Technical sheet:

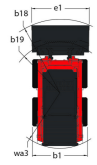
## 1050R



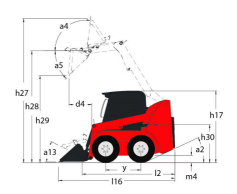


Weight and dimensions		1050R Greated on September 10, 2025 at 6.15	AMUUIC
Rated Operating Capacity with Optional Counteweight         333 kg           Wildlight and ditrenations         1908 kg           Wheelbase         y         356 mm           Wheelbase         y         356 mm           Weederall Operating Height - Fully Raised         b27         3346 mm           Height to bringe Pin- Fully Raised         b28         2746 mm           Dump angle at Full height         b17         1786 mm           Dump angle at Full height         b5         42°           Dump angle at Full height         b6         22°         2146 mm           Overall leight to be plot         b16         2896 mm         570 mm         600 mm	Capacities	Metric	
Unladen weight         1995 kg           Wheelpland differentions         7           Wheelpland flowers         127           Owerlal Operating Height - Fully Failsted         128           Height to Minge Fin - Fully Failsted         128           Owerlal Height to Minge Fin - Fully Failsted         128           Owerlal Height to Minge Fin - Fully Failsted         128           Unump saged at Iff Integrate         15           Unump saged at Iff Integrate         16           Unump saged at Iff Integrate         16           Unump saged at Iff Integrate         16           Unump saged - Full Height         17	Rated Operating Capacity	476 kg	
Weight and dimensions         y         8.5 mm           Ownall Operating Height - Fully Raised         h.27         35.46 mm           Height is Kinge Pin - Fully Raised         h.27         35.46 mm           Ownall Departing Height - Fully Raised         h.27         7.75 mm           Uump angle of Hull Height         a.5         42°         0.00 mm           Uump beight         h.29         21.46 mm         0.00 mll leight box bet         h.29         21.46 mm           Ownall leight box beket         h.16         2896 mm         0.00 mll leight box beket         h.6         5.79 mm           Rollback at ground         a.13         29°         5.85 mm         0.00 a.82 mm           Ownall leight - Leas bucket         b.1         1.22 mm         0.00	Rated Operating Capacity with Optional Counterweight	533 kg	
Wheebase         y         876 mm           Oward Operating Height Fully Raised         127         3.546 mm           Owerall Height to Minge Pin - Fully Raised         1028         2.746 mm           Owerall Height to Minge Pin - Fully Raised         158         2.746 mm           Owerall Height to Mergham         35         4.2°           Oump neight         35         4.2°           Own Pelight         166         2896 mm           Ownerall Height Michael         16         2896 mm           Ownerall Height Michael         16         2896 mm           Oung seach - Full height         16         299 mm           Oung seach - Full height         18         29°           Seat to ground height         18         29°           Seat to ground height         18         19           Ownerall Award Michael         11         122 mm           Ownerall Height - Less Bucket         12         2.25 mm           Oliceance Radius - Foot with Bucket         12         2.25 mm           Departmen angle         2         2.6         2.0           Clearner Radius - Foot with Bucket         12         2.25 mm           Wheels         1.25 mm         9.50 km/h         9.50 km/h	Unladen weight	1905 kg	
OwnEll Openlagh Height Subaised         1.27         3.346 mm           Height to King Pin - Falli Plaised         1.28         2.746 mm           Ownell Height to by of ROPS         1.17         1.726 mm           Dump beight         2.59         2.146 mm           Ownell Height to by of ROPS         1.16         2.99         2.146 mm           Ownell Leigh with Bucket         1.16         2.996 mm         0         6         5.79 mm           Rollback at ground         a.13         2.9°         2.25 mm         0         2.20 mm         2 <td>Weight and dimensions</td> <td></td> <td></td>	Weight and dimensions		
Ownell Departing Height Fully Baisard         127         3546 mm           Height in Singe Par Fully Baisard         128         2745 mm           Ownell Height to too of ROPS         1517         1786 mm           Dump angle at full height         259         2146 mm           Ownell Height Will bucket         116         2356 mm           Ownell length will bucket         16         579 mm           Ownell length will bucket         16         579 mm           Rollback at ground         a13         29°           Seat to ground height         150         828 mm           Overall width less bucket         151         1229 mm           Bucket Wilch         16         122 mm           Gound Clearance         m4         152 mm           Ownell length - Less Bucket         12         22.59 mm           Ownell length - Less Bucket         12         22.59 mm           Ownell length - Less Bucket         18         175.51 mm           Ownell length - Less Bucket         18         175.51 mm           Ownell length - Less Bucket         22         26°           Clearance Rollus - Front will Bucket         28         28.50 km/h           Townell seal (Less Auguster)         28         28.50 km/h	Wheelbase	y 876 mm	
Owenth Height to top of ROPS         h17         1726 mm           Dump height with bucket         h29         2146 mm           Owenth Height with bucket         i16         2896 mm           Owenth Height with bucket         i16         579 mm           Bollback at ground         a13         29°           Sext to ground height         h30         828 mm           Owenth whight         b1         1229 mm           Owenth whight         a1         1229 mm           Owenth whight         a1         1404 mm           Gound clearance         m4         1522 mm           Overall length - Less Bucket         in         12         2228 mm           Overall length - Less Bucket         in         1708 mm         1708 mm           Overall length - Less Bucket         in         1708 mm         1708 mm           Overall length - Less Bucket         in         1708 mm         1708 mm           Overall length - Less Bucket         in         1708 mm         1708 mm           Overall length - Less Bucket         in         1708 mm         1708 mm           Owenth - Length - Less Bucket         in         1708 mm         1708 mm         1708 mm         1708 mm         1708 mm         1708 mm	Overall Operating Height - Fully Raised		
Oward Height to up of RONS         h17         1786 mm           Dump angle af full height         55         42°           Dump height         h19         2146 mm           Oward Leight with bucket         16         2896 mm           Dump reach - Full height         6         579 mm           Rollback at aground         a13         29°           Sext to ground height         101         1229 mm           Owerall weight         e1         1404 mm           Giound clearance         n4         152 mm           Overall weight - Less Bucket         12         2228 mm           Overall weight - Less Bucket         18         1763 mm           Performance         12         2258 mm           Overall weight - Less Bucket         19         1762 mm           Weish         17         3 mm           Tower Speed (mildeln)         9         5 km/b           Weeks         2         2 x 8.5 x 15 HO           Slang and Mean         18         17 x 8 mm	Height to Hinge Pin - Fully Raised	h28 2746 mm	
Dump analge af full helight         a5         4.2°           Dump helight         h29         2146 mm           Owaral length with bucket         116         2896 mm           Dump neach - Full helight         6         579 mm           Collablack at a ground         a13         2.9°           Seat to ground helight         h30         828 mm           Owerall width files bucket         b1         1228 mm           Bucket Width         a1         1404 mm           Glound clearance         in 4         152 mm           Owerall length - Less Bucket         in 4         152 mm           Departure angle         in 8         1753 mm           Clearance Radius - Front with Bucket         in 8         1753 mm           Performances         in 8         1753 mm           Towels speed (infaden)         9.50 km/h         18           Week         1         2         2258 mm           Shandadi tiles         in 8         1753 mm         18           Engine in brand         in 8         1753 mm         18         18         18         18         18         18         18         18         18         18         18         18         18         18			
Dump height         129         2146 mm           Overall leight with bucket         116         2896 mm           Dump reach - Full height         6         579 mm           Rollback at ground         a13         29 °           Sex to ground height         h30         828 mm           Overall widh less bucket         b1         1229 mm           bucket Widh         e1         1404 mm           Glound clearance         m4         152 mm           Overall leight - Less Bucket         12         2258 mm           Operature angle         22         26 °           Clearance Radius - Front with Bucket         b18         1763 mm           Travel speed (unladen)         9.50 km/h           Weets         2         26 °           Travel speed (unladen)         9.50 km/h           Wheets         9.50 km/h           Standard tires         2         27 x 8.5 x 15 HD           Engine model         317 W88-CMS         Stag tills, Tier 4           Closs Power         2.55 MW         10 km           Nel Power         2.55 MW         10 km           Nel Power         3.42 My         12 km           L. Engine power rating         3.42 My         2.42			
Owentl length with bucket         116         2896 mm           Dump reach - Full height         16         579 mm           Rollback at goound         a13         2°           Seat to ground height         b1         1222 mm           Blucket Width         e1         1404 mm           Ground leadennee         m4         152 mm           Overall length - Less Bucket         12         2258 mm           Overall length - Less Bucket         12         2258 mm           Operature angle         a2         26°           Cleannee Rollings - Front with Blucket         b18         1763 mm           Petformances         3         27 x 8.5 x 15 HD           Travel speed (mladen)         9.50 km/h         3           Wiesels         27 x 8.5 x 15 HD         3           Standard liese         7         3 x 1 HD         3           Engine brand         8         7 x 8.5 x 15 HD         3           Engine brand         9.50 km/h         3 x 1 HD 8.5 km/s         3           Engine brand         9.50 km/s         2 x 7 x 8.5 x 15 HD         3           Engine brand         9.50 km/s         2 x 7 x 8 km/s         3           Engine brand         9.50 km/s         3			
Dump neach - Full height         6         579 mm           Rollback at ground         a13         29 *           See to ground height         h30         828 mm           Owerall widh less bucket         b1         1229 mm           Bucket Widh         e1         1404 mm           Ground clearance         m4         152 mm           Overall leight - Less Bucket         12         2258 mm           Departure angle         12         2258 mm           Clearance Radius - Front with Bucket         b18         1753 mm           Proformances         b18         1753 mm           Proformances         8         27 x 8.5 x 15 HD           Tavel speed (unladen)         9.50 km/h           Wheels         27 x 8.5 x 15 HD           Engine bow         27 x 8.5 x 15 HD           Engine model         371N/86C-MMS           Engine mome         371N/86C-MMS           Engine bow         2.50 kW           Net Power         2.50 kW           LO. Engine power fating         3.420 Hg           Battery ordinge         3.420 Hg           Battery ordinge         3.420 Hg           Standard flow - Auxiliary hydraulies         3.510 km           Auxiliary Hydrau	· -		
Rollback at ground         a 13         29 °           Seat to ground freight         h30         £28 mm           Onceall width less bucket         b1         1229 mm           Bucket Width         e1         1404 mm           Ground clearance         m4         152 mm           Owerall length - Less Bucket         12         2258 mm           Departure angle         a2         26 °           Clearance Radius - Front with Bucket         b18         175 mm           Performances         b18         175 mm           Travel speed (unladen)         9.50 km/s         9.50 km/s           Weels         2         27 x 8.5 x 15 HD           Standard fires         9.50 km/s         10 km/s           Engine brand         3715 Waste - AMS         10 km/s           Engine model         3715 Waste - AMS         10 km/s           Engine model         3715 Waste - AMS         10 km/s           Engine round         10 km/s         10 km/s           Gross Power         2.50 kW         10 km/s           Net Power         32 4.70 kW         10 km/s           Lic. Engine power rating         10 km/s         32 4.0 km/s           Stander         40 kW         32 2.0 kW <td></td> <td></td> <td></td>			
Seat to ground height         h30         828 mm           Owerall widh lies bucket         b1         1229 mm           Stoucket Widh         e1         1404 mm           Ground Clearance         m4         152 mm           Overall leight - Less Bucket         g2         2258 mm           Departure angle         a2         26°           Clearance Radius - Front with Bucket         b18         1733 mm           Performances         b18         1733 mm           Performances         b18         1733 mm           Proformances         b18         277 x 8.5 x 15 HD           Proformances         b18         371 x 35 x 15 HD           Engine nom         \$31 x 30 x 10         \$31 x 30 x 10           Engine nom         \$25 x 10 x W         \$25 x 10 x W           Nel Power         \$25 x 10 x W         \$25 x 10 x W           Li C. Eng	· -		
Overall width less bucket         b1         1229 mm           Bucket Width         e1         1404 mm           Ground clearance         m4         152 mm           Overall length - Less Bucket         12         2258 mm           Departure angle         a2         26 °           Clerance Radius - Front with Bucket         b18         1753 mm           Performances           Towal speed (uniden)         6         9.50 km/h           Wheels         2         27 x 8.5 x 15 HD           Standard liters         2         27 x 8.5 x 15 HD           Engine Profession         2         4 27 x 8.5 x 15 HD           Engine brand         3         3 yanmar           Engine model         3         3 yanmar           Engine model         3         3 yanmar           Engine model         5         3 yanmar           Engine norm         10         2         2 yan wa           Engine norm         2         2 yan wa         2 yan wa           Le Supplier voltag	•		
Bucket Wildth         e1         1404 mm           Ground clearance         m4         152 mm           Overall length - Less Bucket         12         2258 mm           Depatrue angle         a2         26 °           Clearance Radius - Front with Bucket         b18         1763 mm           Profformances         8         1763 mm           Towel speed (unladen)         9.50 km/h           Wincle         27 x 8.5 x 15 HD           Standard tires         27 x 8.5 x 15 HD           Engine broad         31 NV88c-RMS           Engine broad         31 NV88c-RMS           Engine nome         5 stage IIIS, Tier 4           Gross Power         25.50 kW           Net Power         25.50 kW           Net Power         108 km / 2800 pm           Power source         108 km / 2800 pm           Power source         10 picsel           LC. Engine powerating         12 y           Battery voltage         12 y           L. Engine powerating         5 12 y           Standard flow - Auxillay hydraulics         5 5.10 l/min           Auxillay hydraulic Pressue         5 5.10 l/min           Tank Capacity         3 3.40 l           Full Endark         3 3.			
Ground clearance         m4         152 mm           Overall length - Less Bucket         12         258 mm           Depatrue angle         a2         26 °           Cleanance Badius - Front with Bucket         b18         1763 mm           Performances			
Overall length - Less Bucket         12         2.25 km           Departure angle         a2         2.6°           Cleanance Radius - Front with Bucket         b18         1763 mm           Performances         9.50 km/h           Travel speed (unladen)         6         9.50 km/h           Wheels         2         27 x 8.5 x 15 HD           Engine         8         27 x 8.5 x 15 HD           Engine broad         37 NW86-4WS         37 NW86-4WS           Engine momel         37 NW86-4WS         37 NW86-4WS           Engine norm         58 pag Hills, Tier 4         25.50 kW           Net Power         25.50 kW         25.50 kW           Net Power         9         24.70 kW           Max. torque / Engine rotation         108 Nm / 2800 rpm           Note openerating         108 Nm / 2800 rpm           Battery voltage         12 Y         40 kW           Starter         40 kW         40 kW           Share         55.10 l/min         189.60 bar           Hydraulics         55.10 l/min           Auxillary hydraulics         55.10 l/min           Auxillary hydraulic Pressure         55.10 l/min           Fuel tank         39.40 l           Hydraulic			
Departure angle         a2         26 **           Clearance Radius - Front with Bucket         b18         1765 mm           Performances         ————————————————————————————————————			
Clearance Radius - Front with Bucket         b18         1763 mm           Performances         Clearance Radius - Front with Bucket         Clearance Radius - Front with Bucket         Clearance Radius - Front with Bucket           Tavel speed (unladen)         9.50 km/h           Wheels         2           Standard tiles         2         27 x 8.5 x 15 HD           Engine Data of Bushard         317 WBBC-KMS         10 Mm           Engine model         317 WBBC-KMS         13 WBBC-KMS         14 WBC-KMS         14 WBC-KMS         14 WBC-KMS         14 WBC-KMS <t< td=""><td>-</td><td></td><td></td></t<>	-		
Performances         9.50 km/h           Travel speed (uniden)         9.50 km/h           Wheels         27 x 8.5 x 15 HD           Standard tities         27 x 8.5 x 15 HD           Engine         Common Co	, -		
Travel speed (unladen)         9.50 km/h           Wheels         Commender           Engine brand         7 Yannar           Engine model         3THV88C-KMS           Engine home         Stage IIIB, Tier 4           Gross Power         25.50 kW           Net Power         25.50 kW           Net Power         108 km / 2800 rpm           Wax. torque / Engine rotation         108 km / 2800 rpm           Power source         Diesel           LC. Engine power rating         34.20 Hp           Battery voltage         12 V           Altemator         40 kW           Starter         2.30 kW           Hydraulic         55.10 l/min           Standard flow - Auxiliary Hydraulic Pessure         55.10 l/min           Tank capacities         39.40 I           Fuel tank         39.40 I           Hydraulic rank capacity         39.30 I           Displacement         39.30 I           Noise a to environment (LWA)         30.30 I           Noise to environment (LWA)         80 dB           Whole-Body Vibration (ISO 2631-1)         80 dB		D16 1703 IIIIII	
Wheels         Candard tires         27 x 8.5 x 15 HD           Engine         Candard tires         Candard tires           Engine brand         Yanmar           Engine model         3TNV88C-kMS           Engine norm         Stage IIIB, Titer 4           Goss Power         25.50 kW           Net Power         24.70 kW           Max. torque / Engine rotation         108 Nm / 2800 rpm           Power source         108 Nm / 2800 rpm           LC. Engine power rating         34.20 Hp           Battery voltage         12 V           Alternator         40 kW           Starter         40 kW           Starter         2.30 kW           Hydraulics         55.10 l/min           Standard flow - Auxiliary hydraulics Pessure         189.60 bar           Tank capacities         39.40 l           Fuel tank         39.40 l           Hydraulic tank capacity         39.40 l           Displacement         39.40 l           Noise and wibration         1.60 l           Noise to environment (LwA)         80 dB           Whole-Body Wibration (ISO 2631-1)         80 dB		0. F0 km /h	
Standard tires         27 x 8.5 x 15 HD           Engine         Commode           Engine nome         3TMV88C-KMS           Engine nom         Stage IIIB, 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 voltage         12 V           Alternator         40 kW           Starter         40 kW           Hydraulic         23.0 kW           Hydraulic Pressure         189.60 bar           Tank capacities         39.40 I           Fuel tank         39.40 I           Hydraulic Anc apacity         30.30 I           Displacement         1.60 I           Noise and without convironment (LwA)         80 dB           Whole-Body Wination (ISO 2631-1)         80 dB		9.50 KIII/II	
Engine         Yanmar           Engine brand         3TNV88C-KMS           Engine model         3TNV88C-KMS           Engine norm         25.50 kW           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 voltage         12 V           Alternator         40 kW           Starter         2.30 kW           Hydraulics         55.10 l/min           Auxiliary hydraulics         55.10 l/min           Auxiliary hydraulic Pressure         189.60 bar           Tank capacities         39.40 l           Fuel tank         39.40 l           Hydraulic tank capacity         39.40 l           Displacement         30.30 l           Noise and briting position (LpA)         101 dB           Noise at driving position (LpA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²		070 515 UD	
Engine brand         Yanmar           Engine model         3TNV86C-KMS           Engine norm         Stage IIIB, 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           Batieny voltage         12 V           Alternator         40 kW           Starder         2.30 kW           Hydraulics         55.10 l/min           Auxiliary Hydraulic Pressure         189.60 bar           Tank capacities         39.40 l           Fuel tank         30.30 l           Hydraulic tank capacity         30.30 l           Displacement         30.30 l           Noise and vibration         10.60 l           Noise to environment (LwA)         80 dB           Noise at driving position (LpA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²		27 X 8.5 X 15 HU	
Engine model         3TNV88C-KMS           Engine norm         Stage IIIB, Tier 4           Gross Power         25.56 kW           Mex betype         24.70 kW           Max. torque / Engine rotation         108 km / 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         55.10 l/min           Auxiliary Hydraulic Pressure         189.60 bar           Fuel tank         39.40 I           Hydraulic tank capacity         30.30 I           Displacement         30.30 I           Noise and vibration         10.60 I           Noise at driving position (LpA)         80 d8           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²			
Engine norm         Stage IIIB, Tier 4           Gross Power         25.50 kW           Net Power         24.70 kW           Max. torque / Engine rotation         108 Nm / 2800 rpm           Power source         Diesel           L.C. Engine power rating         34.20 Hp           Battery voltage         12 V           Altemator         40 kW           Starder         40 kW           Hydraulics         55.10 //min           Auxiliary Hydraulic Pressure         55.510 //min           Auxiliary Hydraulic Pressure         139.60 bar           Tank capacities         39.40 I           Fuel tank         30.30 I           Hydraulic tank capacity         30.30 I           Displacement         30.30 I           Noise and wibration         101 dB           Noise at driving position (LwA)         80 dB           Whole-Body Wibration (ISO 2631-1)         0.81 m/s²	•		
Goss Power         25.50 kW           Net Power         24.70 kW           Max. torque / Engine rotation         108 Nm / 2800 pm           Power source         Diesel           LC. Engine power rating         34.20 Hp           Battery voltage         12 V           Altemator         40 kW           Starter         40 kW           Hydraulics         55.10 l/min           Auxiliary hydraulics         189.60 bar           Auxiliary Hydraulic Pressure         189.60 bar           Tank capacities         39.40 l           Fuel tank         39.40 l           Hydraulic tank capacity         30.30 l           Displacement         30.30 l           Noise and vibration         6           Noise on wironment (LwA)         80 dB           Noise at driving position (LpA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	-		
Net Power         24.70 kW           Max. torque / Engine rotation         108 Nm / 2800 rpm           Power source         Diesel           LC. Engine power rating         34.20 Hp           Battery voltage         12 V           Altemator         40 kW           Starter         2,30 kW           Hydraulics         55.10 I/min           Standard flow - Auxiliary hydraulics         55.10 I/min           Auxiliary Hydraulic Pressure         189.60 bar           Fuel tank         39.40 I           Hydraulic tank capacity         30.30 I           Displacement         1.60 I           Noise and Whration         101 dB           Noise on wironment (LwA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	•	-	
Max. torque / Engine rotation         108 Nm / 2800 pm           Power source         Diesel           LC. Engine power rating         34.20 Hp           Battery voltage         12 V           Alternator         40 kW           Starter         2.30 kW           Hydraulies         55.10 l/min           Auxiliary Hydraulics Pressure         189.60 bar           Fuel tank         39.40 l           Hydraulic tank capacities         39.40 l           Eyisplacement         30.30 l           Noise and vibration         101 d d           Noise to environment (LwA)         80 d B           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²			
Power source         Diesel           LC. Engine power rating         34.20 Hp           Battery voltage         12 V           Alternator         40 kW           Statter         2.30 kW           Hydraulies         55.10 L/min           Standard flow - Auxiliary hydraulics         189.60 bar           Auxiliary Hydraulic Pressure         189.60 bar           Tank capacities         39.40 I           Fuel tank         39.40 I           Hydraulic tank capacity         30.30 I           Displacement         1.60 I           Noise and vibration         101 dB           Noise to environment (LwA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²			
L.C. Engine power rating       34.20 Hp         Battery voltage       12 V         Altemator       40 kW         Starter       2.30 kW         Hydraulics       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 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	· -	·	
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         Tank capacities       39.40 l         Fuel tank       39.40 l         Hydraulic tank capacity       30.30 l         Displacement       1.60 l         Noise and vibration       101 dB         Noise and driving position (LpA)       80 dB         Whole-Body Vibration (ISO 2631-1)       0.81 m/s²			
Alternator       40 kW         Starter       2.30 kW         Hydraulics       55.10 l/min         Auxiliary Hydraulic Pressure       189.60 bar         Tank capacities       39.40 l         Fuel tank       39.40 l         Hydraulic tank capacity       30.30 l         Displacement       1.60 l         Noise and vibration       101 dB         Noise and diving position (LpA)       80 dB         Whole-Body Vibration (ISO 2631-1)       0.81 m/s²		·	
Starter         2.30 kW           Hydraulics         55.10 l/min           Standard flow - Auxiliary hydraulic S         55.10 l/min           Auxiliary Hydraulic Pressure         189.60 bar           Tank capacities         9           Fuel tank         39.40 l           Hydraulic tank capacity         30.30 l           Displacement         1.60 l           Noise and vibration         9           Noise to environment (LwA)         101 dB           Noise at driving position (LpA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	, -		
Hydraulics         55.10 l/min           Standard flow - Auxiliary hydraulic S         55.10 l/min           Auxiliary Hydraulic Pressure         189.60 bar           Tank capacities         9           Fuel tank         39.40 l           Hydraulic tank capacity         30.30 l           Displacement         1.60 l           Noise and vibration         101 dB           Noise to environment (LwA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²			
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 tank capacity       30.30 l         Displacement       1.60 l         Noise and vibration       101 dB         Noise to environment (LwA)       80 dB         Whole-Body Vibration (ISO 2631-1)       0.81 m/s²		2.30 kW	
Auxiliary Hydraulic Pressure       189.60 bar         Tank capacities       39.40 l         Fuel tank       39.40 l         Hydraulic tank capacity       30.30 l         Displacement       1.60 l         Noise and vibration       50.50 mmment (LwA)         Noise at driving position (LpA)       80 dB         Whole-Body Vibration (ISO 2631-1)       0.81 m/s²	•		
Tank capacities         39.40 I           Fuel tank         39.40 I           Hydraulic tank capacity         30.30 I           Displacement         1.60 I           Noise and vibration         50.50 C           Noise to environment (LwA)         101 dB           Noise at driving position (LpA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Standard flow - Auxiliary hydraulics		
Fuel tank       39.40 I         Hydraulic tank capacity       30.30 I         Displacement       1.60 I         Noise and vibration       Company         Noise to environment (LwA)       101 dB         Noise at driving position (LpA)       80 dB         Whole-Body Vibration (ISO 2631-1)       0.81 m/s²		189.60 bar	
Hydraulic tank capacity       30.30 l         Displacement       1.60 l         Noise and vibration       State of the environment (LwA)         Noise at driving position (LpA)       80 dB         Whole-Body Vibration (ISO 2631-1)       0.81 m/s²	Tank capacities		
Displacement         1.60 I           Noise and vibration         ————————————————————————————————————	Fuel tank	39.40	
Noise and vibration         101 dB           Noise to environment (LwA)         80 dB           Noise at driving position (LpA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Hydraulic tank capacity	30.30	
Noise to environment (LwA)         101 dB           Noise at driving position (LpA)         80 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Displacement	1.60	
Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Noise and vibration		
Whole-Body Vibration (ISO 2631-1)  0.81 m/s <sup>2</sup>	Noise to environment (LwA)	101 dB	
	Noise at driving position (LpA)	80 dB	
	Whole-Body Vibration (ISO 2631-1)	0.81 m/s <sup>2</sup>	
		< 0.93 m/s²	

## 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