



# **ST31 Compact Track Loader**

## Compact and Efficient

The ST31 matches the compact size of a medium frame with lift capacity of larger loaders. The vertical lift arm, 3,2 meters lift height and 55 kW regeneration free engine, make the ST31 an accomplished material handler, perfect for use in a wide range of applications, from moving palletized material around a construction site to truck loading. The wide, double-steel reinforced tracks provide stability and reduced total cost of ownership.

#### Highlights

- Controls for Every Operator
- Two-speed transmission
- 5.7-inch Color Display
- Maximum Visibility
- Forward Tipping Cab

#### **Technical Data**

#### Hvdraulic

Hydraulic		Bucket Hinge Pin Height	3,264.0 mm
Flow rate	76.0 l/min	Bucket roll back at ground	30.0 °
Flow rate max.	113.0 l/min	Bucket roll back at maximum height	94.0 °
Auxiliary relief pressure	240.0 bar	Angle of departure	33.0 °
Mechanical - Output Details		Bucket dump height at maximum height	4,151.0 mm
Ground Pressure (standard track)	0.4 bar	Bucket dump angle at maximum height	40.0 °
Break Out Force Bucket	24,959.0 N	Operating weight	3,738.0 kg
Break Out Force Lift Arm	24,670.0 N	Track width	320.0 mm
Tractive Effort max. at 100% effective force	43,920.0 N	Track width (optional)	400.0 mm
Bucket Roll Back	1.6 s	Ground clearance	231.0 mm
Bucket Roll Out	2.1 s	Length of Track on Ground	1,441.0 mm
Lift Arm Raise	3.6 s	Dump reach at maximum height	966.0 mm
Lift arm lower	2.0 s	Engine	
Travel speed stage 1	10.5 km/h	Cooling	Water-cooling
Travel speed stage 2	15.6 km/h	Engine type	Diesel engine
Mechanical Details		Cylinder	4.0
Overall Length without bucket	2,716.0 mm	Cylinder capacity	2,482.0 cm3
Overall Length with Bucket	3,457.0 mm	Operating power	55.0 KW
Overall width without bucket	1,625.0 mm	Operating Engine speed	2,600.0 1/min
Overall Width (Large Track)	1,705.0 mm	Engine Manufacturer	Kohler
Overall height to top of ROPS	2,104.0 mm		

The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes.

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### Operating Fluids

Fuel Tank capacity

Chassis

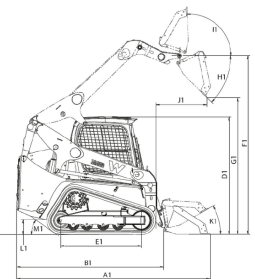
Tip Load

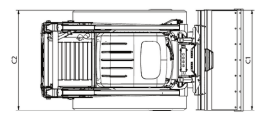
2,812.0 kg

132.5 I

Rated Operating Capacity at 50% Tip Load Rated Operating Capacity at 35% Tip Load 984.0 kg

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A1	Overall length with bucket	3,457 mm
B1	Overall length without bucket	2,716 mm
C1	Overall width with bucket	1,746 mm
D1	Overall height	2,104 mm
F1	Hinge pin height	3,264 mm
G1	Dump height max.	2,559 mm
H1	Dump angle	40 °
11	Bucket rollback at max. stroke height	94.1 °
J1	Dump reach	966 mm
L1	Ground clearance	231.7 mm
M1	Angle of departure	33 °
C2	Overall width without bucket	1,625 mm
E1	Length of track on ground	1,441 mm
K1	Bucket rollback at ground level	30 °

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