Technical sheet:

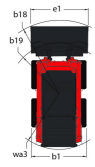
1050R



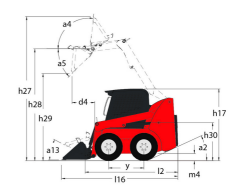


A 76 kg Instance A 77 kg Instance A 78 kg		1050R Greateu on Ju	y 31, 2025 at 6.39 PM 010	
Sala de Sala	Capacities		Metric	
Unlader workplot 1905 kg Wheelbase 7 876 mm Wheelbase 9 876 mm Wheelbase 127 3546 mm Overall Feight be linge Pir-Fully Raised 128 274 mm Overall Feight be linge Pir-Fully Raised 128 274 mm Overall Feight be linge Pir-Fully Raised 158 42° Dump naged at Unlebelph 167 275 mm Dump naged at Pinder Pinder 16 286 mm Dump naged - Full height 16 286 mm Dump naged - Full height 16 357 mm Bollback of ground 18 18 Scat to ground height 13 29° Scat to ground height 13 32 Scat to ground height 10 1122 mm Overall Mergh - Less Bucket 11 12 Overall Reigh - Less Bucket 11 12 Deparation and less bucket 12 22 Deparation and less bucket 18 173 mm Deparation and less bucket 18 174 mm	Rated Operating Capacity		476 kg	
Weight and dimensions y 376 mm Overall Operating Height - Fully Ruised 127 3546 mm Owerall Operating Height - Fully Ruised 128 2246 mm Owerall Polystic Seption of RUSPS 117 1786 mm Dump angle at full relight a.5 4.2° Unump height 152 2.14 mm Owerall length to support at full relight 6 5.79 mm Owerall length to support at full relight 6 5.79 mm Owerall seight to subset 16 2.296 mm Oberall width less bucket bit 1.229 mm Outerall length - Less Bucket bit 1.229 mm Owerall length - Less Bucket bit 1.229 mm Outerall length - Less Bucket page memory 2.2 2.4* Operation angle a.2 2.4* 1.2 2.25 mm Operation angle a.2 2.4* 2.2 2.4* Cleasance Badius - Finit with Bucket p.18 1.75 mm 2.2 2.4* Operation and Class Septem p.2 2.5 to Mm 2.2<	Rated Operating Capacity with Optional Counterweight		533 kg	
Wheelbase y 37 kmm Owerall Openstary Height - Fully Plaised 1627 3.54 kmm Height to Minge Pin - Fully Plaised 1628 2.74 kmm Overall Height to Minge Pin - Fully Plaised 1628 2.74 kmm Overall Height to Minge Pin - Fully Plaised 163 4.2° Usurp paged at II Height 165 2.98 kmm Dump reach - Full height 166 2.98 kmm Dump reach - Full height 16 2.93 kmm Seat or ground height 150 8.28 kmm Ouerall Meight hess bucket 151 1.22 kmm Bucket Width 11 1.22 kmm Bucket Width 12 2.23 kmm Department angle 2 2.25 kmm Useral	Unladen weight		1905 kg	
Overall Operating Height - Fully Baisard h.27 3.54 mm Height to Hinge Pin - Fully Baisard h.28 274 mm Overall Height to by of ROFS h.17 1786 mm Uump naged at full height h.29 2144 mm Overall Height to by of ROFS h.16 295 mm Uump naged at full height h.6 579 mm Overall height busket h.6 579 mm Bollback at ground a.13 29° Seat to ground height h.10 1.228 mm Overall width issis bucket h.1 1.228 mm Overall length - Less Bucket h.1 1.224 mm Overall length - Less Bucket h.1 1.2 2258 mm Operature angle a.2 20° 20° 20° Clearance Radius - Font with Bucket h.18 17/3 mm PM Micrord 2.2 20° 20° 20° 20° 20° 20° 20° 20° 20° 20° 20° 20° 20° 20° 20° 20° 20° 20°	Weight and dimensions			
Height for Fully Balesed b.28 2746 mm Overall Height to tor of ROPS h17 1786 mm Dump height h29 2146 mm Ownerall Height will bedight h16 2989 mm Dump nearly full height n6 579 mm Bouldback at ground a13 29° Seat to ground height h130 828 mm Overall widt hies bucket b1 129 mm Scelet to ground height c1 1404 mm Overall width lies bucket b1 122 mm Overall width lies bucket c1 1404 mm Gound clearance m4 152 mm Overall length - Less Bucket f2 225 mm Overall length - Less Bucket f2 225 mm Departme nonje g2 25 mm Clearance Radius - Front with Bucket f2 225 mm Pepartme nonje g2 25 mm Englise broad g3 7 mm Englise broad g3 7 mm Englise broad g3 7 mm <	Wheelbase	у	876 mm	
12 12 12 12 13 13 13 13	Overall Operating Height - Fully Raised	h27	3546 mm	
Dump anight Heinght a5 42 ° Dump height h29 2146 mm Overall length with bucket 116 2866 mm Oung reach - Full height 6 579 mm Bollback at ground a13 29 ° Seat to ground height h30 828 mm Overall width less bucket b1 1229 mm Bucket Width e1 1404 mm Gound clearance m4 152 mm Departure angle a2 26 ° Clearance Radius - Front with Bucket b18 1753 mm Performances b18 1753 mm Ferrer speed (infaden) 9.50 km/h Wheel 27 x 8.5 x 18 HD 1753 mm Fingine brand 7 x 8.50 x 18 km/h 1753 mm Engine brand 3114886-80AS 1804 km/h Engine brand 3114886-80AS 1804 km/h Engine brand 5.50 kW 2.50 kW Ket Power 2.50 kW 108 km/h Max. Torque / Engine robation 108 km/h 2.50 kW	Height to Hinge Pin - Fully Raised	h28	2746 mm	
Dump helight h29 2146 mm Overall length with bucket 116 2896 mm Dump nach - Full height rd 579 mm Rollback at spound a13 29 ° Sax to ground height h30 828 mm Owerall width less bucket b1 1229 mm Bucket Width e1 14404 mm Gound clearance m4 152 mm Overall length - Less Bucket 12 2258 mm Deparance angle a2 26 ° Clearance Radius - Front with Bucket b18 1763 mm Performances 8 1763 mm Performance 9.50 km/h 1763 mm Vineals 1763 mm 1763 mm Standard fires 27 x x 5 x 15 HD 27 x x 5 x 15 HD Engine model 31 x 100 km/h 31 x 100 km/h Engine model 31 x 100 km/h 24 x 70 kW Net Power 25 50 km 25 50 km/h Net Power 23 x 100 km/h 24 x 10 km/h Net Power 33 x 20 km/h 24 x	Overall Height to top of ROPS	h17	1786 mm	
Owentl length with bucket 116 2896 mm Dump reach - Full height 6 579 mm Soll buck at ground a13 29° Seat to ground height h30 828 mm Owentl with lies bucket b1 1229 mm Bucket Width e1 11404 mm Ground clearance m4 152 mm Overall length - Less Bucket 12 2288 mm Overall ength - Less Bucket 12 228 mm Overall ength - Less Bucket 12 228 mm Overall length - Less Bucket 12 228 mm Overall width Bucket 18 1753 mm Petromances 18 1753 mm Engine burd Ength Gulden) 9.50 km/h Engine burd Ength Gulden) 3.50 km/h Engine burd Ength Ength Ength Gulden 2.50 km/h Engine burd Ength Foreat State Power 2.50 km/h	Dump angle at full height	a5	42 °	
Dump reach - Full height n6 5.79 mm Rollback at ground an3 29 ** Sea to ground height h30 828 mm Owerall width less bucket b1 1229 mm Bucket Width e1 1404 mm Ground clearance m4 152 mm Overall leight - Less Bucket 12 2288 mm Overall leight - Less Bucket 12 2288 mm Operature angle a2 26 ** Clearance Radius - Front with Bucket b18 1763 mm Performances b18 1763 mm Performances b18 1763 mm Travel speed (unladen) 9.50 km/h Winesia 9.50 km/h Standard tires 27 x 8.5 x 15 HD Engine nom 31 x 100 km/h Engine nome 2 x 5.50 km/h Nei Power 2 x 5.50 km/h Nei Power 3 x 2 x 10 km/h Nei Power 3 x 2 x 10 km/h LC. Engine power rating 3 x 2 x 10 km/h Statery of the power rating 3 x 2 x 10 km/h	Dump height	h29	2146 mm	
Rollback at ground a13 29 ° Sear to ground height h30 828 mm Overall width less bucket b1 1229 mm Bucket Width e1 1404 mm Ground clearance m4 152 mm Overall length - Less Bucket i2 2258 mm Departure angle a2 26 ° Clearance Radius - Front with Bucket b18 1763 mm Performances b18 1763 mm Figure angle a2 25 ° Clearance Radius - Front with Bucket b18 1763 mm Performances b18 1763 mm Figure angle a2 ° 2 ° C Clearance Radius - Front with Bucket b18 1763 mm T	Overall length with bucket	l16	2896 mm	
Seat to ground height h30 828 mm Overall widhl fies bucket b1 1229 mm Bucket Widh e1 1404 mm Grund Clearance m4 152 mm Overall leight - Less Bucket 12 2258 mm Departure engle a2 26 ° Clearance Redius - Front with Bucket b18 1763 mm Preformances 8 778 mm Front with Bucket b18 1763 mm Whele Grown 27 x 8.5 x 15 HD 180 mm English and 37 Nya82-Mx 25 x 10 km Whele Grower 25 x 5 kW 27 x 8.5 x 15 HD	Dump reach - Full height	r6	579 mm	
Overall width less bucket b1 1 229 mm Bucket Width e1 1 404 mm Ground clearance m4 152 mm Overall length - Less Bucket 12 2258 mm Depature angle a2 26 * Clearance Radius - Front with Bucket b18 1763 mm Performances	Rollback at ground	a13	29 °	
Bucket Wildth e1 1404 mm Ground clearance m4 152 mm Overall length - Less Bucket 12 2258 mm Depature angle a2 26 * Clearance Radius - Front with Bucket b18 1763 mm Parformances 9 1763 mm Parformances 9.50 km/h 1760 mm Parformances 227 x 8.5 x 15 HD 1760 mm Parformances 27 x 8.5 x 15 HD 1760 mm Wheels 25 km/h 1760 mm Standard fires 27 x 8.5 x 15 HD 1760 mm Engine bould fires 27 x 8.5 x 15 HD 1760 mm Engine bound 3170 Mss C-MMS 3170 Mss C-MMS 188 get III8, Fire 4 188 get II8,	Seat to ground height	h30	828 mm	
Ground clearance m4 152 mm Overall leight - Less Bucket 12 2258 mm Departure angle a2 26° Clearance Radius - Front with Bucket b18 1763 mm Performances	Overall width less bucket	b1	1229 mm	
Overall length - Less Bucket 12 2 258 mm Departure angle a2 2 6* Clearance Radius - Front with Bucket b18 1763 mm Performances 9,50 km/h Travel speed (unladen) 9,50 km/h Wheels 2 27 x 8.5 x 15 HD Engine 8 27 x 8.5 x 15 HD Engine band 9,50 km/h 4 Engine model 3170-88C-4MS 3170-88C-4MS Engine nom Stage lills, Ther 4 32,50 kW Nel Power 2,50 kW 2,50 kW Nel Power 12,40 kW 4,40 kW Max. turque / Engine rotation 10 kes lead 12 k LC. Engine power rating 12 k 12 k Battery voltage 12 k 12 k LC. Engine power rating 5 k 2,30 kW Battery voltage 12 k 40 kW Starter 40 kW 40 kW Starter 3,50 kW 12 k Hydraulic 5,510 l/min Auxillary hydraulic Pressure 39,40 l	Bucket Width	e1	1404 mm	
Departure angle a2 26 ° Clearance Radius - Front with Bucket b18 17x3 mm Performances 17xel speed (unladen) 9.50 km/h Wheels 27x 8.5 x 15 HD Engine 27x 8.5 x 15 HD Engine brand 37xvyssc-4MS Engine model 37xvyssc-4MS Engine norm Stage IBL, Tier 4 Gross Power 25.50 kW Net Power 25.50 kW Net Power 108 km / 2800 pm Power source 108 km / 2800 pm 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 39.40 I Fuel tank 30.30 I Tibesplacement 30.30 I Noise and vibration 10.61 I Noise end vibration 80 d8 Whole-Body Vibration (IQA) 0.81 m/s²	Ground clearance	m4	152 mm	
Clearance Radius - Front with Bucket b18 1763 mm Performances Clearance Radius - Front with Bucket Clearance Radius - Front with Bucket Travel speed (unladen) 9.50 km/h Wheels Clearance Radius - Front with Bucket 9.50 km/h Standard tires 27 x 8.5 x 15 HD Engine Clear Radius - Front with Bucket 27 x 8.5 x 15 HD Engine model 31 NV88C-KMS 31 NV88C-KMS Engine norm Stage IIIB, Tier 4 31 KMSC-KMS 31 KMSC-KMS 31 KMSC-KMS 32 KMSC-KMSC-KMS 32 KMSC-KMSC-KMSC-KMSC-KMSC-KMSC-KMSC-KMSC-	Overall length - Less Bucket	12	2258 mm	
Performances 9.50 km/h Travel speed (unladen) 9.50 km/h Wheels 27 x 8.5 x 15 HD Standard tires 27 x 8.5 x 15 HD Engine 8 Engine brand 3TKV88C-KMS Engine momel 3TKV88C-KMS Engine brown \$18ag IIIB, Tier 4 Gross Power 2.5.50 kW Net Power 2.4.70 kW Max. torque / Engine rotation 108 km / 2800 pm Power source Diesel C. Engine power rating 34.20 Hp Battery voltage 12 V Alternator 40 kW Starter 2.30 kW Hydraulics 55.10 //min Standard flow - Auxiliary hydraulics 55.10 //min Auxiliary Hydraulic Pressure 189.60 bar Tiel lank 39.40 I Hydraulic tank capacity 39.40 I Displacement 1.60 I Noise and vibration 101 dB Noise a to environment (LwA) 0.08 m/d Noise to environment (LwA) 0.08 m/d Whole-Body Whotel	Departure angle	a2	26 °	
Travel speed (unladen) 9.50 km/h Wheels Common Co	Clearance Radius - Front with Bucket	b18	1763 mm	
Wheels 27 x 8.5 x 15 HD Standard tires 27 x 8.5 x 15 HD Engine Center Engine brand Yanmar Engine model 31TN/88C KMS Engine norm Stag IIIB, Tier 4 Gross Power 25.50 kW Net Power 24.70 kW Max. torque / Engine rotation 198 km / 2800 rpm Power source Diesel LC. Engine power rating 34.20 Hp Battery voltage 12 V Altemator 40 kW Starter 40 kW Starder flow - Auxiliary hydraulics 55.10 l/min Standard flow - Auxiliary hydraulics 55.10 l/min Valuilary 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 wibration 10 dB Noise to environment (LwA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Performances			
Standard tities 27 x 8.5 x 15 HD Engine Commode Engine homel 3TNV86C KMS Engine nome \$tage 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 2.30 kW Hydraulic 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 Auxiliary hydraulics 30.30 l Upilpalecement 30.30 l Noise and vibration 1.60 l Noise en environment (LwA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Travel speed (unladen)		9.50 km/h	
Engine Yanmar Engine brand 3TNV88C-KMS Engine model 3TNV88C-KMS Engine norm \$1sage IIIB, Tier 4 Gross Power 25.50 kW Net Power 24.70 kW Max. torque / Engine rotation 108 km / 2800 pm Power source Diesel I.C. Engine power rating 34.20 Hp Battery voltage 12 V Alternator 40 kW Starter 2.30 kW Hydraulics 55.10 I/min Auxiliary hydraulics sexure 189.60 bar Tank capacities 39.40 I Fuel tank 39.40 I Hydraulic tank capacity 30.30 I Displacement 1.60 I Noise at driving position (LpA) 80 d8 Whole-Body Wbration (ISO 2631-1) 0.81 m/s²	Wheels			
Engine brand Yanmar Engine model 3THV88C-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 C. Engine power rating 34.20 Hp Battery voltage 12 V Alternator 40 kW Starter 2.30 kW Hydraulics 55.10 l/min Auxiliary Hydraulic Pressure 189.60 bar Tank capacities 199.40 l Fuel tank 39.40 l Hydraulic tank capacity 30.30 l Displacement 1.60 l Noise and vibration 10 d B Noise a td riving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Standard tires		7 x 8.5 x 15 HD	
Engine model 3TNV88C-KMS Engine norm Stage IllB, 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 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 30.30 l Noise and vibration 1.60 l Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Engine			
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 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 Tank capacities 39.40 l Fuel tank 39.40 l Hydraulic tank capacity 30.30 l Displacement 30.30 l Noise and vibration 110 dB Noise to environment (LwA) 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 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 l/min 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 30.30 l Noise and vibration 1.60 l Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Engine model		3TNV88C-KMS	
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 Alternator 40 kW Starter 40 kW Hydraulics 55.10 l/min Auxiliary hydraulics Pressure 189.60 bar Tank capacities 189.60 bar 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	Engine norm		Stage IIIB, Tier 4	
Max. torque / Engine rotation 108 Nm / 2800 rpm Power source Diesel L.C. 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 Tank capacities 39.40 l Fuel tank 39.40 l Hydraulic tank capacity 30.30 l Displacement 1.60 l Noise and Whatton 101 dB Noise to environment (LwA) 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 Starter 2.30 kW Hydraulies	Net Power		24.70 kW	
1.C. 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 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	Max. torque / Engine rotation	10	108 Nm / 2800 rpm	
Battery voltage 12 V Altemator 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 to environment (LwA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Power source		Diesel	
Altemator 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 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	I.C. Engine power rating		34.20 Hp	
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 101 dB Noise to environment (LwA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Battery voltage		12 V	
Hydraulics Standard flow - Auxiliary hydraulics 55.10 l/min Auxiliary Hydraulic Pressure 189.60 bar Tank capacities User of the capacity 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	Alternator		40 kW	
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	Starter		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 50.00 mment (LwA) 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 tank capacity 30.30 I Displacement 1.60 I Noise and vibration 50.00 MB 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		55.10 l/min	
Fuel tank 39.40 I Hydraulic tank capacity 30.30 I Displacement 1.60 I 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	Auxiliary Hydraulic Pressure		189.60 bar	
Hydraulic tank capacity 30.30 l Displacement 1.60 l Noise and vibration State of the second of t	Tank capacities			
Displacement 1.60 I Noise and vibration	Fuel tank		39.40	
Noise and vibration 101 dB Noise to environment (LwA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Hydraulic tank capacity			
Noise to environment (LWA) 101 dB Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Displacement			
Noise at driving position (LpA) Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²	Noise and vibration			
Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²	Noise to environment (LwA)		101 dB	
Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²	Noise at driving position (LpA)		80 dB	
	Whole-Body Vibration (ISO 2631-1)	0.81 m/s ²		
	Vibration on hands/arms		< 0.93 m/s ²	

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
Horn	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





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