.00 m1.00 m1.00 m1.00 mEngine norm1.00 m1.00 m1.0	Static tipping load with forks (straight)		2732 kg	
Nax. eliging bit blocket piot piot1355.03 mMax. lifting height (below fox)h34.44 mMax. lifting height (below fox)h34.44 mWeight and dimension1003.30 mWeight and dimension1005.554 skgOverall width of Apsits canopyb41.28 mOverall width of Apsits canopy1382.48 mOverall width sole subcet101.74 mOverall width sole subcet124.95 mOverall width sole subcet138 M10.01 mOverall	Static tipping load with forks (full tum)		2000 kg	
Max. Hing height (below forks)B34.4 4 mMaximu outeachI3.3 0 mMaximu outeachI3.3 0 mWeight and innegationI5554 kgUnaled murght (with forks) with 4 post canopyb2212 8 mOverall wich 4 posts canopyb412 8 mOverall wich 4 posts canopyb412 8 mOverall wich 4 posts canopyb11.74 mOverall wich kgs bucktb11.74 mOverall wich kgs bucktb11.74 mOverall wich kgs bucktb10.31 mDevall leight vish 2 bucktm0.31 mEngine barnedm10Engine barnedm10Engine barnedm10Engine barnedm3.61 MEngine barnedm3.61 MNumber of cylindersm3.30 m/hLo. Engine powerating / Powerm3.30 m/hNumber of cylinders (forward) to splicable regulations)m3.30 m/hTatasmission fpem12 M3.00 m/hNumber of cylindersm12 N2.7 adators water + hydraulic ollTatasmission fpem12 N3.00 m/hNumber of cylindersm12 N3.00 m/hNumber of cylindersm12 N3.00 m/hNumber of gase (forward) to splicable regulations)m12 N3.00 m/hNumber of gase (forward) to splicable regulations)m12 N3.00 m/hNumber of gase (forward) to spolicable regulationsm12 N	Max. payload with forks as per EN 474-3 (80%)		1600 kg	
Maximum outwachImage: style s	Max. height of bucket pivot point	h35	5.03 m	
Weight and dimensionsIndexUniside weight (with forks) with 4-post canopy554 kgOverall edds // 4 posts canopy5621.2 mOverall edds // 4 posts canopy641.2 mOverall edds // 4 posts canopy6332.4 mOverall edds // 4 posts canopy6332.4 mOverall edds // 4 posts canopy6191.74 mOverall edds // 4 so box canop611.74 mOverall edds // 4 so box canop611.74 mOverall edds // 4 so box canop611.74 mOverall edds // 4 so box canop610.31 mEngine canoc610.31 mEngine nord611.64Engine nord611.64Engine nord611.64Number of cylinders / Capacity of cylinders71 3.61 L4Number of cylinders / Capacity of cylinders73 3.01 // 100 pmEngine nord74 3.30 kg // 5.30 kg // 100 pmEngine nord72 2 diadato: water + hydraulic oilTatasmistion for71 // 2Number of gers (Insward / revers)71 // 2Number of gers (Insward / revers)2 2 radiator: water + hydraulic oilTatasmistion for71 // 2Differential lock71 // 2Number of gers (Insward / revers)71 // 2Service bake61Hydraulic purp hype61Hydraulic purp hype70 // 10min / 200 barHydraulic purp hype70 // 10min / 200 barHydraulic purp hype70 // 10min / 200 barHydraulic purp hype73 // 110	Max. lifting height (below forks)	h3	4.84 m	
Unladen weight (with forks) with 4-post canopy5543 kgOverall adwidh of 4 posts canopyb21.28 mOverall odwidh of 4 posts canopyb41.28 mOverall height with 4 posts canopyh382.48 mArticulation angleb11.74 mOverall with less bocktb11.74 mOverall length : Less Bucktb11.74 mOverall with less bocktb11.74 mOverall length : Less Bucktb11.74 mEngine brandb11.74 mEngine modelb20.01 mEngine modelb11.74 mDurber of cylinders / Capacity of cylindersDeutzEngine nordec3.64 ANumber of cylinders / Capacity of cylindersCapalage Viter 4Number of cylinders / Capacity of cylindersc3.30 km / 1600 pmEngine coding systemc3.30 km / 1600 pmEngine coding systemc2.12 mTransmission stypeSi Capaditors water + hydraulic offNumber of gears (forward / revese)2.12 m3.01 km/hNumber of gears (forward / revese)2.12 m3.01 km/hNumber of gears (forward / revese)2.12 m3.01 km/hService brakemanualHydraulic nor bake, acting on BlakeHydraulic flow - Pressurec7.01 km/hDifferential flowerc7.01 km/hParking brakec3.00 km/hService brakemanualmanualHydraulic flow - Pressurec7.01 km/hHydraulic f	Maximum outreach		3.30 m	
Overall width of 4 posts canopyb221.28 mOverall eight with 4 posts canopybb41.28 mOverall eight with 4 posts canopyh382.48 mOverall wight with 4 posts canopyh382.48 mOverall wight ess backetb11.74 mEngine baracem40.31 mEngine bardb1DeutzEngine bardb1DeutzEngine bardc1.02 MEngine bardc1.02 MLic. Engine power ating / Power4.300 cm ³ Lic. Engine power ating / Power2.43 m/ 4.300 cm ³ Lic. Engine contralonc2.43 m/ 4.300 m/Engine contralonc2.43 m/ 4.300 m/Engine contralon (Starter S)2.43 m/ 4.300 m/Number of gasts (toward / revers)c2.12 mTaxel speed (may ary according to applicable regulations)c2.12 mTaxel speed (may ary according to applicable regulations)c2.12 mParking backec2.12 m2.12 mMax. travel speed (may ary according to applicable regulations)c2.12 mTaxel speed (may ary according to applicable regulations)c2.12 mParking backec2.0 m/h2.0 m/h <td>Weight and dimensions</td> <td></td> <td></td>	Weight and dimensions			
Overall cab widthbd1.28 mOverall height with 4 pots canopyh382.48 mOverall width less bucketal 94.4°Overall width less bucketbl1.74 mOverall height - Less Bucketbl1.74 mOverall midth less bucketbl1.74 mOverall height - Less Bucketbl0.31 mEngine nordm40.31 mEngine nordDeutzDoutzEngine nordTD 3.6 L4Number of cylinders / Capacity of cylinders100.81 mLoss (power rating / PowerSales / Vier 4Number of cylinders / Capacity of cylinders24.3800 cm^3Loss (power rating / Power102 radiators water + hydraulic oilTransmission type102 radiators water + hydraulic oilTransmission type102 radiators water + hydraulic oilTransmission type102 radiators water + hydraulic oilParking back10102 radiators water + hydraulic oilTransmission type101010Max. travel speed (navy vay according to applicable regulations)1010Travel speed (navi yay according to applicable regulations)1010Service bake101010Hydraulic flow - Pressure1010Hydraulic flow - Pressure30 km/h10Hydraulic flow - Pressure30 km/h10Hydraulic oil (finin)101010Differential flow - Pressure30 km/h30<	Unladen weight (with forks) with 4-post canopy		5543 kg	
Overall height with 4 posts canopyh382.48 mArticulation angle194.4*Overall kein bes luck 1111.74 mOverall kein se luck 1124.95 mGround clearance124.95 mEngine control clearance124.95 mEngine model1210Engine model101.01 mNumber of cylinders / Capacity of cylinders1010.35 kag V IFra 4Number of cylinders / Capacity of cylinders43.50 m/1LC. Engine power rating / Power43.01 m/1Nact, tory / Engine totation143.01 m/1Engine control cylinders / Capacity of cylinders143.01 m/1Inder segle totation143.01 m/1Braine totation143.01 m/1Transmission143.01 m/1Number of gears (forward / reverse)143.01 m/1Number of gears (forward / reverse)143.01 m/1Differential lock143.01 m/1Parking back143.01 m/1Number of gears (forward / reverse)143.01 m/1Parking back143.01 m/1Parking back143.01 m/1Parking back143.01 m/1Parking back <td< td=""><td>Overall width of 4 posts canopy</td><td>b22</td><td>1.28 m</td></td<>	Overall width of 4 posts canopy	b22	1.28 m	
Articulation anglea1944*Overall with less bucktb11.74 mOverall with less bucktb11.74 mBround clearancem40.31 mEngine nomm40.31 mEngine nomTD 3.6 L4TD 3.6 L4Engine nomCStage V Ter 4Number of cylinders / Capacito cylindersC7.43.0 kp / 55.0 kWC. Engine prover straing / PowerG7.43.0 kp / 55.0 kWMax. torque / Engine notationC30.0 km/hMax. torque / Engine notationC30.0 km/hMax. torque / Engine rotationC30.0 km/hMax. torque / Engine rotationC2.12 databaseMax. torque / Engine rotationC2.12 databaseName of gase (forward / reverse)C2.12 databaseMax. torque engine to applicable regulations)G3.00 km/hTravel speed (laden)C2.02 km/hDifferential lockFront and reer lock ing of the machine whereisParking bakeGG3.00 km/hHydraulic pump typeGG3.00 km/hHydraulic pump typeGG3.00 km/hHydraulic forw - PressureG3.00 km/hHydraulic forw	Overall cab width	b4	1.28 m	
Overall width ess bucketb11.74 mOverall length - Less bucket124.95 mGround clearancem40.31 mEngine band0Engine band1010.3 f. L4Engine band1010.3 f. L4Engine model103.6 L4Stange V, Ter 43.00 m ³ Number of cylinders / Capacity of cylinders14.3600 cm ³ LC. Engine power ating / Power4.3600 cm ³ 3.00 m ³ Max. torque / Engine rotation13.00 m/1Engine cooling system13.00 m/1Engine soling system13.00 m/1Engine soling system13.00 m/1Furstnission type13.00 km/hNumber of genes (loward / reverse)3.00 km/hNumber of genes (loward / reverse)2.12 nMax. targue speed (laden)2.12 nDifferential lock4.300 km/hParking brake14.000 km/hParking brake1ManualParking brake110.000 km/hHydraulic flow - Pressure7.01 //min / 200 km/hHydraulic flow - Pressure10.000 km/hHydraulic flow - Pressure7.01 //min / 200 km/hHydraulic flow - Pressure10.01 //minHydraulic oull flow flow flow flow flow flow flow fl	Overall height with 4 posts canopy	h38	2.48 m	
Overall length - Less Bucket124.95 mGround clearancem40.31 mEngine band00Engine modelTD 3.6 L4TD 3.6 L4Engine nomStage V, Tier 40.33 NmNumber of glinders / Capacity of cylinders4.3600 cm³330 Nm / 1600 pmEngine somer rating / Power12 radiators water + hydraulic oilEngine somer rating / Power2330 Nm / 1600 pmEngine colling system22 radiators water + hydraulic oilTransmission type122 / 2Number of gears (foward / reverse)22 / 2Number of gears (foward / reverse)22 / 2Sence brake120 km/hHydraulic flow - Pressure120 km/hHydraulic flow - Pressure11Hydraulic flow - Pressure1300 barHydraulic flow - Pressure1300 barHydraulic flow - Pressure1300 barHydraulic flow - Pressure300 bar300 barHydraulic oil flow (//min)300 bar300 barHydraulic flow - Pressure300 bar <t< td=""><td>Articulation angle</td><td>a19</td><td>44 °</td></t<>	Articulation angle	a19	44 °	
Ground clearancem40.31 mEnginem40.31 mEngine brand00Engine nomeTD 3.6 L4Engine nomStage V, Tier 4Number of cylinders / Capacity of cylinders-4.3600 cm³LC. Engine notation-4.3600 cm³Bargine notation-4.3600 cm³Bargine notation-2.12Transmission type-2.12Insmission type-2.12Number of gears (forward / reverse)-2.12Number of gears (forward / reverse)-2.12Number of gears (forward / reverse)-2.12Nater speed (faders)-2.12Parking brake-2.12Senice brake-2.12Hydraulia cluar mather-2.12Hydraulia pump type-2.12Hydraulia pump type	Overall width less bucket	b1	1.74 m	
Engine Image: Control of the section of the sectin of the section of the section of the section	Overall length - Less Bucket	12	4.95 m	
Engine band Deutz Engine model T0 3.6 L4 Engine norm Stage V, Tier 4 Number of cylinders / Capacity of cylinders - 3300 cm ³ LC. Engine power rating / Power - 3300 km / 1600 pm Engine cooling system - 3300 km / 1600 pm Engine cooling system - 330 km / 1600 pm Transmission type - 2 radiators water + hydraulic oil Transmission type - 4 - 3600 cm ³ Transmission type - 2 radiators water + hydraulic oil Transmission type - 2 radiators water + hydraulic oil Travel speed (naty avy avy acording to applicable regulations) - 2 / 2 Max. travel speed (naty avy avg acording to applicable regulations) - 2 Num/h Differential lock - 300 km /h Parking brake - 2 Num/h Hydraulic pump type - 300 km /h	Ground clearance	m4	0.31 m	
Engine model TD 3.6 L4 Engine norm Stage V, Tier 4 Number of cylinders / Capacity of cylinders 4.3600 cm ³ LC. Engine nover rating / Power 74.30 Hp / 55.40 kW Max. torque / Engine rotation 330 Nn / 1600 pm Engine cooling system 2 radiators water + hydraulic oil Transmission 100 Transmission type Hydrostatic Number of gears (forward reverse) 2 / 2 Max. travel speed (nady vary according to applicable regulations) 20 km/h Travel speed (laden) 20 km/h Differential lock Front and rear locking of the machine Parking brake Manual Service brake Manual Hydraulic dum brake, acting on all 4 wheels Hydraulic flow - Pressure 70 / min / 200 bar Hydraulic flow - Pressure 30 km /h Hydraulic oil Gear pump Hydraulic oil 110 //min Differential lock 310 km /h Hydraulic gram brake To 310 km /h Service brake To 310 km /h Hydraulic gram brake To 310 km /h Hydraulic gram brake To 310	Engine			
Engine nom Stage V, Tier 4 Number of cylinders / Capacity of cylinders 4.3600 cm ³ LC. 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 10 Number of gears (forward / reverse) 2/2 Max. travel speed (may vay according to applicable regulations) 30 km /h Travel speed (laden) 20 km/h Differential lock Front and rear locking of the machine Parking brake Munual Sterice brake 10 Hydraulic pump type Gear pump Hydraulic fow - Pressure 70 //mi / 200 bar Hydraulic system pressure 308 bar Tank capacities 308 bar Hydraulic oil 74 l	Engine brand		Deutz	
Number of cylinders / Capacity of cylinders 4 - 3600 cm ³ LC. Engine power rating / Power 74.30 Hp / 55.40 kW Max. torque / Engine rotation 330 Nm / 1600 cpm Engine cooling system 2 radiators water + hydraulic oil Transmission 2 radiators water + hydraulic oil Transmission type 10 Number of gears (forward / reverse) 2 / 2 Max. tavel speed (may vay according to applicable regulations) 2 / 2 Travel speed (laden) 20 km/h Differential lock Manual Parking brake Manual Service brake Hydraulic drum brake on front axle, acting on all 4 wheels Hydraulic flow - Pressure 70 l/min / 200 bar Hydraulic flow - Pressure 70 l/min / 200 bar Hydraulic system pressure 380 bar Tank capacities 380 bar Hydraulic oil 74 1	Engine model		TD 3.6 L4	
LC. 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 Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed (laden) 2 / 2 Differential lock 30 km/h Parking brake Munual Service brake Munual Hydraulic four - Pressure Manual Hydraulic system pressure Gear pump Hydraulic oil 110 l/min Driferential coil 70 l/min / 200 bar Hydraulic four - Pressure 300 bar/h Hydraulic four Option (l/min) 110 l/min Driferential coil 70 l/min / 200 bar Hydraulic oil 300 bar	Engine norm		Stage V, Tier 4	
Max. torque / Engine rotation 330 Nm / 1600 pm Engine cooling system 2 radiators water + hydraulic oil Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vay according to applicable regulations) 30 km/h Travel speed (laden) 20 km/h Differential lock Front and rear locking of the machine Parking brake Manual Service brake Hydraulic drum brake on front axle, acting on all 4 wheals Hydraulic pump type 6 Hydraulic flow - Pressure 70 l/min / 200 bar Hydraulic system pressure 30 bar Dirive hydraulic system pressure 30 bar Hydraulic oil 110 l/min Dirive hydraulic oil 74 l	Number of cylinders / Capacity of cylinders		4 - 3600 cm ³	
Engine cooling system 2 radiators water + hydraulic oil Transmission 2 Transmission type 4 Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) 2 / 2 Travel speed (laden) 2 / 2 Differential lock 30 km/h Parking brake Manual Bervice brake Manual Hydraulic grump type 6 Hydraulic flow - Pressure 70 l/min / 200 bar Hydraulic system pressure 380 bar Tank capacities 380 bar Hydraulic oil 74 l Hydraulic oil 74 l Hydraulic oil 74 l	I.C. Engine power rating / Power		74.30 Hp / 55.40 kW	
TransmissionImage: select of the	Max. torque / Engine rotation		330 Nm / 1600 rpm	
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) 30 km/h Travel speed (laden) 20 km/h Differential 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 flow - Pressure 70 l/min / 200 bar Hydraulic flow - Pressure 70 l/min / 200 bar Hydraulic system pressure 380 bar Tank capacities 380 bar Hydraulic oil 74 1 Fuel tank 102 1	Engine cooling system		2 radiators water + hydraulic oil	
Number of gear (forward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) 30 km/h Travel speed (laden) 20 km/h Differential 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 Hydraulic flow - Pressure 70 l/min / 200 bar High-Flow Option (l/min) 380 bar Drive hydraulic system pressure 380 bar Tank capacities 380 bar Hydraulic oil 74 l Fuel tank 102 l	Transmission			
Max. travel speed (may vary according to applicable regulations)30 km/hTravel speed (laden)20 km/hDifferential lockFront and rear locking of the machineParking brakeManualService brakeHydraulic drum brake on front axle, acting on all 4 wheelsHydraulicsService from taxle, acting on all 4 wheelsHydraulic flow - Pressure100 km/hHigh-Flow Option (l/min)101 kminDrive hydraulic system pressure380 barTank capacities101 kminHydraulic oil102 lFuel tank102 l	Transmission type		Hydrostatic	
Travel speed (laden) 20 km/h Differential lock Front and rear locking of the machine Parking brake Manual Service brake Hydraulic drum brake on front axle, acting on all 4 wheels Hydraulics Manual Hydraulic flow - Pressure 100 l/min / 200 bar High-Flow Option (l/min) 110 l/min Drive hydraulic system pressure 380 bar Tank capacities 110 l/min Hydraulic oil 102 l	Number of gears (forward / reverse)		2 / 2	
Differential lockFront and rear locking of the machineParking brakeManualService brakeHydraulic drum brake on front axle, acting on all 4 wheelsHydraulicsManualHydraulic pump typeManualHydraulic flow - PressureTo l/min / 200 barHigh-Flow Option (l/min)ManualDrive hydraulic system pressure380 barTank capacitiesManualHydraulic oilManualFuel tank102 l	Max. travel speed (may vary according to applicable regulations)		30 km/h	
Parking brakeManualService brakeHydraulic drum brake on front axle, acting on all 4 wheelsHydraulicsHydraulic drum brake on front axle, acting on all 4 wheelsHydraulic pump typeImage: Component of the serviceHydraulic flow - Pressure70 l/min / 200 barHigh-Flow Option (l/min)Image: Component of the serviceDrive hydraulic system pressure380 barTank capacitiesImage: Component of the serviceHydraulic oilImage: Component of the serviceFuel tank102 l	Travel speed (laden)		20 km/h	
Service brakeHydraulic drum brake on front axle, acting on all 4 wheelsHydraulicsIHydraulic pump typeIHydraulic flow - Pressure70 l/min / 200 barHigh-Flow Option (l/min)IDrive hydraulic system pressure110 l/minTank capacities380 barHydraulic oilIFuel tank102 l	Differential lock		Front and rear locking of the machine	
Service brakewheelsHydraulicsHydraulic pump typeGear pumpHydraulic flow - Pressure70 l/min / 200 barHigh-Flow Option (l/min)110 l/minDrive hydraulic system pressure380 barTank capacities1Hydraulic oil10Fuel tank102 l	Parking brake		Manual	
Hydraulic pump typeGear pumpHydraulic flow - Pressure70 l/min / 200 barHigh-Flow Option (l/min)10Drive hydraulic system pressure380 barTank capacities10Hydraulic oil10Fuel tank102 l	Service brake			
Hydraulic flow - Pressure70 l/min / 200 barHigh-Flow Option (l/min)110 l/minDrive hydraulic system pressure380 barTank capacities100 cmHydraulic oil74 lFuel tank102 l	Hydraulics			
High-Flow Option (l/min)110 l/minDrive hydraulic system pressure380 barTank capacities2Hydraulic oil74 lFuel tank102 l	Hydraulic pump type		Gear pump	
Drive hydraulic system pressure 380 bar Tank capacities 100 Hydraulic oil 74 l Fuel tank 102 l	Hydraulic flow - Pressure			
Tank capacities Hydraulic oil Fuel tank	High-Flow Option (I/min)		110 l/min	
Hydraulic oil 741 Fuel tank 1021	Drive hydraulic system pressure		380 bar	
Fuel tank 102 l	Tank capacities			
	Hydraulic oil			
Noise and vibration			102	
Vibration on hands/arms < 2.50 m/s ²			< 2.50 m/s ²	
Miscellaneous				
	Cab certification		ROPS - FOPS cab (level 1)	

мьа-т 516-75 н Created on July 31, 2025 at 9:30 PM UTC

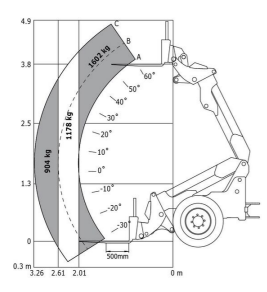
Options / Finishing

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

	Essential	
ifting function		
Attachment hydraulic line	S	
Boom suspension	0	
Easy Connect System (ECS)	S	
Hydraulic attachment locking	S	
Operator station		
Adjustable and telescopic steering column	S	
Air conditioning with manual adjustment	-	
Air prefilter	S	
Air suspension seat	-	
Сапору	S	
Closed cab with heating	-	
Floor mat	S	
Manual air conditioning	-	
Suspension Seat - Mechanical	S	
Tuner car radio - 50W		
Motorization/Power		
Continuous flow hydraulics	S	
Hand throttle	S	
Self cleaning air prefilter	-	
Speed control	0	
Third speed	0	
Lighting		
Complete road lighting	0	
Front and rear LED work lights on cab (x4 : 2 front + 2 rear)	0	
Front and rear work lights on cab (x4)	S/0**	

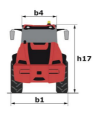
MLA-T 516-75 H - Load chart

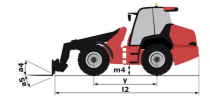
Machine on tires with forks - Load chart compliant with EN 474-3 (80%) Metric



MLA-T 516-75 H - 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



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