

ST28 Track Loaders



ST28 Radial Lift Track Loader

The ST28 offers the power and torque needed for any jobsite. This unit delivers 2,800 pounds of rated operating capacity at 50% and a lift height over 119 inches. The machine is equipped with a 74 hp turbo-charged Kohler Tier 4 Final engine offering class leading engine torque. Mechanical Hand-Foot and Selectable EH controls ensures operators with any control preference can efficiently operate the machine. With generous door width and height, visibility of the attachment and the surroundings is superior to the competition.

- With a top speed of nearly 10 MPH, travel time is reduced giving the operator more time throughout the day to get more tasks completed.
- Spacious extended cab maximizes room and comfort for the operator to move inside the cab.
- Quick and easy service access from the forward tilting cab and the arrangement of internal components makes it easy to maintain the machine.
- Class leading track-on-ground of 57.2" decreases ground pressure while increasing digging performance.
- Optional high flow hydraulics increase the range of usable attachments improving efficiency and productivity.

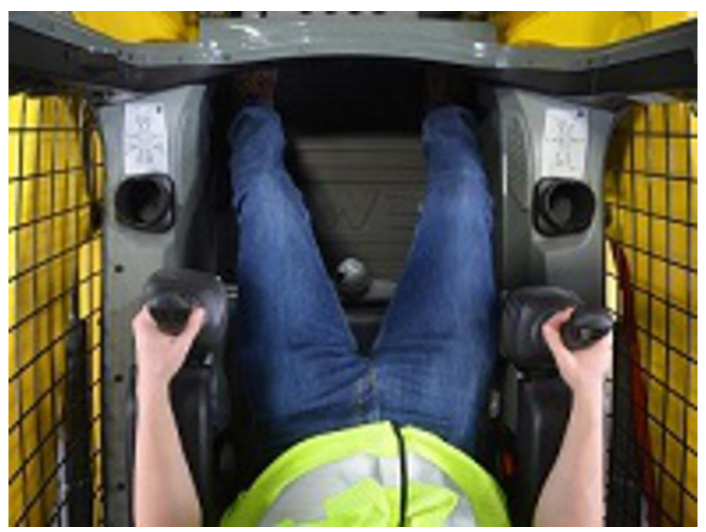






Ergonomic Cab Design

- A wide door and step as well as ergonomically located handles make entry and exit easy regardless of the size of the operator
- Large, illuminated switches give quick accessibility to controls regardless of the time of day or whether the operator is wearing gloves.
- With the low mounted tilt cylinders and the spaciously designed door, sloped rear engine compartment, and large side windows, operator visibility is maximized 360°.
- From switch location and layout to an angled foot rest in the floor board, the cab was purposefully designed to be stay in for long amounts of time and to significantly reduce operator fatigue.
- Joysticks are mounted to the suspension/air ride seat minimizing unwanted movements in rough conditions.





ST28 Technical specifications

ST28

Operating data

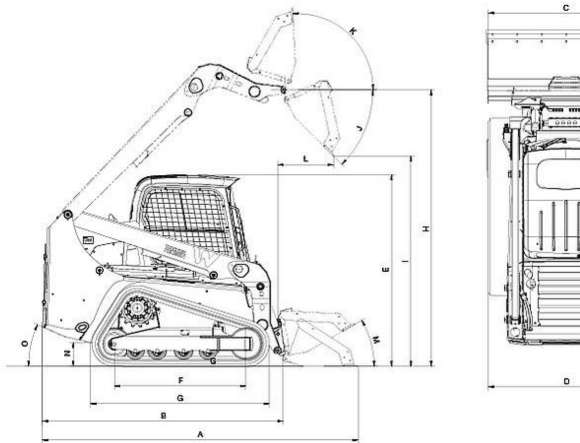
Operating data	
Height top of ROPS	83 in
Overall length w/ bucket	136.6 in
Overall length w/o bucket	106.6 in
Height Hinge Pin Max	 119.6 in
Operating weight	7,829 lb
Rated Operating Capacity ROC 50%	2,800 lb
Rated Operating Capacity ROC 35%	1,960 lb
Dump reach	 27.8 in
Length of track on ground	57.2 in
Dump height max. at max height	91.3 in
Angle of departure	30.7°
Tipping angle (bucket dump) w/ bucket at max height	42 °
Ground clearance	9.1 in
Breakout force max Bucket	5,300 lbf
Breakout force max Boom	5,000 lbf
Width	67.1 in
Width Track	12.6 in
Engine / Motor	
Engine / Motor manufacturer	Kohler
Engine / Motor	KDI 2504 TCR
Engine performance	74 hp
Displacement	151.5 in ³
RPM / speed	2,750 rpm
Battery	950 CCA
Fuel tank capacity	30 US gal
Hydraulic system	
Auxiliary Hydraulics- Standard Flow	20 US gpm
Auxiliary Hydraulics- High Flow	30 US gpm
Pressure aux. relief	3,500 psi
Hydraulic oil tank	2.9 US gal
Power transmission	
Travel speed low	7 mph

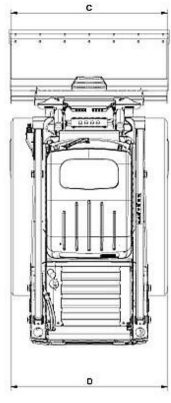


Travel speed high 10 mph



ST28 Dimensions





		ST28
А	Overall length with bucket	136.1 in
В	Overall length without bucket	106.6 in
D	Overall width without bucket	67.1 in
	Overall width without bucket (Wide Tracks)	70.3 in
Е	Overall height	83 in
F	Wheelbase	57.2 in
Н	Hinge pin height	119.6 in
I	Dump height max.	91.3 in
J	Dump angle	42 °



K	Bucket rollback at max. stroke height	30 °
L	Dump reach	29.3 in
М	Bucket rollback at ground level	30 °
N	Ground clearance	9.1 in
0	Angle of departure	30.7 °

Please note

that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

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