Technical sheet:

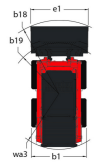
1050R



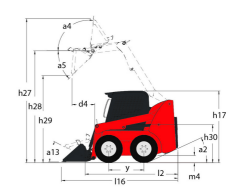


Reind Openining Capacity 476 % 6 Read Openining Capacity with Openinal Counterweight 533 % 6 Usbilders weight 1905 % g Wheelboard 1905 % g Wheelboard 127 334 do mn Wheelboard 128 274 mm Wheelboard 128 224 mm Overall Period by Holph Fully Raised 128 224 mm Overall Period by May Depart of the bot of ROPS 117 1738 mm Overall Reight by Hill period to bot of ROPS 117 1738 mm Own placed in Hill reight 16 52 224 do mn Own placed in Hill reight 6 579 mm 6 579 mm Goldward Seamed 181 29° 282 mm 282 mm 228 mm		1050R UI	eated on July 31, 2025 at 5.33 PM UTC
Raked Operating Capacity with Optional Counterweight 1905 kg Unified metalloris 1905 kg Wheelpha and dimensions y 876 mm Weeding harding Height - Fully Raised h227 SS46 mm Height to Hinge Pin - Fully Raised h23 2745 mm Weeding Height to John 2005 h17 1775 mm Usung angla at full height a5 42° Usung height h16 2896 mm Userall length to sup the part of the height h22 2146 mm Overall depth with bucket l16 2896 mm Userall length with bucket l16 2896 mm Overall width length with bucket l16 579 mm Sollback at Ground a13 20° Sect to ground height a13 20° Sect to ground height a1 1,040 mm Oweall width lens bucket a1 1,040 mm Oweall width lens bucket a1 1,040 mm Oreal identh Less Bucket a2 25° Destex Width Less Bucket a2 25° Ta	Capacities		Metric
Unlader wight 1905 kg Wingligh and dimensions 7 Wheelbase Y 876 mm Veeall Operality lesight - Fully Raized 127 3546 mm Overall Height bit flage Pin - Fully Raized 128 2744 mm Overall Felight bit flage Pin - Fully Raized 152 35 42° Using sagle at full height 25 42° 1176 mm Using sagle at full height 16 59 mm 116 286 mm Using sagle at full height 16 579 mm 579 mm 166 579 mm 579 mm 66 570 mm 66 525 mm 66 </td <td>Rated Operating Capacity</td> <td></td> <td>476 kg</td>	Rated Operating Capacity		476 kg
Waght and dimensions 8 Waght and dimensions y 856 mm Overall positispe file plats - Fully Paised 127 546 mm Overall positispe File Fully Paised 128 745 mm Overall relight to 100 plate of RISCS 1117 1705 mm Tump sargle at full height a5 42° 1117 1705 mm Unumy height 169 2146 mm 129 2146 mm 120° 224 mm 120° 228 mm 120° 228 mm 120° 228 mm 122°	Rated Operating Capacity with Optional Counterweight		533 kg
Wheelbase y 876 mm Controll Openating Height - Fully Raised 127 3546 mm Overall Height to Hinge Pin - Fully Raised h28 2746 mm Overall Height to Hinge Pin - Fully Raised h28 2746 mm Overall Height to Bridge Pin - Fully Raised h58 4 2* Dump saled + Full height h5 4 2* Dump saled - Full height h6 5570 mm Billaback at ground a13 2.9° Seat to gound height h6 5570 mm Billaback at ground a130 828 mm Seat to gound height e1 1 404 mm Bicket Wildh e1 1 404 mm Bicket Wildh e1 1 22 mm Departure angle e2 2 2 5° Clearance Radius - Front with Bucket p18 1759 mm Performances p2 2 5 km/h Trues lagged unbedn 9.58	Unladen weight		1905 kg
Owerall Operating Height - Fully Plainated h28 274.6 mm Height to Hinge Pin - Fully Plainated h28 274.6 mm Overall Height to boy of ROPS h17 178.6 mm Utump selegh at Yull height a5 42 ** 42 ** Overall length with bucket 116 293.6 mm 100 mm Oward I length with bucket 116 293.6 mm 100 mm Oward Length with Height 16 57.9 mm 60 mm Bollback at ground height 10 1.22 mm 29 * Scalat to ground height 10 1.22 mm 1.22 mm Overall length - Less Bucket 11 1.22 mm 1.22 mm Overall length - Less Bucket 12 2.23 mm 2.25 ** Olesance Saluss - Front with Bucket 12 2.23 mm 2.25 ** Olesance Saluss - Front with Bucket 15 3.50 km/h 3.50 km/h Wilkeld 2 2.7 x 8.5 x 15 HD 3.50 km/h 3.50 km/h 4.00 km/h <	Weight and dimensions		
Height for Fully Paissed h28 2246 mm Overall Height to top of ROPS h17 1786 mm Uump negle at full height 45 42** Uump negle at full height h29 2146 mm Owerall length with bucket 16 2896 mm Uump neah - Full height 6 579 mm Outerall length with bucket 6 579 mm Outerall length to good and theight h33 29* Seat to ground height h30 828 mm Overall wide lies bucket b1 1229 mm Overall wide lies bucket b1 1229 mm Overall wide lies bucket b1 1229 mm Overall length - Less Bucket p2 26** Oll cannec Radius - Front with Bucket p3 1763 mm Replanter angle p3 1763 mm Full cannec Radius - Front with Bucket p3 27 x 8.5 x 15 HD Full cannec Radius - Front with Bucket p3 3700 mm Full canner Radius - Front with Bucket p3 27 x 8.5 x 15 HD Full prince from p3 </td <td>Wheelbase</td> <td>у</td> <td>876 mm</td>	Wheelbase	у	876 mm
Devent Height to top of ROPS 177 1786 mm	Overall Operating Height - Fully Raised	h27	3546 mm
Dump apight a5 42° Dump height h29 2146 mm Overall length with bucket 116 2896 mm Dump reach - Full height 6 579 mm Blübbeck at ground a13 2° Seet to ground height h30 628 mm Overall width less bucket b1 1229 mm Bould be seed to bucket b1 1229 mm Bould clearance m4 152 mm Boursell length - Less Bucket 12 2258 mm Departure angle a2 26° Clearance Radius - Front with Bucket b18 1763 mm Departure angle a2 28° Tayer I Speed (unladen) 9.50 km/h Wheel 27 x 8.5 x 15 HD Tayer I Speed (unladen) 9.50 km/h Wheel 27 x 8.5 x 15 HD Engine brand 311 Wissel-WAKY Engine brand 311 Wissel-WAKY Engine brand 25 to kW Ket Power 2.5 to kW Net Power 2.5 to kW	Height to Hinge Pin - Fully Raised	h28	2746 mm
Dump height h29 2146 mm Overall length with bucket 116 2896 mm Outuber acth - Full height r6 579 mm Bollback at ground a13 2° Sex to ground height h30 828 mm Overall width less bucket b1 1229 mm Ducket Width e1 1040 mm Gound clearance m4 152 mm Owerall length - Less Bucket 12 2258 mm Owerall length - Less Bucket 12 2258 mm Owerall length - Less Bucket 12 255 mm Overall length - Less Bucket 12 255 mm Operature angle 22 26 - Clearance Radius - Front with Bucket b18 1763 mm Performances 28 26 - Clearance Radius - Front with Bucket b18 1763 mm Wheels 2 26 - Clearance Radius - Front with Bucket 9.50 km/h Wheels 27 x 6.5 x 15 HD Engine model 37 x 6.5 x 15 HD Engine mode </td <td>Overall Height to top of ROPS</td> <td>h17</td> <td>1786 mm</td>	Overall Height to top of ROPS	h17	1786 mm
Ownall length with bucket 116 2896 mm Cump each - Full height 16 5.79 mm Gllaback at ground a13 29 * Seat or ground height b1 122 mm Downall width less bucket b1 122 mm Bucket Width c1 1404 mm Ground clearance m4 152 mm Overall length - Less Bucket 12 22.85 mm Departure angle a2 26 * Clearance Radius - Front with Bucket b18 1763 mm Performances b18 75.55 mm Truel aspeed (unladen) 9.50 km/h Wheels 22 x 5.2 x 15 HD Standard diese 27 x 5.2 x 15 HD Engine brand 3 x 10 x 8 x 20	Dump angle at full height	a5	42 °
Dump reach - Full helpit 16 5.79 mm Rollback at ground a13 2.9° Seat to ground helpit h30 828 mm Overall width less bucket b1 1229 mm Backet Width e1 1.404 mm Ground clearance m4 1.52 mm Overall length - Less Bucket 12 2.258 mm Departure angle a2 2.6° Clearance Radius - Front with Bucket b18 17.63 mm Proformances b18 17.63 mm Travel speed (unladen) 9.50 km/h 9.50 km/h Wheels 27 x 8.5 x 15 HD 100 km/h Standard tree 27 x 8.5 x 15 HD 311 W88C-MASV Engine model 311 W88C-MASV 311 W88C-MASV Engine nom 2 x 5.5 tW 2 x 5.5 tW Net Power 2 x 5.5 tW 2 x 5.5 tW Net Power 2 x 5.5 tW 2 x 5.5 tW Net Power source 10 km / 2800 cm 2 x 5.5 tW Lo. Engine power rating 3 x 20 Hp 3 x 20 Hp Battery voltage <td>Dump height</td> <td>h29</td> <td>2146 mm</td>	Dump height	h29	2146 mm
Rollback at ground a 13 29 * Sear to ground height h 50 828 mm Owerall width less bucket b 1 1229 mm Bucket Width e 1 1404 mm Ground clearance m4 152 mm Overall length - Less Bucket 12 2258 mm Opeparture angle a 2 26 * Clearance Radius - Front with Bucket b 18 1758 mm Purformances a 2 26 * Clearance Radius - Front with Bucket b 18 1758 mm Purformances a 2 26 * Clearance Radius - Front with Bucket b 18 1758 mm Purformances a 2 26 * Clearance Radius - Front with Bucket b 18 1758 mm Purformances a 2,50 km/h 4 Standard flower 37 x x 5 x 1s HO 27 x x 5 x 1s HO Emplie 37 x x 5 x 1s HO 22 x 7 x 5 x 1s HO 25 x 1x Y x 5 x 1s HO Emplie 37 x x 5 x 1s HO 25 x 1x Y x 5 x 1s HO 25 x 1x Y x 5 x 1s HO 25 x 1x Y x 5 x 1s HO 25 x 1x Y x 5	Overall length with bucket	l16	2896 mm
Seat to ground height h30 8.28 mm Overall widh less bucket b1 1229 mm Bucket Widh e1 11404 mm Ground cleasance m4 132 mm Overall lengh - Less Bucket 12 2258 mm Departure angle a2 26 * Clearance Radius - Front with Bucket b18 1763 mm Performances 9.50 km/h Performances Travel speed (unidaden) 9.50 km/h 9.50 km/h Wheels 27 x 8.5 x 15 HD Standard tires 27 x 8.5 x 15 HD Engine brand Yanmar Finghe brand 3170486-04557 Stage V, Tier 4 Gross Power 25.50 kW 24.70 kW 25.50 kW 25.50 kW 25.50 kW 24.70 kW	Dump reach - Full height	r6	579 mm
Overall width less bucket b1 1 1229 mm Bucket Width e1 1 404 mm Ground clearance m4 152 mm Overall length - Less Bucket 12 2288 mm Departure angle a2 26 ° Clearance Radius - Front with Bucket b18 1753 mm Performances Travel speed (uniden) 9.50 km/h Wheels 27 x 8.5 x 15 HD Sandard times 27 x 8.5 x 15 HD Engine Board 37 mm Engine board 37 mm Engine board 37 mm Engine model 37 mm Engine model 31 mm Engine model 35 mg Engine board 25.50 kW Mex Power 25.50 kW Mex Power 25.50 kW Max. torque / Engine rotation 108 Nm / 2800 pm Power source 34.70 km Le. Engine power atting 34.20 km Satiety 40 kW Stander John 23.00 kW Hydraulic	Rollback at ground	a13	29 °
Overall width less bucket b1 1 1229 mm Bucket Width e1 1 404 mm Ground clearance m4 152 mm Overall length - Less Bucket 12 2288 mm Departure angle a2 26 ° Clearance Radius - Front with Bucket b18 1753 mm Performances Travel speed (uniden) 9.50 km/h Wheels 27 x 8.5 x 15 HD Sandard times 27 x 8.5 x 15 HD Engine Board 37 mm Engine board 37 mm Engine board 37 mm Engine model 37 mm Engine model 31 mm Engine model 35 mg Engine board 25.50 kW Mex Power 25.50 kW Mex Power 25.50 kW Max. torque / Engine rotation 108 Nm / 2800 pm Power source 34.70 km Le. Engine power atting 34.20 km Satiety 40 kW Stander John 23.00 kW Hydraulic	Seat to ground height	h30	828 mm
Ground clearance m4 152 mm Overall leigh - Less Bucket i2 2258 mm Depanture angle a2 26 ° Clearance Radius - Front with Bucket b18 1763 mm Performances Travel speed (unladen) 9.50 km/h Wheels 27 x 8.5 x 15 HD Standard tiers 27 x 8.5 x 15 HD Engine brand Yanmar Engine model 317 Wasse-KMSV Engine model 3 Stage V. Tier 4 Gross Power 2 5.50 kW Net Power 2 4.70 kW Net Power 2 4.70 kW Net Power 2 4.70 kW Net Power source Diesel L0. Engine power rating 3 4.20 Hp Battery voltage 3 4.20 Hp Statery 4.0 kW Hydraulies 5.51 Urmin Statery 4.0 kW Hydraulies 5.51 Urmin	Overall width less bucket	b1	
Overall length - Less Bucket 12 2 258 mm Departure angle a2 26 ° Clearance Radius - Front with Bucket b18 1763 mm Parformances 9,50 km/h Travel speed (unladen) 9,50 km/h Wiveles	Bucket Width	e1	1404 mm
Overall length - Less Bucket 12 2 258 mm Departure angle a2 26 ° Clearance Radius - Front with Bucket b18 1763 mm Parformances 9,50 km/h Travel speed (unladen) 9,50 km/h Wiveles	Ground clearance		
Departure angle a2 26 * Clearance Radius - Front with Bucket b18 1763 mm Performances 1728 mm 1728 mm 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 172 km Engine brand Yanmar Engine brand 318 VW86C-KMSV Engine norm Stage V, Tier 4 Gross Power 25.50 kW Net Power 25.50 kW Net Power 25.00 kW Max. torque / Engine rotation 108 km / 2800 rpm Power source 108 km / 2800 rpm Lot. 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 Fuel tank 30.30 l Displacement 30.30 l Noise and vibration 10.10 dB <td></td> <td></td> <td></td>			
Clearance Radius - Front with Bucket b18 1763 mm Performances Clearance Radius - Front with Bucket Clearance Radius - Front with Bucket Tivel speed (uniden) 9.50 km/h Wheels Clearance Radius - Front with Bucket 9.50 km/h Standard tities 27 x 8.5 x 15 HD Engine Clearance Radius - Front with Bucket 27 x 8.5 x 15 HD Engine Broad Yanmar Engine model 310 West - Wist	Departure angle	a2	
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 brond 3TNV880-XMSV Engine norm \$tage V, Tier 4 Gross Power 25.50 kW Net Power 24.70 kW Max. torque / Engine rotation 108 Nm / 2800 rpm Power source Diesel 1.2. 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 Field ank 39.40 l Hydraulic tank capacity 30.30 l Displacement 10.60 l Noise and vibration 10.60 l Noise to environment (LwA) 0.81 m/s² Whole-Body Whotelon (ISO 2631-1) 0.81 m/s²	Clearance Radius - Front with Bucket		1763 mm
Wheels 27 x 8.5 x 15 HD Standard lities 27 x 8.5 x 15 HD Engine Command Engine model 3TNV88C-KMSV Engine norm 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 workage 12 V Alternator 40 kW Staner 2.30 kW Hydraulics 55.10 l/min Auxiliary Hydraulic Pessure 55.10 l/min Auxiliary Hydraulic Pessure 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 wibration 80 dB Whole-Body Vibration (ISO 2631-1) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Performances		
Wheels 27 x 8.5 x 15 HD Standard lities 27 x 8.5 x 15 HD Engine Command Engine model 3TNV88C-KMSV Engine norm 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 workage 12 V Alternator 40 kW Staner 2.30 kW Hydraulics 55.10 l/min Auxiliary Hydraulic Pessure 55.10 l/min Auxiliary Hydraulic Pessure 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 wibration 80 dB Whole-Body Vibration (ISO 2631-1) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Travel speed (unladen)		9.50 km/h
Standard tities 27 x 8.5 x 15 HD Engine Commode Engine homed 31TNV85C-KMSV Engine nome \$tage V, Tier 4 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 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 ank capacity 30.30 l Displacement 1.60 l Noise and vibration 10.61 l Noise environment (LwA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Wheels		
Engine Yanmar Engine brand Yanmar Engine model 3TNV88C-KMSV Engine norm Stage Y 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 Auxiliary hydraulics 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 whation 101 dB Noise at driving position (LpA) 80 dB Whole-Body Wibration (ISO 2631-1) 0.81 m/s²	Standard tires		27 x 8.5 x 15 HD
Engine brand Yanmar Engine model 3TNV88C-KMSV Engine norm 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 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 I Fuel tank 39.30 I Hydraulic tank capacity 30.30 I Displacement 1.60 I Noise and vibration 10.60 I Noise on tenvironment (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 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 Starter 2.30 kW Hydraulics 55.10 l/min Standard flow- Auxiliary hydraulic Pressure 55.10 l/min Auxiliary Hydraulic Pressure 39.40 l Tank capacities 39.40 l Fuel tank 39.40 l Hydraulic tank capacity 30.30 l Displacement 30.30 l Noise and vibration 10.60 l Noise to environment (LwA) 101 dB Noise to environment (LwA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Engine brand		Yanmar
Engine norm 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 I.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 hydraulic Pressure 55.10 l/min Auxiliary Hydraulic Pressure 39.40 l Tank capacities 39.40 l Fuel tank 39.40 l Hydraulic tank capacity 30.30 l Displacement 30.30 l Noise and vibration 10.60 l Noise to environment (LwA) 101 dB Noise to environment (LwA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Engine model		3TNV88C-KMSV
Gross Power 25.50 kW Net Power 24.70 kW Max. torque / Engine rotation 108 km / 2800 pm 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 and vibration 80 dB Whole-Body Vibration (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Engine norm		Stage V, 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 Whration 101 dB Noise to environment (LwA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Gross Power		25.50 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 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 Whration 101 dB Noise to environment (LwA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Net Power		24.70 kW
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 Standard flow - Auxiliary hydraulics 55.10 I/min Auxiliary Hydraulic Pressure 189.60 bar Tank capacities 99.40 I Fuel tank 39.40 I Hydraulic tank capacity 30.30 I Displacement 1.60 I Noise and wibration 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 Battery voltage 12 V Alternator 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 Tank capacities 9 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	Power source		·
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 Tank capacities 9 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	I.C. Engine power rating		34.20 Hp
Starter 2.30 kW Hydraulics Standard flow - Auxiliary hydraulics 55.10 l/min Auxiliary Hydraulic Pressure 189.60 bar Tank capacities 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		
Hydraulics 55.10 I/min Standard flow - Auxiliary hydraulics 55.10 I/min Auxiliary Hydraulic Pressure 189.60 bar Tank capacities Stank Capacities 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	Alternator		40 kW
Standard flow - Auxiliary hydraulics 55.10 l/min Auxiliary Hydraulic Pressure 189.60 bar Tank capacities	Starter		2.30 kW
Auxiliary Hydraulic Pressure 189.60 bar Tank capacities Fuel tank Hydraulic tank capacity 39.40 I Hydraulic tank capacity 30.30 I Displacement Noise and vibration Noise to environment (LwA) Noise at driving position (LpA) Whole-Body Vibration (ISO 2631-1) 189.60 bar 189.60 bar 189.60 bar 199.60 bar	Hydraulics		
Auxiliary Hydraulic Pressure 189.60 bar Tank capacities Fuel tank Hydraulic tank capacity 39.40 I Hydraulic tank capacity 30.30 I Displacement Noise and vibration Noise to environment (LwA) Noise at driving position (LpA) Whole-Body Vibration (ISO 2631-1) 189.60 bar 189.60 bar 189.60 bar 199.60 bar	Standard flow - Auxiliary hydraulics		55.10 l/min
Tank capacities Fuel tank 39.40 I Hydraulic tank capacity 30.30 I Displacement 1.60 I Noise and vibration 101 dB Noise to environment (LwA) 101 dB Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²			
Fuel tank 39.40 I Hydraulic tank capacity 30.30 I Displacement 1.60 I Noise and vibration			
Hydraulic 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	Fuel tank		39.40
1.60	Hydraulic tank capacity		
Noise and vibration 101 dB Noise to environment (LwA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Displacement		
Noise to environment (LwA) 101 dB Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Noise and vibration		
Noise at driving position (LpA) Whole-Body Vibration (ISO 2631-1) 0.81 m/s²			101 dB
Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²			
	Vibration on hands/arms		< 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
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





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



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