## ST45 Series II Track Loaders





## Vertical Lift Compact Track Loader

The ST45 vertical lift compact track loader delivers high operating capacity and extended lift height, making it ideal for digging and loading. The ST45 delivers 4,500 pounds of operating capacity at 50% and a lift height up to 134.8 inches. The machine is powered by a 74.3 hp turbo-charged Kohler Tier 4 Final engine. The ST45 is available with EH Hand-Foot, and Selectable EH (ISO and H-Pattern) controls. The ergonomically designed controls and pressurized cab provides comfort and visibility, reducing operator fatigue and increasing productivity.

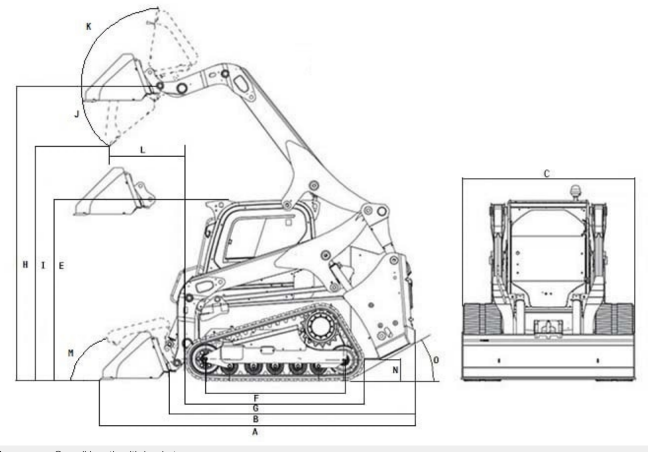
- Standard two-speed transmission reduces travel time on job sites giving the operator more time throughout the day to get more tasks completed.
- Spacious extended cab maximizes room and comfort for the operator to move inside the cab.
- Optional high flow hydraulics increases the range of usable attachments improving efficiency and productivity.
- Quick and easy service access from the forward tilting cab and the arrangement of internal components makes it easy to maintain this machine.
- Hydraulically driven fan operates on an as-needed basis allowing faster warm-up times of the engine and

significantly reducing noise.

## ST45 Series II Technical specifications

Operating data		
Height top of ROPS	83.2 in	
Overall length w/ bucket	145.4 in	
Overall length w/o bucket	117.5 in	
Height Hinge Pin Max	134.8 in	
Operating weight	10,267 lb	
Rated Operating Capacity ROC 50%	4,500 lb	
Rated Operating Capacity ROC 35%	3,150 lb	
Length of track on ground	63.2 in	
Dump height max. at max height	107.8 in	
Angle of departure	27 °	
Tipping angle (bucket dump) w/ bucket at max. height	44 °	
Ground clearance	9 in	
Breakout force max Bucket	6,941 lbf	
Breakout force max Boom	8,200 lbf	
Bucket width	78 in	
Width w/o bucket	70 in	
Width track	17.7 in	
Engine / Motor		
Engine / Motor	Kohler KDI 3404TCR ns 854 Tier 4 Final	
Engine performance	74.3 hp	
Displacement	205 in <sup>3</sup>	
RPM / speed	2,500 rpm	
Battery	950 CCA	
Fuel tank capacity	40 US gal	
Hydraulic system		
Auxiliary Hydraulics- Standard Flow	22.1 US gpm	
Auxiliary Hydraulics- High Flow	31.7 US gpm	
Pressure aux. relief	3,480 psi	
Power transmission		
Travel speed low	6.4 mph	
Travel speed high	9.6 mph	

## ST45 Series II Dimensions



AOverall length with bucket143.9 inBOverall length without bucket115.8 inCOverall width with bucket78 inDOverall width without bucket76 inEOverall height81.9 inFWheelbase63 inHHinge pin height max.135.4 inJDump neight max.107.1 inJDump angle38 °KBucket rollback at max. stroke height45.5 °LDump reach30.5 °NGround clearance9.4 inOAngle of departure30 °			
COverall width with bucket78 inDOverall width without bucket76 inEOverall height81.9 inFWheelbase63 inHHinge pin height135.4 inIDump height max.107.1 inJDump angle38 °KBucket rollback at max. stroke height45.5 °LDump reach34.3 inMBucket rollback at ground level30.5 °NGround clearance9.4 in	А	Overall length with bucket	143.9 in
DOverall width without bucket76 inEOverall height81.9 inFWheelbase63 inHHinge pin height135.4 inIDump height max.107.1 inJDump angle38 °KBucket rollback at max. stroke height45.5 °LDump reach34.3 inMBucket rollback at ground level30.5 °NGround clearance9.4 in	В	Overall length without bucket	115.8 in
EOverall height81.9 inFWheelbase63 inHHinge pin height135.4 inIDump height max.107.1 inJDump angle38 °KBucket rollback at max. stroke height45.5 °LDump reach34.3 inMBucket rollback at ground level30.5 °NGround clearance9.4 in	С	Overall width with bucket	78 in
FWheelbase63 inHHinge pin height135.4 inIDump height max.107.1 inJDump angle38 °KBucket rollback at max. stroke height45.5 °LDump reach34.3 inMBucket rollback at ground level30.5 °NGround clearance9.4 in	D	Overall width without bucket	76 in
HHinge pin height135.4 inIDump height max.107.1 inJDump angle38 °KBucket rollback at max. stroke height45.5 °LDump reach34.3 inMBucket rollback at ground level30.5 °NGround clearance9.4 in	E	Overall height	81.9 in
IDump height max.107.1 inJDump angle38 °KBucket rollback at max. stroke height45.5 °LDump reach34.3 inMBucket rollback at ground level30.5 °NGround clearance9.4 in	F	Wheelbase	63 in
JDump angle38°KBucket rollback at max. stroke height45.5°LDump reach34.3 inMBucket rollback at ground level30.5°NGround clearance9.4 in	Н	Hinge pin height	135.4 in
KBucket rollback at max. stroke height45.5 °LDump reach34.3 inMBucket rollback at ground level30.5 °NGround clearance9.4 in	I	Dump height max.	107.1 in
LDump reach34.3 inMBucket rollback at ground level30.5 °NGround clearance9.4 in	J	Dump angle	38 °
M Bucket rollback at ground level 30.5 °   N Ground clearance 9.4 in	К	Bucket rollback at max. stroke height	45.5 °
N Ground clearance 9.4 in	L	Dump reach	34.3 in
	М	Bucket rollback at ground level	30.5 °
O Angle of departure 30 °	N	Ground clearance	9.4 in
	0	Angle of departure	30 °

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. Copyright © 2019 Wacker Neuson SE.