Technical sheet:

1050R



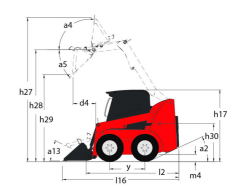


Mesta Mest		1050R	Created on 18 May 2024 at 11:54:06 UTC
Simulation Sim	Capacities		Metric
Bail of Decembry Openat Counterweight 5.33 kg Wolgh and Greentoes 1005 kg Wolgh and Greentoes 102 Decemble Openating leight Fully Raised 102 3546 mm Height to Kinge Pin - Fully Palaced 101 224 km Domp all eight fine (Filly Raised) 161 175 176 mm Domp all eight fine (Filly Raised) 45 42 ° 100 mm 124 km 176 km 1			
Mighain and financiana Mighain flow flow fished Michael Mi			-
Might of times flows 1.27 3.546 mm 1.28 1			
OwenI Departing Height Fully Baised 128 2346 mm OwenI Height to for GNPS 1517 1786 mm OwenI Height to for GNPS 1517 1786 mm OwenI Height to for GNPS 1529 2148 mm OwenI Height to for GNPS 1529 2148 mm OwenI Leigh to to of GNPS 1529 2148 mm OwenI Height to for GNPS 1529 2148 mm OwenI Leigh to to of GNPS 153 29° Sex to ground height 166 557 mm ROBLEAK at ground 153 29° Sex to ground height 150 228 mm Wheelbase y 358 mm OwenI Height - Leis Bucket 151 1229 mm OwenI declarance 21 22.23 mm OwenI declarance 21 22.23 mm OwenI declarance 21 134 mm OwenI declarance 22 25° OwenI declarance 22 25° OwenI declarance 22 25° OwenI declarance 22 25°			
Height Nilipa Pin - Fully Baled 124	*	h27	3546 mm
Overall relight to log of BDPS 47 1786 mm Dump prieght full height b29 2146 mm Overall relight with bucket 156 2980 mm Dump reach Full height 66 379 mm Bollback at ground a13 29° Sex be to ground height h00 828 mm Wheelbase y 970 mm Overall width less bucket b1 12222 mm Black Width 21 12222 mm Overall leight - Less Bucket 12 2258 mm Overall leight - Front with Bucket b18 1743 mm Overall leight - Front with Bucket b18 1743 mm Clearance Rolled - Front with Bucket b18 1743 mm Clearance Circle - Front with Bucket b18 1743 mm Clearance Circle - Front with Bucket b18 1743 mm Clearance Circle - Front with Bucket b18 1743 mm Clearance Circle - Front with Bucket b18 1740 mm Clearance Circle - Front with Bucket b18 1740 mm Clearance Circle - Front with Bucket <td></td> <td></td> <td></td>			
Dump pale pat full helipht 629 2146 mm Owerall length with bucket 116 2296 mm Dump neach - Full helight 66 379 mm Dump neach - Full helight 66 379 mm Seat or gound helight 183 20 * Seat to gound helight y 876 mm Oberall width less bucket y 876 mm Oberall width less bucket e1 14444 mm Genuel d'earance nu 122 mm Genuel d'earance nu 152 mm Genuel d'earance nu 152 mm Genuel d'earance nu 152 mm Genance Clarie - Font with Bucket 22 25 * Cleanance Clarie - Font with Bucket b18 1763 mm Cleanance Clarie - Font with Bucket b18 1763 mm Cleanance Clarie - Font with Bucket b18 1763 mm Cleanance Clarie - Font with Bucket b18 1763 mm Cleanance Clarie - Font with Bucket b18 1763 mm Cleanance Clarie - Font with Bucket b18 1763 mm			
Dump height h29 2146 mm Overall length with bucket 116 2896 mm Ower lil height 16 579 mm hollabek at ground a13 2° Sea ta ground height 30 828 mm Wheebase y 876 mm Overall width less bucket 61 1229 mm Becket Width e1 1404 mm Ground cleanance 41 152 mm Overall length - Less Bucket 12 2258 mm Oeparture angle 42 26° Cleanance Clinice - Front with Bucket 519 1120 mm Cleanance Clinice - Front with Bucket 519 1120 mm Cleanance Clinice - Front with Bucket 519 1120 mm Cleanance Clinice - Front with Bucket 519 1120 mm Cleanance Clinice - Front with Bucket 519 1127 mm Cleanance Clinice - Front with Bucket 519 1127 mm Cleanance Clinice - Front with Bucket 519 1127 mm Cleanance Clinice - Front with Bucket 519 127 mm			
Overall teight with bucket 116 298 mm Dump reach - Full height 6 579 mm Rollback at ground 413 29° Seat to gound height 1830 828 mm Wheelbase y 876 mm Overall width less bucket 51 1292 mm Bucket Width 6 1404 mm Ground clearance mf4 152 mm Overall length - Less Bucket mf4 152 mm Overall length - Less Bucket an 163 1783 mm Clearance Radius - Front with Bucket 518 1783 mm 1783 mm Clearance Cricle - Fear wa1 1374 mm 1784 mm Performances wa1 1374 mm 1784 mm Clearance Cricle - Fear wa1 1374 mm 1784 mm Performances wa1 1374 mm 1784 mm Threat ground Lindsen y 50 km/h 1784 mm 1784 mm Wheels 300 km/h 1784 mm 1784 mm 1784 mm 1784 mm 1784 mm 1784 mm 17			
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Wheelbase Novell width less bucket y 376 mm Overall width less bucket b1 1229 mm Bocket Width e1 1404 mm Gound clearance m4 152 mm Overall length - Less Bucket 2 2 228 mm Departure angle 52 26 ° Clearance Radius - Front with Bucket b18 1753 mm Clearance Circle - Floar in Without Bucket b18 1732 mm Clearance Circle - Rear wal 1374 mm Professionance b19 1120 mm Clearance Circle - Rear wal 13734 mm Professionance b19 1374 mm Professionance common 2 9.50 km/h Engine brand common 3710 km 2 100 km/h Engine brand common 2 3710 km 3710 km 2 25.50 kW 3710 km 4 2 25.50 kW 4 2.20 km 4 2.20 km 2 25.50 kW 4 2.20 km 2.20 km 2.20 km 2.20 km </td <td></td> <td></td> <td></td>			
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Ground clearance m4 152 mm Overall length - Less Bucket 12 2595 mm Departure angle a2 26** Clearance Badius - Front with bucket b18 1768 mm Clearance Ciciel - Front without Bucket b18 1768 mm Clearance Ciciel - Rear wat 1374 mm Performance wat 1574 mm Tawal speed (unden) wat 1574 mm Vinces Wate 2778 5.515 HD Standard titre Employ 2 2778 5.515 HD Engine brand Sundard titre 3710 Vastes VASTE Engine brand \$ 4 9 Engine brand \$ 9 9 Engine brand \$ \$ 1 Engine brand \$ \$ \$ \$ Engine brand \$			
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Departure angle a2 26* Clearance Radius - Front with Bucket b18 17:83 mm Clearance Circle - Front without Bucket b19 1120 mm Clearance Circle - Fear wa1 1374 mm Performances wa1 19.50 km/h Tavel speed (unladen) \$ 9.50 km/h Wheels \$ 2.50 km/h Sandard lities \$ 2.50 km/h Engine \$ 10 km/h Engine brand \$ 10 km/h Engine brand \$ 10 km/h Engine nom \$ 10 km/h Gross Power \$ 2 km/h Net Power \$ 2 km/h Max. torque / Engine rotation \$ 10 km/h State \$ 12 km/h Battery obligate \$ 12 km/h Battery obligate \$ 2 km/h State			
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Clearance Circle - Front without Bucket b19 1120 mm Clearance Circle - Rear wal 1374 mm Performance wal 1374 mm Travel speed (unladen) # 9.50 km/h Wheels # 2 Sandard tires # 9.50 km/h Engine # 9.50 km/h Engine band # 9.50 km/h Engine model # 9.50 km/m Engine model # 9.50 km/m Stage V. Tier 4 # 9.50 km/h Engine model # 9.50 km/m Engine nome # 9.50 km/m \$ 55.0 kW Engine power ating # 9.50 km/m \$ 108 km/ 2800 pm Net Power # 9.50 km/m # 9.50 km/m Entery oligae power ating # 9.50 km/m # 9.50 km/m Battery voltage # 9.50 km/m # 9.50 km/m Starter # 9.50 km/m # 9.50 km/m Starter # 9.50 km/m # 9.50 km/m Standard flow - Auxiliary hydraulies # 9.50 km/m # 9.50 km/m Auxiliary hydraulie Pressure # 9.50 km/m # 9.50 km/m # 9.50 km/			
Clearance Circle - Rear wal 1374 mm Performances Common comm			
Performances Mester 9.50 km/h Wheels 9.50 km/h Standard tires 27x8.5x15 HD Engine 27x8.5x15 HD Engine brand 31TW80C-MMSV Engine model 31TW80C-MMSV Engine mome 5lage V, Tier 4 Gross Power 25.50 kW Net Power 25.50 kW Max. torque / Engine rotation 108 km / 2800 rpm Power source 108 km / 2800 rpm Elegine power rating 34.20 Hp Battery voltage 12 V Allemator 40 kW Starler 40 kW Starler 2.30 kW Hydraulics 55.10 l/min Auxiliary hydraulics 55.10 l/min Auxiliary hydraulic Pressure 8 Tank capacities 9 Fuel tank 39.30 I Hydrauli coil tank capacity 39.30 I Isial control of the			
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Wheels Commander C			
Standard tires 27x8.5x15 HD Engine Consider than the standard of			9.50 km/h
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Engine brand Yanmar Engine model 371N886-KMSV Engine nom Stage V, Tier 4 Gross Power 25.50 kW Net Power 24.70 kW Max. torque / Engine rotation 108 Nm / 2800 pm 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 hydraulies 55.50 k/m Standard flow - Auxiliary hydraulies 55.50 k/m Auxiliary hydraulie Pressure 18.60 bar Taul tank 39.40 l Hudraulie oil tank capacity 30.30 l Usiplacement 9.30 al Noise and wibstation 10.61 l Noise to environment (LMA) 80 dB Wolle-Body Wibation (ISO 2631-1) 0.81 m/s²	Standard tires		27x8.5x15 HD
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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 Hydraulies 55.10 l/min Standard flow - Auxiliary hydraulics 55.10 l/min Auxiliary Hydraulic Pressure 189.00 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 //min Hydraulies 55.10 //min Standard flow - Auxiliary hydraulics 189.60 bar Auxiliary hydraulic Pressure 189.60 bar Fuel tank 39.40 I Hydraulic oil tank capacity 30.30 I Dispacement 30.30 I Noise and wibstion 10.60 I 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 40 kW Stater 55.10 l/min Standard flow - Auxillary hydraulics 55.10 l/min Standard flow - Auxillary hydraulics 189.60 bar Auxillary Hydraulic Pressure 189.60 bar Fuel Lank 55.10 l/min Hydraulic oil tank capacity 39.40 l Displacement 30.30 l Noise and vibration 6 Noise on vironment (LwA) 6 Noise on vironment (LwA) 80 dB Whole-Body Vibration (ISO 2631-1) 6.81 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 106 et and vibration Noise to environment (LwA) 80 dB Whole-Body Vibration (ISO 2631-1) 6.81 m/s²	Gross Power		25.50 kW
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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
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Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²			101 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
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





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