Technical sheet:

## 1050R



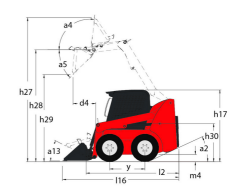


Messa   Mess		1050R	Created on 18 May 2024 at 16.37.21 UTC
Sing dispeasing Dispeasing Vision of Counterweight   153 kg   15	Capacities		Metric
Bail of Decembry Openat Counteweight         533 kg           Wolghard Greentoes         1905 kg           Wolghard Greentoes         22           Decemble Openating hight: Fully Raised         202           Height to Kinge Pin - Fully Palased         202           Domain Height to Be of ROSPS         1017           Dump agel at full height         a5         22 *           Dump beight         16         25 mm           Owall length with Ducket         116         286 mm           Owall length with Ducket         16         5 mm           Owall with less bucket         16         5 mm           Owall with less bucket         11         122 mm           Owall with less bucket         11         124 mm           Owall with less bucket         12         2 mm			
Mighain and financiana   Mighain and financi			533 kg
Might of times flows   1.27   1.54.6 mm   1.62			
Owent Decenting Height Fully Baised         128         2346 mm           Owent Height to finge Fin Fully Baised         128         2246 mm           Owent Height to finge Fin Fully Baised         183         2246 mm           Owent Height to finge fin the begin         85         42°           Dump may shif bucket         116         2299 cm           Owent Height to finge fin the begin to work at growth of the fin			
Height Nilipa Pin - Fully Balsed   182	<del>*</del>	h27	3546 mm
Overall relight to log of ROPS			
Dump gale af af Idhelpit         h5         42°           Dump helpit         h29         2146 mm           Oward length with bucket         116         2996 mm           Dump neach - Full height         66         579 mm           Bollback at yound         a13         20°           Seat to gound height         y         676 mm           Wheelbase         y         676 mm           Owenli keld bucket         e1         1404 mm           Genude clearance         n4         152 mm           Genule Clearance Cleare - Foot with black blacket         b19         175 mm           Clearance Cleare - Foot without Blacket         b19         175 mm           Clearance Cleare - Foot without Blacket         b19         175 mm           Clearance Cleare - Foot without Blacket         b19         175 mm           Clearance Cleare - Foot without Blacket         b19         175 mm           Clearance Scriule - Foot without			
Dump height         1529         2146 mm           Overall length with bucket         116         2896 mm           Owerlal length with bucket         16         579 mm           Hollack at ground         413         29 °           Sea ta ground height         30         828 mm           Wheelbase         y         876 mm           Overall wind height bucket         51         1229 mm           Backet Widh         e1         1404 mm           Ground clearance         #4         152 mm           Overall length - Less Bucket         12         2258 mm           Departure angle         12         2258 mm           Operature angle         12         125 mm           Clearance Clinic - Font with Bucket         518         1753 mm           Clearance Clinic - Font with Bucket         518         1753 mm           Clearance Clinic - Font with Bucket         518         1753 mm           Clearance Clinic - Font with Bucket         319         120 mm           Clearance Clinic - Font with Bucket         318			
Owent length with bucket         116         2898 mm           Dump reach - Full height         6         379 mm           Rollback at ground         413         29 *           Seat to gound height         130         828 mm           Wheelbase         y         876 mm           Overall width less bucket         61         1292 mm           Bucket Width         e         1404 mm           Ground clearance         m4         152 mm           Overall length - Less Bucket         m4         152 mm           Overall length - Less Bucket         518         1733 mm           Clearance Radius - Front with Bucket         518         1733 mm           Clearance Clurice - Pear         wa1         1374 mm           Performance         wa1         1374 mm           Performance         wa1         1374 mm           Performance         wa1         174 mm           Performance         wa1         740 mm           Shandad flore         2740,5x15 HO           Engine brad         ya1         174 mm           Engine brad         ya1         174 mm           Engine brad         ya1         174 mm           Engine brad         ya1         <			
Dump nach Full height         66         579 mm           Rollback at ground         a130         29°           See to ground height         1390         828 mm           Wheelbase         y         876 mm           Overall width less bucket         e1         1229 mm           Bucket Width         e1         1404 mm           Ground cleanace         12         2258 mm           Overall leingh - Less Bucket         18         1763 mm           Departure angle         2         2         6°           Cleanace Cludes - Front with Bucket         18         1733 mm           Cleanace Cludes - Front with Bucket         18         1733 mm           Cleanace Cludes - Front with Bucket         18         1733 mm           Cleanace Cludes - Front with Bucket         18         1733 mm           Cleanace Cludes - Front with Bucket         18         1733 mm           Cleanace Cludes - Front with Bucket         18         1724 mm           Cleanace Cludes - Front with Bucket         18         1724 mm           Cleanace Cludes - Front with Bucket         2         2         25.5 km           Wheels         2         2         2728.55 km /b           Wheels         2         2 <td></td> <td></td> <td></td>			
Bollback at ground         a13         29 *           Seat to ground height         180         828 mm           Wheelbase         y         876 mm           Overall width less bucket         b1         1229 mm           Bucket Width         e1         1404 mm           Ground clearance         m4         152 mm           Overall length - Less Bucket         12         2285 mm           Overall length - Less Bucket         12         2285 mm           Overall length - Less Bucket         18         1763 mm           Clearance Radius - Front with Bucket         b18         1763 mm           Clearance Clorice - Pear         wa1         1374 mm           Clearance Clorice - Pear         wa1         1374 mm           Performatices         wa1         1374 mm           Traw speed (unidade)         9.50 km/h         12           Wheels         9.50 km/h         1374 mm           Engine band         9.50 km/h         14           Engine band         9.50 km/h         14           Engine band         9.50 km/h         14           Engine band         9.50 km/h         1310 km/s           Engine band         9.50 km/h         1310 km/s			
Seat to ground height         h30         828 mm           Wheelbase         y         875 mm           Owenall width less bucket         b1         1229 mm           Bucket Width         e1         1404 mm           Ground clearance         m4         152 mm           Owenall respit - Less Bucket         i2         22258 mm           Operature angle         i2         2258 mm           Clearance Coline - Front with Bucket         b18         1703 mm           Clearance Circle - Front with Bucket         b18         1720 mm           Clearance Circle - Front with Bucket         b19         1120 mm           Clearance Circle - Front with Bucket         b19         1120 mm           Clearance Circle - Front with Bucket         b19         1120 mm           Clearance Circle - Front with Bucket         b19         1120 mm           Clearance Circle - Front with Bucket         b19         1120 mm           Clearance Circle - Front with Bucket         b19         1120 mm           Clearance Circle - Front with Bucket         b19         1120 mm           Clearance Circle - Front with Bucket         b19         1120 mm           Clearance Circle - Front with Bucket         52 km         22 km           Bridge (water) </td <td></td> <td></td> <td></td>			
Wheelbase Novell width less bucket         y         376 mm           Overall width less bucket         b1         1229 mm           Becket Width         e1         1404 mm           Gound clearance         md         12         258 mm           Overall length - Less Bucket         12         258 mm           Departure angle         12         26°         10           Clearance Radius - Front with Bucket         b18         1756 mm           Clearance Circle - Floar in Without Bucket         b19         1120 mm           Clearance Circle - Rear         wal         1374 mm           Professionance			
Overall width less bucket         bit         1 229 mm           Bucket Width         cl         1 404 mm           Cound clearance         n4         152 mm           Overall length - Less Bucket         12         2 258 mm           Departure angle         12         2 258 mm           Clearance Redius - Front with Bucket         bit         1756 mm           Clearance Circle - Front with Bucket         bit         1756 mm           Clearance Circle - Front with Bucket         bit         1753 mm           Clearance Circle - Front with Bucket         bit         1753 mm           Clearance Circle - Front with Bucket         bit         1753 mm           Clearance Circle - Front with Bucket         bit         1753 mm           Clearance Circle - Front with Bucket         bit         1753 mm           Clearance Trick - Front with Bucket         bit         1753 mm           Clearance Trick - Front with Bucket         1750 mm         1750 mm           Clearance Trick - Front with Bucket         180 mm         180 mm           Brade Own Aux Brade Burket         180 mm         2 270 km/m           Brade Burket         180 mm         2 2470 km           Clear Spour Front with Bucket         180 mm         2 2470 km	• •		
Bucket Wildin         el         1404 mm           Ground clearance         n.4         152 mm           Overall Lengh - Less Bucket         12         2.58 mm           Departure angle         2.6         2.25 mm           Cleanance Builus - Front with Bucket         b18         178 mm           Cleanance Circle - Front without Bucket         b18         178 mm           Cleanance Circle - Rear         wat         1374 mm           Profrommance         wat         1374 mm           Travel Speed (unladen)         wat         9 - 50 km/h           Whele         1         2         9 - 50 km/h           Shandar fiss         2         2         27x 8.5x 15 HD           Engine broad         2         4         2         2           Engine broad         2         3 Thinwise C.Mask         4         2         2         2 Fx 8.5x 15 HD         3 Thinwise C.Mask         4         1         2         2         2 Fx 8.5x 15 HD         3 Thinwise C.Mask         4         2         2 Fx 8.5x 15 HD         3 Thinwise C.Mask         4         2 Fx 8.5x 15 HD         3 Thinwise C.Mask         4         2 Fx 8.5x 15 HD         3 Thinwise C.Mask         4         2 Fx 8.5x 15 HD         3 Thinwise C.Mask         4			
Ground clearance         m4         152 mm           Overall length - Less Bucket         12         2525 mm           Departure angle         a2         26**           Clearance Badius - Front with bucket         b18         1763 mm           Clearance Ciciel - Front without Bucket         b18         1763 mm           Clearance Ciciel - Rear         wa1         1374 mm           Performance         wa1         1374 mm           Tawal speed (unden)         wa1         278 mm           Tawal speed (unden)         wa1         278 mm           Wheels         W         278 mm           Standard tiers         C         278 mm         278 mm           Engine         Engine         C         278 mm			
Overall length - Less Bucket         12         2258 mm           Departure angle         26         26*           Clearance Adus - Front with Bucket         18         1756 mm           Clearance Circle - Front without Bucket         b19         1120 mm           Clearance Circle - Rear         wa1         1374 mm           Performance         wa1         1374 mm           Travels peed (unlader)			
Departure angle         a2         26*           Clearance Radius - Front with Bucket         b18         17:53 mm           Clearance Circle - Front without Bucket         b19         11:20 mm           Clearance Circle - Front without Bucket         wa1         1374 mm           Clearance Circle - Front without Bucket         wa1         1374 mm           Performances         wa1			
Clearance Radius - Front with Bucket         b18         1763 mm           Clearance Circle - Front without Bucket         b19         1120 mm           Clearance Circle - Front without Bucket         b19         1120 mm           Clearance Circle - Front without Bucket         wa1         1374 mm           Frofformance         wa1         150 mm           Travel Speed (unladen)         6         9           Wheels         2         278.5 x15 HD           Sandard tires         5         2 years. 5x15 HD           Engine brand         5         3 Thurster Cartes.           Engine brand         5         3 Thurster Cartes.           Engine brand         5         4 Stape Y Tier A           Engine brown         5         3 Stape Y Tier A           Engine brown         5         3 Stape Y Tier A           Nex torque / Engine rotation         6         4 24.70 kW           Max. torque / Engine rotation         5         6         2 5.50 kW           Nex torque / Engine rotation         6         6         2 42.70 kW           Max. torque / Engine rotation         6         10 Engine West         12 V           Alternative         6         12 V         40 kW           Statesty volt	· ·		
Clearance Circle - Front without Bucket         b19         1120 mm           Clearance Circle - Rear         wa1         1374 mm           Performance         wa1         1374 mm           Travel speed (unladen)         # 0         9.50 km/h           Wheels         \$ 0         \$ 0.50 km/h           Engine         \$ 0         \$ 27x8.5x15 HD           Engine band         \$ 0         \$ 37N86C-MSV           Engine model         \$ 0         \$ 37N86C-MSV           Engine model         \$ 0         \$ 37N86C-MSV           Engine model         \$ 0         \$ 35xg V. Ter 4           Gross Power         \$ 0         \$ 35xg V. Ter 4           Gross Power         \$ 0         \$ 35xg V. Ter 4           Max. torque / Engine rotation         \$ 0         \$ 25.5 kW           Max. torque / Engine rotation         \$ 0         \$ 108 km / 2800 pm           Description power rating         \$ 108 km / 2800 pm         \$ 12 V           Alternator         \$ 108 km / 2800 pm         \$ 12 V           Alternator         \$ 12 V         \$ 12 V           Stated         \$ 12 V         \$ 12 V           Alternator         \$ 10 km         \$ 12 V           State of Alternator         \$ 10 km			
Clearance Circle - Rear         wa1         1374 mm           Performances         Common comm			
Performances         (miles)         9.50 km/h           Wheels         2           Standard tires         2         27x8.5x15 HD           Engine         2         27x8.5x15 HD           Engine brand         31TW88C-MMSV           Engine model         31TW88C-MMSV           Engine nom         5lage V. Tier 4           Gross Power         25.50 kW           Net Power         25.50 kW           Max. torque / Engine rotation         108 km / 2800 pm           Power source         108 km / 2800 pm           Cl. Engine power rating         34.20 Hp           Battery voltage         12 V           Alternator         40 kW           Starler         40 kW           Starler         40 kW           Starler hydraulics         55.10 //min           Auxiliary hydraulics         55.10 //min           Auxiliary hydraulics         55.10 //min           Tank capacities         9           Fuel tank         39.40 I           Hydraulic coll tank capacity         39.40 I           Fuel tank         30.30 I           Subjection (LipA)         10 I d8           Noise and vibration         10 I d8           Noise to environme			
Travel speed (unladen)         9.50 km/h           Wheels         Control           Engine         Control           Engine brand         Control           Engine model         31NN80c-Manue           Engine model         351NN80c-Manue           Engine prome         2550 kW           Oross Power         2550 kW           Net Power         225.50 kW           Max. torque / Engine rotation         108 km / 280 rgm           Max. torque / Engine protation         2 0 1884 m / 280 rgm           Max. torque / Engine rotation         10 8km / 280 rgm           Rote youtage         10 18km / 280 rgm           LC. Engine power rating         34.20 Hg           Battery voltage         12 V           Alternator         40 kW           Stander         40 kW           Stander         40 kW           Stander         2 2.30 kW           Hydraulis         5 5.10 l/min           Auxiliary Hydraulic Pressure         189.00 bar           Fuel Lank         3 9.40 l           Hydraulic oil tank capacity         3 9.30 l           Updated oil tank capacity         3 9.30 l           Displacement         6 1.60 l           Noise on windment (LuA)		wa1	1374 mm
Wheels         Contact of the Cont			
Standard tires         27x8.5x15 HD           Engine         Consider that         Consider that         Consider that         Stage V, Tier 4         Consider V, Tier 4         Stage V, Tier 4         Consider V, Tier 4			9.50 km/h
Engine         Commande         Yannar           Engine model         3TNV88C-KMSV           Engine model         3TNV88C-KMSV           Engine nome         25.50 kW           Gross Power         25.50 kW           Net Power         25.50 kW           Max. torque / Engine rotation         108 Mm / 2800 pm           Power source         Diesel           LC. Engine power rating         34.20 Hp           Battery voltage         12 V           Alternator         40 kW           Starter         40 kW           Hydraulics         55.10 l/min           Auxiliary Hydraulic Pressure         55.10 l/min           Auxiliary Hydraulic Pressure         39.40 I           Tank capacities         39.40 I           Hydraulic oil tank capacity         30.30 I           Displacement         30.30 I           Noise a to environment (LwA)         101 dB           Noise to environment (LyA)         80 dB           Whole-Body Vibration (LSO 2631-1)         0.81 m/s²			
Engine brand         Yanmar           Engine model         3TNN86C-MMSV           Engine nom         Stage V, Tier 4           Gross Power         25.50 kW           Net Power         24.70 kW           Max. torque / Engine rotation         108 Nm / 2800 rpm           Power source         Diesel           EC. Engine power rating         34.20 Hp           Battery voltage         12 V           Altemator         40 kW           Staff         40 kW           Staff         55.10 l/min           Auxiliary hydraulics         18.60 bar           Standard flow - Auxiliary hydraulics         55.51 l/min           Auxiliary hydraulic Pressure         18.60 bar           Taul tank         39.40 l           Hydraulic oll tank capacity         30.30 l           Updated only Lineacity         30.30 l           Displacement         30.30 l           Noise and wibstation         40 kB           Noise to environment (Low)         80 dB           Whole-Body Wibation (ISO 2631-1)         80 dB	Standard tires		27x8.5x15 HD
Engine model         3TNV88C-KMSV           Engine nom         Stage V, Tier 4           Gross Power         25.50 kW           Net Power         24.70 kW           Max. torque / Engine rotation         108 Nm / 2800 rpm           Power source         Diesel           LC. Engine power rating         34.20 Hp           Battery obtage         12 V           Altemator         40 kW           Stafter         2.30 kW           Hydraulics         55.10 l/min           Auxillard flow-Auxillary hydraulics         55.10 l/min           Auxillary Hydraulic Pressure         189.60 bar           Fuel tank         39.40 l           Hydraulic oil tank capacity         30.30 l           Displacement         30.30 l           Noise and wibration         10.60 d           Noise to environment (LwA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Engine		
Engine norm         Stage V, Tier 4           Gross Power         25.50 kW           Net Power         25.50 kW           Max. torque / Engine rotation         108 Nm / 2800 rpm           Power source         Diesel           LC. Engine power rating         34.20 Hp           Battery voltage         12 V           Alternator         40 kW           Starder         40 kW           Hydraulics         55.10 l/min           Standard flow - Auxiliary hydraulics         55.10 l/min           Auxiliary Hydraulic Pressure         189.60 bar           Fuel tank         39.40 l           Hydraulic oil tank capacity         30.30 l           Displacement         30.30 l           Noise and vibration         10.60 l           Noise to environment (LwA)         80 dB           Noise to diving position (LpA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Engine brand		Yanmar
Gross Power         25.50 kW           Net Power         24.70 kW           Max. torque / Engine rotation         108 km / 2800 rpm           Power source         Diesel           LC. Engine power rating         34.20 Hp           Battery voltage         40 kW           Starter         40 kW           Starter         55.10 L/min           Hydraulies         55.10 L/min           Standard flow - Auxiliary hydraulics         55.10 L/min           Auxiliary hydraulic Pressure         189.60 bar           Tank capacities         39.40 I           Fuel tank         39.40 I           Hydraulic oil tank capacity         30.30 I           Dispacement         30.30 I           Noise and wibstion         101 dB           Noise to environment (LwA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Engine model		3TNV88C-KMSV
Net Power         24.70 kW           Max. torque / Engine rotation         108 Nm / 2800 rpm           Power source         Diesel           I.C. Engine power rating         34.20 Hp           Battery voltage         12 V           Alternator         40 kW           Stater         2 3.30 kW           Hydraulies         5 55.10 l/min           Standard flow - Auxiliary hydraulics         5 55.10 l/min           Auxiliary Hydraulic Pressure         189.60 bar           Fuel Lank         5 39.40 l           Hydraulic oil tank capacity         3 39.40 l           Displacement         3 39.40 l           Noise and vibration         6 39.30 l           Noise to environment (LwA)         6 10.10 dB           Noise at driving position (LpA)         8 0 dB           Whole-Body Vibration (ISO 2631-1)         6 0.81 m/s²	Engine norm		Stage V, Tier 4
Max. torque / Engine rotation         108 Nm / 2800 rpm           Power source         Diesel           LC. Engine power rating         34.20 Hp           Battery voltage         12 V           Alternator         40 kW           Starter         2.30 kW           Hydraulics         55.10 l/min           Standard flow - Auxiliary Hydraulics         189.60 bar           Auxiliary Hydraulic Pressure         189.60 bar           Fuel tank         39.40 l           Hydraulic oil tank capacity         30.30 l           Displacement         30.30 l           Noise and vibration         160 l           Noise to environment (LwA)         101 d B           Noise at driving position (LpA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Gross Power		25.50 kW
Power source         Diesel           I.C. Engine power rating         34.20 Hp           Battery voltage         12 V           Alternator         40 kW           Starder         20 2.30 kW           Hydraulics         55.10 I/min           Standard flow - Auxiliary hydraulics         55.10 I/min           Auxiliary Hydraulic Pressure         189.60 bar           Tank capacities         39.40 I           Fuel tank         39.40 I           Hydraulic oil tank capacity         30.30 I           Displacement         30.30 I           Noise and vibration         1.60 I           Noise to environment (LwA)         101 dB           Noise at driving position (LpA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Net Power		24.70 kW
I.C. Engine power rating       34.20 Hp         Battery voltage       12 V         Altemator       40 kW         Starter       2.30 kW         Hydraulics         Standard flow - Auxiliary hydraulics       55.10 l/min         Auxiliary Hydraulic Pressure       189.60 bar         Tank capacities       39.40 l         Fuel tank       39.40 l         Hydraulic oil tank capacity       30.30 l         Displacement       30.30 l         Noise and vibration       1.60 l         Noise to environment (LwA)       101 dB         Noise at driving position (LpA)       80 dB         Whole-Body Vibration (ISO 2631-1)       0.81 m/s²	Max. torque / Engine rotation		108 Nm / 2800 rpm
Battery voltage       12 V         Alternator       40 kW         Starter       2.30 kW         Hydraulics       55.10 l/min         Auxiliary hydraulics Pressure       189.60 bar         Tank capacities       39.40 l         Fuel tank       39.40 l         Hydraulic oil tank capacity       30.30 l         Displacement       16.60 l         Noise and vibration       101 dB         Noise at driving position (LpA)       80 dB         Whole-Body Vibration (ISO 2631-1)       0.81 m/s²	Power source		Diesel
Alternator       40 kW         Starter       2.30 kW         Hydraulics         Standard flow - Auxiliary hydraulics       55.10 l/min         Auxiliary Hydraulic Pressure       189.60 bar         Tank capacities       9         Fuel tank       39.40 l         Hydraulic oil tank capacity       30.30 l         Displacement       16.60 l         Noise and vibration       101 dB         Noise to environment (LwA)       80 dB         Whole-Body Vibration (ISO 2631-1)       0.81 m/s²	I.C. Engine power rating		34.20 Hp
Starter         2.30 kW           Hydraulics         55.10 l/min           Auxiliary hydraulic Pressure         189.60 bar           Tank capacities         9           Fuel tank         39.40 l           Hydraulic oil tank capacity         30.30 l           Displacement         16.60 l           Noise and vibration         101 dB           Noise at driving position (LpA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Battery voltage		12 V
Hydraulics         55.10 l/min           Auxiliary hydraulic Pressure         189.60 bar           Tank capacities         9           Fuel tank         39.40 l           Hydraulic oil tank capacity         30.30 l           Displacement         16.60 l           Noise and vibration         101 dB           Noise at driving position (LpA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Alternator		40 kW
Standard flow - Auxiliary hydraulics55.10 l/minAuxiliary Hydraulic Pressure189.60 barTank capacitiesComparitiesFuel tank39.40 lHydraulic oil tank capacity30.30 lDisplacement16.01 lNoise and vibrationComparitiesNoise to environment (LwA)101 dBNoise at driving position (LpA)80 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²	Starter		2.30 kW
Auxiliary Hydraulic Pressure       189.60 bar         Tank capacities       39.40 l         Fuel tank       39.40 l         Hydraulic oil tank capacity       30.30 l         Displacement       1.60 l         Noise and vibration       50.50 mm.         Noise to environment (LwA)       101 dB         Noise at driving position (LpA)       80 dB         Whole-Body Vibration (ISO 2631-1)       0.81 m/s²	Hydraulics		
Tank capacities         39.40 I           Fuel tank         39.40 I           Hydraulic oil tank capacity         30.30 I           Displacement         1.60 I           Noise and vibration         Use to environment (LwA)           Noise at driving position (LpA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Standard flow - Auxiliary hydraulics		55.10 l/min
Tank capacities         39.40 I           Fuel tank         39.40 I           Hydraulic oil tank capacity         30.30 I           Displacement         1.60 I           Noise and vibration         Use to environment (LwA)           Noise at driving position (LpA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Auxiliary Hydraulic Pressure		189.60 bar
Fuel tank       39.40 I         Hydraulic oil tank capacity       30.30 I         Displacement       1.60 I         Noise and vibration       Use to environment (LwA)         Noise at driving position (LpA)       80 dB         Whole-Body Vibration (ISO 2631-1)       0.81 m/s²			
Hydraulic oil tank capacity       30.30 I         Displacement       1.60 I         Noise and vibration       US         Noise to environment (LwA)       101 dB         Noise at driving position (LpA)       80 dB         Whole-Body Vibration (ISO 2631-1)       0.81 m/s²	· · · · · · · · · · · · · · · · · · ·		39.40
Displacement         1.60 I           Noise and vibration         Company of the provision (LwA)         101 dB           Noise at driving position (LpA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²			
Noise and vibration101 dBNoise to environment (LwA)101 dBNoise at driving position (LpA)80 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²			
Noise to environment (LwA)101 dBNoise at driving position (LpA)80 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²			
Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s <sup>2</sup>			101 dR
Whole-Body Vibration (ISO 2631-1)			
	, , , ,		

## 1050R - Dimensional drawing







## **Equipment**

-	
Integral Access Plate (removable)	Standard
Lifting function	
All-Tach® Attachment Mounting System	Standard
Auxiliary Hydraulics	Standard
Lighting	
Work Lights - Front and Rear	Standard
Motorization/Power	
Engine Block Heater	Standard
Operator station	
Cab Enclosure	Optional
Foot and Hand Throttles 2	Standard
Gehl T-Bar Controls	Standard
Hand/Foot Controls	Standard
Heating	Optional
High-Back Adjustable Seat	Standard
Hom	Optional
ROPS/FOPS Level II Overhead Guard	Standard
Sound Reduction Material	Standard
Suspension Seat - Mechanical	Optional
Other options .	
Hydrostatic Drive - Servo	Standard
Selectable Self-Leveling Hydraulic Lift Action 4	Optional
Secondary functions	
Counterweight	Optional
Full Instrumentation	Standard
Security	
Anti-Vandalism Protection	Standard
Back-Up Alarm	Optional
Brake Control (Auto / Manual)	Standard
Hydraloc™ Safety System	Standard
Lift Arm Support Device	Standard
Operator Restraint Bar	Standard





## **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