Technical sheet :

## MLA 6-65 H-Z





MLA 6-65 H-Z	Created on August 12, 2025 at 9:04 PM UTC

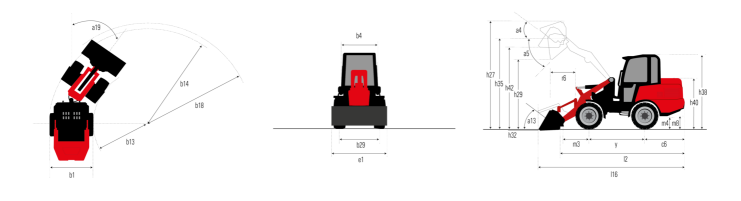
CipatisMedeMedeSite display aid with backet (thaip)			
Shie ipping day with back (full ma)Impertant of the section of the sect	Capacities		Metric
Sade tigping adar with foks (full may)Image of the state o	Static tipping load with bucket (straight)		2907 kg
Sace span joar with ricks (111m)178 kg178 kgMax. Hight all kelow forks)5353.3.5 mBeaked fore with bick (111m)5353.3.5 mUnder weigt (111m) fork) with forge samely44Under weigt (111m) fork)4223.2.5 mDeall add if d pats cancey1223.2.5 mDeall add if d pats cancey1223.2.5 mDeall add if d pats cancey1223.2.5 mDeall add if d pats cancey1243.2.5 mDeall add if d pats cancey1363.5.5 mDeall add if d pats cancey1363.5.5 mDeall add if high Samed and RDS folded1374.2.4 mDeall add if high Samed and RDS folded1374.5 mDeall add if high Samed and RDS folded1374.5 mDeall add if high Samed and RDS folded1374.5 mDeall add if high Samed and RDS folded13813.5 mDeall add if high Samed and RDS folded1374.5 mDeall add if high Samed and RDS folded13813.5 mDeall add if high Samed and RDS folded1374.5 mDeall add if high Samed and RDS folded13813.5 mDeall a	Static tipping load with bucket (full tum)		2230 kg
Max. Hing holp (hole holds)1353.32 m.Max. Hing holp (hole holds)353.33 m.Beckord fors with hacket10057.43 diskWahl and dimensions100100Wahl and dimensions200200Unalear mojet (with facts)22.01 m.Oreall disk with 4 post canopy521.28 m.Oreall disk with 4 post canopy521.28 m.Oreall disk with 0 4 post canopy521.28 m.Oreall disk with 0 4 post canopy533.63 m.Oreall disk with 0 4 post canopy532.47 m.Oreall disk with 0 4 post canopy532.47 m.Oreall holp with 4 post canopy534.54 m.Oreall holp with 4 post canopy544.54 m.Oreall holp with 4 post canopy544.54 m.Oreall with 4 post canopy544.54 m.Differentiation post canopy544.54 m.	Static tipping load with forks (straight)		2259 kg
Max. High pign (below forks)133.1 kmDevalued new shork55.43 daysWeight and horks (bas)55.43 daysUnder weight (bas) (bas) (bas)5.222.1 kmWeithan weight (bas) (bas)5.222.1 kmWeithan weight (bas) (bas)5.222.1 kmOreall height with Josts compy5.222.1 kmOreall height with Josts compy5.243.2 kmOreall height with Josts compy6.343.4 kmOreall height with Josts compy6.343.4 kmOreall height with Josts compy6.344.5 kmOreall height with Josts compy6.354.5 kmO	Static tipping load with forks (full turn)		1778 kg
Bestwort over with tracket5734 dathWeigher and charanshow11Weigher and charanshow11Uitadien weight (with foks) with 4post canopy41Uitadien weight (with foks) with 4post canopy12Oreall adapt with of 1 do tos canapy11Oreall adapt with of 1 do tos canapy11Oreall adapt with of 25 served and KDPS folded11Oreall height with 2015 served and KDPS folded11Oreall height with 201	Max. height of bucket pivot point	h35	3.32 m
Weighter weight (with forks) with 4 post carepy4150 kgUisider weight (with forks) with 4 post carepy4150 kgWeekbasey2.01 mOreall dock 1 darst careby5221.28 mOreall dock 1 darst careby5221.28 mOreall dock 1 darst careby5361.98 mOreall height with 4 posts careby5361.98 mOreall height with 4 posts careby5362.47 mOreall height with 4 posts careby5364.51 mOreall height with 4 posts careby544.51 mOreall height with 2 posts careby544.51 mOreall height with 2 posts careby644.51 mOreall height with 2 posts careby611.55 mOreall height with 2 posts careby7.24 m1.24 mOreall height with 2 posts careby<	Max. lifting height (below forks)	h3	3.13 m
Underweight (wih forks) with 4 sport canopy4 159 kgWielderweight (wih forks)4 459 kgWielderweight (wih forks)4 20 1 mOreall dab with 0 f sports canopy12 12 mOreall cab with 0 f sports canopy1841 2 a mOreall cab with 0 f sports canopy1841 2 a mOreall cab with 0 f sports canopy1841 2 mOreall cab with 0 f sports canopy1842 4 7 mOreall height with 2 sports canopy1842 4 7 mOreall height with 2 sports canopy1844 5 °Oreall height with 2 sports canopy2 4 7 m2 4 7 mOreall height with 2 sports canopy1844 5 °Oreall height with 2 sports canopy2 4 7 m3 4 5 °Oreall height with 2 sports canopy3 4 5 °3 5 mOreall height with 2 sports canopy3 4 5 °3 5 mOreall height with 2 sports canopy3 4 5 °3 5 mOreall height with 2 sports canopy3 4 5 °3 5 mOreall height with 2 sports canopy3 4 5 °3 5 mOreall height with 2 sports canopy3 4 5 °3 5 mOreall height with 2 sports canopy3 4 5 °3 5 mOreall height with 2 sports canopy3 4 5 °3 5 mOreall height with 2 sports canopy3 4 5 °3 5 mOreall height with 2 sports canopy3 5 m3 5 mOreall height with 2 sports canopy3 5 m3 5 mOreall height with 2 sports canopy3 5 m3 5 mOreall height with 2 sports canopy3 5 m3 5 m </td <td>Breakout force with bucket</td> <td></td> <td>5743 daN</td>	Breakout force with bucket		5743 daN
Underwijn (win forks)4499 kg.Wheehaar1924499 kg.Wheehaar1922.01 lmOreall width forbs canory1021.28 m.Oreall height with forbs canory1561.28 m.Oreall height with forbs canory1562.47 m.Oreall height with forbs canory1572.47 m.Oreall height with forbs canory1574.45 s.Oreall height with forbs canory1584.45 s.Oreall height with forbs canory1584.45 s.Oreall height with a botts canory4.5 s.4.5 s.Atticulation angle1811.55 m.Oreall height with a botts canory124.5 s.Atticulation angle124.2 s.Oreall height with s bucket124.2 s.Oreall height with s bucket2.1 s.4.2 s.Oreall height with s bucket3.5 s.4.2 s.Oreall height with s bucket3.5 s.4.2 s.Oreall height with s bucket3.5 s.4.2 s.Oreall height with s bucket4.2 s.3.5 s.Difference3.5 s.3.5 s.Difference	Weight and dimensions		
Weedbacky20 mOreall debuild521.28 mOreall debuild541.28 mOreall height MB folds canopy583.88 mOreall height MB folds to tax any583.74 mOreall height MB folds to tax any583.47 mOreall height MB folts canopy444.45 *Oreall height MB folts canopy644.45 *Oreall height MB folts Canopy744.55 mOreall height MB folts Canopy744.55 mOreall height MB folts Canopy folts744.55 mEngine nord744.55 m5.56 folt AS Sto WNumber of planter Canopy folts752.16 M3.50 mEngine power failing / Nowr7474.58 M7.56 MNumber of planter Canopy folts747.27 m7.57 MNumber of planter Canopy folts747.27 m7.57 MNumber of planter Canopy folts7.57 M7.27 M7.77 MNumber o	Unladen weight (with forks) with 4-post canopy		4150 kg
Overall height wild of Apots canopy1221.22 mOreall height wild Ports encord and RDPS folded1641.28 mOreall height wild Apots canopy1.882.4.7 mOreall height wild Apots canopy1.812.4.7 mOreall height wild Apots canopy1.812.4.7 mOreall height wild apots canopy1.813.4.4Oreall height wild apots canopy1.813.4.4Oreall height wild apots canopy1.913.4.5Oreall height wild apots canopy1.911.6.5 mOreall height wild hes bucket1.911.6.5 mDiffeend al canope1.911.6.5 mDiffeend al canope1.911.6.5 mDiffeend al canope1.921.6.5 m<	Unladen weight (with forks)		4309 kg
Overall cab widtbd1.28 mOverall height with FOPS monoce and ROPS foldedh.561.98 mOverall height with forsts camopyh.882.47 mOverall height with forsts camopyad2.47 mOverall height with forsts camopyad4.5Overall height with forsts camopyad4.5Tildow anglead4.5Afterdation anglead4.5Afterdation anglead4.5Overall with less bucketb11.65 mOverall with less bucketb11.65 mOverall with less bucketb11.65 mOverall with less bucketb11.65 mOverall with less bucketmd0.37 mEngles bandmd0.37 mEngles bandad4.5Engles bandad4.5Engles bandad4.5Engles bandad4.5Engles bandad4.5Engles bandad4.5Engles bandad4.5Engles bandad4.5Engles bandad3.5Engles banda	Wheelbase	У	2.01 m
Devel height with 400's concept and RDPS folded136138138Overall height with 4 pots concept1382.47 mOverall height with 4 pots concept1382.47 mTituisg angle644445 *Tituisg angle6345 *Tituisg angle611016 *Overall height with 4 pots concept1045 *Attruction angle611016 *Overall height vith 1 ess blockt1016 *47 *Overall height vith 1 ess blockt1016 *16 *Overall height vith 1 ess blockt1016 *48 *Gourd cleancemd0.37 m16 *16 *Engine nommd1016 *16 *Engine nom1016 *16 *16 *Engine nom1016 *16 *16 *Number of golides / Capacity of cylindes16 *16 *16 *Engine nom16 *16 *16 *16 *Totamission type16 *16 *16 *16 *Totamission type16 *16 *16 *16 *Parking parke17 *12 *16 *16 *Parking parke16 *16 *16 *16 *Totamission type16 *16 *16 *16 *Parking parke16 *16 *16 *16 *Parking parke16 *16 *16 *16 *Parking parke16 *16 *16 *16 *Parking parke	Overall width of 4 posts canopy	b22	1.28 m
Decal height with 4 posts canopyh1382.4.7 mOreal height with cabh172.4.7 mDreal height with cabh172.4.7 mTitley anglea646.5 °Titley anglea54.5 °Oreal height hess bucketb11.6.5 mOreal height hess bucketb11.6.5 mDend height hess bucketb11.6.5 mDend height hess bucketb11.6.5 mEngine nomstage hills4.11.0.0 mNumber of ylindesStage hills3.00 m²Lö. Engine power atling / Power2.00 km / 1.50 pmEngine conting system2.00 km / 1.50 pmEngine conting system3.00 km/hTarantiston1.0.1Number of ylindes3.0 km/hTarantiston2.1.2Number of ylindes3.0 km/hPort and rear locking of the machine height ylondial conting the machin	Overall cab width	b4	1.28 m
Oreal height with cabh172.47 mTirtya nglea445°Tirtya nglea445°Articulaton anglea1945°Oreall height with less bucktb14.5°Oreall height with less bucktb14.2°Oreall height with less bucktb14.2°Gourd clearacea40.37 mEngine band124.2° mEngine banda43.3° mEngine banda43.3° mEngine banda43.3° mNumber of yinders / Capacity of yindersa43.300 cm²LC. Engine power ating / Powera43.300 cm²Number of yinders / Capacity of yindersa43.300 cm²LC. Engine power ating / Powera43.300 cm²Number of yinders / Capacity of yindersa43.300 cm²LC. Engine power ating / Powera43.300 cm²Number of yinders / Capacity of yindersa43.300 cm²LT atamission typea43.300 cm²Number of yinders (way ava acceding to applicable regulations)a13.30 km/hTarwinstoin typea1a300 km²a300 km²Tarwinstoin typea1a300 km²a300 km²Tarwinst	Overall height with FOPS removed and ROPS folded	h36	1.98 m
Overlation angleh172.4 mTirkoya anglea444'Tirkoya anglea5.45'Arkiculian anglea19.45'Overlation angle102.42's mOverlation angle12.42's mOverlation angle.12'.42's mDiverse angle.12'.42's mEngle model angle.12'.43's mEngle model angle.12'.43's mNumber of grinders / Spacify of grinders.12'.2'L'Engle power tain / Power tain / Power tain / Power types.2'.2'Tasmission type.15'.2'.2'Number of grinders / Spacify of grinders.2'.2'Instansion type.2'.2'.2'Number of grinders / Spacify of grinders.2'.2'Differential lock.2'.2'.2'Parking back2'.2'Parking back2'Parking back2'Parking backParking backParking backParking back<	Overall height with 4 posts canopy	h38	2.47 m
Hirdup anglea444Tit-down anglea545°Ariculation anglea1945°Oreall with less bucktb11.65 mOreall with less bucktb11.65 mOreall with less bucktb11.65 mOreall with less bucktb11.65 mOreall with less bucktb11.65 mCound clearacem40.37 mEngine bandm40.37 mEngine bandm40.37 mEngine bandm40.37 mEngine bandm41.65 mMaxer for principal settingm41.65 mNumber of splindersm41.65 mNumber of splindersm41.65 mEngine nonem41.65 mNumber of splinders retaing / Newerm3 Sage HBNumber of splinder retaingm42.80 m/hStationer Splinder retaing / Newerm42.10 m/hItse speed (lownard versers)m22.10 m/hNumber of gens (lownard versers)manal2.12 mNumber of gens (lownard versers)manal1.60 mSplinder Differ			
Tit dom angleaf s45°Articulation anglea1945°Articulation anglea1945°Overall with less bucktb11.55 mOverall denght-Less Bucketa124.25 mBround clearancea40.37 mEnginea40.37 mEngine branda40.37 mEngine branda43.300 m <sup>3</sup> Engine norda43.300 m <sup>3</sup> Engine norda43.300 m <sup>3</sup> Engine norda43.300 m <sup>3</sup> Engine norda52.800 m <sup>3</sup> Max. torque / Engine notationa52.800 m <sup>3</sup> Engine norda52.800 m <sup>3</sup> Max. torque / Engine notationa52.800 m <sup>3</sup> Number of gears (nord / reverse)a50 m2.800 m <sup>3</sup> Number of gears (nord / reverse)a50 m2.800 m <sup>3</sup> Number of gears (nord / reverse)a50 m3.800 m <sup>3</sup> Printing Devea50 m3.800 m <sup>3</sup> Print			
Articulation angle1194.5°Oreall uight Less Bucket1011.6.5 m.Oreall uight Less Bucket124.2.6 m.Ground Lessancem40.3.7 m.Engine Bandm40.3.7 m.Engine band1014.2.6 m.Engine band1024.2.6 m.Engine band1014.1.8.9.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8			
Densil with is bucktb11.65 mOverall length Less Buckt124.26 mCound cleancem40.37 mEngineM40.37 mEngine brandM410 mmEngine modelM410 mmC. Engine power ating / bowerM43.38 get lillsNumber of cylinders / Capacity of spacesM43.38 mmC. Engine power ating / bowerM43.38 get lillsNumber of cylinders / Capacity of spacesM43.38 mmC. Engine power ating / bowerM43.38 mmMax. tayle / Engine rotationM43.38 mmTarantsSion typeM43.38 mmNumber of gas (forward / revers)M4M4Mumber of gas (forward / revers)M4M4Max. tayle speed (inders)M1M1Differential LockManualManualParking backManualManualParking backManua	-		
Querell length - Less BucketI24.26 mGround clearancem40.37 mEnginem40.37 mEngine handMManmarEngine modelMarmarMarmarEngine nomSage III BSage III BNumber of cylinders / Capacity of cylinders43.30 cm <sup>3</sup> LC. Engine nomSage III BSage III BNumber of cylinders / Capacity of cylinders44.3300 cm <sup>3</sup> LC. Engine nomSage III B3.00 cm <sup>3</sup> Sage III Sage Sage Sage Sage Sage Sage Sage Sage			
Bround cleanancem40.33 mEngine brandM40.33 mEngine brandM3M3Engine brandM3MamarEngine brandM3M3Number of cylinders (Capacity of cylindersM3M3LC. Engine power ating / PowerM3M3Disposer ating / PowerM3M3Engine cooling systemM3M3Max. truey Engine rotationM3M4Transmission typeM3M3Number of gass (forward / reverse)M3M3Numk truey Engine rotation (see (fragment fragment fragmen			
Engine   Image: Control of the stand   Image: Control of the stand     Engine nom   Image: Control of the stand   Image: Control of the stand     Engine nom   Image: Control of the stand   Image: Control of the stand     Engine nom   Image: Control of the stand   Image: Control of the stand     LC. Engine power ating / Power   Image: Control of the stand   Image: Control of the stand     Max. torque / Engine totation   Image: Control of the stand   Image: Control of the stand     Engine cooling system   Image: Control of the stand   Image: Control of the stand     Transmission type   Image: Control of the stand   Image: Control of the stand     Transmission type   Image: Control of the stand   Image: Control of the stand     Transmission type   Image: Control of the stand   Image: Control of the stand     Trais stand (forward / reverse)   Image: Control of the stand   Image: Control of the stand     Stand (forward / reverse)   Image: Control of the stand   Image: Control of the stand     Differential lock   Image: Control of the stand   Image: Control of the stand     Parking brake   Image: Control of the stand   Image: Control of the stand     Hydraulic opump type   Image: Control of the stand	-		
Engine brand     Yanmar       Engine model     41NV98CT_PGWL1       Engine norm     Stage III8       Number of cylinders / Capacity of cylinders     43.000 cm <sup>3</sup> LC. Engine power rating / Power     65 Hp / 48.50 kW       LC. Engine power rating / Power     65 Hp / 48.50 kW       Engine coding system     200 Nm / 1560 pm       Engine coding system     21 diators water + hydraulic oll       Transmission type     21 diators water + hydraulic oll       Number of gaze (foward / reverse)     2/2       Max. travel speed (nary war according to applicable regulations)     10       Taye speed (laden)     2/2       Max. travel speed (laden)     2/2       Service brake     30 km/h       Hydraulic fow Pressure     20 km/h       Service brake     Manual       Hydraulic pump type     Gear pump       Hydraulic fow - Pessure     70 l/min / 200 bar       Hydraulic system pressure     420 bar       Tank speeldia     741       Hydraulic oil     741       Fuel tank     951       Note of parks/field     951       Note on took/ams			0.07
Engine model   4TNV98CT_PGW11     Engine mom   Stage III8     Number of cylinders / Capacity of cylinders   4 - 3300 cm <sup>3</sup> D.E. Engine power tating / Power   615 H / 48.50 kW     Max. torque / Engine rotation   2     Engine model   280 Nm / 1560 pm     Engine colling system   280 Nm / 1560 pm     Engine colling system   2     Transmission type   Hydrostatic     Number of gaars (forward / reverse)   2 / 2     Max. targe speed (may ang according to applicable regulations)   4     Tavel speed (may ang according to applicable regulations)   2 / 2     Max targe speed (may ang according to applicable regulations)   2 / 2     Differential lock   20 km/h     Parking brack	· · · ·		Yanmar
Engine norm   Stage IIIB     Number of oplinders / Capacity of cylinders   - 4 - 3300 cm <sup>3</sup> LC. Engine power rating / Power   65 Hy 48.50 kW     Axa. torque / Engine rotation   - 200 Nm / 1560 pm     Engine cooling system   200 Nm / 1560 pm     Transmission   - 210 Nm / 1560 pm     Transmission yee   - 210 Nm / 1560 pm     Number of gears (forward / reverse)   - 2 / 2     Max. torque / Speed (may vay according to applicable regulations)   - 2 / 2     Travel speed (laden)   - 2 / 2     Differential took   - 2 / 2     Parking brake   - 2 / 2     Service brake   - 2 / 2     Hydraulic dum brake on front actle, acting on all 4   wheels     Hydraulic grum brake   - 30 km /h     Fundaulic pump type   - 6 are pump     Hydraulic pump type   - 6 are pump     Hydraulic provent server   - 20 Dari     Hydraulic grum pressure   - 2 / 2     Tank capaelities   - 100 l/min     Hydraulic pump type   - 6 are pump     Hydraulic grum pressure   - 2 / 2 Dari     Hydraulic grum pressure   - 2 / 2 Dari     Fuel tank <td< td=""><td>-</td><td></td><td></td></td<>	-		
Number of cylinders / Capacity of cylinders     4 - 3300 cm <sup>3</sup> LC. Engine power rating / Power     65 Hp / 48.50 kW       Max. torue / Engine rotation     280 Nm / 1560 pm       Engine cooling system     2 radiators water + hydraulic oil       Transmission type     2 radiators water + hydraulic oil       Number of gens (forward / reverse)     2 / 2       Nax. travel speed (may van scording to applicable regulations)     2 / 2       Travel speed (faden)     30 km/h       Differential lock     30 km/h       Parkaing back     20 km/h       Service brack     Manual       Hydraulic drum have for taxle, acting on all A     Wereal's A (and mari lock)       Hydraulic flow - Pressure     70 l/min / 200 bar       Hydraulic flow - Pressure     70 l/min / 200 bar       Hydraulic flow - Pressure     70 l/min / 200 bar       Hydraulic system pressure     30 km/h       Hydraulic system pressure     30 km/h       Hydraulic system pressure     30 km/h       Hydraulic flow - Pressure     70 l/min / 200 bar       Hydraulic system pressure     30 km/h       Hydraulic flow - Pressure     95 l       Hydraulic flow - Pr	-		
LC. Engine power rating / Power   65 Hp / 48.50 kW     Max. torque / Engine rotation   280 Nm / 1560 pm     Engine cooling system   2 radiators water + hydraulic oil     Transmission   2     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   20 km/h     Parking brake   Manual     Hydraulic dum brake on front axle, acting on all 4 wheels   Weels     Hydraulic four- Pressure   30 km/h     Hydraulic four- Pressure   30 km/h     Hydraulic system pressure   30 km/h     Tack capacities   30 km/h     Hydraulic system pressure   30 km/h     Tack capacities   30 km/h     Hydraulic oil   30 km/h     Hydraulic system pressure   30 km/h     Tack capacities   30 km/h     Hydraulic oil   30 km/h     Hydraulic oil   30 km/h     Hydraulic four- Pressure   30 km/h     Tack capacities   30 km/h     Hydraulic oil	-		-
Max. torque / Engine rotation280 Nm / 1560 pmEngine cooling system2 radiators water + hydraulic oilTransmission typeNumber of gears (forward / reverse)2 / 2Max. travel speed (nay vary according to applicable regulations)Travel speed (laden)Differential lockParking backService backHydraulic drum brake on front axle, acting on all 4 wheelsHydraulic flow - PressureHydraulic flow - PressureHydraulic system pressureTak radesTak radesHydraulic oilHydraulic oil <t< td=""><td></td><td></td><td></td></t<>			
Engine cooling system   2 radiators water + hydraulic oil     Transmission type   Hydrostatic     Transmission type   1     Number of gears (forward / reverse)   2 / 2     Max. travel speed (may vay according to applicable regulations)   2     Travel speed (laden)   20 km/h     Differential lock   20 km/h     Parking brake   Front and rear locking of the machine     Parking brake   Manual     Hydraulic num brake on front axle, acting on all 4 wheels   Manual     Hydraulic fuor Pressure   1     Hydraulic flow Pressure   70 l/min / 200 bar     High-Flow Option (l/min)   6     Dirk degatelite   20 km/h     Hydraulic oil   1     Hydraulic num brake on front axle, acting on all 4 wheels   70 l/min / 200 bar     High-Flow Option (l/min)   1   1     Dirk degatelite   20 km/h   1     Hydraulic num breake   1   1     Hydraulic flow Pressure   1   1     Tank capacities   2   20 kar     Hydraulic flow Pressure   1   3     Hydraulic oil   1   3			
Transmission type   Image: Section type     Transmission type   Hydrostatic     Number of gears (forward / reverse)   2 / 2     Max. tavel speed (may vay according to applicable regulations)   30 km/h     Travel speed (laden)   20 km/h     Differential lock   Port and rear locking of the machine     Parking brake   Manual     Service brake   Hydraulic drum brake on front alle, acting on all 4 wheels     Hydraulic pump type   Gear pump     Hydraulic forw - Pressure   70 l/min / 200 bar     High-Flow Option (l/min)   100 l/min     Drive hydraulic system pressure   420 bar     Tank capacities   951     Hydraulic oil   595 l     Fuel tank   595 l     Noise and whaton   551 d     Wibration on hands/arms   6     Miscellaneous   52,50 m/s <sup>2</sup>			· ·
Transmission typeImage (forward / reverse)Image (forward / reverse) <t< td=""><td></td><td></td><td></td></t<>			
Number of gears (forward / reverse)2 / 2Max. travel speed (may vay 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 wheelsHydraulic grum ptype6Hydraulic flow - Pressure70 l/min / 200 barHigh-Flow Option (l/min)70 l/min / 200 barDrive brake70 l/min / 200 barHydraulic isystem pressure420 barTank capacities951Hydraulic oil951Kuelsand951Noise and vibration6Kibandon6Kibandon6Kibandon6Station on hands/arms6Kibacellaneous< 2.50 m/s <sup>a</sup>			Hydrostatic
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 num type   6     Hydraulic flow - Pressure   6     Hydraulic flow - Pressure   70 l/min / 200 bar     Hydraulic system pressure   30 km/h     Take capacities   420 bar     Hydraulic oil   74 l     Kust and wibration   95 l     Noise and wibration   95 l     Kolsen on hands/arms   6     Miscellaneous   42.25 m/s <sup>2</sup>			
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   Gear pump     Hydraulic flow - Pressure   70 l/min / 200 bar     Hydraulic system pressure   70 l/min / 200 bar     Tank capacities   100 l/min     Hydraulic oil   741     Fuel tank   951     Noise and vibration   (Section of the machine)     Vibration on hands/arms   < 32.50 m/s²			
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   Hydraulic drum brake on front axle, acting on all 4 wheels     Hydraulic pump type   Gear pump     Hydraulic flow - Pressure   70 l/min / 200 bar     High-Flow Option (l/min)   100 l/min     Drive hydraulic system pressure   420 bar     Hydraulic oil   1     Hydraulic oil   1     Nolse and vibration   1     Vibration on hands/arms   1     Miscellaneous   2,50 m/s <sup>2</sup>			
Parking brake   Image: Constant of the second of the sec			
Service brake   Hydraulic drum brake on front axle, acting on all 4 wheels     Hydraulics   Image: Composition of the target of t			-
Service brakeIwheelsHydraulicsIHydraulic pump typeIHydraulic flow - Pressure70 l/min / 200 barHigh-Flow Option (l/min)IDrive hydraulic system pressure420 barTank capacitiesIHydraulic oilIFuel tankINoise and vibrationIVibration on hands/armsIMiscellaneousIMiscellaneousII <td< td=""><td>raikiliy blake</td><td></td><td></td></td<>	raikiliy blake		
HydraulicsImage: Section of the section o	Service brake		
Hydraulic pump typeGear pumpHydraulic flow - Pressure70 l/min / 200 barHigh-Flow Option (l/min)100 l/minDrive hydraulic system pressure420 barTank capacities100 l/minHydraulic oil100 l/minFuel tank100 l/minNoise and vibration100 l/minVibration on hands/arms100 l/minMiscellaneous100 l/minMiscellaneous100 l/minMiscellaneous100 l/minMiscellaneous100 l/minHydraulic system pressure100 l/min<	Hydraulics		
Hydraulic flow - Pressure70 l/min / 200 barHigh-Flow Option (l/min)100 l/min / 200 barDrive hydraulic system pressure420 barTank capacities100 l/min / 200 barHydraulic oil100 l/min / 200 barFuel tank100 l/min / 200 barNoise and vibration100 l/min / 200 barVibration on hands/arms100 l/min / 200 barMiscellaneous100 l/min / 200 bar			Gear pump
Nigh-Flow Option (I/min)100 I/minDrive hydraulic system pressure420 barTank capacities20Hydraulic oil100 I/minFuel tank95 INoise and vibration20Vibration on hands/arms20Miscellaneous31All section of the sectio			
Drive hydraulic system pressure 420 bar   Tank capacities 1   Hydraulic oil 741   Fuel tank 951   Noise and vibration 1   Vibration on hands/arms 4   Miscellaneous 4			
Tank capacities Image: Capacities   Hydraulic oil 741   Fuel tank 951   Noise and vibration Image: Capacities   Vibration on hands/arms Image: Capacities   Miscellaneous Image: Capacities			
Hydraulic oil 741   Fuel tank 951   Noise and vibration 1   Vibration on hands/arms 1   Miscellaneous 1			
Fuel tank 95 1   Noise and vibration    Vibration on hands/arms    Miscellaneous			74
Noise and vibration    Vibration on hands/arms < 2.50 m/s <sup>2</sup> Miscellaneous	•		
Vibration on hands/arms < 2.50 m/s <sup>2</sup> Miscellaneous			
Miscellaneous			< 2.50 m/s <sup>2</sup>
			× 2.30 m/3
	Cab certification		ROPS - FOPS cab (level 1)

## **Options / Finishing**

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

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

## MLA 6-65 H-Z - 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