Technical sheet:

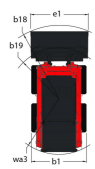
2600 R



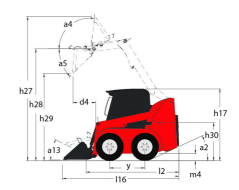


	2600 R Created	TON March 31, 2023 at 4.37.24 PM UTC
Capacities		Imperial
Rated Operating Capacity		2599 lb
Rated Operating Capacity with Optional Counterweight		2780 lb
Unladen weight		8199 lb
Weight and dimensions		
Overall Operating Height - Fully Raised	h27	161 in
Height to Hinge Pin – Fully Raised	h28	123 in
Overall Height to Top of ROPS	h17	81 in
Dump angle at full height	a5	40 °
Dump height	h29	98 in
Overall length with bucket	l16	143 in
Dump reach - Full height	r6	27 in
Rollback at ground	a13	28 °
Seat to ground height	h30	40 in
Wheelbase	у	49 in
Overall width less bucket	b1	66 in
Bucket Width	e1	8 in
Ground clearance	m4	8 in
Overall length - Less Bucket	12	111 in
Departure angle	a2	25 °
Clearance Circle - Front without Bucket	b19	56 in
Clearance Circle - Rear	wa1	64 in
Performances		
Travel Speed with Two-Speed Option - Maximum		12 mi/h
Travel speed (unladen)		8 mi/h
Wheels		
Standard tyres		12.00x16.5 HD
Engine		
Engine brand		Yanmar
Engine model		4TNV98CT-NMS
Gross Power (kW)		54 kW
Net Power (kW)		53 kW
Max. torque / Engine rotation		217 ft/lbs / 2500 rpm
Battery		12 V
Alternator		95 kW
Starter (kW)		
Hydraulics		3 kW
Standard flow - Auxiliary hydraulics		3 kW
	_	3 kW
Auxiliary Hydraulic Pressure	-	24 US gpm 3300 PSI
Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics – Option		24 US gpm 3300 PSI 35 US gpm
Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics – Option High-Flow Auxiliary Hydraulics Pressure – Option		24 US gpm 3300 PSI
Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics – Option High-Flow Auxiliary Hydraulics Pressure – Option Tank capacities		24 US gpm 3300 PSI 35 US gpm
Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics – Option High-Flow Auxiliary Hydraulics Pressure – Option Tank capacities Fuel tank		24 US gpm 3300 PSI 35 US gpm 3200 PSI 22 US gal
Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics – Option High-Flow Auxiliary Hydraulics Pressure – Option Tank capacities Fuel tank Reservoir Capacity Hydraulics		24 US gpm 3300 PSI 35 US gpm 3200 PSI 22 US gal 8 US gal
Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics – Option High-Flow Auxiliary Hydraulics Pressure – Option Tank capacities Fuel tank Reservoir Capacity Hydraulics Displacement		24 US gpm 3300 PSI 35 US gpm 3200 PSI 22 US gal
Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics — Option High-Flow Auxiliary Hydraulics Pressure — Option Tank capacities Fuel tank Reservoir Capacity Hydraulics Displacement Noise and vibration		24 US gpm 3300 PSI 35 US gpm 3200 PSI 22 US gal 8 US gal 0.87 US gal
Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics – Option High-Flow Auxiliary Hydraulics Pressure – Option Tank capacities Fuel tank Reservoir Capacity Hydraulics Displacement Noise and vibration Environmental noise (LwA)		24 US gpm 3300 PSI 35 US gpm 3200 PSI 22 US gal 8 US gal
Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics - Option High-Flow Auxiliary Hydraulics Pressure - Option Tank capacities Fuel tank Reservoir Capacity Hydraulics Displacement		24 US gpm 3300 PSI 35 US gpm 3200 PSI 22 US gal 8 US gal 0.87 US gal

2600 R - Dimensional drawing







Equipment

Integral Access Plate (removable) Lifting function Auxiliary Hydraulics Standard Auxiliary Hydraulics Optional Power A-Tach® Attachment Mounting System Lighting Work Lights - Front and Rear Motorization/Power Engine Auto-Shutdown System Engine Auto-Shutdown System Engine Block Heater Turbo-Charged Engine Turbo-Charged Engine Optional Air suspension seat Optional Air suspension seat Optional Air suspension seat Optional Air suspension seat Optional Air suspension seat Optional Air suspension seat Optional Optional Air suspension seat Optional Optional Air suspension seat Optional Air suspension seat Optional Optional Optional Air suspension seat Optional Optional Air suspension seat Optional Optional Optional Foot Controls Optional Optional Optional Optional Heating Optional Opt	<u> </u>	
Lifting function Standard All-Tack® Attachment Mounting System Standard High-Flow Auxiliary Hydraulics Optional PowerA-Tack® Attachment Mounting System Optional Lighting Work Lights - Front and Rear Motorization/Power Standard Engine Auto-Shutdown System Standard Turbo-Charged Engine Standard Two-Speed Drive Optional Operator station Standard Alir sconditioning with manual adjustment Optional Air conditioning with manual adjustment Optional Air suspension seat Optional Cab Enclosure Optional Dual-Hand Controls Optional Foot and Hand Throttles 2 Standard Gehi 'Har Controls Optional Heating Optional High-Rack Adjustable Seat Standard Hom Joystick controls Optional ROPS/FOPS Level II Overhead Guard Standard Suspension Seat - Mechanical Optional Other options Standard Selectable S	Integral Access Plate (removable)	Standard
Auxiliary Hydraulics Standard High-Flow Auxiliary Hydraulics Optional Power-A Tach® Attachment Mounting System Chance Work Lights - Front and Rear Standard Mototz Auto-Shutdown System Standard Engine Alto-Shutdown System Standard Engine Block Heater Optional Turbo-Charged Engine Standard Two-Speed Drive Optional Operator Station Standard Aljustable Arm Rests / Control Towers 1 Standard Ali conditioning with manual adjustment Optional Ali rus suspension seat Optional Cab Enclosure Optional Dual-Hand Controls Optional Foot and Hand Throttles 2 Standard Gehl TBar Controls Optional Heating Optional Heating Optional Heating Optional Heating Optional Hon Standard Joystick controls Optional ROPS/FOPS Level II Overhead Guard Standard Suspension Seat		
High-Flow Autiliary Hydraulics Optional	All-Tach® Attachment Mounting System	Standard
High-Flow Auxiliary Hydraulics Optional Power A Tach® Attachment Mounting System Optional Lighting Control Work Lights - Front and Rear Standard Motorization/Power Engine Auto-Shutdown System Standard Engine Block Heater Optional Turbo-Charged Engine Standard Two-Speed Drive Optional Operator station Standard Adjustable Arm Rests / Control Towers 1 Standard Air conditioning with manual adjustment Optional Air suspension seat Optional Cab Enclosure Optional Dual-Hand Controls Optional Dual-Hand Throttles 2 Standard Geofi FBar Controls Optional Heating Optional High-Back Adjustable Seat Standard Hom Standard OpyEr/OPS Evel II Overhead Guard Standard Sound Reduction Material Standard Spension Seat - Mechanical Optional Hydrostatic Drive - Servo Standard Selectable Self-Leveling H	Auxiliary Hydraulics	Standard
Lighting Standard Motodization/Power Standard Engine Auto-Shutdown System Standard Engine Patics Shutdown System Standard Engine Block Heater Optional Turbo-Charged Engine Standard Two-Speed Drive Optional Operator station Optional Adjustable Arm Rests / Control Towers 1 Standard Air conditioning with manual adjustment Optional Air suspension seat Optional Cab Enclosure Optional Dual-Hand Controls Optional Foot and Hand Throttles 2 Standard Gehl TBar Controls Optional Heating Optional Hand/Foot Controls Optional Heating Optional High-Back Adjustable Seat Standard Hom Standard Opysicos Standard Suspension Seat - Mechanical Optional Suspension Seat - Mechanical Standard Suspension Seat - Mechanical Optional Selectable Self-Leveling Hydraulic L		Optional
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Motorization/Power Standard Engine Auto-Shutdown System Standard Engine Block Heater Optional Tubo-Charge Engine Standard Two-Speed Drive Optional Operator station Optional Adjustable Arm Rests / Control Towers 1 Standard Air conditioning with manual adjustment Optional Air suspension seat Optional Cab Enclosure Optional Dual-Hand Controls Optional Foot and Hand Throttles 2 Standard Gehl T-Bar Controls Optional Heating Optional High-Back Adjustable Seat Standard Hom Standard Joystick controls Optional ROPS/FOPS Level II Overhead Guard Standard Suspension Seat - Mechanical Optional Other options Standard Wide properties Standard Secondary functions Standard Full Instrumentation Standard Hydraglide* Ride Control 3 Standard Brake Control (Auto	Lighting	
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Engine Block Heater Optional Turbo-Charged Engine Standard Two-Speed Drive Optional Operator station Adjustable Arm Rests / Control Towers 1 Air conditioning with manual adjustment Optional Air suspension seat Optional Cab Enclosure Optional Doub-Hand Controls Optional Foot and Hand Throttles 2 Standard Gehl FBar Controls Optional Hand/Foot Controls Optional Heating Optional High-Back Adjustable Seat Standard Hom Standard Joystick controls Optional ROPS/FOPS Level II Overhead Guard Standard Sound Reduction Material Standard Suspension Seat - Mechanical Optional Other options Standard Hydrostatic Drive - Servo Standard Secondary functions Optional Full Instrumentation Standard Hydraglide* Ride Control 3 Optional Security Standard Hydraglide*	Motorization/Power	
Turbo-Charged Engine Standard Two-Speed Drive Optional Operator station Standard Adjustable Arm Rests / Control Towers 1 Standard Air conditioning with manual adjustment Optional Air suspension seat Optional Cab Enclosure Optional Dual-Hand Controls Optional Foot and Hand Throttles 2 Standard Gehl T-Bar Controls Optional Heating Optional Heating Optional High-Back Adjustable Seat Standard Horn Standard Joystick controls Optional ROPS/FOPS Level II Overhead Guard Standard Sound Reduction Material Standard Suspension Seat - Mechanical Optional Other options Standard Selectable Self-Leveling Hydraulic Lift Action 4 Secondary functions Counterweight Optional Full Instrumentation Standard Hydrosplice* Ride Control 3 Optional Security Standard Hyd	Engine Auto-Shutdown System	Standard
Two-Speed Drive Optional Operator station Standard Adjustable Arm Rests / Control Towers 1 Standard Air conditioning with manual adjustment Optional Cab Enclosure Optional Dual-Hand Controls Optional Foot and Hand Throttles 2 Standard Gehl TBar Controls Optional Heating Optional Hand/Foot Controls Optional Heating Optional High-Back Adjustable Seat Standard Hom Standard Joystick controls Optional ROPS/FOPS Level II Overhead Guard Standard Sound Reduction Material Standard Suspension Seat - Mechanical Optional Other options Standard Hydrostatic Drive - Servo Standard Selectable Self-Leveling Hydraulic Lift Action 4 Secondary functions Counterweight Optional Full Instrumentation Standard Hydraglide** Ride Control 3 Optional Security Standard B	Engine Block Heater	Optional
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Air suspension seat Optional Cab Enclosure Optional Dual-Hand Controls Optional Foot and Hand Throttles 2 Standard Gehl TBar Controls Optional Hand/Foot Controls Optional Heating Optional High-Back Adjustable Seat Standard Hom Standard Joystick controls Optional ROPS/FOPS Level II Overhead Guard Standard Sound Reduction Material Standard Suspension Seat - Mechanical Optional Other options Standard Hydrostatic Drive - Servo Standard Selectable Self-Leveling Hydraulic Lift Action 4 Optional Secondary functions Standard Counterweight Optional Full Instrumentation Standard Hydraglide™ Ride Control 3 Optional Security Standard Back-Up Alarm Standard Brake Control (Auto / Manual) Standard Hydraloc™ Safety System Standard Lift Am Support Device Standard	Adjustable Arm Rests / Control Towers 1	Standard
Cab Enclosure Optional Dual-Hand Controls Optional Foot and Hand Throttles 2 Standard Gehl T-Bar Controls Optional Hand/Foot Controls Optional Heating Optional High-Back Adjustable Seat Standard Hom Standard Joystick controls Optional ROPS/FOPS Level II Overhead Guard Standard Sound Reduction Material Standard Suspension Seat - Mechanical Optional Other options Standard Hydrostatic Drive - Servo Standard Selectable Self-Leveling Hydraulic Lift Action 4 Optional Secondary functions Optional Counterweight Optional Hydraglide™ Ride Control 3 Optional Security Standard Hydraglide™ Ride Control 3 Standard Security Standard Brake Control (Auto / Manual) Standard Hydraloc™ Safety System Standard Lift Arm Support Device Standard	Air conditioning with manual adjustment	Optional
Dual-Hand Controls Optional Foot and Hand Throttles 2 Standard Gehl TBar Controls Optional Hand/Foot Controls Optional Heating Optional High-Back Adjustable Seat Standard Hom Standard Joystick controls Optional ROPS/FOPS Level II Overhead Guard Standard Sound Reduction Material Standard Suspension Seat - Mechanical Optional Other options Standard Hydrostatic Drive - Servo Standard Selectable Self-Leveling Hydraulic Lift Action 4 Optional Secondary functions Optional Counterweight Optional Full Instrumentation Standard Hydraglide™ Ride Control 3 Optional Security Standard Back-Up Alarm Standard Brake Control (Auto / Manual) Standard Hydraloc™ Safety System Standard Lift Arm Support Device Standard	Air suspension seat	Optional
Foot and Hand Throttles 2 Gehl TBar Controls Optional Hand/Foot Controls Optional Heating Optional High-Back Adjustable Seat Hom Standard Hom Standard Joystick controls Optional ROPS/FOPS Level II Overhead Guard Sound Reduction Material Suspension Seat - Mechanical Other options Hydrostatic Drive - Servo Selectable Self-Leveling Hydraulic Lift Action 4 Secondary functions Counterweight Full Instrumentation Hydraglide™ Ride Control 3 Security Back-Up Alarm Brake Control (Auto / Manual) Hydraloc™ Safety System Lift Ams Support Device Standard Standard Standard Standard Standard Hydraloc™ Safety System Lift Ams Support Device Standard	Cab Enclosure	Optional
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Hand/Foot Controls Optional Heating Optional High-Back Adjustable Seat Standard Hom Standard Joystick controls Optional ROPS/FOPS Level II Overhead Guard Standard Sound Reduction Material Standard Suspension Seat - Mechanical Optional Other options Standard Hydrostatic Drive - Servo Standard Selectable Self-Leveling Hydraulic Lift Action 4 Optional Secondary functions Optional Counterweight Optional Full Instrumentation Standard Hydraglide** Ride Control 3 Optional Security Standard Brake Control (Auto / Manual) Standard Hydraloc** Safety System Standard Lift Arm Support Device Standard	Foot and Hand Throttles 2	Standard
Heating Optional High-Back Adjustable Seat Standard Hom Standard Joystick controls 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 Hydraglide™ Ride Control 3 Optional Security Back-Up Alarm Brake Control (Auto / Manual) Hydraloc™ Safety System Standard Lift Am Support Device Standard Standard Lift Am Support Device Standard	Gehl T-Bar Controls	Optional
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Hom Standard Joystick controls 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 Hydraglide™ Ride Control 3 Optional Security Back-Up Alarm Standard Brake Control (Auto / Manual) Standard Hydraloc™ Safety System Standard Lift Arm Support Device Standard	Heating	Optional
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ROPS/FOPS Level II Overhead Guard Sound Reduction Material Suspension Seat - Mechanical Other options Hydrostatic Drive - Servo Selectable Self-Leveling Hydraulic Lift Action 4 Optional Secondary functions Counterweight Outlonal Full Instrumentation Hydraglide** Ride Control 3 Security Back-Up Alarm Brake Control (Auto / Manual) Hydraloc** Safety System Lift Arm Support Device Standard	Horn	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 Hydraglide™ Ride Control 3 Optional Security Back-Up Alarm Standard Brake Control (Auto / Manual) Standard Hydraloc™ Safety System Standard Lift Arm Support Device Standard	Joystick controls	Optional
Suspension Seat - Mechanical Optional Other options Hydrostatic Drive - Servo Standard Secondary functions Counterweight Optional Full Instrumentation Standard Hydraglide™ Ride Control 3 Optional Security Back-Up Alarm Standard Brake Control (Auto / Manual) Standard Hydraloc™ Safety System Standard Lift Arm Support Device Standard	ROPS/FOPS Level II Overhead Guard	Standard
Other options Hydrostatic Drive - Servo Standard Selectable Self-Leveling Hydraulic Lift Action 4 Optional Secondary functions U Counterweight Optional Full Instrumentation Standard Hydraglide™ Ride Control 3 Optional Security Standard Back-Up Alarm Standard Brake Control (Auto / Manual) Standard Hydraloc™ Safety System Standard Lift Arm Support Device Standard	Sound Reduction Material	Standard
Hydrostatic Drive - Servo Selectable Self-Leveling Hydraulic Lift Action 4 Optional Secondary functions Counterweight Optional Full Instrumentation Security Back-Up Alarm Brake Control (Auto / Manual) Hydraloc™ Safety System Lift Arm Support Device Standard	Suspension Seat - Mechanical	Optional
Selectable Self-Leveling Hydraulic Lift Action 4 Optional Secondary functions U Counterweight Optional Full Instrumentation Standard Hydraglide™ Ride Control 3 Optional Security U Back-Up Alarm Standard Brake Control (Auto / Manual) Standard Hydraloc™ Safety System Standard Lift Arm Support Device Standard	Other options	
Secondary functions Counterweight Optional Full Instrumentation Standard Hydraglide™ Ride Control 3 Optional Security Standard Back-Up Alarm Standard Brake Control (Auto / Manual) Standard Hydraloc™ Safety System Standard Lift Arm Support Device Standard	Hydrostatic Drive - Servo	Standard
Counterweight Optional Full Instrumentation Standard Hydraglide™ Ride Control 3 Optional Security Standard Back-Up Alarm Standard Brake Control (Auto / Manual) Standard Hydraloc™ Safety System Standard Lift Arm Support Device Standard	Selectable Self-Leveling Hydraulic Lift Action 4	Optional
Full Instrumentation Standard Hydraglide** Ride Control 3 Optional Security Standard Back-Up Alarm Standard Brake Control (Auto / Manual) Standard Hydraloc** Safety System Standard Lift Arm Support Device Standard	Secondary functions	
Hydraglide™ Ride Control 3 Security Back-Up Alarm Brake Control (Auto / Manual) Hydraloc™ Safety System Lift Arm Support Device Optional Standard Standard Standard Standard Standard Standard	Counterweight	Optional
Security Back-Up Alarm Standard Brake Control (Auto / Manual) Standard Hydraloc™ Safety System Standard Lift Arm Support Device Standard	Full Instrumentation	Standard
Back-Up AlarmStandardBrake Control (Auto / Manual)StandardHydraloc "Safety SystemStandardLift Arm Support DeviceStandard	, -	Optional
Brake Control (Auto / Manual) Standard Hydraloc™ Safety System Standard Lift Arm Support Device Standard	Security	
Hydraloc™ Safety System Standard Lift Arm Support Device Standard	•	
Lift Arm Support Device Standard	Brake Control (Auto / Manual)	Standard
Operator Restraint Bar Standard		
	Operator Restraint Bar	Standard





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